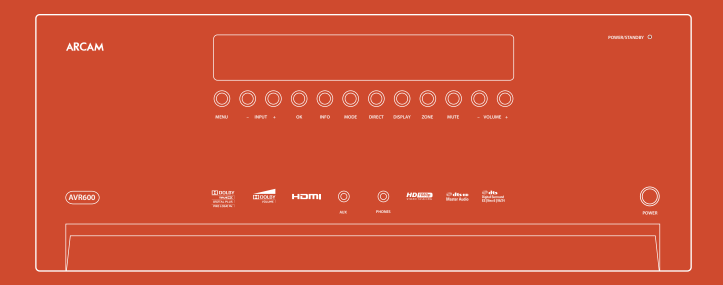
# ARCAM

# FMJ AVR600

**HANDBOOK AVR surround amplifier** 











CAUTION: To reduce the risk of electric shock, do not remove cover (or back). No user serviceable parts inside. Refer servicing to qualified service personnel.

WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.



The lightning flash with an arrowhead symbol within an equilateral triangle, is intended to alert the user to the presence of uninsulated 'dangerous voltage' within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

CAUTION: In Canada and the USA, to prevent electric shock, match the wide blade of the plug to the wide slot in the socket and insert the plug fully into the socket.

# **Class II product**



This equipment is a Class II or double insulated electrical appliance. It has been designed in such a way that it does not require a safety connection to electrical earth ('ground' in the U.S.).

#### Many of these items are common sense precautions but, for your own safety and to ensure that you do not damage the unit, we recommend that you read them.

## **Important safety instructions**

This product is designed and manufactured to meet strict quality and safety standards. However, you should be aware of the following installation and operation precautions.

#### 1. Take heed of warnings and instructions

You should read all the safety and operating instructions before operating this equipment. Retain this handbook for future reference and adhere to all warnings in the handbook or on the equipment.

#### 2. Water and moisture

The presence of electricity near water can be dangerous. Do not use the equipment near water – for example next to a bathtub, washbowl, kitchen sink, in a wet basement or near a swimming pool, etc.

#### 3. Object or liquid entry

Take care that objects do not fall and liquids are not spilled into the enclosure through any openings. Liquid-filled objects such as vases should not be placed on the equipment.

#### 4. Placing the equipment

Only use a rack or shelf that is stable and strong enough to support the weight of this equipment.

#### 5. Ventilation

Do not place the equipment on a bed, sofa, rug or similar soft surface, or in an enclosed bookcase or cabinet, since ventilation may be impeded.

#### 6. Heat

Locate the equipment away from naked flames or heatproducing appliances such as radiators, stoves or other appliances that produce heat.

#### 7. Climate

The equipment has been designed for use in moderate climates and in domestic situations. Unplug this equipment during lightning storms to prevent possible damage from a strike or mains surge.

#### 8. Cleaning

Unplug the unit from the mains supply before cleaning.

The case should normally only require a wipe with a soft, lint-free cloth. Do not use chemical solvents for cleaning.

We do not advise the use of furniture cleaning sprays or polishes as they can cause permanent white marks.

#### 9. Power sources

Only connect the equipment to a power supply of the type described in the operating instructions or as marked on the equipment.

The primary method of isolating the equipment from the mains supply is to remove the mains plug. The equipment must be installed in a manner that makes disconnection possible.

#### 10. Power-cord protection

Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. Pay particular attention to the point where they exit from the equipment.

#### 11. Power lines

Locate any outdoor antenna/aerial away from power lines.

#### 12. Speaker connections

Any speakers must be connected to the AVR600 using class II wire (i.e. no connection to Earth should be made). Failure to observe this precaution may cause the unit to become damaged.

#### 13. Non-use periods

If the equipment is not being used for an extended period, we recommend that you unplug the power cord of the equipment from the outlet, to save power.

#### 14. Abnormal smell

If an abnormal smell or smoke is detected from the equipment, turn the power off immediately and unplug the equipment from the wall outlet. Contact your dealer and do not reconnect the equipment.

#### 15. Servicing

You should not attempt to service the equipment. Contact your dealer to arrange servicing.

#### 16. Damage requiring service

The equipment should be serviced by qualified service personnel when:

- A. the power-supply cord or the plug has been damaged, or
- B. objects have fallen into, or liquid has spilled into the equipment, or
- C. the equipment has been exposed to rain, or

- D. the equipment does not appear to operate normally or exhibits a marked change in performance, or
- E. the equipment has been dropped or the enclosure damaged.

## **Safety compliance**

This equipment has been designed to meet the IEC/EN 60065 international electrical safety standard.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.





ATTENTION : afin de réduire les risques de choc électrique, n'ouvrez pas le boîtier de l'appareil. Les pièces internes ne sont pas réparables par l'utilisateur. Pour tout problème matériel, contactez des techniciens qualifiés.



ATTENTION : afin de réduire les risques de choc électrique et d'incendie, veillez à ne pas exposer cet appareil à la pluie ou à



Le triangle dans lequel figure le symbole d'un éclair alerte l'utilisateur de la présence, dans le boîtier de l'appareil, d'une tension dangereuse, non isolée et suffisamment importante pour représenter un risque de choc électrique.

Le triangle dans lequel figure un point d'exclamation alerte l'utilisateur de la présence d'instructions de fonctionnement et de maintenance (réparation) importantes dans la documentation accompagnant le produit.

ATTENTION : au Canada et aux États-Unis, afin de prévenir tout choc électrique, aligner la plus grosse broche de la prise à la fente la plus large de la fiche et insérez entièrement la prise dans la fiche.

# **Class II produit**



Ce produit est un appareil électrique à isolation double (appareil de classe II). Il a été conçu pour ne pas nécessiter de connexion de sécurité à la terre (ou à la masse).

#### Bon nombre des consignes ci-dessous sont de simples précautions de bon sens. Nous vous recommandons toutefois de les lire pour votre propre sécurité et pour celle de l'appareil.

# Instructions de sécurité importantes

Cet appareil a été conçu et fabriqué conformément aux normes de qualité et de sécurité les plus strictes. Vous devez cependant observer les précautions qui suivent lors de son installation et de son utilisation.

#### 1. Avertissements et consignes

Il est impératif de lire les consignes de sécurité et d'utilisation avant de mettre cet appareil en marche. Conservez ce manuel pour vous y référer par la suite et respectez scrupuleusement les avertissements figurant dans ce manuel ou sur l'appareil lui-même.

#### 2. Eau et humidité

L'installation d'un appareil électrique à proximité d'une source d'eau présente de sérieux risques. Il ne faut donc pas installer l'appareil près d'une baignoire, d'un lavabo, d'un évier, dans un sous-sol humide, près d'une piscine, etc.

#### 3. Chute d'objets ou infiltration de liquides

Veillez à ne pas laisser tomber d'objets ni couler de liquides à travers les ouvertures de l'appareil et ne placez pas sur l'appareil d'objet contenant du liquide, tel qu'un vase par exemple.

#### 4. Placement de l'équipement

Utilisez uniquement une étagère assez stable et solide pour supporter le poids de cet équipement.

#### 5. Ventilation

Évitez de placer l'appareil sur un lit, un canapé, un tapis ou une surface similaire instable ou dans une bibliothèque ou un meuble fermé. Ceci risquerait de nuire à la ventilation du système.

#### 6. Exposition à la chaleur

Ne placez pas l'appareil à proximité d'une flamme nue ou de tout dispositif produisant de la chaleur : radiateur, poêle ou autre.

#### 7. Conditions climatiques

L'appareil est conçu pour fonctionner dans des climats modérés. Déconnectez cet équipement pendant un orage pour éviter tous dommages possibles d'un impacte de la foudre ou de surtension.

#### 8. Nettoyage

Mettez l'appareil hors-tension avant de le nettoyer.

Pour l'entretien du boîtier, utilisez uniquement un chiffon doux, humide et non pelucheux. N'utilisez pas de solvant chimique.

L'emploi d'aérosols ou de produits de nettoyage pour meubles est déconseillé, car le passage d'un chiffon humide risquerait de laisser des traces blanches et indélébiles.

#### 9. Alimentation secteur

Branchez l'appareil uniquement sur une alimentation secteur du type mentionné dans le manuel d'utilisation ou indiqué sur l'appareil lui-même. Le principal moyen d'isoler l'appareil du secteur est d'utiliser l'interrupteur situé à l'arrière de l'appareil. Cet appareil doit être installé de façon à pouvoir être débranché si nécessaire.

#### 10. Protection des câbles d'alimentation secteur

Veillez à ce que les câbles d'alimentation ne se trouvent pas dans un lieu de passage ou bloqués par d'autres objets. Cette règle s'applique plus particulièrement aux prises et câbles d'alimentation et à leurs points de sortie de l'appareil.

#### 11. Câbles haute tension

Évitez de monter l'antenne extérieure de l'appareil à proximité de câbles haute tension.

#### 12. Branchement des haut-parleurs

Tous les haut-parleurs doivent être connectés à l'AVR600 avec du câble de classe II (aucune mise à la terre nécessaire). Le non-respect de cette précaution est susceptible d'endommager l'appareil.

#### 13. Périodes de non-utilisation

Si l'appareil possède une fonction de mise en veille, un courant faible continuera de circuler lorsqu'il sera réglé sur ce mode. Débrancher le cordon secteur de la prise murale si l'appareil doit rester inutilisé pendant une période prolongée.

#### 14. Odeur suspecte

Arrêtez et débranchez immédiatement l'appareil en cas d'émission de fumée ou d'odeur anormale. Contactez immédiatement votre revendeur.

#### 15. Service

N'essayez jamais d'effectuer d'autres opérations que celles mentionnées dans ce manuel. Toute autre intervention doit être effectuée par un personnel qualifié.

#### 16. Entretien par des techniciens qualifiés

L'appareil doit être entretenu par du personnel qualifié lorsque :

- A. la prise ou le câble d'alimentation a été endommagé,
- B. des objets sont tombés ou du liquide a coulé dans l'appareil,
- C. l'appareil a été exposé à la pluie,
- D. l'appareil présente des dysfonctionnements,
- E. l'appareil est tombé ou le boîtier a été endommagé.

# Respect des consignes de sécurité

Cet appareil a été conçu pour répondre à la norme internationale de sécurité électrique EN60065.

Cet appareil est conforme à la Section 15 des règles de la FCC. Son fonctionnement est soumis aux deux conditions suivantes :

(1) ce produit ne risque pas de causer d'interférences nuisibles et (2) ce produit doit accepter toutes les interférences reçues, y compris celles qui risquent d'entraîner un fonctionnement indésirable.

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Thank you and congratulations for purchasing your Arcam FMJ AVR600 Receiver.

Arcam has been producing specialist audio products of remarkable quality for over three decades and the new AVR600 Receiver is the latest in a long line of award winning Hi-Fi. The design of the FMJ range draws upon all of Arcam's experience as one of the UK's most respected audio companies, to produce Arcam's best performing range of products yet – designed and built to give you years of watching and listening enjoyment.

This handbook is intended to give you a detailed guide to using the AVR600 Receiver. It starts by giving advice on installation, moves on to describe how to use the product and finishes with additional information on the more advanced features. Use the contents list shown on this page to guide you to the section of interest.

We hope that your FMJ receiver will give you years of trouble-free operation. In the unlikely event of any fault, or if you simply require further information about Arcam products, our network of dealers will be happy to help you. Further information can also be found on the Arcam website at www.arcam.co.uk.

The FMJ development team

## **Professional Installation?**

It may be that the AVR600 has been installed and set up as part of your Hi-Fi installation by a qualified Arcam dealer. In this case, you may wish to skip the sections of this handbook dealing with installation and setting up, and move directly to the sections dealing with using the unit. Use the Contents list to guide you to these sections.

## **DIY setup?**

The AVR600 is a powerful and sophisticated piece of AV equipment. If you are setting the unit up yourself, it is recommended that you read this handbook thoroughly before beginning. For instance, correct speaker configuration and placement is a key to getting the most out of your AVR600 and making sure that all the elements of your system work in harmony.





The AVR600 is a high-quality and high-performance home-cinema processor and amplifier built to Arcam's quality design and manufacturing standards. It combines digital processing with high-performance audio and video components to bring you an unrivalled home-entertainment centre.

The AVR600 allows switching and control of eight analogue and seven digital sources in addition to internal AM, FM and DAB radio or a SiriusConnect™ Home Tuner input – as well as networked and USB audio sources – making it an ideal hub for both homecinema and two-channel stereo systems.

Since many of these source components are also capable of generating video signals, the AVR600 includes broadcast-quality switching for HDMI, Composite, S-Video, RGB and Component video signals. There are audio and video outputs for PVR and VCR recording,

as well as two digital outputs for digital recording of digitised audio sources. DVD-Audio and SACD can be connected via the multi-channel input. Control of the AVR600 is either by front panel control buttons, IR remote control or RS232 port.

The CR102 remote control supplied with the AVR600 is an eight-device 'universal' learning remote control which is simple to use, and once set up is able to control a complete system. It can be programmed using its vast internal code library to control CD and DVD players, PVRs, TVs and other devices.

The installation of the AVR600 in a listening room is an important process which requires care at every stage. For this reason, the installation information is very comprehensive and should be followed carefully to achieve an unrivalled level of performance.

The AVR600 receiver is designed to produce a level of performance that will truly bring music and movies to life.



## **Placing the unit**

- Place the unit on a level, firm surface, avoiding direct sunlight and sources of heat or damp.
- Do not place the AVR600 on top of a power amplifier or other source of heat.
- Do not place the amplifier in an enclosed space such as a bookcase or closed cabinet unless there is good provision for ventilation. The AVR600 will run warm during normal operation.
- Do not place any other component or item on top of the amplifier as this may obstruct airflow around the heat-sink, causing the amplifier to run hot. (The unit placed on top of the amplifier would become hot, too.)
- Make sure the remote-control receiver on the front panel display is unobstructed, otherwise this will impair the use of the remote-control. If line-of-sight is impractical, a remote-control repeater can be used with the rear panel connector (see page 17).
- Do not place your record deck on top of this unit. Record decks are very sensitive to the noise generated by mains power supplies which will be heard as a background 'hum' if the record deck is too close.

#### **Power**

The amplifier is supplied with a moulded mains plug already fitted to the lead. Check that the plug supplied fits your supply – should you require a new mains lead, please contact your Arcam dealer.

If your mains supply voltage or mains plug is different, please contact your Arcam dealer immediately.

The AVR600 can be switched for operation between 195–265V (switch position 230V) and 85–132V (switch position 115V).

#### NOTE

Ensure that the AVR600 is switched off and the power lead removed before changing the position of the voltage range switch.

Push the IEC plug end of the power cable into the socket on the back of the amplifier, making sure that it is pushed in firmly. Plug the other end of the cable into your mains socket and, if necessary, switch the socket on

The AVR600 can be turned on using the **POWER** switch on the front panel. While switched on, the front panel LED will glow green.

#### Standby power

The AVR600 can be switched into standby mode using the  $\diamondsuit$  button on the CR102 remote control. While in standby mode the front panel LED will glow red and power consumption is around 3 watts.

While in Standby mode, it may be possible to hear a slight residual hum coming from the mains transformer inside the amplifier. This is perfectly normal. However, if the unit is to be left unused for an extended period, we recommend that you disconnect it from the mains supply to save power.

#### Interconnect cables

We recommend the use of high-quality screened cables that are designed for the particular application. Other cables will have different impedance characteristics that will degrade the performance of your system (for example, do not use cabling intended for video use to carry audio signals). All cables should be kept as short as is practically possible.

It is good practice when connecting your equipment to make sure that the mains power-supply cabling is kept as far away as possible from your audio cables. Failure to do so may result in unwanted noise in the audio signals.

For information on speaker cabling, please refer to the 'Speakers' section, beginning on page 18.

#### Radio interference

The AVR600 is an audio device containing microprocessors and other digital electronics. It has been designed to very high standards of electromagnetic compatibility.

This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

If the AVR600 causes interference to radio or television reception (which can be determined by switching the AVR600 off and on), the following measures should be taken:

- Re-orient the receiving antenna or route the antenna cable of the affected receiver as far as possible from AVR600 and its cabling.
- Relocate the receiver with respect to the AVR600.
- Connect the affected device and the AVR600 to different mains outlets.

If the problem persists, please contact your Arcam dealer.

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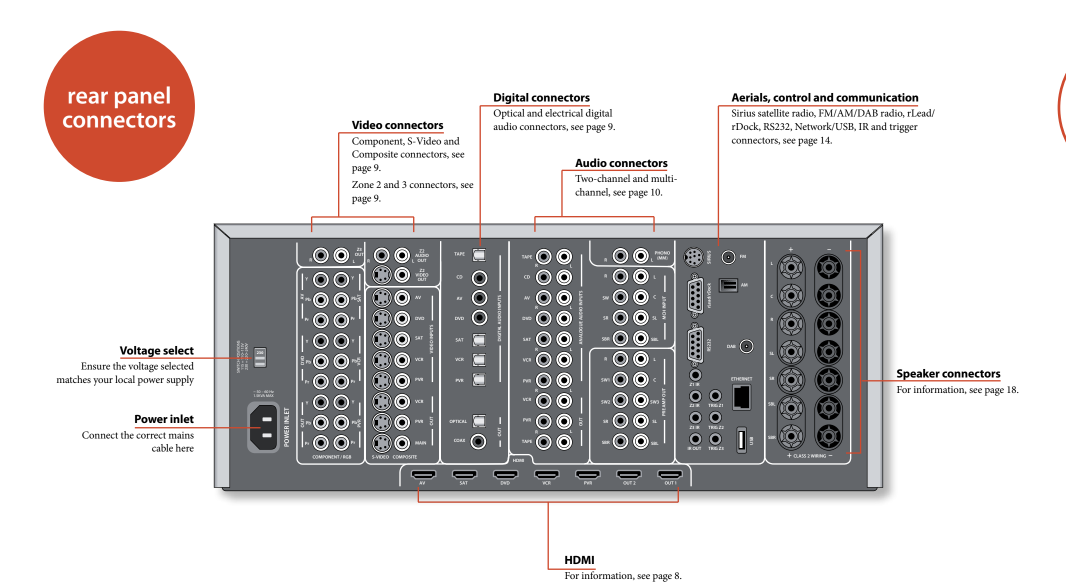
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#### NOTE

Please read the 'Placing the unit', 'Power' and 'Interconnect cables' sections on page 5 before connecting up your AVR600 integrated amplifier!



Before connecting your AVR600 to your source components and speakers, please read through the next few pages which will explain all the input and output connectivity that is available. The 'Speakers' section explains how to connect up your speakers to avoid damage to the amplifier and how to arrange your speakers for best performance.

#### General

The inputs are named to make it easier to reference connected devices (e.g. 'DVD' or 'VCR'). They all have the same input circuit (with the exception of the 'PHONO' input), so there is no reason why you should not connect a different device to any of the inputs. For example, if you had two DVD players and the AV input was not being used, then the second DVD player could be connected to the AV input.

When connecting a video source, its audio must be connected to the corresponding sockets. For example, if you a had a satellite decoder plugged into a SAT video input, the audio must be connected to the SAT audio inputs!

The hierarchy for video connections for best quality is as follows:

- HDMI
- Component/RGB
- S-Video
- Composite.

You should connect as many of these as possible. The AVR600 will automatically select the best quality connection for the source available. For any video source to be available in Zone 2 you must have an S-Video or Composite connection between AVR600 and the source.

# **Making connections**

- Wherever possible, connect both the analogue and digital outputs of digital sources. This enables use of a digital input for the main zone and the corresponding analogue input for recording onto an analogue tape deck, VCR or PVR, or for the Zone 2 or 3 output.
- Take care to place cables as far from any power supply cabling as is practicable, to reduce hum and other noise problems.

# Important notes about Component/RGB video inputs and outputs

- When you connect your devices to these connectors, take care to follow the letter/colour coding for each input. No damage will occur but incorrectly coloured or unstable pictures will recult
- The Component video inputs have sufficient bandwidth for NTSC (525/60) or PAL (625/50) video and HDTV video signals.



#### **HDMI** connectors

#### AV, SAT, DVD, VCR, PVR

Connect the HDMI video outputs of your source equipment to these corresponding HDMI inputs.

#### OUT 1

Connect this output to the HDMI video input of your main zone display device

#### OUT 2

Connect this output to the HDMI video input of your second display device or to another HDMI display device in a second living space. As the AVR600 has only one processed video path, this signal will be a copy of the signal on OUT 1.

#### NOTE

All Zone 1 analogue video outputs will be disabled if an HDMI digital video source is selected.



#### **Zone 3 connectors**

#### Z3 OUT

Connect these analogue audio outputs to your Zone 3 equipment. See 'Multi-room Setup' on page 48 for information.

# Component/RGB video connectors

These inputs are suitable for connection to source devices which output Component (YUV or YPbPr) or RGB high quality analogue video signals. These

signals are usually available from DVD players, set-top boxes or games consoles.

If you are connecting up to an RGB source you will also need to connect the source's Composite output to the AVR600 Composite input to act as a video sync. The Composite signal should be on the same named input as the RGB signals.

RGB video outputs on source equipment are often on SCART connectors. You will need to use a SCART to 'RGB+Sync on phono' breakout cable, available from your Arcam dealer.

#### NOTE

When setting up the AVR600 menus (later in this manual), you will need to select whether the three-wire high quality video input is Component or RGB for each input. This is done on the 'HQ Video In' line in the Input Config menu. Failure to do this can result in a green looking picture or a picture that is unstable.

#### AV, DVD, SAT, VCR, PVR

Connect the Component video outputs of your source equipment to these inputs.

#### OUT

Connect this output to the Component video input of your display device.

#### NOTE

Analogue RGB video output is not available from the AVR600. The analogue three-wire high quality video output is always configured as Component video.



#### **Zone 2 connectors**

#### **Z2 AUDIO OUT, Z2 VIDEO OUT**

Connect these analogue audio and video outputs to your Zone 2 equipment. See 'Multiroom Setup' on page 48 for information.

# S-Video and Composite connectors

#### AV, DVD, SAT, VCR, PVR

Connect these inputs to the S-Video and Composite outputs

of your available source equipment.

#### VCR OUT, PVR OUT,

These are recording outputs. Connect these to the 'S-Video in' or 'Composite in' sockets (usually labelled 'RECORD') on your recording device.

#### **MAIN OUT**

Connect this output to the S-Video or Composite sockets on your primary Zone 1 display.



# Digital audio connectors

#### TAPE, CD, AV, DVD, SAT, VCR, PVR

Connect these inputs to the digital outputs of your available source equipment.

#### OPTICAL, COAX

Connect the optical or coaxial output to your digital recording device such as CD-R, digital VCR or Minidisc player.

When a digital source is selected, the digital output will send an exact

copy of the incoming digital signal. For example, for a 5.1 digital source, the digital output will also be in 5.1 format.

When an analogue-only source is selected, this is digitized by the AVR600 and routed to the digital outputs.

These outputs are muted if a source is selected where the HDMI connection is used and is transmitting HD audio. The digital audio from the HDMI link will not be routed to these outputs.



#### **Phono**

This input can be connected directly to a record deck which has a direct output from a moving magnet (MM) cartridge.

# **MCH** input

This multi-channel analogue audio input can be connected to a source device which outputs surround sound on its analogue outputs. Such devices typically include DVD-Audio and SACD players. This input does not pass through any of the audio processing in the AVR600, therefore functions such as speaker size and distance from

the listening position should be copied from the AVR600 Setup menus into the Setup menus of your multi-channel source. Note however that speaker level trims *are* applied to the MCH input on the AVR600. Therefore speaker level trim settings on multichannel source equipment should be left unset at zero.

# **Analogue pre-amplifier outputs**

All pre-amplifier analogue outputs are buffered, have a low output impedance, are at line level and follow the Zone 1 volume control setting. They are able to drive long cables or several inputs in parallel if required.

For more information on connecting speakers or additional power amplifiers, see page 18 and 47.



# Analogue audio inputs

TAPE, CD, AV, DVD, SAT, VCR, PVR

Connect the left and right inputs to the left and right outputs of your source equipment.

# Analogue record outputs

VCR OUT, PVR OUT, TAPE OUT

Connect the left and right outputs to the left and right input sockets of your cassette

deck, PVR or VCR (usually labelled 'RECORD'). The PVR and VCR connectors may be used for a second and third cassette deck. These outputs are fixed at full line level.

# **Front panel AUX input**



The front panel AUX input can be used as an analogue or optical digital input.

For analogue sources, use a stereo 3.5mm lead; for digital sources use a 3.5mm optical lead. The front input is also used for the auto-setup microphone input.

# **Front panel PHONES socket**

This socket accepts headphones with an impedance rating between  $32\Omega$  and  $600\Omega$ , fitted with a 3.5mm stereo jack plug. The headphone socket is always active, except when AVR600 is muted.

When the headphone jack is inserted, the speaker outputs and analogue pre-amplifier outputs are automatically muted.

# **Connection guide**

#### **DVD** player

The diagram shows how to make audio and video connections from a typical DVD player.

The preferred video hook-up, in order of preference is:

- use the HDMI connector (if HDMI output is provided by the player), otherwise connect the three Component or four RGB+Sync video connectors.
- use the S-Video connection if HDMI or Component /RGB+Sync outputs are not provided by your player.
- use the Composite connection if HDMI, Component/RGB+Sync or S-Video are not provided by your player.

In each case, connect the video inputs labelled  $\ensuremath{\mathsf{DVD}}$  on the AVR600.

The preferred audio hook-up is using the coaxial digital connector (usually marked DIGITAL AUDIO OUT), in addition to the coaxial analogue outputs for left and right channels.

In each case, use the audio inputs labelled  ${ t DVD}$  on the AVR600.

#### **Satellite receiver**

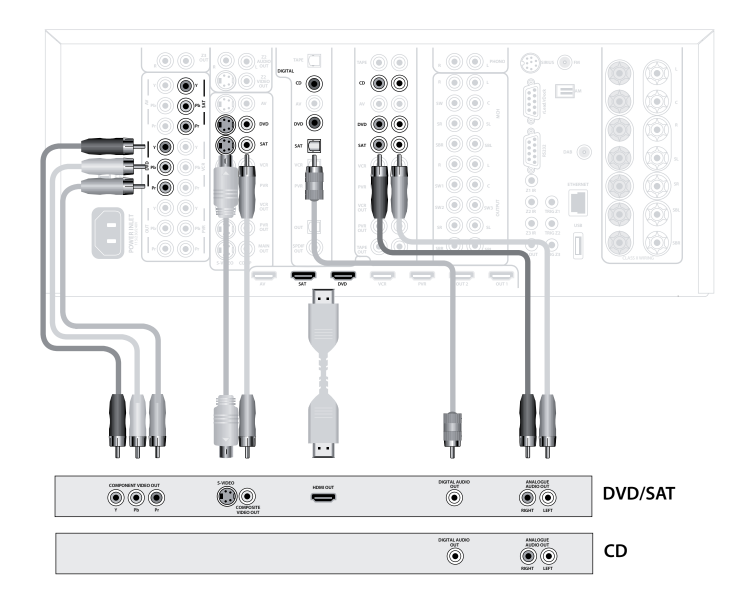
A satellite receiver is connected in the same way as a DVD player, with the same order of preference according to the outputs provided by the satellite receiver.

In each case, use the inputs labelled SAT on the AVR600. Note that digital audio input from a satellite receiver sometimes requires a coaxial/TOSLINK (digital connector) interconnect cable, as some satellite receivers do not implement audio over HDMI properly or at all.

#### **CD** player

Connect the digital audio output (if provided by the CD player) to the digital **CD** input of the AVR600, using a high quality coaxial interconnect cable.

Connect the right and left analogue audio outputs of the CD player to the analogue CD inputs of the AVR600, using a pair of high quality coaxial interconnect cables.





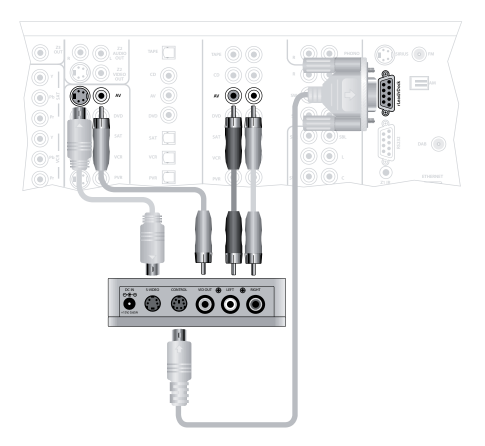
#### Connecting an iPod using the Arcam rDock

The combination of the AVR600 and Arcam's optional **rDock** or **rLead** accessory provides a great platform for your iPod.

Connect the **rDock** as shown, power on the **rDock**, slot in your iPod and select **iPod** as the source.

Navigating through music and podcasts on your iPod is simple using the CR102 remote, with text appearing on the AVR600 display.

More information is given in the **rDock quick start guide** (or **rLead quick start guide**) supplied with these accessory units.





#### **Aerial connectors**

The AVR600 is fitted with an AM/FM receiver module and Sirius connector or a DAB/FM receiver, depending on the region where it was sold. The type of aerial you need depends on your listening preferences and the local conditions.

Your AVR600 is capable of superb radio reception, but only if it is receiving a good quality transmission signal.

Try the aerials supplied with your unit. If you are in a medium to strong signal area, these should be adequate for good reception. In areas with poor signal strength, you may require a roof or loft mounted aerial.

Contact your local Arcam dealer or aerial installation experts for advice about local reception conditions.



#### DAB

(where fitted)

In strong signal areas, the DAB 'T' ribbon aerial supplied can be used with reasonable results. Mount the aerial as high up as possible on a wall.

In the UK the 'T'-elements need to be positioned vertically for DAB reception since broadcasts are vertically polarised. In other localities, check with your Arcam dealer or try

both horizontal and vertical positions for best reception.

Try each usable wall of the room to see which gives best reception and use tacks or adhesive tape to secure the aerial in a 'T' shape, but note that no tacks should come into contact with the

internal wire of the aerial.

When installed and receiving DAB, check the signal strength by pressing the front panel or remote control's INFO button until the signal quality indicator is displayed.

In weak signal areas, a highgain, externally-mounted or roof-mounted aerial is desirable in order to receive the highest number of services.

In Band III transmission areas (such as the UK), use a multielement Yagi aerial with the elements mounted vertically, as the transmissions are vertically polarised. If you are close to more than one transmitter, use an omnidirectional or folded dipole aerial.

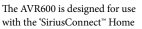
If the DAB services in your area are transmitted on L-band, then ask your dealer for advice for the best aerial to use.



#### Sirius

(where fitted)

Sirius Satellite Radio is a subscription radio service available in North America. For more information, visit www.sirius.com or contact your dealer (USA and Canada only).



Tuner' package which should be connected via the cable supplied in that package to the Sirius socket.

#### NOTE

The AVR600 provides power for the Sirius receiver, so an external power supply is not needed.





#### FΜ

#### Connecting an aerial



A suitable FM aerial must be connected to the AVR600 before FM radio can be received.

In strong signal areas, the FM ribbon aerial supplied can be used with reasonable results. Mount this as high up as possible on a wall with the top of the "T'-elements positioned

vertically or horizontally, depending on the reception in your area. Try each usable wall of the room to see which gives best reception and use tacks or adhesive tape to secure the aerial, but note that no tacks should come into contact with the internal wire of the aerial.

When installed and receiving FM radio, check the signal strength by pressing the front panel or remote control's **INFO** button until the signal indicator is displayed.

*In weak signal areas*, or for optimal FM radio reception, a roof- or loft-mounted aerial is advised as this will give superior reception.

In some areas, cable radio may be available or, in an apartment building, a distributed aerial system may be installed. In either of these cases you should have sockets in your home marked FM or VHF (do not use those marked TV); these should be connected to the FM coaxial connector on the rear of the AVR600.

#### AM

#### Connecting an aerial



An AM aerial is required to receive AM/medium wave radio signals, so a simple loop aerial is supplied with the AVR600. Follow the assembly instructions in the diagram below.

Make sure that the aerial is positioned well away from the AVR600 itself, TVs, computers

and other sources of RF 'interference'. Rotate the aerial to discover which position gives the best reception.



 Release the tie-wrap and unwind the twisted lead. Fold the plastic stand forward through the loop frame.



2. Push the tab into the open slot in the base of the stand. Press until the tab clicks home.



3. Connect the lead wires to the AM socket at the rear of the AVR600 (the wires are not polarised). Rotate the aerial's stand until you obtain the best reception.



#### **Data connectors**



#### rLead/rDock

For use with an Arcam rLead or rDock accessory. See page 13 and the accessory documentation for details.

#### **RS232 serial connector**

Use with control devices having an RS232 serial port (for example, Crestron and AMX touch screen controllers). This connection is also used for upgrading the AVR600's internal software.

#### **Network connectors**

This section deals with installation of the unit into an existing home network. For information on how to use the AVR600's network features, the USB socket, and for a list of supported file types, refer to page 46.

Networking is a large subject and only the briefest guidelines are presented in this handbook. Please contact your Arcam dealer or specialist installer for more information about introducing the AVR600 into your computer network.

#### **Ethernet**

If an Ethernet cable is connected, the AVR600 will automatically attempt to connect to your network.

You should use CAT5 cable plugged into the RJ45 socket labelled **ETHERNET** on the rear panel.



If your network uses static IP addressing rather than DHCP, you will need to provide any gateway, DNS and proxy information. See page 39 for information on setting up the network.

## **USB** connector



The AVR600 can play files stored on a USB mass storage device, typically a pen drive, but any USB device that complies with the 'mass storage device' class is compatible.

The AVR600 only supports the direct connection of USB devices and will not support devices connected through a hub. If

regular access to the  ${\tt USB}$  socket is required, you may find it convenient to use a USB extension lead.

See page 46 for details of supported file types.



# **Trigger connectors**

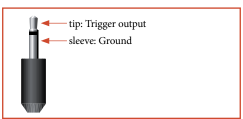
The trigger connectors (TRIG Z1, TRIG Z2 and TRIG Z3) provide an electrical signal whenever the AVR600 is switched on and the relevant zone enabled.



The trigger signal can be used to switch on and off compatible pieces of home entertainment equipment, for example, you could set up a trigger to turn on your television and DVD player whenever the AVR600 was switched on.

There are three trigger output sockets on the AVR600, each capable of outputting a 12V, 70mA switching signal. The

socket is designed for mono 3.5mm jacks: tip is the trigger output, sleeve is ground.



#### TRIG Z1

Use for remotely turning on and off power amps or source equipment for Zone 1. On = 12V, Off = 0V.

#### TRIG Z2

Use for remotely turning on and off power amps or source equipment for Zone 2. On = 12V, Off = 0V.

#### TRIG Z3

Use for remotely turning on and off power amps or source equipment for Zone 3. On = 12V, Off = 0V.

#### NOTE

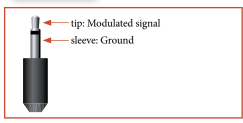
Sockets with the prefix 'Z2' or 'Z3' refer to connections used in multi-room installation. For more information on these connectors, see page 48.

## Infra-red (IR) connectors



The infra-red inputs (Z1 IR, Z2 IR and Z3 IR) allow the connection of external IR receivers, either when the AVR600 front panel IR receiver is fully or partially obstructed or to allow the use of a remote control in Zone 2 or Zone 3.

There are three IR inputs on the AVR600, each designed for stereo or mono 3.5mm jacks. Tip is the modulated signal, sleeve is ground.



#### Z1 IR

This input is intended for use with a local IR receiver when the front panel of the AVR600 is blocked.

Connecting an IR receiver to Z1 IR will disable to front panel IR receiver to prevent problems with multiple commands if the front panel IR receiver is only partially obstructed.

#### Z2 IR

This input is intended for use with an IR receiver in Zone 2 to allow remote control of AVR600 from a second room.

#### Z3 IR

This input is intended for use with an IR receiver in Zone 3 to allow remote control of AVR600 from a third room.

#### IR OUT

This output is an electrical combination of the Z1 (or front panel) + Z2 + Z3 infra-red signals above. It can be used to drive external IR emitters or can be connected directly to other Arcam equipment which have an IR input. This function can be useful as an IR 'repeater' so that someone in any of the zones can control the functions of a CD player in the main zone, for example. Tip is the modulated electrical IR signal, sleeve is ground.

A supplier of infra-red receivers and emitter accessories and systems is Xantech. See *www.xantech.com* for more information, or ask your Arcam dealer.

#### NOTE

The IR inputs on the AVR600 are designed for modulated signals. If the external IR receiver demodulates the IR signal, it will not work. Also the AVR600 does not provide power for external receivers on the IR jack, therefore an external power source will be required.





The AVR600 allows you to connect up to seven speakers and three active subwoofers in the main system. The output channels correspond to speakers installed in the front left, centre, front right, surround left, surround right, surround back left, surround back right and an active subwoofer.

The configuration and placement of your speakers is very important. All speakers, with the exception of the subwoofer, should be arranged around your normal viewing/listening position. The subwoofer should be placed in a position which gives an even frequency response in all listening positions. Incorrect placement leads to bass boom in some areas. Often the only way to find a good position for your subwoofer is by experimentation. A good place to start experimenting is close to a wall but at least 1m away from any corners. You can also consult your subwoofer handbook for placement suggestions.

#### **Connecting speakers**



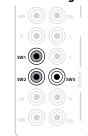
To connect each of the speakers, unscrew the corresponding terminals on the back of the AVR600, insert the speaker wires through the hole in each post and screw the terminals back up. Make sure that the red (positive/+) terminal of the speaker is connected to the red (positive/+) terminal on the back panel, and the black (negative/-) terminal of the speaker is connected to the black (negative/-) terminal on the back panel.

It is important that no stray strands of wire from these connections are allowed to touch another cable or the product casing. Failure to

ensure this can cause a short circuit and damage your AVR600.

Do not over-tighten the loudspeaker terminals, or use a wrench, pliers, etc., as this could damage the terminals and this would not be covered under the product's warranty.

#### **Connecting subwoofers**



The AVR600 also allows up to three active subwoofers to be connected to the SW1, SW2 or SW3 outputs.

See your subwoofer handbook for the correct setting up and connection for your particular subwoofer.

#### **Speaker cables**

The speakers should be connected to the amplifier using good-quality, high-purity, low impedance copper cables. Cheap speaker cables should be avoided – they are a false economy and can significantly degrade the sound quality.

The cable runs to the speakers should be as short as practicable. Connections to the speaker terminals should always be finger tight, whether using bare wires or spade connectors.

#### Centre

#### Subwoofer

The centre speaker allows for a more realistic reproduction of dialogue. The centre speaker should have a similar tonal balance to the front left and right speakers and be positioned at a similar height.

A subwoofer will greatly improve the bass performance of your system. This is useful for reproducing special cinema effects, especially where a dedicated LFE (Low Frequency Effects) channel is available, as with many discs encoded with Dolby or DTS technologies.

More than one subwoofer unit may be required for larger installations, particularly in rooms of a timber frame construction. Multiple subwoofers need care in placement because there may be cancellation effects between the units and you may require expert advice.

## Front left and right

Position your front left and right speakers to achieve a good stereo image for normal musical reproduction as well as for the multichannel modes. If they are placed too close together there will be a lack of spaciousness; if they are placed too far apart a stereo image will appear to have a large 'hole' in the middle and will be presented in two halves. If there is no practical alternative to placing the speakers widely apart, this effect can be overcome in music reproduction by using the centre sound extraction from the left and right speakers (see Dolby Pro Logic II Music mode).

# SBL SBR

#### Surround left and right

The surround left and right speakers reproduce the ambient sound and effects present in a multichannel home cinema system and should be installed slightly higher than the listener's ears.

## Surround back left and right

The surround back left and right speakers are used to add extra depth and better sound localisation and should be installed approximately one metre higher than the listener's ears. Place the two surround back speakers such that there is an arc of approximately 150 degrees between each surround back speaker and the centre speaker. The surround back speakers should face the front of the room as shown in the diagram to provide the largest 'sweet spot'.

## Single surround back centre speaker

It is also possible to use a single surround back speaker positioned centrally behind the listening position instead of two. In this case connect it to the SBL speaker output. Follow the instructions in the 'Spkr Types' section of the Setup Menus for how to configure the AVR600 for this setup.



# **Operating your AVR600**

For information display we recommend you use the OSD (On-Screen Display) on your display device whenever possible.

# **Switching on**

Press the front panel power button in. The power LED will glow orange, the front display shows the word 'ARCAM', followed by the volume setting and the name of the selected input. After initialization is complete, the power LED changes colour to green.

Please wait until the unit has finished initialising before operating the AVR600. It is recommended that if the unit is switched off, you should wait at least 10 seconds before switching the unit back on.

#### Standby

The AVR600 has a standby mode which can be entered by pressing **STANDBY** on the remote control. When in standby mode, the display is blank and the **POWER** LED glows red.

While in Standby mode, it may be possible to hear a slight residual hum coming from the mains transformer inside the amplifier. This is perfectly normal. However, if the unit is to be left unused for an extended period, we recommend that you disconnect it from the mains supply to save power.

#### To switch on from standby

Press the **STANDBY** button on the remote control or any key on the front panel (other than the power button).

#### Front panel display

The AVR600 is ready for use after about four seconds.



The display window shows the currently selected source and the last selected information view setting (this information line can be changed using the INFO button).

The active zones (Z1, Z2 or Z3) are highlighted – the example screen above shows that only Z1 (i.e. Z0ne1) is active. The current volume setting (70.0dB in the above example) is also displayed.

# Selecting a source

To select a particular source, press the —INPUT or INPUT + buttons until that source is shown on the front panel display, or (if available) press the corresponding source button on the remote. The following sources are available:

CD	Compact Disc player input
AV	Audio-Visual input
DVD	DVD player input
SAT	Satellite receiver input
VCR	Video Cassette Recorder input
PVR	Personal Video Recorder input
PHONO	Phono (MM cartridge) input
МСН	Selects MCH (multi-channel) analogue input
TAPE	Audio only tape deck input
AUX	Auxiliary (front panel) input
AM/FM	Internal tuner input
DAB*	Internal tuner input
NET	Internal (Ethernet) and external USB solid-state device (e.g. pen drive) input.
SIRIUS*	Requires an external receiver – see www.sirius.com for more information
IPOD	Requires an iPod® and Arcam <b>rDock</b> or <b>rLead</b> .

\*These sources are market dependent and may not be available on your AVR600

Upon selecting a source, the AVR600 will normally select an active digital input in preference to an analogue input. If you want to override the digital input and select the analogue input, press and hold the source button for at least two seconds. Some inputs (AM/FM, PHONO, MCH, SIRIUS, IPOD) do not have a digital input.

The processing mode and Stereo Direct functions are remembered and recalled for each individual input.

The MCH input is intended for direct analogue pass-through of DVD Audio or SACD sources. Apart from volume control and level trim, no processing modes are possible on this input, including AVR600 bass management and delays. Please set bass management, speaker size and speaker delays in the source player. You can copy the distances and relative speaker levels from the Setup menus in the AVR600.

#### **Tape operation**

Three analogue audio outputs are provided for recording, VCR, PVR and TAPE OUT. The selected analogue input are routed to each of these outputs.

If the VCR input is selected, the VCR OUT output is muted to prevent feedback loops in recording equipment. Similarly the PVR OUT and TAPE OUT outputs are muted when their respective inputs are selected to prevent feedback.

#### **VCR** operation

Two outputs are provided for recording (Composite and S-Video only), VCR and PVR OUT. The selected video input is routed to each of these outputs.

#### **Stereo Direct**

To listen to a pure analogue stereo input, press the DIRECT button. The Stereo Direct mode automatically bypasses all processing and any surround functions. In direct mode, digital processing is shut down to improve the sound quality and reduces digital noise with the AVR600 to an absolute minimum.

Note: when Stereo Direct mode is selected, no digital output is available and no bass management is performed, meaning that bass signals will not be redirected to a subwoofer.

#### Volume control

It is important to realise that the level of the volume indicator is not an accurate indication of the power delivered to your loudspeakers. The AVR600 often delivers its full output power long before the volume control reaches its maximum position, particularly when listening to heavily recorded music. In comparison, some movie sound tracks can appear very quiet, as many directors like to keep maximum levels in reserve for special effect sequences.

#### **Headphones**

To use headphones with the AVR600, plug the headphones into the **PHONES** socket in the centre of the front panel.

When headphones are plugged into the front panel **PHONES** socket, the outputs for Zone 1 are muted and the audio will be down-mixed to two channels (2.0). The two-channel down-mix is required so that the centre channel and surround information can be heard via the headphones.

# Using Zone 2 and 3

Zone 2 provides the option for the occupants of the master bedroom, conservatory, kitchen, etc. to view or listen to a different source at a different volume level from the main zone (Zone 1).

Zone 3 provides for a third living space to have a copy of the audio signal in Zone 2 at a different volume level.

# **Extended front panel menu**

Pressing the MENU key and holding it for longer than four seconds will bring up the Extended Menu, allowing you to perform the following:

#### Restore to factory defaults

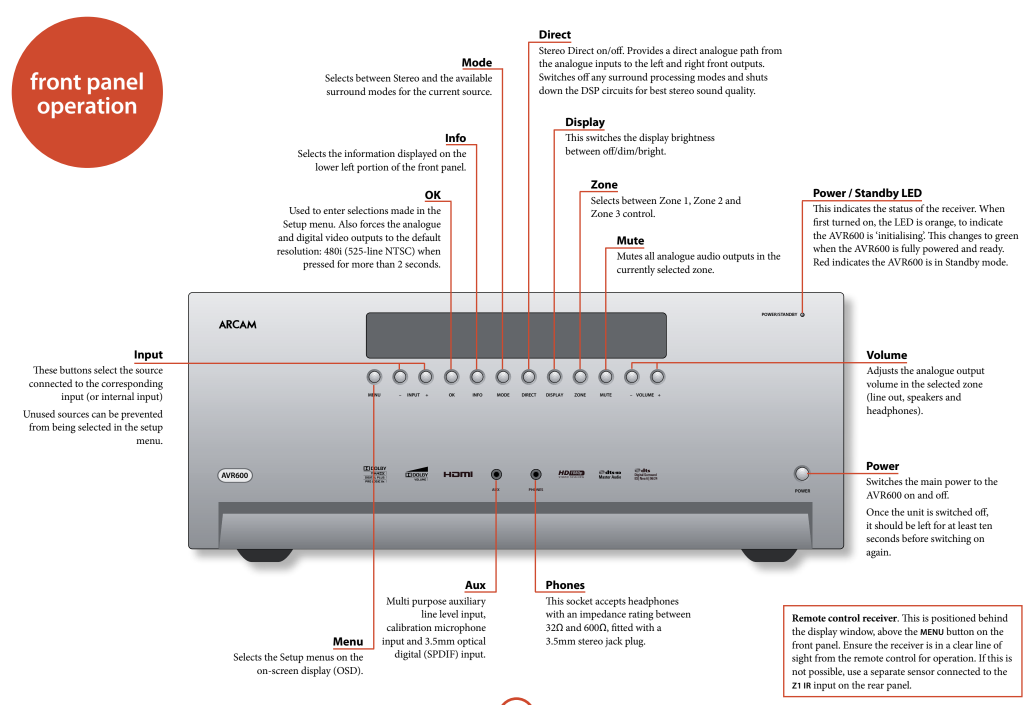
This option allows you to restore all settings on your AVR600 to the defaults that it left the factory with. Note that this also erases any secure backups stored on the AVR600.

#### Change remote code

The default RC5 system code the AVR600 responds to is 16. If required, for example due to another device in your system also using this RC5 system code, it can be changed to 19.

# **Updating firmware using a PC**

Using a PC application (available on request from Arcam), you can update the firmware in your AVR600 using the back panel RS232 port connected to your PC.





# The CR102 universal remote controller

The CR102 is a sophisticated 'universal' backlit remote control that can control up to eight devices. It is preprogrammed for use with the AVR600 and many other Arcam products (FM/DAB tuners, CD players and DVD players).

With its extensive built-in library of codes, it can also be used with thousands of third party audio-visual components – TVs, satellite and set-top boxes, PVRs, CD players, etc. See the list of codes at the back of this handbook, beginning on page 58.

The CR102 is a 'learning' remote, so you can teach it almost any function from an old single-device remote. You can also program the CR102 to issue a sequence of commands ('macros') from a single button press.

## Using the remote control

Please keep in mind the following when using the remote control:

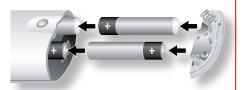
- Ensure there are no obstacles between the remote control and the remote sensor on the AVR600. The remote has a range of about 7 metres. (If the remote sensor is obscured, the Z1 IR remote control input jack on the rear panel is available. Please consult your dealer for further information.)
- Remote operation may become unreliable if strong sunlight or fluorescent light is shining on the remote sensor of the AVR600.
- Replace the batteries when you notice a reduction in the operating range of the remote control.



# Inserting batteries into the remote control



1. Open the battery compartment by pressing the button on the back of the handset.



- 2. Insert four 'AAA' batteries into the battery compartment two facing the top of the unit, and two facing the end, as in the diagram.
- 3. Lower the end cap onto the plastic locating plate in the handset. This acts as a hinge, and you can now push the end cap firmly into its locked position with a click.

#### Notes on batteries:

- Incorrect use of batteries can result in hazards such as leakage and bursting.
- Do not mix old and new batteries together.
- Do not use non-identical batteries together although they may look similar, different batteries may have different voltages.
- Ensure the plus (+) and minus (-) ends of each battery match the indications in the battery compartment.
- Remove batteries from equipment that is not going to be used for a month or more.
- When disposing of used batteries, please comply with governmental or local regulations that apply in your country or area.

#### **Useful information**

#### **Backlight**

A blue backlight comes on for five seconds whenever a key is pressed. This helps you use the handset in subdued lighting conditions. It may be possible to hear a quiet tone being emitted from the remote control when the backlight is on. This is perfectly normal.

#### **Power LED blinks**

Short blinks indicate a valid key press.

Multiple short blinks convey information (such as a device code) or signal the beginning and successful completion of a programming sequence.

Long blinks indicate an invalid key press or entry. The symbol ''h's' is used in the manual to indicate a power LED blink.

#### Timeouts and unassigned keys

Time out – After 10 seconds the CR102 exits the programming state and returns to normal operation.

Stuck key timeout – After any key is pressed continuously for 30 seconds, the CR102 stops sending IR transmission to conserve battery life. The CR102 remains off until all keys are released.

Unassigned keys – the CR102 ignores any unassigned key presses for a particular Device Mode and does not transmit IR.

#### Low voltage indicator

When the batteries are running down, the IR transmit indicator on the CD102 (the LED under the Power button) flashes five times whenever you press a button:

If this happens, please fit four new AAA alkaline batteries as soon as possible.

# **Device Mode / Source keys**

As the CR102 can control your AVR600 as well as a range of other equipment, many of the buttons have more than one function depending on the 'device mode' selected on the remote control.

The Device Mode keys (shown below) select the source on the AVR600. If one of these keys is pressed briefly, a command is transmitted to change the source on the AVR600. Also the functionality of the remote control changes to operate the selected source device. it's like having eight different remotes in your hand!



DVD	DVD player
SAT	Satellite set-top box
AV	Audio-visual sound input (use with TV)
TUN	DAB, Sirius, FM or AM tuner
AMP	Controls the amplifier and setup features of the AVR600
AUX	Auxiliary input, or an iPod® via an Arcam rDock or rLead
PVR	Personal Video Recorder (or Digital Video Recorder)
CD	Compact Disc player

If you press and hold a Device Mode key for about four seconds, you change the Device Mode of the CR102 *without* changing the signal source on the AVR600. This can also be done by pressing (MIF) followed by a Device Mode key (within two seconds). These two methods allow you to change which device the CR102 controls without also changing the AVR600 source, allowing uninterrupted listening.

Each Device Mode changes the behaviour of many of the CR102 keys to control the source device appropriately. For example:

In CD mode **⋈** plays the previous CD track.

In AV mode ★ issues the TV 'channel down' command.

The CR102 remains in the last selected Device Mode so it is not necessary to press a Device Mode key before every command key if all you are doing is playing or skipping tracks on a CD, for example.

#### **Navigation keys**



The Navigation keys steer the cursor in Setup menus or on-screen menus. They also replicate the navigation functions of original remotes supplied with other home entertainment devices in your system.

OK confirms a setting.

#### Volume control

By default, the CR102 is set up so that the volume control buttons always control the volume of the AVR600, regardless of which Device Mode the remote is currently set for. This is known as volume 'punch through'.

For example, if you are listening to a CD, you will probably have the CR102 in CD Device Mode to control the CD player. You can use the volume controls on the remote directly to adjust the volume of the AVR600 without first having to press to put the remote into AMP Device Mode. The volume buttons 'punch through' the CD Device Mode on the remote to the AMP Device Mode. Volume 'punch through' can be disabled individually for any Device Mode if desired.

# The CR102 complies with Part 15 of the FCC rules

This equipment has been tested and found to comply with the limits for a class B digital device. pursuant to part 15 of the FCC Rules. These limits are designed to provide a reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiated radio frequency energy and if not installed and used in accordance with the instructions. may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver

Connect the equipment into an outlet or a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

# **Controlling other devices**

#### Method 1 (Direct code setup)

This section describes the simplest (preferred) way to program the CR102's Device Mode keys to control the non-Arcam devices in your system.



- Some of the modes are locked to Arcam operation but can be unlocked if required (see page 52).
- mode **only** controls Arcam equipment.

DVD mode	Locked
SAT mode	Unlocked
AV mode	Unlocked
TUN mode	Locked
AUX mode	Locked
VCR mode	Unlocked
CD mode	Locked

Here is a specific example of how to program the (AV) key to control an Addison television. The principles for controlling other devices are exactly the same.

- 1. Make sure your device is switched on (not just on standby).
- 2. Find the correct Device Code table (e.g. TV) for the type of device you want to control from the CR102.
- Find the row containing the codes for the manufacturer of your device (e.g. Addison) (page 58). The most popular code is listed first.
- 4. Press the appropriate Device Mode key (e.g. (AV)) on the CR102.
- 5. Press and hold with until the red Power LED blinks twice: (It actually blinks once when you press the key, then twice after about three seconds).
- 6. Enter the first four-digit device code using the number keys. The power key blinks twice:
- 7. Aim the CR102 at the device and press . If the device switches off, the setup is complete.
- 8. Turn your device back on and test all the CR102's functions to ensure they are working properly.
- Important! Write your device code down on the right hand side of the page so you can remember it if you ever reset the CR102.

#### What if I still can't control my device?

- If your device doesn't respond, repeat the above steps until one of the device codes listed for your brand works.
- If none of the codes listed for your brand operates your device, or if your brand is not listed at all, try the Library Search Method described in the next section.

#### Notes:

- Some codes are quite similar. If your device does not respond or is not functioning properly with one of the codes, try another code listed under your brand.
- If your device's original remote control does not have a ② (POWER) key, press instead of ③ when setting up your device.
- Remember to press the corresponding device key before operating your device.
- Many TVs do not switch on pressing ①. Please try pressing a number key ('channel select') to switch your TV back on.
- To search for the code for another device follow the instructions above, but press the appropriate device key instead of (AV) during step 2.

#### Method 2 (Library search)

This section describes another way to program the CR102 to control third-party equipment.

Library Search allows you to scan through all the codes contained in the CR102's memory. It can take a lot longer than the previous method, so only use this method if:

- Your device does not respond to the CR102 after you have tried all the codes listed for your brand.
- Your brand is not listed at all in the Device Code tables.

#### Example: To search for a TV code

- 1. Switch your TV on (not standby) and aim the CR102 at it.
- 2. Press (AV) on your CR102.
- 3. Press and hold will the power LED blinks twice.
- 4. Press 991. The power LED key blinks twice:
- 5. Press 🔘.
- 6. Aim the CR102 at your Television and press repeatedly until your Television turns off.

Every time you press the CR102 sends out a POWER signal from the next code contained in its memory. In the worst case, you may have to press this key up to 150 times, so patience is required! If you skip past a code, step back by pressing . Remember to keep pointing the CR102 at your Television while pressing this key.

7. As soon as your television turns off, press (HIF) to store the code.

#### Notes:

- Many TVs do not switch on by pressing (). Try pressing a number key ('channel select') to switch your TV back on.
- If you cannot control your Television properly, please continue the Search Method: you may be using the wrong code.
- To search for the code for another device follow the instructions above, but press the appropriate Device Mode key instead of (\*\*) during step 2.
- If your device's original remote control does not have a  $\bigcirc$  (STANDBY) key, press  $\bigcirc$  instead during step 5.

#### Code blink-back

Once you have set up your CR102, you can blink back your device set-up codes for future reference.

#### Example: To blink back your Television code

- 1. Press the appropriate Device Mode key (e.g. (AV)) once.
- 2. Press and hold (will) until the red Power LED blinks twice (It actually blinks once when you press the key, then twice after about three seconds).
- 3. Press 9 9 0. The key blinks twice.
- For the first digit of your four-digit code, press 1 and count all the red blinks. If there are no blinks, the digit is '0'.
- 5. For the second, third and fourth digits, repeat the previous step, pressing 2, 3, or 4 in order.

Now you have the four-digit code.

#### Make a note of the codes

Write down the codes for your devices in the boxes below for future reference.

	Device	Code
1		
2		
3		
4		
5		
6		
7		
8		

# AMP Device Mode

The Device Mode button configures the CR102 to control the AVR600. Pressing this button does not affect the currently selected input on the AVR600.

IMPORTANT: The CR102 must also be in AMP Device Mode to control the following sources: PHONO, MCH (multi-channel analogue), AUX, NET (optional network audio), USB, IPOD (for use with the optional Arcam rLead or rDock).

However to control the internal Tuner (AM/FM/DAB or Sirius if fitted) the CR102 must first be in TUN Device Mode (see later).

The functionality of the CR102 is context sensitive for the internal sources and is described in the following table.

- Single press Toggles AVR600 power between standby and on in the current zone (zone in which the command is received).

  Press and hold Forces all AVR600 zones into standby, regardless of which zone the command was received in.
- ①...② The number keys can be used for source selection (without changing the CR102 Device Mode). Alternatively the Device Mode buttons can also be used with the SHIFT key.
  - O SAT (satellite) input
  - 1 PHONO input
  - 2 AV input
  - 3 TUNER input
  - 4 **DVD** input
  - 5 TAPE input
  - 6 vcr input
  - 7 CD input
  - (8) AUX (front panel) input
  - 9 MCH (multichannel) input
- PHONO Selects Tape input on the AVR600

  SHIFT + (Paper) selects PHONO input on the AVR600
- Modifies many keys (see individual key descriptions below).
- Selects MCH (multichannel) input on the
  AVR600
  SHIFT + (MCH) selects AUX input on the AVR600
- Selects IPOD input on the AVR600

  SHIFT + (FOD) selects network (NET) internal input on the AVR600
- Navigate menus

  OK confirms a setting (equivalent to 'Enter' or 'Select' on some remote controls)

  Press and hold OK to force the analogue and digital video outputs to the default resolution: 480i (525-line NTSC).

  SHIFT + decreases the picture resolution.

  SHIFT + turns current zone (in which command is received) on

  SHIFT + very turns current zone (in which

command is received) off.

- Cycles through the available surround and downmix modes.
- Displays the AVR600 setup menu on the On Screen Display (see page 34).
- (DISP) Cycles through the front panel display's brightness options
- (v) Toggles the mute function of the AVR600
- (track control for IPOD and NET sources)

  SHIFT + P Follow Zone1 source.

  When the command is received in Zone2 or Zone3, the source for that zone follows whatever input source is selected in Zone1
- Decrease (-) and increase (+) AVR600 volume
- Stereo direct on/off. Provides a direct
  analogue path from the analogue inputs to
  the left and right front outputs. Switches off
  any surround processing modes and shuts
  down the DSP circuits for the best stereo
  sound quality.
- Displays the room EQ settings menu lacktriangle
- (for IPOD and NET sources)
- Calls up a pop-up (and front screen) to adjust the bass setting for a particular input.
- Brings up the speaker trim menu.

  Use the , , , and navigation
  buttons. Press TRIM again to exit the speaker
  trim menu.

As this is a temporary adjustment, these additional trim levels are reset to zero when the unit is turned off or the selected input is changed, but are retained if the unit is put into standby. These temporary trim levels are independent of the speaker levels found in the setup menu.

Delays may be introduced into the video signal by video processing which causes a mismatch between the audio and video timing. You will notice this by speech sound being out of synchronization with the lip movements in the video. To compensate for this, you can adjust the lip sync delay. Press the **SYNC** button and use the 🕙 and 🕑 navigation buttons. Press again to exit the lip sync trim menu. Brings up the subwoofer trim menu. Use the and navigation buttons. Press SUB again to exit the sub trim menu Calls up a pop-up (and front screen) to adjust the treble setting for a particular (for IPOD and NET sources)

(for IPOD and NET sources)

WFO Cycles through the information displayed on the lower left portion of the front panel

(for IPOD and NET sources)

#### iPod commands

display.

(SETUP)

FAV-

The iPod interface is selected by pressing m in AMP Device Mode on the CR102. When connected to an iPod via an optional rLead/rDock, the keys below are used to navigate music files in AMP Device Mode.



#### **Network commands**

The AVR600 Network client is selected by pressing (SHIFT) + (POD) in AMP Device Mode on the CR102.

When using the network client, the keys below are used to navigate music files in AMP Device Mode.

$\langle \hat{x} \rangle$	Navigate the files and menus on the screen.
(OK)	<b>OK</b> selects the highlighted file or enters the
	highlighted menu on the screen

Toggles random ('shuffle') play of the playlist SHIFT + (RND) cycles through the repeat options

Selects the previous/next track in the current playlist

Begins or resumes playback at the currently highlighted track

EFFECT Toggles pause and playback of current track

Stops playback SYNC 

Adds the currently displayed file or radio station to favourites list when using the network client

Removes the currently displayed file or TITLE radio station from favourites list when using the network client

Returns navigation to the top level of the (AUDIO) music files structure ('Home')

Cycles through the information displayed on the lower left portion of the front panel display

# **TUN Device Mode**

The TUN Device Mode button configures the CR102 to control the tuner functions of the AVR600. Pressing this button also selects TUNER as the source.

When switching to TUNER from a different source, the AVR600 enters the last used tuner band, be it AM / FM / DAB (if fitted) / Sirius (if fitted). Further presses of the TUN Device Mode button cycle through the available tuner bands.

Further information on the tuner can be found in the 'Tuner Operation' section on page 44.

<b>(b)</b>	(not used)
------------	------------

(0)...(9) Number keypad used to store and recall

Allows selection of previously stored Tuner

(1) (b) AM/FM Tuner: allows frequency tuning. DAB/Sirius Tuner (where fitted): scrolls through the channel list.

Selects (tunes to) the currently displayed preset, or selects the currently displayed DAB or Sirius channel (or category) when strolling through the channel (or genre) list.

Page up to the previous 10 presets on screen

Page down to the next 10 tuner presets on (TITLE)

(AUDIO) Delete the currently highlighted preset.

# **DVD Device Mode**

The Device Mode button configures the CR102 to control the DVD functions of Arcam DVD players, although this can be changed (see page 25). Pressing this button also selects DVD as the AVR600 source.

outton uist	s defects <b>5 v5</b> as the 11 v 1000 source.
<b>(b)</b>	Toggles power between standby and on
09	Searches for and plays the track corresponding to the key pressed
PHONO	Selects Tape input on the AVR600.
TAPE	SHIFT + $(APP)$ selects PHONO input on the AVR600
RPT	Toggles random ('shuffle') play on and off.
(RND)	SHIFT + (RND) cycles through the repeat options (track, disc, etc)
SHIFT	Modifies many keys (see individual key descriptions, below)
AUX (MCH)	Selects multichannel (MCH) input on the $\ensuremath{\mathrm{AVR600}}$
	SHIFT + $M$ CH selects AUX input on the AVR600

Selects IPOD input on the AVR600. SHIFT + (POD) selects network (NET) internal input on the AVR600

Navigate setup and DVD programme selection menus.

> OK confirms a setting ('Enter' or 'Select' on some remotes).

**SHIFT** + ♠ to switch on from standby SHIFT + ♥ to switch to standby from on.

Cycles through available surround sound modes.

**SHIFT** + **MODE** changes the HDMI setting.

Activates DVD player menu, if available.

Cycles through the front panel display's brightness options.

SHIFT + (DISP) enables RPT A-B functionality

Toggles the mute function. By default this key operates the AVR600 Mute

Press and release to skip back to the beginning of the current/previous track.

Press and release to skip forwards to the beginning of the next track.

$\odot$	Decrease (-) and increase (+) AVR600 volume
•	Fast rewind.  SHIFT + ◀ cycles through slow play backwards speeds
•	Starts the playback of a DVD.  SHIFT + ▶ cycles through the Angle option an Arcam DVD player.
II	Pauses DVD play-back. Press ▶ to restar playback.

Fast forward. SHIFT + ▶ cycles through slow forward speeds

**SHIFT** + **II** cycles through Zoom options.

Ejects disc.

SHIFT + (A) displays speaker Trim menu on Arcam DVD players.

Stop playback of a DVD 

Start recording (on products that have this feature).

Displays Search menu with Title, Track and Time options.

Displays Setup menu.

(Bookmarks)

SHIFT + SETUP displays programming screen on Arcam DVD players

Displays Title menu. SHIFT + TITLE clears bookmark, search and

program display entries on Arcam DVD players Changes Audio decode format (Dolby

Digital, DTS, etc.). SHIFT + (AUDIO) displays the 'Memory' function

Cycles through DVD subtitle language options, if available. SHIFT + (SUBT) displays STATUS INFO on Arcam DVD players

# SAT Device Mode

The  $^{(SA)}$  Device Mode button configures the CR102 to control the functions of a satellite receiver. You will need to configure this Device Mode to work with your equipment. Pressing this button also selects **SAT** as the AVR600 source.

AV R600 so	ource.
<b>(b)</b>	Toggles power between standby and on
09	Functions as original remote number key.
PHONO	Selects Tape input on the AVR600.
TAPE	SHIFT + TAPE selects PHONO input on the AVR600
TV/AV RND	Toggles between the available inputs on your satellite receiver
SHIFT	Modifies many keys (see individual key descriptions, below)
AUX (MCH)	Selects multichannel (MCH) input on the AVR600.
	$\begin{array}{ll} \textbf{SHIFT} + \textcircled{MCH} \text{ selects AUX input on the} \\ AVR600. \end{array}$
NET (POD)	Selects IPOD input on the AVR600 SHIFT + $\bigcirc$ selects network (NET) internal input on the AVR600
	Navigate menus.
1 OK 1	Navigate menus.  OK confirms a setting (equivalent to 'Enter' or 'Select' on some remotes).
OK P	ок confirms a setting (equivalent to 'Enter'
	<b>OK</b> confirms a setting (equivalent to 'Enter' or 'Select' on some remotes).
MODE	OK confirms a setting (equivalent to 'Enter' or 'Select' on some remotes).  Controls Backup function, if available.  Performs same function as on original
MODE (MENU)	OK confirms a setting (equivalent to 'Enter' or 'Select' on some remotes).  Controls Backup function, if available.  Performs same function as on original remote, if available.  On some Satellite and Cable set top boxes this key functions as the Guide key to open
(MODE) (MENI)	OK confirms a setting (equivalent to 'Enter' or 'Select' on some remotes).  Controls Backup function, if available.  Performs same function as on original remote, if available.  On some Satellite and Cable set top boxes this key functions as the Guide key to open the EPG (Electronic Program Guide).  Toggles the mute function.
(MODE) (MENI) (OISP) (WE)	OK confirms a setting (equivalent to 'Enter' or 'Select' on some remotes).  Controls Backup function, if available.  Performs same function as on original remote, if available.  On some Satellite and Cable set top boxes this key functions as the Guide key to open the EPG (Electronic Program Guide).  Toggles the mute function.  By default this key operates the AVR600 Mute
(MENU) (DISP) (MENU) (M	OK confirms a setting (equivalent to 'Enter' or 'Select' on some remotes).  Controls Backup function, if available.  Performs same function as on original remote, if available.  On some Satellite and Cable set top boxes this key functions as the Guide key to open the EPG (Electronic Program Guide).  Toggles the mute function.  By default this key operates the AVR600 Mute Channel down
	OK confirms a setting (equivalent to 'Enter' or 'Select' on some remotes).  Controls Backup function, if available.  Performs same function as on original remote, if available.  On some Satellite and Cable set top boxes this key functions as the Guide key to open the EPG (Electronic Program Guide).  Toggles the mute function.  By default this key operates the AVR600 Mute Channel down  Channel up

Toggles pause of playback

	rast for ward
	(not used)
	Stop playback
$\odot$	Start recording
(SRCH)	(not used)
(RED)	Duplicates function of <b>RED</b> key for some Satellite and Cable set-top boxes
(GREEN)	Duplicates function of <b>GREEN</b> key for some Satellite and Cable set-top boxes
(YELLOW)	Duplicates function of <b>YELLOW</b> key for som Satellite and Cable set-top boxes
(BLUE)	Duplicates function of <b>BLUE</b> key for some Satellite and Cable set-top boxes

Fast forward

# **AV Device Mode**

The (AV) Device Mode button configures the CR102 to control the functions of a television or other display device. You will need to configure this Device Mode to work with your equipment. Pressing this button also selects AV as the AVR600 source.

elects AV as the AV R600 source.	
<b>(b)</b>	Toggles power between standby and on. (Some TVs require you to use a number key to turn them on.)
09	Functions as original remote number key – usually for channel selection.
PHONO (TAPE)	Selects Tape input on the AVR600.
TV/AV	Toggles between the available inputs on your display device (e.g. TV/AV)
(SHIFT)	Modifies many keys (see individual key descriptions, below)
AUX (MCH)	Selects multichannel (MCH) input on the AVR600.
	SHIFT + (MGH) selects AUX input on the AVR600.
	Navigate setup and programme selection menus.  OK confirms a selection (equivalent to
	'Enter' or 'Select' on some remotes).
MODE	<b>EXIT</b> function on some models.
MENU	Functions as original remote key, if available.
DISP	Display INFO or OSD (On Screen Display) function, if available.
<b>Ø</b>	Toggles the mute function.  By default this key operates the AVR600  Mute
(d)	Channel down
(H)	Channel up
<b>⊕</b>	Decrease (-) and increase (+) AVR600 volume.
•	Toggles TEXT page on/off
<b>(</b>	TEXT page off
lacksquare	TEXT page off

(11)	Turns Programme-In-Programme (PIP) on, if available
<b>(b)</b>	Activates PIP move, if available
	Activates PIP swap, if available
•	Activates PIP freeze, if available
•	Activates PIP channel up, if available
(SRCH)	Activates PIP channel down, if available
(RED)	Duplicates function of RED key for Text TV
(GREEN)	Duplicates function of $\ensuremath{GREEN}$ key for Text $TV$
(YELLOW)	Duplicates function of $\mbox{\bf YELLOW}$ key for Text $TV$
(SUBT) (BLUE)	Duplicates function of <b>BLUE</b> key for Text

# PVR Device Mode

The PVB Device Mode button configures the CR102 to control the functions of a video recorder or similar device. You will need to configure this Device Mode to work with your equipment. Pressing this button also selects PVR as the AVR600 source.

<b>(b)</b>	Toggles power between standby and on.
09	Functions as original remote number key.
PHONO TAPE	Selects Tape input on AVR600.  SHIFT + (TAPE) selects PHONO input on the AVR600.
TV/AV	Toggles between available inputs (e.g. AV1, AV2)
SHIFT	Modifies many keys (see individual key descriptions, below)
AUX (MCH)	Selects multichannel (MCH) input on AVR600.  SHIFT + (MCH) selects AUX input on the AVR600.
NET (POD)	Selects IPOD input on AVR600.  SHIFT + © selects network (NET) internal input on the AVR600.
A OK P	Navigate setup and programme selection menus.  OK is equivalent to 'Enter' or 'Select' on some remotes.
MODE	Operates the Exit function if the PVR uses this feature
MENU	Turns on the Menu function if the PVR uses this feature
DISP	Toggles display between TV and PVR
	Toggles the mute function. By default this key operates the AMP Mute
(K)	Channel down
MENU	menus.  OK is equivalent to 'Enter' or 'Select' on some remotes.  Operates the Exit function if the PVR uses this feature  Turns on the Menu function if the PVR uses this feature  Toggles display between TV and PVR  Toggles the mute function. By default this key operates the AMP Mute

Channel up

Fast rewind

volume

Play

Decrease (-) and increase (+) AVR600

(II)	Toggles pause of playback
<b>(b)</b>	Fast forward
	Operates the Favourites function if the PVR uses this feature.
•	Stop playback
$\odot$	Starts recording
(SRCH)	(not used)
(RED)	Duplicates function of RED key (if used)
(GREEN)	Duplicates function of <b>GREEN</b> key (if used)
(YELLOW)	Duplicates function of YELLOW key (if used)
(BLUE)	Duplicates function of <b>BLUE</b> key (if used).

# VCR Device Mode

The (CR) Device Mode button configures the CR102 to control the functions of a video recorder or similar device. You will need to configure this Device Mode to work with your equipment. Pressing this button also selects VCR as the AVR600 source.

<b>(b)</b>	Toggles power between standby and on.
09	Functions as original remote number key.
PHONO TAPE	Selects Tape input on AVR600.
TV/AV	Toggles between available inputs (e.g. AV1, AV2)
(SHIFT)	Modifies many keys (see individual key descriptions, below)
AUX (MCH)	Selects multichannel (MCH) input on AVR600. SHIFT + $(MCH)$ selects AUX input on the AVR600.
NET (POD)	Selects IPOD input on AVR600. SHIFT + $(NET)$ selects network (NET) internal input on the AVR600.
	Navigate setup and programme selection menus.  OK is equivalent to 'Enter' or 'Select' on some remotes.
MODE	Operates the Exit function if the VCR uses this feature
MENU)	Turns on the Menu function if the VCR uses this feature
DISP	Toggles display between TV and VCR
<b>(4)</b>	Toggles the mute function, if available. By default this key operates the AMP Mute
( <del>k</del> )	Channel down
M	Channel up

Decrease (-) and increase (+) amplifier

volume

Play

Fast rewind

II	Toggles pause of playback
<b>(b)</b>	Fast forward
	Ejects tape
	Stop playback
•	Starts recording
SRCH	(not used)
(RED)	Duplicates function of RED key (if used)
(GREEN)	Duplicates function of <b>GREEN</b> key (if used)
(YELLOW)	Duplicates function of <b>YELLOW</b> key (if used)
(SUBT)	Duplicates function of <b>BLUE</b> key (if used).

# © CD Device Mode

The © Device Mode button configures the CR102 to control the CD functions of Arcam CD players, although this can be changed (see page 25). Pressing this button also selects CD as the AVR600 source.

<b>(b)</b>	Toggles power between standby and on.
09	Functions as original remote number key.
PHONO TAPE	Selects TAPE input on the AVR600. SHIFT + $(PPE)$ selects PHONO input on the AVR600.
RPT (RND)	Toggles random ('shuffle') play on and off.  SHIFT + (ND) cycles through the repeat options (track, disc, etc.).
SHIFT	Modifies many keys (see individual key descriptions, below)
AUX	Selects multichannel (MCH) input on AVR600. SHIFT $+$ $\frac{\text{MCH}}{\text{MCH}}$ selects AUX input on the AVR600.
NET (POD)	Selects IPOD input on AVR600. SHIFT + $\bigcirc$ selects network (NET) internal input on the AVR600.
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Navigates track listings if supported by the player.  OK selects the currently highlighted track if supported by the player
MODE	Changes the time display modes on Arcam CD player
MENU	(not used)
DISP	Cycles through the front panel display's brightness options. Shift $+$ (659) enables RPT A-B functionality if supported by the player.
<b>(4)</b>	Toggles the mute function. By default this key operates the AVR600 Mute.
( <del>k</del> )	Press and release to skip back to the beginning of the current/previous track.
(N)	Press and release to skip forwards to the

beginning of the next track.

$\odot$	Decrease (-) and increase (+) AVR600 volume.
•	Fast rewind
<b>(</b>	Play
(II)	Toggles pause of playback
<b>(b)</b>	Fast forward
	Open/close disc tray
	Stop playback
•	Start recording (on products that have this feature)
SRCH	Scans first 10 seconds of each track on CD, if supported by the player (Audio search)
FAV+	Starts Program mode
FAV-	Clears programmed item
HOME	(not used)
INFO SUBT)	(not used)



Before you use your AVR600 it is essential that you enter some information into the Setup menus about your speaker configuration. This allows the AVR600 to process any surround sound digital source to exactly match your system and give you the ultimate surround sound experience.

There are three pieces of vital information which are outlined in the sections: 'Speaker Types', 'Speaker Distances' and 'Speaker Levels'.

The way you enter this information manually into the AVR600 is given later in the 'Setup Menus' section on page 34. The settings can also be established automatically using the Arcam Auto Speaker Setup function. However it is important to understand why these speaker settings must be entered, which is why this section is presented first.

# **Speaker types**

You need to set the type of speakers that you have connected to your AVR600:

Large	capable of full frequency range reproduction
Small	not capable of full frequency range reproduction at the low frequency end
None	speaker not present in your configuration

The terms 'Large' and 'Small' do not necessarily relate to the physical size of your speakers. As a rule of thumb, if a speaker cannot reproduce a flat frequency response down to about 40Hz (and very few can!) it is often better to consider them as 'Small' for setup purposes of home cinema.

When a speaker is set to 'Small', very low frequency sounds are redirected away from that speaker to a 'Large' speaker or a subwoofer, which are far better suited to reproducing these low frequency sounds.

Note that it is not possible to set all speakers to 'Small' unless there is a subwoofer in your speaker configuration. If you do not have a subwoofer, you will be forced to set your front speakers to 'Large'.

(Advanced users may wish to automatically override the 'Small' speaker setting for purely stereo music listening when not watching movies. This can be achieved in the 'Input Config' menu – see page 35.)

#### Single Surround Back speaker

If you have just one Surround Back speaker in your configuration instead of two, ensure it is connected to the SBL speaker connector and set Surr. Back L/R in the Spkr Types menu to either '1 Small' or '1 Large' as appropriate.

#### Crossover frequency

If you have set any speakers as being Small, then you will be required to set a value for the crossover frequency. This is the frequency below which signals are filtered away from these Small speakers and redirected to Large speakers or the subwoofer (if present). A frequency of 80Hz is often a good starting point, however you will probably have to experiment with different values to find the best value for your system or consult your speaker handbook.

#### MCH sub level

If a subwoofer is present, this setting allows for a 10dB compensation on the subwoofer output when using the MCH input as required by many DVD-A players with audio outputs.

#### **Use Surround Back channels**

If not used in the main zone, it is possible to assign the Surround Back channels to bi-amp the Front Left/Right channels or to provide an amplified output to Zone 2.

## **Speaker Distances**

It is essential for the distance from each speaker to the listening position to be accurately measured and entered into the 'Setup' menu. This ensures that the sounds from the various speakers arrive at the listening position at the correct time to recreate a realistic surround effect. The distance can be entered in centimetres or inches.

# **Speaker Levels**

Finally the levels of all the speakers in the system need to be adjusted to match each other at the listening position, again to create a proper surround effect. To help with this the AVR600 can generate a test noise for each speaker which should be measured with a sound pressure level (SPL) meter. The meter should be set to 'C' weighting and slow response. The level of noise measured at the listening position from each speaker should be adjusted on the Speaker Trims page of the Setup menu so that the meter reads 75dB SPL. It does not matter what the system volume setting of the AVR600 is before turning the test noise on as the volume setting is over-ridden for the duration of the speaker noise test.

There are several basic SPL meters on the market at reasonable prices aimed at home cinema enthusiasts. Check your local technology store, search online or ask your dealer.

If you do not have an SPL meter, you can try to adjust the noise level of each speaker by ear. In this case it is not possible to adjust the speakers to the absolute 75dB SPL volume level, but you should aim for all speakers sounding equally loud. Setting speaker test noise levels by ear is not recommended as it is very difficult to do accurately, but is often better than doing nothing at all!



There is a proprietary automatic loudspeaker setup function built into your AVR600. The Arcam Auto Speaker Setup function attempts to set all the essential speaker settings for all the speakers in your system. It also calculates room equalisation (Room EQ) filter values to remove some of the worst effects of resonant frequencies in the listening room.

Your AVR600 package is supplied with a calibration microphone, which should be inserted into the AUX jack socket on the front panel and positioned at the main listening position. This microphone picks up the special calibration tones generated by the speakers when Auto Speaker Setup is run. The AVR600 then analyses the signal and computes:

- which speakers are present,
- speaker type,
- speaker distance,
- speaker level,
- crossover frequency to the subwoofer (or large front speakers if no subwoofer is present),
- problem resonant frequencies in the room which need control by filtering.

It also warns if any of the speakers are too close to the microphone or if the measured tone is clipped.

To help the system be as accurate as possible when performing Auto Speaker Setup, there are a few guidance rules that should be followed:

- Minimise any background sounds in the listening room and other nearby rooms.
- $\hfill\blacksquare$  Close all windows and doors in the listening room.
- Turn off all fans including air-conditioning systems.
- If holding the microphone in the hand rather than mounting on a tripod or similar, keep your hand and fingers still to avoid generating 'handling noise'.
- Position the set up microphone pointing upwards at roughly head height in the normal listening position. It is not necessary to point the microphone directly at the speaker generating the test tone. (It helps if you are able to position the microphone exactly where your head would normally be for listening, with the microphone in direct unobstructed view of all speakers.)
- If your system includes an active subwoofer, start by setting its output level/gain control to a value halfway between maximum and minimum.

When activated, a calibration tone is played through each channel of the AVR600 in turn, including the subwoofer channel. The calibration tone cycles round each of the speakers twice. If you do not have a full 7.1 speaker configuration there will be periods of silence between some speaker channels. Follow the 'progress' information on-screen.

After all the channels have been measured, a summary of the speaker configuration will be displayed on-screen. You can then choose to accept the settings, re-measure your system again or cancel Auto Speaker Setup without storing the settings.

The Auto Speaker Setup function is found within the Setup menus, see page 37. By default, Room EQ is not applied to any of the source inputs. You should enable Room EQ on inputs you think benefit from this feature, as required, by listening when playing typical source material through each input. This is enabled from within the Input Config menu.

While room equalisation can help to reduce problems with listening room acoustics, it is usually far better to try to solve these problems with the room directly. Proper loudspeaker positioning, acoustic wall treatments and moving the listening position away from walls should produce far better results overall. However it may be difficult to do this in a home environment, so Room EQ is your next best choice.

#### **Problems**

We advise you to look over the reported measurements on the screen following Auto Speaker Setup for any obviously incorrect results, in particular to ensure the reported speakers match your configuration and that the speaker distances to the listening position appear look roughly correct. If the results are not what you expected re-run Auto Speaker Setup.

The Auto Speaker Setup function is normally quite accurate but occasionally false results can be generated. Problems may be as a result of:

- external sounds or rumbling / handling noises picked up by the microphone
- sound reflections off hard surfaces (e.g. windows or walls) close to the listening position,
- very strong acoustic resonances within the room.

If you are still experiencing difficulties or you wish to have the most accurate results for ultimate surround performance, we recommend using the manual method of establishing speaker distances and levels.

#### Using a subwoofer

If your system includes an active subwoofer you may need to re-run Auto Speaker Setup with the subwoofer output level / gain control set to a higher or lower value, if the summary screen reports problems setting the subwoofer up.

Auto Speaker Setup will attempt to choose a crossover frequency that allows the smoothest low frequency transition from the main speakers to the subwoofer. However if this does not produce pleasing results we recommend manually trying other crossover frequencies to find something more to your preference.

See the next sections for information of how to enter or change speaker settings manually.



The Setup menus allow you to configure all aspects of your AVR600. The next few pages will go through the menu items and explain their function. The Setup menus will probably look quite daunting if you are new to setting up home cinema, but the majority of them need only be configured once when you first install the system (or if your system changes or you move house!)

The only way to view the Setup menus is on your display device (TV or projector) using the on-screen display (OSD) capability of the AVR600. To view the OSD for the initial setting up, connect any of the video outputs to your display device. You do not need to have a video source connected to the AVR600 video inputs.

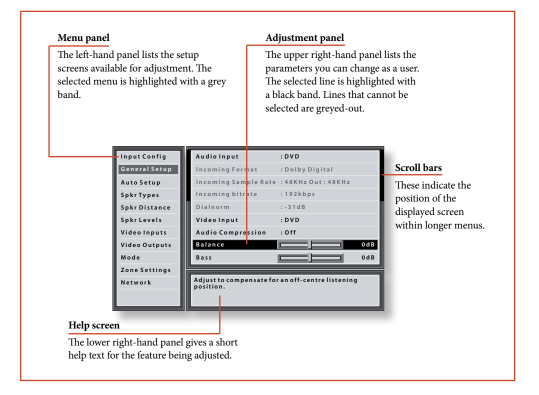
#### **Entering Setup mode**

To enter the setup menu, press the MENU button on the remote control or font panel. The front panel display shows 'MENU' and the setup menu (pictured right) is displayed.

#### Unstable OSD menu or picture display?

The default AVR600 output video resolution when first powered up out of the box is 525-line/60Hz NTSC for analogue video and 480i/60 for digital video. This has been chosen as most display devices can synchronise to this automatically. This can be changed in the Video Outputs section of the Setup Menus.

If the output resolution and frame rate is forced to a setting your display device does not support, the picture may become unstable or may not display at all. To reset the output video resolution and frame rate to the default values to restore the display, press and hold the OK button for three seconds.



# Navigating the setup menu

#### ... using the remote control

The setup menu can be navigated by using the cursor (arrow) keys on the remote control. This is by far the easiest method.

- To enter the setup menu, press the MENU button (which is located immediately under the navigation buttons).
- 2. Use the and keys to navigate up and down the main section headings in the left-hand panel.
- 3. Once you have the main section that you require highlighted, use the (\*) key to enter the section.
- 4. Use the ♠ and ♥ keys to navigate up and down the section settings in the left-hand panel. Some settings may be greyed out. These are either for information only (e.g. incoming sampling

- frequency) or are not currently selectable (e.g. network IP address when DHCP is used). Scroll bars on the sides of the right hand panel indicate your position in the settings list where there are more items than can be displayed at once.
- Pressing OK selects a setting to change it, pressing OK again de-selects the setting.
- 6. At any time, press the MENU button to exit the menu. Any changes to settings are saved.

#### ... using the keys on the front panel

The AVR600 front panel controls can be used to configure the unit. Follow the instructions for using the remote control, in this case using INPUT- for left, INPUT+ for right, VOLUME- for down and VOLUME+ for up.

# **Input Config.**

The audio and video settings on this page of the Setup menu can be tailored *specifically and independently to the currently selected input*.

When a different input is selected on the Input line, all the input-specific settings for that input are displayed below it. These settings are applied to the named Input only and are stored in memory and recalled each time the unit is powered up and whenever that input is selected.

*Input* – The currently selected input connectors to which the settings below relate.

Name – The display name of the input. You can change the name of any input to more closely match your setup. For example, if you had two satellite receivers, you could connect the main receiver to the Sat audio and video input connectors and change the Name to 'SAT 1'. You could then connect the second satellite receiver to the VCR audio and video input connectors, but change the VCR Name to 'SAT 2'. It is then clearer to users of your AVR600 which inputs they wish to select when scrolling though.

*Lip Sync* – Each input can have its own setting to add a time delay between the audio and video signals to compensate for the sound and picture not being synchronised. This is normally required when video processing is used in the system for scaling or de-interlacing video. The range of lip sync delay is –5 to +220 milliseconds.

The lip sync adjustment can only correct for delayed video. If the audio is late set lip sync to its minimum.

*Mode* – Sets the initial audio decode mode for stereo sources on this input.

■ Last Mode recalls the last used setting for this input when a stereo source was applied. See section 'Multi-channel source modes' on page 41 for more information.

**Ext. Mode** – Sets the initial audio decode mode for multi-channel digital sources on this input.

Last Mode recalls the last used setting for this input when a stereo source was applied. See section 'Multi-channel source modes' on page 41 for more information.

#### Treble -

#### Bass -

These allow you to alter the bass and treble tone controls for all currently active speakers for each individual input. For example, if your PVR source sounds a little bass light, you can always correct for this by selecting PVR on the Input line at the top of this menu and add 2 or 3dB to the Bass control. Then, whenever the PVR input is selected, the bass is automatically boosted for as long as that input is selected.

**Room EQ** – When the Auto Speaker Setup function is run it also calculates Room Equalisation coefficients to remove some of the worst effects of resonant frequencies of the room at the listening position. By default Room EQ is not applied to any of the source inputs, however you can enable them on a per-input basis as you wish.

- Not Calculated: (Information only) Auto Speaker Setup has not been run or has errors so cannot be selected.
- On: Room EQ is applied to the current source.
- Off: Room EQ is not applied to the current source.

Input Trim – Sets the maximum analogue input signal level (sensitivity) on this input before the ADC (Analogue-to-Digital converter) signal path clips. Options are 0.5, 1, 2 and 4 volts RMS maximum input. The default is 2Vrms maximum.

For example, analogue sources with low output levels may benefit by choosing the 1V maximum setting, or the 0.5V maximum setting if the source has a very low output. This helps maximise signal-to-noise performance of the AVR600 and also helps keep the various analogue sources sounding about the same level for any given AVR600 volume control setting.

**Dolby Volume** – Dolby Volume is an intelligent system that improves the perceived audio frequency response at lower listening levels and corrects for volume inconsistencies between sources (e.g. a rock radio station and a DVD) and between programming (e.g. a TV show and advertisement breaks).

- Off: (default) Dolby Volume is not applied to this input.
- Cinema: enables Dolby Volume for this source and configures the input for audio which comes mostly from movie soundtracks.
- Music: enables Dolby Volume for this source and configures the input for audio which comes from other sources (CD, TV, Satellite, Tuner, etc.).

**Dolby Leveller** – This setting of Dolby Volume controls how closely quiet and loud sources and programme content are matched to each other, based on the ear's perception of loudness. The range of values is 0 (minimal levelling) to 10 (maximum levelling). The default setting is 9, however we recommend

experimenting with lower values if all your source material is more closely matched in level. If the Volume Leveller function is set off, no level matching between sources and programme material is performed. Note however that turning the Dolby Leveller setting of Dolby Volume to 'Off' is not the same as turning the entire function of Dolby Volume to 'Off', as volume related frequency response processing is still active. See Dolby Volume on page 42 for more information.

**DV Calib. Offset** – The Calibration Offset parameter of Dolby Volume allows you to compensate for speaker efficiencies and listening position. The default value is 0 and this should normally produce a good result when the AVR600 speaker levels are set using a sound pressure level meter.

See the Dolby Volume section on page 42 for further information on Calibration Offset.

Surround EX – Sets how the AVR600 should configure its decode mode when a Dolby Digital EX bitstream is received. Note that this setting only applies if you have Surround Back loudspeakers. You may wish to experiment with these two decode modes to see which you prefer with Dolby Digital EX encoded material. Options are Auto DD EX, Auto PLIIx and Manual.

- Auto DD EX: When a Dolby Digital EX-flagged bitstream is detected, the decode mode automatically changes to Dolby Digital EX. This can be temporarily overridden by pressing the MODE button on the remote or front panel.
- Auto PLIIx: When a Dolby Digital EX-flagged bitstream is detected, the decode mode automatically changes to Pro Logic IIx Movie. This can be temporarily overridden by pressing the MODE button on the remote or front panel.
- Manual: The received Dolby Digital EX is treated as if it is an ordinary Dolby Digital stream in that it does not automatically select the EX or PLIIx decode modes. Instead, the previously used decode mode for a multi-channel digital source on this input is applied. However, either of the EX or PLIIx decode modes can be applied manually by pressing the MODE button.

Stereo Mode – If you have configured your system to have a subwoofer, then you have the flexibility to choose how bass information is distributed between the front left/right speakers and the subwoofer when listening to stereo (two channel only) analogue and digital sources. Choose the option which gives you the most solid, even sounding bass. If you are using a subwoofer for stereo, please also see Sub Stereo below to set the level of the subwoofer. For best results test with a set-up disc or live programme material. This setting can be used to override your normal speaker settings in the Spkr Types menu whenever the AVR600 plays stereo material. It is quite common to find that two channel stereo music listening is best done with a slightly different sub/ speaker setting than for surround movies.

- As Spkr Types: When an analogue or digital stereo source is played, your normal speaker configuration (as in Spkr Types menu) is used to reproduce the signal.
- Left/Right: Full frequency stereo information. All audio is sent to the front left and right speakers only without any bass redirection. You can use this setting if you consider your front left/right speakers to be able to handle the full frequency range of music. If you have set your front left/right speaker size as Small in the Spkr Types setup page, you may wish to use this option to override the setting to Large for stereo music listening, if you have full frequency range left/right speakers.

It can often be beneficial to set full frequency range speakers to Small in the Spkr Types setup page for use with movies, if you have a subwoofer in your system. Doing so may deliver more impact on movie soundtracks as subwoofers are designed to handle reproduction of high bass content. However you may find that for stereo music a better overall result is obtained by not using the subwoofer and effectively treating the front left/right speakers as Large.

- Left/Right+Sub: Full frequency range stereo is fed to the front left and right speakers and extracted bass is sent to the subwoofer. In this case the low frequency information is effectively duplicated.
- Sat+Sub: Use this setting if you really do have Small satellite front left and right speakers, or if you prefer the overall sound of bass being handled by the subwoofer. Full bass management is used so that analogue and digital stereo sources are fed to the DSP where the bass is filtered off front left and right and redirected to the subwoofer.

#### NOTE

The Stereo Mode function is not available when using an analogue source in Stereo Direct mode.

**Sub Stereo** – If Left/Right+Sub or Sat+Sub is selected in Stereo Mode above, this setting adjusts the level of the subwoofer when the source is two channel stereo.

**Brightness** – Sets the video brightness for this input. This setting can be used to compensate for an overly dark or bright source picture on this input when compared with other video sources.

**Contrast** – Sets the video contrast for this input. This setting can be used to compensate for too much or too little contrast in the source picture on this input when compared with other video sources.

**Colour** – Sets the video colour saturation for this input. This setting can be used to compensate for too much or too little colour in the source picture on this input when compared with other video sources.

*Picture Mode* – Sets how the video processor in the AVR600 interprets the video on this input. Normally the video processor automatically detects the original source type and correctly sets either Video mode or Film mode processing. In the unlikely event that the video processor misinterprets the video type, resulting in subtle picture artefacts, the video processor can be manually forced into Video mode or Film mode. This function should normally be set to Auto.

**Edge Enhancement** – Sharpens the picture from a source on this input.

*Mosquito N.R.* – Removes haziness that sometimes appears around objects in a picture from a source on this input.

*Noise Reduction* – Removes random noise within the picture from a source on this input.

**Block N.R.** – Removes block artefacts in overly compressed digital video from a source on this input.

Component Mode – Configures the current three-wire high quality analogue video input for component (YUV) video signals or RGB video signals. It is important to match the setting to the incoming video format otherwise the colours will be incorrect and the picture may be unstable.

Options are Normal, RGsB and RGB+Sync.

- Normal: (default) the three-wire input is configured for normal Component (YUV / YPbPr) analogue video.
- RGsB: the three-wire input is configured for RGB analogue video with video 'sync-on-green'.
- RGB+Sync: the three wire input is configured for RGB analogue video, with the video sync signal on the composite input for the current named source.

You should typically select RGB+Sync if you are using a standard SCART to 4-wire phono breakout cable to connect an RGB SCART source.

NOTE: If RGB+Sync is selected, the S-Video and Composite inputs cannot be selected as video inputs for the current source.

*HDMI Audio* – Selects whether you wish to enable or disable audio input over HDMI for this source. This option does not apply if you are not using this HDMI input. If you are not using HDMI for audio input on this source, selecting No will force the AVR600 to only use the SPDIF digital input or analogue audio inputs.

Options are Yes and No.

- Yes: (default) the AVR600 will use audio over HDMI if an HDMI signal is detected.
- No: the AVR600 will not use HDMI audio for this source, it will use SPDIF digital or analogue audio inputs instead.

*Video Source* – Selects whether the video signal detection for this source is automatic or forced to a particular signal type. When a source is selected the AVR600 looks for the highest quality video signal type that is connected in the order: HDMI – Component/ RGB – S-Video – Composite.

If the video input type is not HDMI, there will be a delay in detecting the type of video that is connected, resulting in longer switching times between sources. To speed up source switching times you can force the AVR600 to look at only the specific video connection type you have for each source. Select from the list the video type you are using on this source.

- Auto: (default) the AVR600 scans through the various video input connectors/formats for the current source and selects the highest quality available for this source.
- HDMI: the AVR600 is forced to use the HDMI video input for this source.
- Component: the AVR600 is forced to use the COMPONENT/RGB video input for this source.
- S-Video: the AVR600 is forced to use the S-VIDEO input for this source.
- Composite: the AVR600 is forced to use the COMPOSITE video input for this source.

# **General Setup**

General information and system controls.

**Source Input** – (Information only) The currently selected input to which the settings below relate.

*Incoming Format* – (Information only) The format of the digital audio stream connected to this input, if present.

*Incoming Sample Rate* – (Information only) The sample rate of the digital audio stream connected to this input, if present.

*Incoming Bit Rate* – (Information only) The bit rate of the digital audio stream connected to this input, if present.

**Dialnorm** – (Information only) If a Dolby Digital audio stream is connected to this input, this is the Dialogue Normalisation setting requested by the stream.

Video Input – The currently selected video input. For inputs that have video connections (e.g. SAT, PVR etc), audio and video inputs normally switch over together. However, here you can temporarily select a different video source for the current audio source. This feature may be useful, for example, if you are watching a sports game on satellite but on this occasion wish to listen to the commentary on the radio instead. This temporary override is reset when the input source is changed so that the Video Input follows the Audio Input setting (or the setting in the Video Inputs menu, if applicable).

**Audio Compression** – Allows selection of compression which is ideal for late night listening. The compression effect increases the volume of the quiet passages and decreases the volume of the louder passages. Compression only applies to some Dolby Digital and DTS soundtracks that support this function.

- Off: (default) no audio compression is applied.
- On: Audio compression is applied whenever a soundtrack supporting compression is received.
- On / Auto: As for On above, except for Dolby TrueHD soundtracks which support an additional Auto on/off setting

This setting applies to all inputs when a relevant digital audio stream is detected. It is stored in memory and recalled each time the unit is powered up.

**Balance** – To alter the sound balance temporarily between front left and right speakers. You can alter the sound stage to either the left or the right by up to 6dB. Note that it is not possible to shift the audio signal

completely over to one channel. This function resets to equal left/right balance when the input is changed.

PLII Dimension – PLII Centre Width – PLII Panorama –

These allow the adjustment of the sound field for Dolby Pro Logic II Music mode decoding of two-channel sources. These setting apply to all inputs when PLII or PLIIx Music decoding is selected. The settings are stored in memory and recalled each time PLII or PLIIx Music mode is selected.

- **Dimension**: Allows the user gradually to adjust the sound field either towards the front or towards the rear. Settings range from -3 to +3. We recommend Dimension is set to 0 for normal use.
- Centre Width: Controls the centre image width.

  With Pro Logic decoding, dominant centre signals come only from the centre speaker. If no centre speaker is present, the decoder splits the centre signal equally to the left and right speakers to create a 'phantom' centre image. The Centre Width control allows variable adjustment of the centre image so it may be heard only from the centre speaker; only from the left/right speakers as a phantom image; or from all three front speakers to varying degrees. We recommend Centre Width is set to 3 for normal use.
- Panorama: Extends the front centre image to include the surround speakers for an exciting 'wraparound' effect with side-wall imaging.

*Digital Output Freq.* – Sets the sampling frequency of the audio Analogue-to-Digital converter. This setting applies to all inputs when analogue audio is being processed (i.e. not Stereo Direct mode). It is stored in memory and recalled each time the unit is powered up.

**Volume Adjustment** – Sets the step size of the volume control

- Normal: (default) volume control is in 1dB steps
- Fine: volume control is in 0.5dB steps

Maximum Volume – Limits the maximum volume setting the system can be turned up to in the main zone. This is a useful feature to prevent accidental overdriving of low power-handling speakers (for example). It is stored in memory and recalled each time the unit is powered up.

*Max On Volume* – Limits the maximum volume the system operates in the main zone when it is switched on or comes out of Standby. The system comes on at this stored volume setting if the last used (possibly very

loud) volume exceeds this value. It is stored in memory and recalled each time the unit is powered up.

**Audio In iPod** – If you have an iPod connected to the AVR600 using an Arcam rDock or rLead, this control allows you to set which audio input is used.

# **Auto Setup**

Auto Speaker Setup of your loudspeakers and subwoofer (if present) is controlled by this menu. A full description of how Auto Speaker Setup works is given on page 33. Remember to insert the calibration microphone into the AUX input on the front panel and position the microphone at the listening position before running Auto Setup.

**Run Auto Setup** – Press **OK** (or ON) on the remote) to start Auto Speaker Setup. The process will generate test tones from the speakers and will typically take less than two minutes. The test tone generator will cycle round each speaker twice.

**Accept Setup** – When Auto Speaker Setup has completed without errors you can choose to accept or reject the settings

- No: The settings are not stored in memory.
- Yes: All the speaker settings (speakers present, type, distance, level and crossover frequency) are stored in the relevant sections of the Setup Menu and overwrite any previous settings.

**Auto Setup Progress** – Gives a summary of what Auto Speaker Setup is doing as it progresses, starting with which speaker is being tested.

- Calculating EQ: Data gathered from each of the speakers is being processed.
- Completed Error: A problem was detected with the speaker setup. See the descriptions for each of the individual speakers, below. Alternatively an invalid speaker configuration was detected.

Front Left –
Centre –
Front Right –
Surr. Right –
Surr. Back Right –
Surr. Back Left –
Surr. Left –
Subwoofer –

If the above speakers are correctly detected as present in your speaker configuration, their size (Small or Large), distance from the listening position and trim level (dB)

will be displayed. Note that size does not apply to the subwoofer. Otherwise one of the following messages will be displayed:

- Not Present: A speaker was not detected on this channel
- Clipped: The test tone detected by the microphone was distorted or clipped. This could be because you have very sensitive speakers and they are very close to the listening position. However it is more likely that the detected signal was corrupted by microphone handling noise or other external sounds. Try running Auto Speaker Setup again.
- Mic too close: The speaker is too close to the listening position to be able to calculate its distance. If possible, try moving the speaker slightly further away from the listening position and run Auto Speaker Setup again.

**Crossover Freq.** – The frequency at which Auto Speaker Setup determined is the best point to filter low frequency sounds away from Small speakers and into the subwoofer (or Large speakers if a subwoofer is not present).

# **Spkr Types**

Settings for the types of loudspeaker you have connected in your configuration. These settings are applied to all audio inputs and are stored in memory and recalled each time the unit is powered up.

Front Left / Right – Centre – Surr. Left / Right – Surr. Back L / R –

Here you set the type of speakers that you have connected to your AVR600:

- Large: capable of full frequency range reproduction
- Small: not capable of full frequency range reproduction at the low frequency end
- None: speaker not present in your configuration
- **Subwoofer**: Set whether a subwoofer is present or not.

For Surr. Back L/R, the number before Large and Small in the dropdown options list is the number of Surround Back speakers in your configuration. If you only have one Surround Back speaker connect it to the SBL output.

#### NOTE

It is not possible to set all speakers to Small unless there is a subwoofer in your speaker configuration. If you do not have a subwoofer, you will be forced to set your front speakers to Large. Crossover Freq – This is the frequency at which loudspeakers set as Small start to redirect bass signals to the Subwoofer or Large speakers in your system. Small speakers redirect bass to the subwoofer, if present. The exception is the Centre speaker which, if Small, redirects its bass to front left/right provided that they themselves are Large. This is done to help keep Centre bass directly in front of the listening position.

*MCH Sub Levels* – This setting controls the subwoofer level from an externally decoded multi-channel source (DVD-A, SACD, etc). Most DVD players require a +10dB compensation on the subwoofer channel to maintain the correct balance with the main channels.

- +10dB comp.: for normal DVD players which output the analogue subwoofer channel at the low 0dBr level. Gain compensation of +10dB is added to the subwoofer channel of the MCH INPUT in the AVR600.
- No comp.: for DVD players which output the analogue subwoofer channel at the correct +10dBr level. No subwoofer gain compensation is needed on the subwoofer channel of the MCH INPUT in the AVR600.

Use Channels 6+7 for – If your main zone speaker set up does not include Surround Back Left and Right speakers, you can choose to use the Surround Back amplifier channels to Bi-Amp the Front Left and Right pair, or as a stereo power amplifier for Zone 2.

# **Spkr Distance**

Calibration settings for the distances between the loudspeakers and the listening position.

#### NOTE

Speakers that are not present in your configuration will be greyed out.

These settings are applied to all audio inputs and are stored in memory and recalled each time the unit is powered up.

*Units* – Select whether you wish to measure distances in centimetres or inches.

Front Left – Centre – Front Right – Surr. Right – Surr. Back Right – Surr. Back Left –

#### Surr. Left – Subwoofer –

As described in 'essential setup' on page 32, measure the distance from each loudspeaker in your system to your ear in the main listening position and enter the values. This allows the AVR600 to calculate the correct relative delay for each loudspeaker.

# **Spkr Levels**

Calibration settings for the test noise signal level through the loudspeakers and measured at the listening position.

#### NOTE

Speakers that are not present in your configuration will be greyed out.

These settings are applied to all audio inputs and are stored in memory and recalled each time the unit is powered up.

Use the \* and \* navigation buttons on the remote control to select the relevant speaker. Press \* to enable/disable the calibration noise and the \* and \* navigation buttons to adjust the noise level from each speaker.

Front Left –
Centre –
Front Right –
Surr. Right –
Surr. Back Right –
Surr. Back Left –
Surr. Left –
Subwoofer –

As described in 'essential setup' on page 32, adjust the level of the test noise from each speaker so that an SPL meter at the listening position measures 75dB SPL.

# **Video Inputs**

Settings to optionally assign a video source to each of the normally audio-only inputs.

These settings are stored in memory and recalled each time the unit is powered up.

Video Input Tape –
Video Input CD –
Video Input Aux –
Video Input AM / FM –
Video Input Phono –
Video Input MCH –
Video Input iPod –
Video Input Net –
Video Input Net –
Video In Digital Radio –

The default for each of the audio inputs is 'None', however for example you could associate the satellite 'Sat' video with AM, FM and Digital Radio audio if you wished. This way you could listen to the FM or AM or Digital Radio commentary of a sports game but have the pictures from the satellite coverage.

# **Video Outputs**

The settings in this menu control the output resolution from the video processor in the AVR600 as well as the operation of the two HDMI outputs.

These settings are applied to all video inputs and are stored in memory and recalled each time the unit is powered up.

#### NOTE

#### Important points to remember:

#### For analogue outputs

The analogue output resolution should be chosen carefully; Composite and S-Video connections can only carry 480i (525-line NTSC) or 576i (625-line PAL) signals. If an output resolution higher than this is chosen in Out 1 Resolution, the Composite and S-Video main zone outputs will be disabled. You should also set the frame rate (50Hz Interlaced for PAL, 60Hz Interlaced for NTSC) and the aspect ratio (4:3 standard or 16:9 widescreen) to match your display device. Note that S-Video and Composite can only carry Interlaced video. If you select Progressive analogue video, Zone 1 S-Video and Composite outputs will be disabled.

#### For HDMI outputs

The output resolution, frame rate and display aspect ratio can be automatically determined by the AVR600. Alternatively these settings can be manually selected. If you have two HDMI display devices connected, you can also configure which of the two HDMI outputs takes priority.

**Zone 1 OSD** – Selects whether the main zone pop-up OSD messages are On or Off. It is stored in memory and recalled each time the unit is powered up.

- When On, all user adjustments that are made during the general use of the AVR600 are displayed on screen as well as the front panel display. This includes the adjustment of volume, subwoofer level, lip sync, tone controls, etc. It is stored in memory and recalled each time the unit is powered up.
- When Off, the above user adjustments will not appear on screen, only on the front panel display. This leaves the picture on your display device clear of pop-up text. However, regardless of this setting the Setup menus are always displayed on screen.

Analogue Output – This setting controls the output resolution of the analogue video outputs of Zone 1. This applies to all Zone 1 analogue video outputs: Component, S-Video and Composite. This setting is only valid if neither of the HDMI outputs OUT 1 or OUT 2 are being used at the time. See 'Important points to remember' above regarding analogue resolutions.

The dropdown list shows all the resolutions that the AVR600 video processor can output.

Analogue Frame Rate – This setting controls the output frame rate of the analogue video outputs of Zone 1. This applies to all Zone 1 analogue video outputs: Component, S-Video and Composite. This setting is only valid if neither of the HDMI outputs OUT 1 or OUT 2 are being used at the time. See the Note 'Important points to remember' regarding analogue frame rates.

**Display Type** – Set the aspect ratio of your display device: 4:3 standard or 16:9 widescreen.

 ${\it Output \, Switching}$  – This setting controls the operation of the two HDMI outputs.

- Auto-Priority Out 1/Out 2 senses which display device is turned on and gives priority to the named output (OUT 1 or OUT 2) if both display devices are on at the same time. When both display devices are on at the same time, the output with the highest priority is used to configure the settings of the AVR600 video processor.
- Output 1 or Output 2: forces only the named HDMI output to be enabled.
- Output 1 & 2: enables both HDMI outputs simultaneously. In order to do this however, the settings of the AVR600 video processor are reduced down to the highest common set that can be supported by both display devices.

**Out 1 Resolution** – This setting controls the output resolution of HDMI output **OUT 1**. This setting is only valid if HDMI output **OUT 1** is the only active HDMI output at the time.

- The dropdown list shows all the resolutions that the AVR600 video processor can output. Resolutions that are not supported by the connected display device are greyed out and cannot be selected.
- Preferred: sets the OUT 1 resolution to be the preferred resolution that is requested by the display device. This is often the highest resolution the display device can receive.

**Out 1 Frame Rate** – This setting controls the output frame rate of HDMI output **OUT 1**. This setting is only

valid if HDMI output **OUT 1** is the only active HDMI output at the time.

- The dropdown list shows all the frame rates that the AVR600 video processor can output. Frame rates that are not supported by the connected display device at the above resolution are greyed out and cannot be selected.
- Auto sets the OUT 1 frame rate to be the preferred frame rate that is requested by the display device for the currently used resolution.

Lipsync 1 – (Information only) Displays how much lip sync is automatically applied to HDMI output OUT 1 to compensate for video processing delays in the attached display device. Not all display devices support this function.

**Out 2 Resolution** – This setting controls the output resolution of HDMI output **OUT 2**. This setting is only valid if HDMI output **OUT 2** is the only active HDMI output at the time.

- The dropdown list shows all the resolutions that the AVR600 video processor can output. Resolutions that are not supported by the connected display device are greyed out and cannot be selected.
- Preferred: sets the OUT 2 resolution to be the preferred resolution that is requested by the display device. This is often the highest resolution the display device can receive.

**Out 2 Frame Rate** – This setting controls the output frame rate of HDMI output **OUT 2**. This setting is only valid if HDMI output **OUT 2** is the only active HDMI output at the time.

- The dropdown list shows all the frame rates that the AVR600 video processor can output. Frame rates that are not supported by the connected display device at the above resolution are greyed out and cannot be selected.
- Auto: sets the OUT 2 frame rate to be the preferred frame rate that is requested by the display device for the currently used resolution.

Lipsync 2 – (Information only) Displays how much lip sync is automatically applied to HDMI output OUT 2 to compensate for video processing delays in the attached display device. Not all display devices support this function.

**Out 1 & 2 Resolution** – This setting controls the output resolution when both HDMI outputs are used simultaneously. This setting is only valid if Output Switching is set to Output 1 & 2.

- The dropdown list shows all the resolutions that the AVR600 video processor can output. Resolutions that are not supported by the connected display devices are greyed out and cannot be selected.
- Best: sets the HDMI output to be the highest common resolution that is supported by both display devices.

**Out 1 & 2 Frame Rate** – This setting controls the output frame rate when both HDMI outputs are used simultaneously. This setting is only valid if Output Switching is set to Output 1 & 2.

- The dropdown list shows all the frame rates that the AVR600 video processor can output. Frame rates that are not supported by the connected display devices at the above resolution are greyed out and cannot be selected.
- Auto: sets the HDMI output to be the highest preferred common frame rate that is supported by both display devices for the above resolution.

Lipsync 1 & 2 – (Information only) Displays how much lip sync is automatically applied to HDMI outputs OUT 1 and OUT 2 simultaneously to compensate for video processing delays in the attached display devices. Not all display devices support this function.

## Mode

Lists the decode and downmix options you wish to include when cycling through the options on the MODE button. Settings are Yes or No. The list is divided into two sections depending on the source audio type. See section 'Multi-channel source modes' on page 41 for more information on each processing a decoding mode.

These settings are applied to all audio inputs and are stored in memory and recalled each time the unit is powered up.

#### For Stereo sources:

Dolby ProLogic –
Dolby PLIIx Movie –
Dolby PLIIx Music –
Dolby PLIIx Matrix –
Dolby PLIIx Game –
Neo:6 Cinema –
Neo:6 Music –

The first section, 'Stereo sources' is the list of processing modes you wish to make available for stereo signals (analogue stereo, digital PCM stereo, Dolby 2.0, DTS 2.0, etc). When a stereo signal is applied, each press of the MODE button cycles through the processing modes you have enabled in the 'Stereo sources' section. The unprocessed Stereo option is always available for stereo signals therefore it is not shown in the list.

#### For Multi-channel sources:

Stereo Downmix – Dolby Digital EX – Dolby PLIIx Movie – Dolby PLIIx Music –

The second section, 'Multi-channel sources' is the list of processing modes you wish to make available for multi-channel digital signals (any Dolby or DTS digital stream that has more channels than stereo 2.0). When a multi-channel digital signal is applied, each press of the MODE button cycles through the processing modes you have enabled in the 'Multi-channel sources' section.

# **Zone Settings**

Lists the volume and control settings for Zone 2 and Zone 3. These settings are applied to all audio inputs and are stored in memory and recalled each time the unit is powered up.

**Z2** Audio Input – Selects the analogue audio to be routed to Zone 2.

**Z2** *Video Output* – Selects the analogue video to be routed to Zone 2 for the current audio input.

**Zone 2 Volume** – The current volume in Zone 2.

**Zone 2 Max. Vol** – Limits the maximum volume setting the system can be turned up to in the Zone 2. This is a useful feature to prevent accidental overdriving of low power-handling speakers, for example.

**Zone 2 Fixed Vol** – The Zone 2 volume control can be locked at the current value for use with an external amplifier with its own volume control in Zone 2.

**Zone 2 Max On Vol** – Limits the maximum volume the system operates in the Zone 2 when it is switched on or comes out of Standby. The system comes on at this volume if the last used (possibly very loud) volume exceeds this value.

**Zone 3 Volume** – The current volume in Zone 3.

**Zone 3 Max. Vol** – Limits the maximum volume setting the system can be turned up to in the Zone 3. This is a useful feature to prevent accidental overdriving of low power-handling speakers (for example).

**Zone 3 Fixed Vol** – The Zone 3 volume control can be locked at the current value for use with an external amplifier with its own volume control in Zone 3.

**Zone 3 Max On Vol** – Limits the maximum volume the system operates in the Zone 3 when it is switched on or comes out of Standby. The system comes on at this volume if the last used (possibly very loud) volume exceeds this value.

**Standby** – When a Standby command is received by an infra-red eye in Zone 2, this setting controls which parts of the AVR600 to turn on and off:

When Local Only, the Standby IR command only affects the zone it was received in (Zone2 or Zone3).

When All Off, the Standby IR command affects the entire AVR600 system in all zones.

## **Network**

The AVR600 is fitted with an network audio client which is capable of playing internet radio stations as well as stored music on a network storage device such as a PC, or on a USB flash drive.

*Use DHCP* – Select if your network uses DHCP

- No: To assign a fixed IP address manually.
- Yes: To use network parameters given by the DHCP server.

*MAC address* – (Information only) The unique address of the network card in your AVR600.

*IP Address* – If not using DHCP, enter the IP address you have assigned to the AVR600 for your network.

**Subnet Mask** – If not using DHCP, enter the subnet mask for the AVR600 on your network.

**Gateway** – If not using DHCP, enter the IP address of the router the AVR600 is connected to.

**Primary DNS** – If not using DHCP, enter the Primary DNS IP address of your internet service provider.

**Alternate DNS** – If not using DHCP, enter the Secondary DNS IP address of your internet service provider.

*Use Proxy* – Select if you connect to the network via a Proxy Server.

- No: If you connect directly onto the network.
- Yes: If you connect to the network via a Proxy Server.

*Proxy Address* – If connecting via a Proxy Server, enter its IP address.

*Proxy Port* – If connecting via a Proxy Server, enter the port number to which the Proxy responds.



#### Introduction

Your AVR600 receiver provides all the key decoding and processing modes for analogue and digital signals, including the latest high definition audio formats over HDMI.

#### Modes for digital sources

Digital recordings are usually encoded to include information about their format type. The AVR600 detects automatically the relevant format in a digital signal – such as Dolby TrueHD, Dolby Digital Plus, DTS-HD Master Audio, Dolby Digital, or DTS – and switches in the appropriate decoding.

#### Modes for analogue sources

Analogue recordings do not contain information about their encoding formats, so the desired mode – such as Dolby Pro Logic – needs to be selected manually.

#### **Mode memory**

Dolby Digital or DTS audio (including the high definition formats) can be output in two mix modes, selected using the MODE button:

- Surround (e.g., five main channels plus a subwoofer for a 5.1 source)
- Stereo downmix.

Two-channel audio, regardless of whether it is analogue or digital can also be output in two mix modes, selected using the mode button:

- Surround (e.g., Dolby Pro Logic II Movie, Neo:6 Music, etc.)
- Stereo.

The AVR600 stores the settings for each source (except MCH). Thus the decoding mode for the following groups of source material can be stored independently:

- Dolby Digital (multi-channel) and DTS source material
- Two channel Dolby, PCM or Analogue source material

#### **Two-channel source modes**

The following decoding and surround modes are available for standard and high definition Dolby Digital 2.0, DTS 2.0, PCM or analogue sources:

Stereo

Pro Logic II Movie

Pro Logic II Music

Pro Logic II Game

Pro Logic IIx Movie

Pro Logic IIx Music

Pro Logic IIx Game

Pro Logic

Neo:6 Cinema

Neo:6 Music

#### NOTE

Pro Logic IIx modes are only selectable when Surround Back speakers are present.

#### Stereo

In this mode the AVR600 works as a conventional high quality audio amplifier. Note that if the subwoofer is enabled in stereo mode, then some processing of the signal will be carried out. To achieve ultimate sound quality with analogue sources, select the Stereo Direct function if an analogue connection is present.

#### **Dolby Pro Logic II**

Dolby Pro Logic II decoding is designed to produce fivechannel output from two-channel source material.

There are three different modes available in Pro Logic II: 'Movie', 'Music' and 'Game' modes, which are intended for use as their names suggest. Due to the different recording methods used for movies, music and video games, it is recommended that the correct decoding mode for your source material is used to obtain best results.

- Movie mode: This is intended for use with 'cinematic' material, which is mixed and monitored in a calibrated multi-channel environment. Movie mode is a 'fixed' mode that is designed to give a similar sound when listening using a home cinema system to that obtained in a cinema.
- Music mode: Stereo music is not designed for surround processing, although good surround effects can be obtained through careful production.

- As the optimum decoding method varies according to the recording, Music mode allows the user adjustment of the processing characteristics.
- Game mode: Video games today are extremely sophisticated, with dramatic 5.1 surround audio tracks. Game mode gives augmented bass management to capture the full effect of game sounds panned to the surrounds, ensuring the bass impact from purer surround effects are fully delivered to the subwoofer.

#### **Dolby Pro Logic IIx**

Dolby Pro Logic IIx is an extension of the Dolby Pro Logic matrix-decoding method. The decoder allows the processor to derive seven outputs from a two or multi-channel (up to 5.1 with EX) source to take better advantage of all amplifiers and speakers in a 7.1 setup. As with Pro Logic, there are three different modes available: Movie, Music and Game. Due to different recording methods used for movies and music, you should select the correct mode for your source material.

#### **Dolby Pro Logic**

Dolby Pro Logic is a legacy mode that is designed to produce a five-channel output from two-channel source material. It should be used only when the source material is encoded as Dolby Pro Logic; otherwise, we recommend the use of Dolby Pro Logic II. This is because Pro Logic processing on straight stereo sources can sound muffled and compressed.

#### DTS Neo:6

DTS Neo:6 provides up to six full-band channels of decoding from stereo material. The AVR600 will derive separate channels corresponding to the standard home theatre layout.

- Cinema: A movie mode designed to reproduce a movie theatre environment. Neo:6 technology allows various sound elements within a channel or channels to be steered separately, and in a way which follows the original presentation naturally.
- Music: A music mode designed to produce a lively, high-integrity surround-effect from most twochannel music sources from all available speakers. Neo:6 music mode expands stereo recordings into the five or six-channel layout without diminishing the subtlety and integrity of the original stereo recording.

## **Multi-channel source modes**

Digital multi-channel source material is normally provided as '5.1 audio'. The '5.1 channels' comprise of: left, centre and right front speakers, two surround speakers and a low frequency effects (LFE) channel. Since the LFE channel is not a full range channel, it is referred to as '1'.

Surround systems decode and reproduce the 5.1 channels directly. Dolby Digital EX and DTS-ES matrix enhanced decoding systems create one extra rear channel from information buried in the two surround signals of the 5.1 source. These EX and ES enhanced systems are sometimes referred to as '6.1' systems. This extra surround back channel is normally reproduced through two separate loudspeakers, creating a '7.1' system.

DTS-ES discrete is a true '6.1' source, with six discretely encoded channels, plus the '.1' LFE channel.

Dolby Digital Plus, Dolby True-HD and DTS-HD are high-resolution surround formats found on Blu-Ray and HD-DVD discs

#### **Decoding modes**

The modes given in the following table are available for multi-channel digital sources.

Special modes such as DTS-ES 6.1 discrete, Dolby Digital Plus, Dolby Tru-HD and DTS-HD are only available from the correct source material.

High resolution audio sources	
Dolby True-HD	Provides up to 7.1 full channel at 96kHz, 24bit resolution, with potentially no losses in the compression process. Data rates can be up to 18Mbps.
Dolby Digital Plus	Provides up to 7.1 discrete channels of audio with less compression than traditional Dolby Digital encoding. Data rates can be up to 6Mbps.
DTS-HD Master Audio	Provides up to 7.1 full channel at 96kHz, 24bit resolution, with potentially no losses in the compression process. Data rates can be up to 24.5Mbps.
For Dolby Digital sources	
Dolby Digital 5.1	The most commonly used sound format for DVD video, and is also the standard for US television. Dolby Digital 5.1 sources deliver sound with five discrete full-range channels; left, centre, right, surround left, surround right, plus a low frequency effects (LFE) channel.
Dolby Digital 5.1 Stereo Downmix	Provides a stereo downmix of the source material for use with headphones.
Dolby Digital EX	This is an extension to Dolby Digital decoding that provides a 6-channel output from a 5-channel input. The extra channel is the centre-surround channel (for which the two surround back speakers are used), and is derived from the left and right surround channel information. This decode mode should be used only when the source material is 'Surround EX' encoded (which is normally indicated on the disc packaging and should be detected automatically by the AVR600), but may be used at other times if desired.
Dolby Digital 5.1 + Pro Logic IIx Movie	This mode is used to derive information for the individual surround back channels from the surround channels, using the Pro Logic IIx Movie decoder.
Dolby Digital 5.1 + Pro Logic IIx Music	This mode is used to derive information for the individual surround back channels from the surround channels, using the Pro Logic IIx Music decoder. The controls for adjusting Pro Logic IIx Music in 'General Setup' can be used in this mode.
For DTS sources	
DTS 5.1	Less common than the Dolby Digital format, but generally recognised within the audio industry as being of superior sound quality. DTS 5.1 delivers surround sound with five full range channels plus an LFE channel.
DTS 5.1 Stereo Downmix	Provides a stereo downmix of the source material for use with headphones.
DTS-ES 6.1 Matrix	This is a 6.1 channel format based on DTS 5.1. It has the sixth channel matrix encoded into the surround left and surround right channels. The sixth channel is a surround centre channel and is directed to the surround back left and surround back right speakers.
DTS-ES 6.1 Discrete	This is a true discrete 6.1 channel sound format (unlike DTS-ES Matrix). DTS-ES discrete mode operates only on sources with DTS-ES 6.1 discrete audio encoding.
DTS96/24	Provides up to 5.1 channels of audio at 96kHz, 24bit resolution for superior sound quality compared to standard DTS 5.1 $$

# **Dolby volume**



**Dolby** Dolby Volume is a sophisticated new technology that resolves the problem of

different volume levels between programme content (e.g. a TV show and advert breaks) and between sources (e.g. a rock radio station and DVD, or between two TV stations). It lets the listener enjoy everything at the same preferred listening level without having to reach for the volume control to compensate for the different recording/output levels. This is the Volume Leveller function of Dolby Volume.

Dolby Volume also works in conjunction with the AVR600 volume control setting to compensate for the ear's changing sensitivity at different frequencies depending on how loud the audio is. It is based on a model of how human hearing works. It properly balances low, mid and high frequencies to maintain all the nuances and impact of the original audio regardless of the actual selected playback volume level. This is the Volume Modeller function of Dolby Volume.

Dolby Volume measures, analyses and maintains volume levels based on how people perceive sound. A variety of audio parameters are monitored including spectral- and time-based loudness to ensure that perceived dynamics. timbre and bass performance remain consistent at all volume levels.

Dolby Volume also lets the listener control a programme's dynamic range - the range between loud and quiet sounds. For example, with the volume turned down for late-night viewing, dynamic range can be adjusted so that speech remains clear and loud effects or music passages retain their impact without waking up the family.

#### **Settings**

Dolby Volume can be applied to any analogue or digital stereo source or any digital multi-channel source. It is not available in Stereo Direct or on the analogue multichannel input. Dolby Volume can even be applied to processing of stereo signals (e.g. PLII Music) or when down-mixing a digital multi-channel source (e.g. Dolby Digital 5.1 down to stereo).

Dolby Volume can be enabled and configured separately for each audio input in the Input Config menu. The default is Off for 'audiophile' listening to analogue or digital stereo sources, however you may wish to enable Dolby Volume on some or all inputs to maintain the

same perceived overall listening level between sources and frequency response regardless of the volume setting. There are two modes for Dolby Volume: 'Cinema' and 'Music', which calibrate the system to match the type of audio material generally played on each input. Movie should be selected for sources which typically play movie soundtracks. Music should be selected for all other sources (CD, TV, Satellite, Tuner, etc). Most of the controlling parameters of Dolby Volume are automatic as they are dependent on analysis of the audio signal and the volume setting of the AVR600. However, the Volume Leveller and Calibration Offset controls (see below) can be adjusted to your preference.

#### **Volume Leveller**

The Volume Leveller function of Dolby Volume controls how closely quiet and loud sources and programme content are matched to each other, based on the ear's perception of loudness. The range of values is 0 (minimal levelling) to 10 (maximum levelling). The default setting is 9. If the Volume Leveller function is turned off, no level matching between sources and programme material is performed. This is not the same as turning Dolby Volume off as volume related frequency response processing is still active.

When Dolby Volume is being applied to the current input, a Dolby Volume processing mode indicator is shown on the OSD and the front panel display.

#### Calibration Offset

The Calibration Offset parameter of Dolby Volume allows you to compensate for speaker efficiencies and listening position – effectively moving the reference listening level up or down the volume scale. The default value is 0 and this should normally produce a good result when the AVR600 speaker levels are set using a sound pressure level meter at the listening position (75dB SPL, 'C' weighting, slow response).



The AVR600 is fitted with an internal AM/FM tuner. Depending on your location, it may also be fitted with a DAB tuner (Europe) or Sirius satellite radio connection (Americas). Sirius requires the purchase of the 'SiriusConnect™ Home Tuner' kit and Sirius subscription – please visit www.sirius.com for details.

This section deals with tuner operation, for information on setting up the tuner and installing aerials, see page 14.

When a tuner input is selected, the OSD shows a list of radio presets plus an information panel giving all available information about the current frequency (for AM and FM) or channel (for DAB or Sirius).

The front panel will also give the same information, pressing the INFO key will cycle through the various items of information:

#### AM

- Processing mode (default)
- Frequency
- Signal strength

#### FM

- Processing mode (default)
- Radiotext (if available; shows 'No radiotext' if none present)
- Programme type (if available)
- Signal strength

#### DAB

- Processing mode (default)
- Radiotext (if available; shows 'No radiotext' if none present)
- Programme type
- Signal quality
- Bit-rate of transmission

#### Sirius

- Processing mode (default)
- Artist Name: Song Title
- Composer (if available)
- Category Name
- Signal quality

# **Tuning/Channel Selection**

When switching to the internal TUNER source, the AVR600 enters the last used tuner band, be it AM / FM / DAB (if fitted) / Sirius (if fitted). Repeatedly pressing cycles through the available tuner bands on your AVR600.

#### FM/AM analogue radio

Frequency tuning on FM and AM radio is done using the (\*) and (\*) buttons on the CR102 remote control in TUN device mode. Individual presses move the frequency down and up one step. If you press and hold either of the tuning buttons for two seconds, the tuner scans to the next strong signal. You can stop a scan at any time by pressing one of the tuning buttons again.

In Europe, the internal FM radio is capable of receiving RDS (Radio Data System) radiotext signals that are transmitted on some stations. The RDS information typically includes the radio station name, the music or speech genre as well as additional information related to the current programme. On music stations this is often information on the currently playing track.

#### **DAB** digital radio

If your AVR600 is fitted with the optional DAB tuner you will need to scan for available stations before being able to listen to them.

To scan for DAB stations, first select the DAB tuner then press and hold ( until the display indicates scanning has started. The AVR600 will then scan all the DAB radio frequencies and compile a list of the stations that are available.

When the scan is complete, you can scroll through the station list using the  $\widehat{\textcircled{e}}$  and  $\widehat{\textcircled{e}}$  buttons on the CR102 remote control. To listen to the currently displayed station press the  $\widehat{\textcircled{os}}$ . If you do not press  $\widehat{\textcircled{os}}$  within two seconds, the display will revert to displaying the currently playing station.

#### Internet radio

Please see the Network/USB Operation section on page 46 for details of internet radio operation.

# **Saving and selecting Presets**

Preset selection uses the ③ and ⑤ keys on the remote to browse and ⑥ to select the preset when the CR102 is in TUN device mode.

Up to 99 presets can be stored and these can be from any band, for example Preset 1 could be an AM station, preset two a DAB station, etc. Pressing the OK key causes the next available preset number to be displayed, then pressing the OK key again stores the current frequency/channel in that preset. If a different preset number is required, press the required, press the result to the desired number is displayed before pressing the OK key for a second time.

# **Deleting Presets**

When in tuner browse mode (using ② and ③ to scroll through the presets), the yellow button on the CR102 remote is used to delete the currently highlighted (but not playing) station or frequency.

## Sirius satellite radio

In this section it is assumed that you already have a 'SiriusConnect™ Home Tuner' kit and a Sirius subscription, and that the antenna is already correctly placed to receive Sirius broadcasts. Please visit www.sirius.com for more information.

#### Add to your subscription

Before being able to receive satellite radio broadcasts you will need to update your Sirius subscription to add the ID number of the Sirius receiver module in your AVR600. The Sirius ID can be found by switching to the Sirius source and selecting channel 0. The AVR600 displays the 12-digit number on the OSD and on the front panel display. You should make a note of this ID number, then select Sirius channel 184 while you apply this ID number to your account at <a href="https://www.sirius.com">www.sirius.com</a> or by calling 1.888.539.SIRIUS (7474).

Once your subscription is updated, a code is sent over Sirius channel 184. When this code is received the AVR600 displays 'SUBSCRIPTION UPDATED'. This display remains until cleared by pressing any button. The Sirius radio module is now fully operational.

Please note that, depending on your subscription, some channels may not be available. If a channel is not part of your subscription package, you are invited to subscribe to the station - 'CALL 888-539-SIRIUS To Subscribe'

is displayed and audio is muted. If you have any queries about your subscription, please contact Sirius.

#### Operation

In addition to the channel and preset selection, previously mentioned, you can also cycle through the station categories (Rock, Pop, Country, etc.) using the (a) and (b) keys. The first station in each category is displayed. You can then scroll through other stations in that particular category using the (c) or (b) buttons on the CR102 remote. On the OSD a star ('\*") is shown before the category name to show you are scrolling through stations only in the current category. Press (c) to select the currently displayed station to listen to it otherwise the display times out and returns to the currently playing station information.

#### **Locking Channels**

The Sirius module in the AVR600 has a parental lockout feature which allows you to assign a 4-digit code to any stations you do not wish to be generally available to users.

Channels can be locked out individually by pressing and holding the MODE key. Lock?' also appears on the lower line of the On Screen Display. Pressing (OK) confirms and applies the parental lock to the channel and the display returns to the channel name.

If a locked channel is selected, the audio will be muted and the user prompted on the display to enter the unlocking code. 'Unlock code :\_\_\_\_' is displayed.

The default unlock code is 0000.

If the code is entered correctly the audio for this channel unmutes. If the code is not entered correctly, the previously played channel is re-selected.

To remove the parental lock from one of the locked channels (so that the unlocking code is no longer required to listen to them), navigate to the channel, select it and enter the unlocking code to unmute the channel. Press and hold the key until the display shows Unlock ?'. Press ok to remove the lock from the channel

#### NOTE

The locking code is reset to 0000 if a factory reset of the AVR600 is performed.

#### Sirius errors

If an invalid channel is selected, the AVR600 displays 'INVALID CHANNEL' and the channel reverts to the previous valid channel.

If there is a loss of signal, the AVR600 displays 'ACQUIRING SIGNAL'.

If the antenna is disconnected, the AVR600 displays 'ANTENNA ERBOR'.

During the channel map update, the message <code>Updating</code> channels - <code>xxX</code> is displayed. Note that audio is muted until the update is complete. When complete, the AVR600 returns to the original channel and restores the audio.





The AVR600 is fitted with a network audio client which is capable of playing internet radio stations as well as stored music on a network storage device such as a PC, or from a USB flash drive.

For information on installing the AVR600 on your network, see page 16.

The AVR600 supports the following file formats:

- MP3
- WMA (Windows Media Audio)
- WAV
- FLAC (Free Lossless Audio CODEC)
- MPEG-4 AAC (iTunes) with DRM10 support
- Ogg Vorbis

#### **Favourites**

You can store tracks or radio stations in your 'favourites' folder for easy access later. Once playing, pressing the FAV+ key adds the track to the 'favourites' folder. Pressing FAV- removes the track from the 'favourites' folder (this key only has an effect if the track is in the favourites folder).

# **Selecting the playback source**

Selecting the network client will allow playback of internet radio stations and stored music on a networked storage device or USB memory device.

To select the network source the CR102 remote must first be in AMP device mode (press  $\stackrel{\text{(MF)}}{\text{(pro)}}$ ). Then press  $\stackrel{\text{(MF)}}{\text{(pro)}}$  on the remote to select the Network source. You can also cycle to it using the -INPUT / INPUT+ keys on the front panel.

The 'home' page will display all available storage devices, as well as your 'favourites' folder. Navigate through these devices using the ��, ��, �� and �� keys. Folders that may contain playable files have a symbol, playable files have a symbol. Once you reach the track you wish to play, press OK or the ▶ key.

Once playing, pressing OK again or II will pause the track.

Pressing the ▶ key skips forward one track. If the last track is reached the key is ignored.

Pressing the **|** key skips back one track. If the first track is reached, the key is ignored.

Pressing and holding the **OK** or ■ key for two seconds stops playback.

Pressing the (RND) key on the remote plays the tracks in the current folder in a random order.

Pressing the (RP) key on the remote repeats the current track, pressing it again repeats all the files in the current folder, pressing it again cancels the repeat function.

#### NOTE

For playback from a network device, the network device needs to running a universal plug and play (uPnP) service, such as Windows Media Player 11. This can be downloaded free of charge from *www.microsoft.com* or installed via the Windows update installer. Windows Vista™ has this functionality built in.

Other free and paid-for uPnP services are available for other computer operating systems. Some network attached storage (NAS) systems include a built-in version of a uPnP service.

# **USB** playback

Insert a USB device into the socket on the AVR600 and select select the network client input. The USB device appears in the list of folders that can be navigated. Navigate to the music file and press the OK or ▶ key.

#### Internet radio stations

Although you can manually enter the URL of an internet radio station, the AVR600 uses the vTuner service to allow easy browsing of internet radio stations and podcasts. To set up this service for your AVR600, please visit <a href="https://www.arcamradio.co.uk">www.arcamradio.co.uk</a>

There, you will be asked to enter the Media Access Controller (MAC) address which is the unique ID of your AVR600. This MAC address can be found in the network section of the setup menu.

Once you have entered the MAC address, you can then browse stations and podcasts and set up groups of favourite stations. When you next connect your AVR600 to the internet, these groups will appear in the selection list

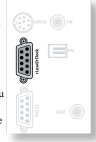
Pressing the INFO key will cycle what is shown on the lower right portion of the front panel display between:

- Elapsed Time (default)
- Processing mode
- Album (if available)
- Artist (if available)
- File information (bitrate, type).

#### **iPod**

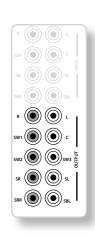
It is possible to connect an iPod to your AVR600 using either the Arcam rLead or rDock accessories (please contact your dealer).

Connect the 9-way plug into the socket marked 'rLead/rDock' and the audio leads to the AV input. If your iPod has video output and you are using the rDock, connect the composite and S-Video leads to the AV video inputs.



To select the iPod input, press the [FOD] key on the remote while in AMP Device Mode, or cycle to it using the - INPUT / INPUT + keys on the front panel.

# external amplifiers



# **Analogue pre-amplifier outputs**

All pre-amplifier analogue outputs are buffered, have a low output impedance and are at line level. They are able to drive long cables or several inputs in parallel if required.

#### R, L, C

Connect these to the equivalent (Right, Left and Centre) front channels of your power amplifier.

#### SW1

Main subwoofer output. Connect this to the input of your active subwoofer, if present.

#### SW2, SW3

Subwoofer 2 and Subwoofer 3 auxiliary outputs. These are equivalent to SW1 but they allow the use of multiple subwoofers.

#### SR, SL

Surround Right and Surround Left outputs. Connect these to the Surround Right and Left power amplifier inputs.

#### SBR, SBL

Surround Back Right and Surround Back Left outputs (only used in 6.1 and 7.1 channel systems). Connect these to the Surround Back Right and Surround Back Left power amplifier inputs.

For 6.1 channel speaker configurations, connect the single Surround Back power amplifier to the SBL output.



The AVR600 allows independent routing and control of analogue audio, Composite and S-Video to a separate set of equipment, typically used for a second living space, e.g., bedroom or lounge. The AVR600 also allows a copy of the Zone 2 analogue audio to be routed to and controlled in a third living space, Zone 3.

The connection guide on the following page shows how the AVR600 is normally connected in a multi-room installation.

#### Zone 2

Zone 2 receives only signals obtained by the AVR600 from the analogue audio, Composite and S-Video inputs. The analogue inputs are required because there is no analogue-to-digital, digital-to-analogue or DSP processing available for Zone 2 signals – the AVR600 only converts video formats for Zone 1.

For this reason, we recommend that in addition to any digital connections, the Composite and/or S-Video outputs from your source devices are connected to the AVR600.

#### **Video outputs**

The **z2** S-Video and/or Composite output connectors of the AVR600 should be connected to the analogue video inputs (usually labelled **S-VIDEO IN** or **COMPOSITE VIDEO IN**) of the display device in Zone 2.

If you wish to make an HDMI connection to Zone 2, you must accept the limitations of the AVR600 video processing system.

HDMI OUT 1 and OUT 2 both carry the same signals (as there is only one video processing engine) and are primarily intended for use in Zone 1. Full HDMI video functionality in Zone 2 can only be achieved if Zone 1 is not being used at the same time.

If Zone 1 is being used at the same time as Zone 2, Zone 2 must follow the Zone 1 source selection if you wish to receive HDMI signals in Zone 2. Zone 2 must also be the same video resolution as Zone 1. If you wish to watch a different source in Zone 2 than is currently showing over HDMI in Zone 1, Zone 2 will be forced to use the analogue video connections into and out of the AVR600.

Due to the complications of using HDMI in Zone 2 we recommend the use of analogue video connections instead, particularly as it is not possible to apply audio lip sync to Zone 2 audio to compensate for video processing delays.

#### **Audio outputs**

The Z2 OUT, R and L phono sockets should be connected to the analogue audio inputs (Usually labelled ANALOGUE AUDIO IN) of the Zone 2 display device, or to the inputs of an additional stereo power amplifier in Zone 2 (for example, the Arcam P38).

#### Zone 3

A line-level signal from the stereo analogue audio is available for Zone 3. This is a copy of the Zone 2 audio signal, but has its own independent volume control.

#### **Audio outputs**

The Z3 OUT, R and L phono sockets should be connected to the inputs of an additional stereo power amplifier in Zone 3 (for example, the Arcam P38).

# Zone 2 and 3 control outputs

The AVR600 also allows remote control from Zones 2 and 3.



#### Z2 IR and Z3 IR

This allows the AVR600 to be controlled remotely from Zone 2 or Zone 3 via Infra-red remote control. Connect a remote IR receiver in Zone 2 or Zone 3 to allow control of the AVR600 from these listening/viewing areas.

For more information on remote IR receivers, see 'Z1 IR' on page 17.

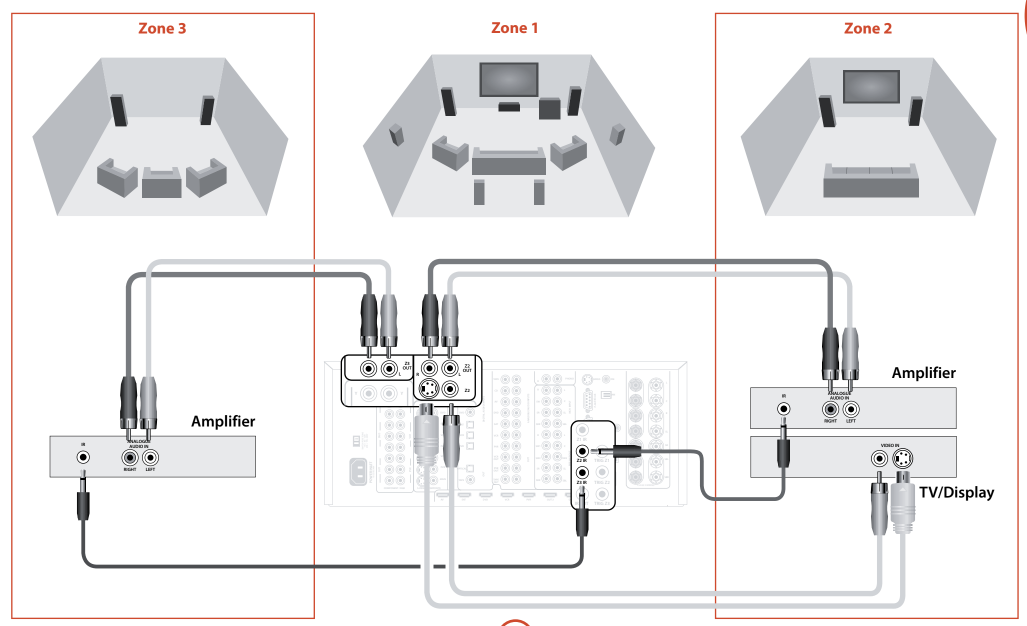
#### TRIG Z2 and TRIG Z3

This allows the AVR600 to remotely switch on devices in Zone 2 or 3 when the appropriate Zone is selected. For example you could set your television in Zone 2 to switch on

when 'Zone 2' is selected on AVR600.

For more information on triggers, see 'Trigger connectors' on page 17. Please note that not all AV devices have this feature, nor are triggers essential for listening and viewing in a separate zone.

# Multi-room connection guide





# **Code Learning**

The CR102 comes with a complete library of preprogrammed codes. After you have set up the CR102 for your device, you may find that there are one or more functions on your original remote which do not have a place on the CR102 keypad. For convenience, the CR102 offers a Code Learning feature that allows you to copy up to 16 functions from an original remote control onto the CR102 keypad.

Before you start, make sure that:

- The original remote control is working correctly.
- The remotes are not pointing at your device.
- The remotes have new batteries.
- The remotes are not in direct sunlight or under strong fluorescent lights.

Learned functions are mode-dependent: You could theoretically assign up to eight different functions to a single key (the CR102 can handle a total of 16 learned functions).

# Example: To copy the 'text hold' function from a TV remote onto the (\*) key of your CR102

- 1. Place both remotes on a flat surface, 2 to 5cm apart, with the IR ports facing each other.
- 2. On the CR102, press and hold first until the power LED blinks twice:
- 3. Press 9 7 5. The power LED blinks twice: 🔆
- 4. On the CR102, press the device key that matches the 'source' device (e.g. if you're learning a TV function, press (AV)).
- On the CR102, press the key to which you want to assign the learned function (e.g. ). The device key blinks rapidly.
- 6. On the original remote, press and hold the function key that you want to learn (e.g. TEXT HOLD) until the CR102 device key blinks twice:
- 7. If you want to learn other functions from the same source device, simply repeat steps 5 and 6 pressing the next key you want to learn.
- 8. To exit Code Learning mode, press and hold fulf until the device key blinks twice:

 To use the learned function on the CR102, press the Device Mode key, followed by the function key.
 In this example, you'd press
 followed by

#### **Shifted Learning**

You can assign a learned function to a CR102 key without sacrificing its original function.

You can assign Shifted Learning functions to any key except for: Device Mode keys (e.g. (AV)), (MIT), or number keys (0) to (9).

- 1. To assign a Shifted Learning function, simply follow Code Learning steps in the previous section. During step 5, press (MIT) once before you press the key to which you want to assign the learned function.
- 2. To access the shifted function, press (HIF) and then the target key.

#### **Important notes**

- Once you start a Code Learning session, you have approximately 10 seconds to conduct each step. Any longer, and a timeout means that you'll have to start the process again.
- The Learning feature is mode-specific you can copy one feature *per mode* onto a key.
- The CR102 can learn approximately 16 functions in total.
- To replace a learned function, simply assign a new one to the same key.
- Learned functions *are* retained when you change
- If Code Learning fails, try altering the distance between the two remotes; make sure that the light in the area is not too bright.

#### To delete a learned function

- 1. Press and hold full until the power LED blinks twice:
- 2. Press 9 7 6. The power LED blinks twice: .
- 3. Press a Device Mode key once. For example, if you want to delete one of your learned TV functions, press (AV).
- 4. Press twice on the key you want to deassign. The handset blinks twice:

The original function of the CR102 is restored.

#### To delete a Shifted Learned function:

To delete a Shifted Learned function, press (HIP) before you press the key to be deassigned (during step 4 above).

# To delete ALL learned functions within a given Device Mode

- 1. Press and hold (HF) until the power LED blinks twice:
- 2. Press 9 7 6 the power LED blinks twice:
- 3. Press the appropriate Device Mode key twice.

# **Creating Macros**

You can program your CR102 to issue a sequence of commands when you press a single key. Any sequence of commands you regularly use can be reduced to a single key press for your convenience.

For example, you might want to turn off your TV, VCR and Satellite at the same time.

- A key programmed with a Macro is available in all modes; it will replace that key's different functions for all modes.
- A Macro can consist of up to eight key presses.

## Example: To assign a Macro to the (RCH) key

- 1. Press and hold (HIFT) until the power LED blinks twice: \*\* \*\*
- 2. Press (9) (9) (5).
- 3. Press (RCH) (the Macro will be assigned to this key).
- 4. Press a, O, VCR, O, SAT, O. (These are the Macro steps you wish to record.)
- 5. To store the Macro, press and hold (HIF) until the power LED blinks twice: 💢 💥.

Now, whenever you press (SRCH), the CR102 will toggle the power to your TV, VCR and Satellite.

- The important word here is 'toggle'. For example, if the TV and Satellite devices are currently on, but the VCR is off, pressing (SRCH) will switch off the TV and Satellite and switch on the VCR (rather than switching all three devices on or off).
- When using Macros, remember that you may need to change mode or use (SHIFT), and that each key press (including changing modes and pressing (HIFT)) counts as one of the Macro steps. You cannot use a Macro key within another Macro.
- If the amount of memory storage for a particular Macro is exceeded, the power LED comes on for five seconds. You can, however, save the macro steps up to that point by pressing (HIF), or you can cancel the Macro recording by pressing any other key.
- The delay between key presses is recorded as part of the Macro. A delay of up to 30 seconds is permitted.

#### Example: To deassign the Macro associated with the (SRCH) key

- 1. Press and hold (HIFT) until the power LED blinks twice:
- 2. Press 9 9 5.
  3. Press (SRCH).
- 4. Press and hold (HIF) until the power LED blinks twice:

# **Volume punch-through**

Volume punch-through means that, no matter which Device Mode is selected, the CR102 controls the AVR600 volume. You don't need to press (AMP) on your CR102; this feature is switched on by default.

There are times, however, when you might want to control a device's volume directly when in a specific Device Mode.

#### Example: To cancel volume punch-through for a TV (AV mode)

- 1. Press (AV) once.
- 2. Press and hold (HIF) until the power LED blinks twice: \*\* \*\*
- 3. Press (9) (9) (3).
- 4. Press ( ). The power LED blinks four times.

Now, while in TV (AV) mode, you will be able to control the volume or mute functions of your TV directly.

#### To completely cancel all volume punchthrough settings

- 1. Press and hold (HIFT) until the power LED blinks twice: \*\*\*
- 2. Press (9) (9) (3).
- 3. Press +. The power LED blinks four times

Now, whichever mode you're in, you will have direct access to that device's volume or mute functions, assuming they are available. You would need to switch to AMP mode to alter the AVR600 volume.

#### Example: To restore default volume punchthrough settings to all Device Modes

- 1. Press and hold (HIF) until the power LED blinks twice: \*\*
- 2. Press (9) (9) (3)
- 3. Press (AMP). The power key LED blinks twice:

# **Key Mover**

Sometimes you might find that a key you use a lot for your system is in the 'wrong' place on the CR102 keypad for your comfort. It's quite easy to reassign a favourite function to a more accessible key. It is even possible to move a function from one Device Mode to another Device Mode.

#### Example: To assign the ()(sp) function to the (()(sp) key in SAT mode

- 1. Press (SAT).
- 2. Press and hold (HIFT) until the power LED blinks twice:
- 3. Press (9) (9) (4).
- 4. Press the key you want to move (e.g. (DISP))
- 5. Press the key you want to move the key to (e.g. (MENU)). Now, pressing either DISP or WEND while in SAT Device

Mode makes the CR102 transmit the (DISP) function.

To completely swap over the functionality of the two keys to put the (MEN) functionality on the (DISP) key, repeat the above process again, but swap over the (DISP) and (MENI) key presses in the example.

Note that the function that is copied over to the new key is always the original function of the old key.

## Restore a moved key

To restore a key to its previous function, repeat the example above, pressing the key to be restored twice (copy it back to itself).

# Restore all moved keys for a Device Mode

To restore all keys in a Device Mode to their original functional positions, repeat the example above, but press the relevant Device Mode key (e.g. (AMP)) at points 1,4 and 5 in the example.

#### **Copy a key between Device Modes**

It is possible to copy functions between Device Modes. However, remember that button functions are Device Mode specific and therefore effectively 'punch-through' to the original Device Mode when copied over.

The following example copies the AVR600 DIRECT function from the CR102 AMP device mode to the shifted function of the button on AV Device Mode.

- 1. Press and hold (HIF) until the power LED blinks twice:
- 2. Press 9 9 4.
- 3. Press the Device Mode key of the function you want to move (e.g. (MP)).
- 4. Press the function key you want to move (e.g. 4)/
- 5. Press the key of the Device Mode you want to copy the function to (e.g. (AV))
- 6. Press the (HIFT) button graphic
- 7. Press the key you want to copy the function to (e.g. ( ))

If you prefer to copy the key to the main function of the **b** button instead of the 'shifted' function, omit point 6 in the above example.

#### **Mode Mover**

If your home entertainment setup contains devices of the same type (e.g. two TVs, perhaps from different manufacturers) you can still control both those devices with the CR102. You simply need to reassign an *unused* Device Mode key.

#### NOTE

Before using Mode Mover, make sure both the source and destination Device Mode keys are unlocked (see next section).

# Example: To use the SAT key to control a second TV

- 1. Press and hold (HF) until the power LED blinks twice:
- 3. Press (9) (9) (2).
- 3. Press the Device Mode key for the type of device you want to control (e.g. for a TV, press (AV)).
- 4. Press the Device Mode key you want to use (e.g. SAT).
- 5. Don't forget to set up the CR102 to control the second device, using one of the methods on page 25.

Note that volume punch-through is not applied to a Device Mode that has been copied using Mode Mover. However, AVR600 volume punch-through functionality can be restored when you have used Mode Mover, by copying , and from the AMP Device Mode to the same physical buttons on the new moved Device Mode using the last example shown in Key Mover.

# To restore a moved Device Mode key to its original state

- 1. Press and hold full until the power LED blinks twice:
- 2. Press 9 9 2.
- 3. Press the Device Mode key you want to restore *twice*.

# Locking/Unlocking a specific Device Mode

When you first unpack your CR102 and insert the batteries, for your convenience it is able to control certain Arcam components automatically (e.g. DVD players, Amplifiers, Tuners and CD Players). We achieve this by preprogramming specific Arcam device codes onto the relevant Device Mode keys, then locking the Device Modes so you don't reprogram them inadvertently.

If you want to override these locked default settings – to control a third-party DVD player, for example – you will first need to unlock DVD Mode before setting up the CR102 using one of the methods described at the start of this guide.

Here are the factory default settings:

Device Mode	Default status	Default Arcam codes
DVD	Locked	0762
SAT	Unlocked	1205
AV	Unlocked	0586
TUN	Locked	2009
AMP	Locked	1242
PVR	Unlocked	1930
VCR	Unlocked	0111
CD	Locked	2010

Alternative codes are available for multi-room solutions, or in the case of code clashes with other manufacturer's products.

For example:

**DVD** (system code 12) 1655 **AMP** (system code 19) 1954

You will need to change the system code on the product you wish to control, as well as the CR102.

#### NOTE

The AMP Device Mode can only be used to control Arcam amplifiers like the AVR600, either on its default or alternative IR system codes.

To toggle a Device Mode lock setting:

- 1. Press the Device Mode key you want to unlock (e.g.
- 2. Press and hold (SHF) until the power LED blinks twice:
- 3. Press 9 8 2.
- The power LED blinks twice when being locked, and blinks four times when being unlocked.
- If you enter an invalid key sequence, the power LED gives one long blink and returns to normal operation.

While the Device Mode key is locked, the Direct Code Setup and Move Mode functions are not available.

# Mode key IR punch-through

The Mode key IR punch-through default is 'on'.

#### Example: To set the Mode key IR punchthrough to AMP

- 1. Press and hold (HIF) until the power LED blinks twice:
- 2. Press 971. The power LED blinks twice:  $\div$
- 3. Press (AMP) to punch through IR from it.

Now, whenever you press and release a Mode key, the IR data assigned to AMP is transmitted, no matter what the current mode is (i.e. it 'punches through' any other device).

#### To cancel Mode key IR punch-through

- 1. Press and hold (HIF) until the power LED blinks twice:
- 2. Press 9 7 1. The power LED blinks twice: 🔆
- 3. Press (HIF) until the power LED blinks twice:

# **Resetting the CR102**

Resetting the CR102 will erase all learned functions across all modes, as well as some other programmed functions like Macros. It will not reset the Device Mode keys; these will remain programmed to your choice of component.

- 1. Press and hold (HF) until the power LED blinks twice:
- 2. Press 9 8 0. The power LED blinks four times:
- 3. Press and hold with until the power LED blinks twice:
- 4. Press 9 9 3.
- 5. Press (MP). The power key LED blinks twice: 3, 5, 5, 5.
- 6. Press and hold with until the power LED blinks twice:
- 7. Press 9 7 1. The power LED blinks twice:
- 8. Press (AMP). The power key LED blinks twice: 💢 💢

# **Command summary**

#### **Direct code setup**

(e.g. AV mode, NNNN=code number)

#### Library search

- (e.g. AV mode)
- $\stackrel{\text{(AV)}}{\text{(HIIT)}} \stackrel{\text{(9)}}{\text{(9)}} \stackrel{\text{(1)}}{\text{(1)}} \stackrel{\text{(2)}}{\text{(2)}} \stackrel{\text{(3)}}{\text{(2)}} \stackrel{\text{(4)}}{\text{(4)}} \stackrel{\text{(4$
- (SHIFT) to save

#### Code blink back

- (1) count blinks for first N
- (2) count blinks for second N
- (3) count blinks for third N
- (4) count blinks for fourth N

#### **Code learning**

- (e.g. AV mode fast forward key)
- FIFTH SHIP STATE (Many rapid blinks)

(Press key on original remote that you wish to copy)

#### Delete a learned function

- (e.g. AV mode fast forward key)

# Delete all learned functions with a device

- (e.g. AV mode)
- $\text{SHF} \stackrel{\text{\tiny CF}}{\leftrightarrow} 975 \text{ AV AV}$

# **Creating macros**

- (e.g. SRCH key)

# **Deassign macro**

 $(HF) \stackrel{\sim}{\leftrightarrow} \stackrel{\sim}{\leftrightarrow} 9995 (SRCH) (HF) \stackrel{\sim}{\leftrightarrow} \stackrel{\sim}{\leftrightarrow}$ 

#### **Key mover**

- (e.g. SAT mode, DISP key to MENU key)

#### **Mode mover**

- (e.g. change SAT to TV(AV))
- $\text{SHF} \stackrel{\text{\tiny CF}}{\longleftrightarrow} 992 \text{ AV SAT}$

#### Restore device mode

- (e.g. restore SAT)
- SHIFT  $3.5 \times 992$  SAT SAT

#### Locking/unlocking a mode

- (e.g. DVD mode)
- ®®2;;;
- (i.e. two blinks for lock)
- (i.e. four blinks for unlock)

# Cancel all volume punch-through

# Restore volume punch-through

# Mode key IR punch-through

SHF) \$\forall \forall \forall

## Cancel mode key IR punch-through

#### NOTE

As elsewhere in this Handbook, a single 'blink' of the red LED behind the power button is indicated by the symbol 👯.

# **Device codes**

The tables that begin on page 58 (in the final section of this Handbook) list the four-figure codes for different manufacturers' devices.

Use these when setting your CR102 up to control your devices, as described in Method 1 (see page 25).

If more than one code number is listed, try the first number. If the results are unsatisfactory, continue trying the numbers for that manufacturer to get the best 'fit' with the functionality required.

If the manufacturer of your equipment is not listed, you can try Method 2, the Library Search (see page 25). This allows you to scan through every set of codes contained in the CR102's memory.



Problem	Check that
There are no lights on the unit	<ul> <li>the power cord is plugged into the AVR600 and the mains socket it is plugged into is switched on.</li> <li>the power button is pressed in.</li> <li>If a red LED is present, the AVR600 is in standby mode. Press any button on the front panel or remote control.</li> </ul>
The unit responds erratically or not at all to the remote control	<ul> <li>there are fresh batteries in the remote control.</li> <li>the front panel window is visible and you are pointing the remote control towards it.</li> </ul>
The front panel display is blank	■ the display hasn't been turned off. Press the DISPLAY button on the front panel or remote control.
No picture is being produced	<ul> <li>your viewing device is turned on and switched to display your AVR600. Test by pressing the MENU button on the AVR600 or on the remote and look for the main menu screen on your display device.</li> <li>the correct video input is selected on the AVR600.</li> <li>the video source is on, is operating normally, and is in 'play' mode if appropriate.</li> <li>you have the AVR600 in a video resolution that is compatible with the connection you are using and with your display device. For example, composite video is only capable of carrying 480i and 576i resolutions. Test this by pressing and holding the OK key for more than two seconds to force 480i / 576i output resolutions.</li> </ul>
There are bright edges or 'ghosts' on the picture	<ul> <li>the cables used for analogue video connections are designed to carry video (i.e., they are 75Ω coaxial cables).</li> <li>ensure the 'sharpness' control on your display device is switched off or set to near minimum.</li> <li>for HDMI connections, try using a shorter cable or alternatively a different brand.</li> </ul>
No sound is produced	<ul> <li>the correct input has been selected.</li> <li>the source equipment is on, is operating normally and is in 'play' mode if appropriate.</li> <li>the volume is turned up to a reasonable level and the AVR600 is not in mute mode.</li> </ul>
The sound is poor or distorted	<ul> <li>you have not excessively increased the input sensitivity (i.e. reduced the maximum input signal voltage) in the Input Config. menu if an analogue input is being used.</li> <li>you have selected the correct size of speakers to suit your system in the setup menu.</li> </ul>



Problem	Check that
Sound only comes from some of the speakers	<ul> <li>you have an appropriate surround source selected and playing.</li> <li>the DVD disc is encoded in the appropriate format, and the correct format has been selected in the disc start menu of the DVD player (if applicable).</li> <li>the DVD player has been set to output 'bitstream' audio on the digital output.</li> <li>the display window indicates that the disc you are playing is a multichannel recording (you may need to press the INFO key several times until you get to the 'incoming format' display).</li> <li>all the speakers are correctly connected to the speaker terminals and are secure.</li> <li>you have not selected 'Stereo' as the decoding mode.</li> <li>your speaker balance is correct.</li> <li>you have configured the AVR600 to include all the speakers in your system.</li> </ul>
Unable to select Dolby Digital or DTS decoding modes	The AVR600 can only apply Dolby Digital and DTS decoding to sources which have been encoded in the same format.  Check that:  digital source is selected and connected.  the source is playing appropriately encoded material.  the DVD disc is encoded in the appropriate format and that the correct format has been selected in the disc start menu of the DVD player (if applicable).  the DVD player has been set to output 'bitstream' audio on the digital output.
When playing a Dolby Digital DVD, the AVR600 selects Dolby Pro Logic	<ul> <li>you have a digital connection from your DVD player.</li> <li>sometimes Dolby Digital DVD discs contain material at either the beginning or the end of the main movie that is not in full 5.1 format, but in two-channel or Pro Logic decoding.</li> </ul>
Hum on the analogue input	<ul> <li>all cables are making a good connection. If necessary withdraw the cable from the connector and plug it fully in again (turn the power off before doing this).</li> <li>the connections inside the source cable connector are not broken or badly soldered.</li> <li>if the hum originates only when one particular source component is connected, that an aerial cable, or dish connection to this source is ground isolated. Contact your installation contractor.</li> </ul>
There is radio or television reception interference	<ul> <li>where the interference is coming from. Switch off each source component in turn, then any other equipment. Most electronic equipment does generate low levels of interference.</li> <li>try re-arranging cabling from the nuisance source away from other cabling.</li> <li>ensure that the cabling used is high quality, specified for its purpose, and is properly screened.</li> <li>if the problem persists, contact your dealer.</li> </ul>

Problem	Check that
The source switching changes randomly or freezes on one source	<ul> <li>there are no static or impulse interference problems caused by nearby power equipment switching, e.g., heating or air conditioning control. Switch the AVR600 off, wait ten seconds, then switch it on again to clear an operating problem. Contact your installer if the problem returns or persists.</li> <li>there is no direct sunlight shining on the infra-red detector behind the front panel display.</li> </ul>
Volume is always too loud when I turn on	■ the 'max on volume' setting is not set too high.
When Zone 2 or 3 is put into standby, the main zone is also switched off	■ the 'zone standby' setting in the setup menu is set to LOCAL.
When a USB memory device is connected, 'USB' is not shown in the network client's list of folders	<ul><li>a USB memory device is connected that conforms to the mass storage class.</li><li>a USB hub is not being used.</li></ul>
If files on a USB memory device cannot be played:	<ul> <li>the USB device is formatted in FAT16 or FAT32.</li> <li>the USB device does not have multiple partitions.</li> <li>the files are in a compatible format.</li> </ul>
If files on a computer cannot be played	<ul> <li>the files are in a compatible format.</li> <li>the computer is connected via a network and not USB – the AVR600 USB port cannot be used for a direct connection to a computer</li> </ul>
If you cannot connect to a wired network	<ul> <li>the Ethernet cable you are using is correctly connected between the AVR600 and the network hardware.</li> <li>the network is set up for fixed IP addressing and you have the AVR600 set to use DHCP.</li> <li>the network is set up for DHCP and you have the AVR600 set to use fixed IP addressing.</li> </ul>
If you cannot connect to a favourite internet radio station	■ the station is still broadcasting or is not congested – try again later.
If the internet radio station sound quality is poor or broken	<ul> <li>the radio station does not have a low bit rate (use the INFO key to find this or look on the OSD).</li> <li>the network is not slow or congested.</li> </ul>



Continuous power output (20Hz—20kHz at 0.05% TH	D), per channel		
2 channels driven	150W		
All channels driven	120W		
THD at full rated power	<0.2%		
Residual noise & hum	<0.25mV unweighted 20Hz – 22kHz		
Inputs			
Phono input:			
Input sensitivity at 1kHz	5mV		
Input impedance	47kΩ		
Signal/noise ratio (CCIR, 65W)	88dB		
Overload margin	31dB		
Line inputs:			
Nominal sensitivity	500mV-4V (user adjustable)		
Input impedance	47kΩ		
Signal/noise ratio (CCIR, 65W)	100dB		
Preamplifier outputs			
Max output level	6V RMS		
Output impedance	<50Ω		
THD+N (20Hz—20kHz)	-100dB		
Video inputs			
Component video signal/noise	85dB		
Composite video signal/noise	70dB		
Headphone output			
Maximum output level into $600\Omega$	4V p-p		
Output impedance	<5Ω		
General			
	110-120V or 220-240V		
Mains voltage			
Power consumption (maximum)	1.5kVA (Thermal dissipation approx. 2300 BTU/hour)		
Power consumption (idle, typical)	120VA (Thermal dissipation approx. 410 BTU/hour) 3VA		
Power consumption (standby)	3VA 432 x 450 x 180mm		
Dimensions W x D x H (including feet)			
Weight (net)	25.0kg		
Weight (packed)	28.0kg		
Supplied accessories	Mains lead CR102 remote control		
	4 x AAA batteries		
	Manual		
	HDMI lead support bar		
	DAB aerial (if DAB module fitted)		
	FM aerial		
	AM loop aerial Calibration microphone		
E&OE			

# **Continual improvement policy**

Arcam has a policy of continual improvement for its products. This means that designs and specifications are subject to change without notice.





#### **Worldwide Guarantee**

This entitles you to have the unit repaired free of charge, during the first two years after purchase, at any authorised Arcam distributor provided that it was originally purchased from an authorised Arcam dealer or distributor. This is extended by a further three years (five years total) on the return of your product registration card. The manufacturer can take no responsibility for defects arising from accident, misuse, abuse, wear and tear, neglect or through unauthorized adjustment and/or repair, neither can they accept responsibility for damage or loss occurring during transit to or from the person claiming under the guarantee.

#### The warranty covers:

Parts and labour costs for two years (or five years total on return of your product registration card) from the purchase date. After two years (or five years total on return of your product registration card) you must pay for both parts and labour costs. The warranty does not cover transportation costs at any time.

# Claims under guarantee

This equipment should be packed in the original packing and returned to the dealer from whom it was purchased, or failing this, directly to the Arcam distributor in the country of residence.

It should be sent carriage prepaid by a reputable carrier – **not** by post. No responsibility can be accepted for the unit whilst in transit to the dealer or distributor and customers are therefore advised to insure the unit against loss or damage whilst in transit.

For further details contact Arcam at:

Arcam Customer Support Department, Pembroke Avenue, Waterbeach, CAMBRIDGE, CB25 9QR, England

or via www.arcam.co.uk.

#### **Problems?**

If your Arcam dealer is unable to answer any query regarding this or any other Arcam product please contact Arcam Customer Support at the above address and we will do our best to help you.

# **On-line registration**

You can register your product on-line at www.arcam.co.uk.

#### **Correct disposal of this product**



This marking indicates that this product should not be disposed with other household waste throughout the EU.

To prevent possible harm to the environment or human health from uncontrolled waste disposal and to

conserve material resources, this product should be recycled responsibly.

To dispose of your product, please use your local return and collection systems or contact the retailer where the product was purchased.



TV			
888	0294		
A.R. Systems		$0382 \\ 0485$	
Accent	0039	0067	0586
Acoustic Research	1299		
Acura	0039		
Adcom	0655		
Addison	0683	0138	
ADL	1247		
Admiral	$0123 \\ 0294$	0193	0448
Advent	0906		
Adyson	0247	0246	
AEA	0067	0586	
AEG	0636	1193	
Agashi	0246	0294	0247
Aiko		0067	
		0065	
		0247	
Aim	0238	0586 0736	0783
Aiwa	1535		
Akai		0632	
		0067 0783	
		0744	
	0578	0510	0247
		0246	
		0407	
	1067	0503	1289
Akashi		0039	
Akiba		0067	0586
Akira	0448		0500
Akito		0586	
Akura		0294	
. Intui u		0039	
Alaron	0246		
Alba	0039	0067	1067
		0744	
		0698	
Alkos		0517	04/3
All-Tel	0065 0895		
Allorgan	0247		
Allorgan Allstar	0247	0506	
Amplivision	0247		
Ampiivision		0400	0204
Amstrau	0463		1067

Anam	0067 0586 0039 0680
Anam National	0067 0586 0680
Andersson	1193 1179
Anglo	0039 0294
Anitech	0039 0294 0067 0586
Ansonic	0400 0067 0586 0039 0698 0404 0193
AOC	0039 0090 0123 0138 0208
Aolingpike	0294
Apex Digital	1247
Apollo	0503
Arc en Ciel	0139
Arcam	0246 0247
Ardem	0516 0744 0067 0663 0586
Aristona	0586 0067
Arthur Martin	0193
ASA	0135 0376 0100
Asberg	0067 0586
Asora	0039
Astra	0067 0586
Asuka	0247 0246 0294
ATD	0728
Atlantic	0067 0586 0246
Atori	0039
Auchan	0193
Audiosonic	0039 0067 0404 0850 0139 0586 0744 0745 0247 0400 0294 0516
Audioton	0247 0516 0400 0294
Audioworld	0728
Aumark	0090
Autovox	0247
AWA	0039 0404 0067 0586 0246 0636 0247 0138 0294 1406
Axxent	0039
Axxon	0744
B&D	1247
Baier	0906
Baihe	0039 0294
Baile	0039 0404 0691
Baird	0139 0373 0247 0238 1226

BaoHuaShi	0294
	0039
Baosheng Barco	0193
Basic Line	0039 0404 0067 0193 0698 0586 0247 0485 1067
	0247 0485 1067
Bastide	0247
Bauer	0039
Baur	0039 0067 0542 0225 0586 1535
	0225 0586 1535
Bazin	0247
Beaumark	0208
Beijing	0039 0238 0256 0294 0404 0512 0691
Beko	0400 0744 0065 0516 0745 0067 0448 1067 0586 0636 0838
Belson	1221
Bennett	0586 0067
Beon	0067 0586 0448
Berthen	0698
Best	0400
Bestar	0067 0586 0400 0404
Bestar-Daewoo	0404
Binatone	0247
Black Diamond	0850 1067 0586 0783 1193
Black Strip	0065
Blaupunkt	0225 0230 0357 0485 0200
Blue Sky	0067 0586 0698 0744 1067 0517
	0745 1939 0485
	1221 0838 1393
Boots	0247 0039
Bosch	0357
BPL	0067 0586 0926
Brandt	0139 0655 0365
	0373 0590
Brandt	0365
Electronique	
Brinkmann	0067 0586 0698 0448 0516
D :	0448 0516
Brionvega	0067 0586
Britannia	0246 0247
Brother	0294
Bruns	0516
BSR	0193
Bush	0039 1067 0067
	0744 0698 0193 0404 0728 0294
	0404 0728 0294 0517 0238 0247
	0586 0808 1289
	1278
C-Tech	0926 0921
Caihong	0039
Caishi	0921
Capsonic	0294
Carad	0640 0067 0586
	0698 1067
Carena	0485 0067 0586
Carrefour	0100 0067 0586
Carver	0200
Cascade	0039 0067 0586
Casio	0067 0586 0193
Cathay	0067 0586
CCE	0067 0247 0586
Celestial	0850
Centrex	0810 0921
Centrum	1067

Bang & Olufsen 0595

Centurion	0067 0586
CGE	0104 0448 0400 0193
Changcheng	0039 0294 0404 0691
Changfei	0039 0404
Changfeng	0294 0783
Changhai	0039
Changhong	0850 0039 0294 0538
Chengdu	0039
Ching Tai	0039
Chun Yun	0039
Chunfeng	0039 0294
Chung Hsin	0138
Chunsun Cimline	0039 0039
Citizen	0039
City	0039
Clarivox	0067 0448 0586
Ciarivox	0100
Clatronic	0067 0400 0744 0294 0586 0247 0039 0636 1193
	0294 0586 0247
Cl. to	
Clayton CMS	1067
CMS hightec	0246 0247
Cobolt	0921
Concorde	0039
Condor	0067 0400 0586
Condo	0246 0039 0448
	0193 0294
Conia	0784 0850
Conrac	0838
Conrad	0067 0586
Conrowa	0039 0294 0728 0783 1200
Contec	0039 0246 0294
	0067 0586
Continental Edison	0139 0517
Cosmel	0039 0067 0586
Crosley	0104 0193
Crown	0039 0742 0067
	0400 0516 0586
	0448 0517 0744 0636 0745 0238
	0636 0745 0238 0683 1067
CS Electronics	0246
Curtis Mathes	0090 0123
Cytronix	1328
D-Vision	0067 0586
Daewoo	0664 0691 0404
	1939 0529 0067
	0586 0039 0246 0247 1167 0208
	0200 0910 0138
	0906 0895
Dainichi	0246
Dansai	0067 0586 0294 0065 0246 0039
	0065 0246 0039 0247 0238
Dantax	0400 0516 0744
	0636 0745
Datsura	0238
Dawa	0039 0067 0586
Daytek	0728 0736 1406
Dayton	0039
Daytron	0039 0404 0067
Dayu	0586 0404 0691
de Graaf	0238 0578 0193
DEC	0890 0921

Decca	0067 1167	0586	0247
Deitron		0586	0404
Denko	0294	0300	0101
Denver		0586	0636
3011101		0617	0000
Desmet	0067	0586	0039
Diamant	0067	0586	
Diamond		0728	
	0855	0246	0890
):t	0850	0506	
Digatron Digihome	0067 1179	0586	
Digilionie Digiline		0586	0125
Jigiiiie	0698	0360	0133
DigiLogic	0067	0586	
Digitex	0850		
Digitor	0067	0586	
DigiX	0910		
DiK	0067	0586	
Dixi		0067	0586
	0247		
DL	0921	0810	0067
Jamaas	0617	0895	
Domeos Domland	0698 0424		
Dongda	0039		
Donghai	0039		
Oream Vision	1734		
Drean Vision	0067		
OSE	0850		
OTS	0039		
Dual	0247	0373 0382	0067
	0586	0382	0424
	0193	1167 1067	0661
Oual Tec	0247	1007	
Dumont	0100	0247	
Dunai	0193		
Durabrand		0586	0208
Oux	0067	0586	
DVX	0921		
Dynatech	0247		
Dynatron	0067		
e:max	0636		
Easy Living		1289	
Ecco		0736	
ECE	0067	0586	
Edison-Minerva	0517	0102	0067
Elbe	0400	0193 0640	0067
Elcit	0193	0010	0247
Electrograph	1785		
Elekta		0067	0586
	0294		
Elfunk		1067	
ELG	0067		
Elin		0246	
	0586 0039	0135	0193
Elite		0586	
Elta		0294	
Emerson		0744	
	0586	0100	1939
	0516	0400	0193
C	0698		
Enzer	0783		
Erae	1401	0500	
Erres ESC	0067	0586	0247
ESC Estèle	0067	0586	024/
Latere			
Ether	0039		

Etron	0039 0193	0067 0850	0586
Eurofeel		0247	
EuroLine	0067		
Euroman	0246	0294 0247	0067
Europa		0586	0100
Europhon	0067	0193	0247
		0246	
Evesham		1289	
Excel Expert	0067	0586	
Exquisit		0586	
Fagor		0586	
FairTec	1221		
Family Life		0586	
Feilang	0039		
Feilu Feiyan	0039 0294		
Feiyue	0039		
Fenner		0039	
Ferguson	0067	0139	0655
		0373 0065	
	0586 0138	0065 0578	0683 0473
	1067		
Fidelity	0193	0246	0542
Filsai	0067 0247	0586	0294
Finlandia		0376	0578
	0193	0373	
Finlux	0067	0135	0100
	0586 0247	$0744 \\ 0193$	0376
	0661	0522	0510
	0503	0448	0636
Firstar	0838		
Firstline		0067	0246
	0586 0698	0247	0404
	1939	0744 0238	0193 1067
	1221	0838	1393
re t		1401	0.400
Fisher	0193	0238	
Flint	0067	$0485 \\ 0294$	0586
Force	1179		
Formenti	0067	0193	0586
	0516	0246	
Formenti-Phoeni:			
Fortress	0123		0400
Fraba Friac		0586 0067	
11140	0400	0529	0640
Frontech	0193		
г	0039		
Fujimaro	0895	0865	0247
Fujitsu	0713 0193	0883 0039	024/
	0067	0586	
Fujitsu General			
Fujitsu Siemens	1328 1193	1289	1278
Funai		0294	
Furi	0294		
Furichi	0890		
Futronic		0890	
Future		0586	
Galaxi Calaxia		0586	
Galaxis	0400	0448	006/
Galeria	0039		
Catanana	1785		
Gateway	1705		

GBC	0193 0039 0404
GE	0373 0208 0123
	0590 0139 0365 0655
Geant Casino	0193
GEC	0067 0193 0247
	0586
Geloso	0039 0193 0404
General	0139
General Electric	0373
General Technic	0039 0039 0067 0586
Genesis Genexxa	0193 0067 0586
Genezza	0039
Gericom	0895 1328 1247
	0910
Gevalt	1401
Giant Go Video	0247 0090
Goldfunk	0698
Goldhand	0246
GoldStar	0039 0067 0208
	0400 0407 0247
	0586 0246 0193
	0139 0636 0744 0745 0485
Gooding	0517
Goodmans	0664 1289 1278
	0067 1067 0529
	0247 0586 0744 0373 0698 1939
	0404 0294 0039
	0517 0065 0510
	0590 0365 0691 0910 0617 1406
Gorenje	0400
Gradiente	0067 0683 0200
	0586
Graetz	0193 0744 0067
C 1.	0586 1193
Granada	0067 0586 0238 0256 0247 0138
	0503 0365 0590 0193 0373 0578
Grandin	0067 0586 0039 0193 0640 0744
	0745 0698 0404
	0485 1067 0895
C	1221 0910 0247 0193
Gronic Grundig	0225 0538 1401
Grundig	0067 0100 0517
	0586 0617 0473
	0736 0039 0400 0208 1406 0373
Grunkel	1193
H&B	0838
Haaz	0736
Haier	0728 0921 0294
Haihong	0039
Haiyan	0294
Halifax	0294 0246 0247
Hallmark	0208 0294 0090
Hammerstein Hampton	0246 0247
Hankook	0248 0247
Hanseatic	0067 0586 0529
	0193 0691 0424
	0664 0400 0039 0247 0407 0744
	0838 0516
Hantarex	0039 0067 0586
Hantor	0067 0586
Harsper	0895
Harwa	0803 1226 1299

Harwood	0039 0517	0067	0586	I
Hauppauge	0067			Ī
Havermy	0123			i
HCM	0039	$\begin{array}{c} 0067 \\ 0448 \end{array}$	0586	I
Hedzon	0586		0294	
helios	0895	0007		I
Hema	0247	0039		Ť
Hifivox	0139			I
Higashi	0246			
Highline		0067		I
Hinari	0039	0238	0067	•
	$0586 \\ 0517$	0193	0473	I
Hisawa		0640	0744	I
HISense	1393	0238	0039	
	0538	0238 0783 0810	1200	
**. 1.	1238	0810	0586	I
Hitachi	0193	0208 0608	1255	I
	0138	0503 0139 0067	0373	I
	0247	0139	0511	I
	0529	0067 0578	0538	I
	0774	1067	1167	I
	1200			1
	0542 1179	0510	1606	
Hitachi Fujian	0138			I
		0640	0485	
	0744			I
Home Electronics	0636			i
Hongmei	0039	0123	0294	I
	0294			J
	0067	0586		J
	0485			J
	0039			J
	0039 0039			J. J.
	0039			J.
	0039			,
	0039	0294		J
Huanyu		0404	0294	
Huaqiang	0294			J
	0294			J J
Hugoson	0920 0247	1247		J
Hygashi			0247	,
Hyper Hypson	0039	0246	0586	
Пурзоп	0744	0294 0745	0247	ŀ
	0485	1067	0698	F
TT d-:	0516	0005	0506	ŀ
Hyundai	0736	$0895 \\ 0890$	0783	ŀ
	0906			F
Iberia	0067	0586		ŀ
ICE	0247	0294	0067	F
Ices	0039	0586	0246	ı K
Ict		1167	0586	ŀ
IISonic	1406	110,	0500	•
Iiyama		0920		
Imperial	0067	$0104 \\ 0448$	0193	ŀ
-				ŀ
Imperial Crown	0039 0691	0294	0404	F F
Indiana		0586		1
		1194		
Ingelen		0517		F
_	0744			ŀ
	0039			ŀ
Inno Hit	0039	0067	0586	F F
	0247	1193		ŀ

Innova	0067		
Innovation	0067	0586	
Innowert	0895	1328	
inotech	0803	0850	
Interactive	0067	0586	0542
	0357	0193	0400
	0139		
Interbuy	0039	0067	0294
		0586	
Interfunk	0067	0193	
		0357	0400
Internal		0230	0520
memai		0586 1939	0529
International	0246		
Intervision		0247	0485
IIIICI VISIOII			0516
	0400	0407	0517
	0193	0039	
Irradio	0039	0067	0586
IRT	0728		
Isukai	0067	0586	0485
ITC	0247		
ITS		0294	0246
		0586	
ITT		0510	0578
		0376	
	0640		
ITT Nokia	0578	0193	0503
	0510	$0376 \\ 0640$	0238
ITV		0067	0586
***	0404		
IX	0907		
Jean	0039		
JEC	0065		
Jialicai		0294	
Jinfeng		0256	
Jinque		0294	
Jinta		0294	
Jinxing		0586	0067
		0728	
JMB		0529	
		0586	0473
Jocel	0742		
Jubilee	0586		
Juhua	0294		
JVC		0761	
	0636	0713 0680	0448
17			
Kaige		0294	0067
Kaisui	0039	0246 0586	0485
Kambrook	0407	3300	0.103
Kamp	0246		
Kanghua	0926		
		0204	0404
Kangli		0294	0404
· ·	0691		
Ü	0691	0294	
Kangyi	0039	0294	
Kangyi Kapsch	0039 0193		0400
Kangyi	0039 0193 0067	0586	0400 0294
Kangyi Kapsch	0039 0193 0067	0586	0400 0294 0636
Kangyi Kapsch	0039 0193 0067 0640 0808		0400 0294 0636
Kangyi Kapsch Karcher	0039 0193 0067 0640 0808	0586 0193 0744	0400 0294 0636
Kangyi Kapsch Karcher Kathrein	0039 0193 0067 0640 0808 0586 0246	0586 0193 0744	0400 0294 0636
Kangyi Kapsch Karcher Kathrein Kawasho	0039 0193 0067 0640 0808 0586 0246 0193 0067	0586 0193 0744 0067	0294 0636
Kangyi Kapsch Karcher Kathrein Kawasho KB Aristocrat	0039 0193 0067 0640 0808 0586 0246 0193 0067	0586 0193 0744 0067	0294 0636
Kangyi Kapsch Karcher Kathrein Kawasho KB Aristocrat Kendo	0039 0193 0067 0640 0808 0586 0246 0193 0067 0193 0407	0586 0193 0744 0067	0294 0636
Kangyi Kapsch Karcher  Kathrein Kawasho KB Aristocrat Kendo	0039 0193 0067 0640 0808 0586 0246 0193 0067 0193 0407	0586 0193 0744 0067	0294 0636
Kangyi Kapsch Karcher Kathrein Kawasho KB Aristocrat Kendo	0039 0193 0067 0640 0808 0586 0246 0193 0067 0193 0407 0193	0586 0193 0744 0067	0294 0636
Kangyi Kapsch Karcher  Kathrein Kawasho KB Aristocrat Kendo	0039 0193 0067 0640 0808 0586 0246 0193 0067 0193 0407	0586 0193 0744 0067	0294 0636
Kangyi Kapsch Karcher  Kathrein Kawasho KB Aristocrat Kendo  Kennedy Kennex Kenwood Khind	0039 0193 0067 0640 0808 0586 0246 0193 0067 0193 0407 0193 1067 0135	0586 0193 0744 0067	0294 0636
Kangyi Kapsch Karcher  Kathrein Kawasho KB Aristocrat Kendo  Kennedy Kennex Kenwood	0039 0193 0067 0640 0808 0586 0246 0193 0067 0193 0407 0193 1067 0135	0586 0193 0744 0067 0640 0542 1067	0294 0636

Kingsley	0246		
Kioto	0736	0586	
Kiton	0586		0698
KLL	0067		
Kneissel	0067	0400	0640
	0404	0529	0586
Kolin	0138		
Kolster	0067		
Kongque	0039	0294	
Konichi	0039	0506	0744
Konka	0067 0448		
Kontakt	0517	0017	0701
Korpel	0067	0586	
Korting	0400		
Kosmos	0067	0586	
Kotron	0294		
Koyoda	0039		
Kreisen	0906		
KTV	0247		
Kuaile	0039	0294	
Kuba	0193		
Kuba Electronic	0193		
Kulun	0039	0056	0004
Kunlun	0238 0404	0256	0294
Kyoshu	0448	0091	
Kyoto	0193		0247
L&S Electronic	0895		
LaSAT	0516		
Lavis	1067	0067	0193
Leader	0039		
Lecson	0067	0586	
Legend	0039		
Lenco	0067	0039	0193
Lenco	0067 0404 1067	0039 0586	0193 0617
Lenco	0067 0404 1067 0039	0039 0586	0193 0617
	1067		0193 0617
Lenoir	1067 0039		0193 0617
Lenoir Levis Austria Lexsor Leyco	1067 0039 0067 1226 0067	0586 0294	0586
Lenoir Levis Austria Lexsor	1067 0039 0067 1226 0067	0586 0294 0208	0586 0400
Lenoir Levis Austria Lexsor Leyco	1067 0039 0067 1226 0067	0586 0294 0208	0586 0400 1295
Lenoir Levis Austria Lexsor Leyco	1067 0039 0067 1226 0067	0586 0294 0208	0586 0400 1295
Lenoir Levis Austria Lexsor Leyco	1067 0039 0067 1226 0067 0067 0039 0586 0246 0090	0586 0294 0208 0407 0247 0674 0138	0586 0400 1295 0744 0193 0636
Lenoir Levis Austria Lexsor Leyco	1067 0039 0067 1226 0067 0039 0586 0246 0090 0139	0586 0294 0208 0407 0247 0674 0138 0728	0586 0400 1295 0744 0193 0636
Lenoir Levis Austria Lexsor Leyco LG	1067 0039 0067 1226 0067 0039 0586 0246 0090 0139 1667	0586 0294 0208 0407 0247 0674 0138 0728 1221	0586 0400 1295 0744 0193 0636 0745
Lenoir Levis Austria Lexsor Leyco LG	1067 0039 0067 1226 0067 0039 0586 0246 0090 0139 1667	0586 0294 0208 0407 0247 0674 0138 0728 1221 0357	0586 0400 1295 0744 0193 0636 0745
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter	1067 0039 0067 1226 0067 0067 0039 0586 0246 0090 0139 1667 0067	0586 0294 0208 0407 0247 0674 0138 0728 1221 0357 0357	0586 0400 1295 0744 0193 0636 0745
Lenoir Levis Austria Lexsor Leyco LG	1067 0039 0067 1226 0067 0039 0586 0246 0090 0139 1667 0067 0067 0067	0586 0294 0208 0407 0247 0674 0138 0728 1221 0357 0357 0039 0542	0586 0400 1295 0744 0193 0636 0745 0586 0404 1067
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter	1067 0039 0067 1226 0067 0039 0586 0246 0090 0139 1667 0067 0067 0067	0586 0294 0208 0407 0247 0674 0138 0728 1221 0357 0357 0039 0542 0586	0586 0400 1295 0744 0193 0636 0745 0586 0586 0404 1067 0294
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter	1067 0039 0067 1226 0067 0039 0586 00246 0090 0139 1667 0067 0067 0067 0068 1167	0586 0294 0208 0407 0247 0674 0138 0728 1221 0357 0357 0039 0542	0586 0400 1295 0744 0193 0636 0745 0586 0404 1067
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec	1067 0039 0067 1226 0067 0039 0586 0246 0090 0139 1667 0067 0067 0698 1167 0713	0586 0294 0208 0407 0247 0674 0138 0728 1221 0357 0357 0039 0542 0586	0586 0400 1295 0744 0193 0636 0745 0586 0586 0404 1067 0294
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec  Lloyd's	1067 0039 0067 1226 0067 0067 0039 0586 0246 0090 0139 1667 0067 0067 0067 0067 0067 0067 0067	0586 0294 0208 0407 0247 0674 0138 0728 1221 0357 0357 0039 0542 0586	0586 0400 1295 0744 0193 0636 0745 0586 0586 0404 1067 0294
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec	1067 0039 0067 1226 0067 0039 0586 0246 0090 0139 1667 0067 0067 0698 1167 0713	0586 0294 0208 0407 0247 0674 0138 0728 1221 0357 0357 0039 0542 0586	0586 0400 1295 0744 0193 0636 0745 0586 0586 0404 1067 0294
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec  Lloyd's Local Malaysia	1067 0039 0067 1226 0067 0067 0039 0586 0246 0090 0139 1667 0067 0067 0067 0067 0067 0067 0067	0586 0294 0208 0407 0247 0674 0138 0728 1221 0357 0357 0359 0542 0586 1278	0586 0400 1295 0744 0193 0636 0745 0586 0586 0404 1067 0294
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec  Lloyd's Local Malaysia TV	1067 0039 0067 1226 0067 0067 0039 0586 0090 0139 1667 0067 0067 0067 0068 1167 0713 0744 0039 0728 1067 0542	0586 0294 0208 0407 0247 0674 0138 0728 1221 0357 0039 0542 0586 1278	0586 0400 1295 0744 0193 0636 0745 0586 0586 0404 1067 0294
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec  Lloyd's Local Malaysia TV Lodos Loewe	1067 0039 0067 1226 0067 00586 0246 0090 0139 11667 0067 0067 0713 0744 0713 0728	0586 0294 0208 0407 0247 0674 0138 0728 1221 0357 0039 0542 0586 11278	0586 0400 1295 0744 0193 0636 0745 0586 0586 0404 1067 0294 1289
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec  Lloyd's Local Malaysia TV Lodos	1067 0039 1026 0067 1026 0067 0039 00586 0246 0090 1667 0067 0067 0067 0067 0067 00713 0728 1067 0542 0067 0542 0090	0586 0294 0208 0407 0247 0674 0138 1221 0357 0357 0039 0542 0586 1278	0586 0400 1295 0744 0193 0636 0745 0586 0404 1067 0294 1289
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec  Lloyd's Local Malaysia TV Lodos Loewe	1067 0039 0067 1226 0067 0039 0586 0246 0090 0067 0067 0067 0067 0067 0067 006	0586 0294 0208 0407 0247 0674 0138 1221 0357 0357 0039 0542 0586 11278	0586 0400 1295 0744 0193 0636 0745 0586 0586 0404 1067 0294 1289
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec  Lloyd's Local Malaysia TV Lodos Loewe Logik	1067 0039 0067 1226 0067 0039 0586 0246 0090 0067 0067 0067 0067 0067 0067 006	0586 0294 0208 0407 0247 0674 0138 1221 0357 0357 0039 0542 0586 1278	0586 0400 1295 0744 0193 0636 0745 0586 0404 1067 0294 1289
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec  Lloyd's Local Malaysia TV Lodos Loewe	1067 0039 0067 1226 0067 0067 0039 0586 0090 0139 11667 0067 0067 0713 0744 0039 0728	0586 0294 0208 0407 0247 0674 0138 1221 0357 0357 0039 0542 0586 11278	0586 0400 1295 0744 0193 0636 0745 0586 0404 1067 0294 1289
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec  Lloyd's Local Malaysia TV Lodos Loewe Logik  Logix	1067 0039 0067 1226 0067 0067 0039 0586 0090 0139 11667 0067 0067 0067 0067 0067 0068 1167 0713 0744 0039 0728 1067 0090 0740 0090 0740 0740 0740 0740 074	0586 0294 0208 0407 0247 0674 0138 0728 1221 0357 00357 0039 0542 0586 11278 1179 0663 0728 0294 11067	0586 0400 1295 0744 0193 0636 0586 0404 1067 0294 1289 0820 0400 0803 0910
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec  Lloyd's Local Malaysia TV Lodos Loewe Logik  Logix Longjiang Luma	1067 0039 0067 1226 0067 0068 0039 0586 0090 0139 1667 0067 0067 0067 0713 0728 1067 0090 0039 0728	0586 0294 0208 0407 0674 0138 0728 1221 0357 00357 0039 0542 1179 0663 0586 1278	0586 0400 1295 0744 0193 0636 0745 0586 0404 1067 0294 1289 0820 0400 0803 0910
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec  Lloyd's Local Malaysia TV Lodos Loewe Logik  Logik  Logix Longjiang	1067 0039 0067 1226 0067 0039 0586 0090 0139 1667 0067 0067 0067 0067 0068 1167 0713 0744 0039 0728 1067 0090 0090 0090 0090 0090 0090 0090 0	0586 0294 0208 0407 0674 0138 1221 0357 0357 0357 0359 0542 0586 1278	0586 0400 1295 0744 0193 0636 0745 0586 0404 1067 0294 1289 0820 0400 0803 0910
Lenoir Levis Austria Lexsor Leyco LG  Liesenk & Tter Liesenkotter Lifetec  Lloyd's Local Malaysia TV Lodos Loewe Logik  Logix Longjiang Luma	1067 0039 0067 1226 0067 0068 0039 0586 0090 0139 1667 0067 0067 0067 0713 0728 1067 0090 0039 0728	0586 0294 0208 0407 0674 0138 1221 0357 0357 0357 0039 0642 0586 1278 1179 0663 0586 0728 0294 1067	0586 0400 1295 0744 0193 0636 0745 0586 0404 1067 0294 1289 0820 0400 0803 0910

Luxor	1193 0510 0522
Luxoi	0238 0578 0193
	0376 0503 1067 0247 0661
LXI	0208
Madison	0067 0586
Magnadyne	0193
Magnafon	0246
Magnavox	0067 0586 0736 0810
Magnum	0744 0067 0586 0745 1319
Mandor	0294
Manesth	
ivianesui	0067 0247 0586 0294 0065 0193
Manhattan	0067 0906 0586 0698 1067 0193
	0808
Marantz	0067 0586
Mark	0067 0586 0247
	0246 0404 0039 0744 0745
Master's	0529 0067
Mastro	0810 0728
Masuda	0039 0294 0067
	0039 0294 0067 0247 0586
Matsui	0039 0067 0586
	0039 0067 0586 0065 0517 0238 0247 0473 0463
	0247 0473 0463
	0485 0193 0225 0365 0744 1067
Matsushita	0680
Matsuviama	0617
Maxam	0294
Maxdorf	0803
Maxent	1785
MCE	0039
Meck	0921 0728
Mediator	0067 0586
Medion	0067 0698 0744
McGion	1067 0838 0586
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Megas	0640
Megatron	0208
MEI	1067 0067 0586
Meile	0294
Melectronic	0039 0376 0067
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	0404 0510 0522
	0246 0586 0664
	0225 0691 0744
Memorex	0039 1067 0208 0680 0090
Memphis	0039
Mercury	0067 0039 0586
Mermaid	0067
Merritt	0578 0193
Metronic	0655
Metz	0418 0477 0776
	1193 0225 0067
	0586 0617 0698 1067 1563
MGA	0208 0067 0586
Micromaxx	0067 0586 0698 1067 0838
Microstar	0838
MicroTEK	0850
Mikomi	1179
Minato	0067 0586
Minerva	0100 0517 0225
	0138
Minoka	0067 0586

Mitsubishi	0138 0123 0542
	0067 0208 0586
	0238 1067
Mitsuri General	0193
Mivar	0246 0400 0639
	0247
Monaco	0039
Morgan's	0067 0586
Motorola	0123
MTC	0090 0400 0542 0193 0246
a cont	
MTlogic	0744
Mudan	0039 0238 0256
M. John	0294
Multitec	0067 0586 0516 0698 1067
Multitech	0039 0246 0516
withteen	0067 0247 0400
	0586 0294
Murphy	0246 0193
Musikland	0067 0586
MyCom	1406 0208
Myryad	0586 0067
NAD	0208 0193
Naiko	0067 0636 0586
Nakimura	0404 0067 0586
Nanbao	0039 0294
Nansheng	0294
Naonis	0193
NAT	0256
National	0256 0238 0538
NEC	0200 0617 1200
	0208 0039 0485
	0404 0247 0067 0586 0294 0538
	1734 0529 0683
	0691
Neckermann	0067 0400 0586
reckermann	1535 0230 0193
reckermann	1535 0230 0193
	1535 0230 0193 0357 0448 0247 0542
NEI	1535 0230 0193 0357 0448 0247
	1535 0230 0193 0357 0448 0247 0542
NEI Neovia	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406
NEI	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906
NEI Neovia	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 0039 0586
NEI Neovia Netsat Neufunk	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 0039 0586 0640 0744
NEI Neovia Netsat	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 0039 0586 0640 0744 0067 0039 0586
NEI Neovia Netsat Neufunk New Tech	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 0039 0586 0640 0744 0067 0039 0586 0373 0247
NEI Neovia Netsat Neufunk New Tech Newave	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 0039 0586 0640 0744 0067 0039 0586 0373 0247 0039 0208 0123
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 0039 0586 0067 0039 0586 0373 0247 0039 0208 0123 0246
NEI Neovia Netsat Neufunk New Tech Newave	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 0039 0586 0067 0039 0586 0373 0247 0039 0208 0123 0246 0065 0067 0586
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 1401 0906 1406 0067 0586 0064 00744 0067 0039 0586 0640 0744 0067 0039 0208 0123 0246 0065 0067 0586 0067 0586 0064 0247 0294
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 0039 0586 0067 0039 0286 0373 0247 0039 0208 0123 0246 0065 0067 0586 0067 0246 0246 0247 0294 0039
NEI Neovia Netsat Neufunk New Tech Newane Nicamagic Nikkai	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0039 0586 0640 0744 0067 0039 0586 0373 0247 0039 0208 0123 0246 0246 0247 0294 0039 0744
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0039 0586 0640 0744 0067 0039 0586 0373 0247 0039 0208 0123 0246 0065 0067 0586 0246 0247 0294 0039 0744 0208
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 0039 0586 0640 0744 0067 0039 0286 1033 0247 0039 0208 0123 0246 0065 0067 0586 0067 0067 0067 0067 0067 0067 0067 00
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex	1535 0230 0193 0357 0448 0247 0542 0067 0294 0512 0067 0294 0512 0067 0294 0512 0067 0294 0512 0067 0294 0512 0067 0294 0512 0067 0294 0512 0067 0294 0512 0067 0294 0512 0067 0294 0512 0067 0294 0512 0067 0294 0512 0067 0294 0512 0067 0294 0512 0067 0294 0512
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi	1535 0230 0193 0237 0148 0247 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0640 0744 0067 0039 0586 0373 0247 0039 0208 0123 0246 0247 0294 0039 0208 0123 0246 0247 0294 0039 0744 0208 0512 0067 0294 0512 0100 0246
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0398 0586 0067 0039 0586 00640 0744 0067 0039 0208 0123 0246 0065 0067 0586 0246 0247 0294 039 0744 0067 0074 0075 0075 0075 0075 075 075 075 075 075
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex Nobliko	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0866 0640 0744 0067 0039 0586 0640 0744 0067 0039 0208 0123 0246 0246 0247 0294 039 0744 0208 0512 0067 0294 0512 0100 0246 0139 0246 0139 0744 01067 0106
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex Nobliko Nogamatic	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 1401 0906 1406 0067 0586 0067 0039 0586 0640 07744 0067 0039 0586 006373 0247 0039 0208 0123 0246 0024 0247 0294 0039 0512 0065 0067 0294 0512 0067 0294 0512 0100 0246 0139 0193 0503 0510 0578 0636 0522
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex Nobliko Nogamatic	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 0039 0586 0067 0039 0286 0373 0247 0039 0208 0123 0246 0065 0067 0586 0067 0246 0247 0294 039 0744 0067 0294 039 0744 0067 0294 039 0746 039 059 059 059 069 0298 0512 000 0246 039 059 059 059 059 059 059 059 059 059 05
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex Nobliko Nogamatic Nokia	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0039 0586 0640 0744 0067 0039 0586 0373 0247 0039 0208 0123 0246 0246 0247 0294 039 0744 0208 0512 0067 0294 0512 0100 0246 0139 0536 0520 065 067 0586 0246 0247 0294 0310 0758 0586 0592 0592 0592 0592 0592 0592 0592 0592
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex Nobliko Nogamatic Nokia	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 039 0586 0640 07744 0067 0039 0586 0373 0247 0039 0208 0123 0246 0065 0067 0586 0247 0294 039 0744 0067 0094 0512 0100 0246 0139 0193 0503 0510 0578 0636 0522 0661 0238 0404 0376 0640 0139 0247 0294 0376 0640 0139 0193 0503 0510 0578 0636 0522 0661 0238 0404 0376 0640 0139 0247
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex Nobliko Nogamatic Nokia	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0398 0586 0067 0039 0586 0373 0247 0039 0208 0123 0246 0065 0067 0586 0246 0247 0294 0399 0744 0921 0069 0598 0512 0067 0294 0512 0100 0246 0139 0503 0510 0578 0636 0522 0661 0238 0404 0376 0640 0139 0744 0921
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex Nobliko Nogamatic Nokia	1535 0230 0193 0237 0148 0247 0542 0067 0586 0193 0860 067 039 0586 0640 0744 0067 0039 0586 0246 0247 0294 0039 0208 0123 0246 0247 0294 039 0208 0123 0246 0247 0294 039 0208 0123 0246 0247 0294 039 0208 0123 0246 0247 0294 039 0208 0123 0246 0247 0294 039 0208 0123 0246 0247 0294 039 039 0512 0100 0246 0139 0530 0510 0578 0636 0522 0661 0238 0404 0376 0564 0139 0247 0139 0744 0921 03376 0564 0139 0247 0139 0744 0921 0337 0590 0225
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex Nobliko Nogamatic Nokia	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 0039 0586 0640 07744 0067 0039 0586 006373 0247 0399 0208 0123 0246 0065 0067 0586 0640 0744 0097 0099 0596 0193 0246 0247 0294 039 039 0596 0512 0067 0294 0512 0100 0246 0139 0193 0503 0510 0578 0636 0522 0661 0238 0404 0376 0640 0139 0744 0921 0376 0640 0139 0247 0294 0512 0067 0586 0365
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex Nobliko Nogamatic Nokia Nordic Nordic	1535 0230 0193 0357 0448 0247 0357 0448 0247 00542 0067 0586 0193 0895 1401 0906 1406 0067 0039 0586 0640 0744 0067 0039 0208 0123 0246 0246 0247 0294 039 0208 0123 0266 0246 0247 0294 039 0744 0208 0512 0067 0294 0512 0100 0246 0139 0578 0636 0522 0667 0258 0404 0376 0640 0139 0247 0291 033 0510 0578 0636 0522 0661 0238 0404 0376 0640 0139 0247 0139 0744 0921 0373 0590 0225 0067 0586 0365 0193 1289 1278
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex Nobliko Nogamatic Nokia Nordic Nordic Nordmende	1535 0230 0193 0237 0247 0542 0067 0586 0193 0806 0640 0744 0247 0057 0586 0193 0586 0640 0744 0067 0039 0586 0246 0247 0294 0039 0208 0123 0246 0247 0294 0039 0208 0123 0246 0247 0294 0039 0208 0123 0246 0247 0294 039 0208 0123 0246 0247 0294 039 0208 0123 0246 0247 0294 039 039 0512 0100 0246 0139 0578 0636 0522 0661 0238 0404 0376 0564 0139 0247 0139 0744 0921 03376 0564 0139 0247 0139 0744 0921 0373 0590 0225 0067 0586 0365 0365 0365 0365 0351 0891 0287 0586 0365 0365 0365 0365 0365 0365 0365 036
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex Nobliko Nogamatic Nokia Nordic Nordic Nordmende	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 039 0586 0664 07744 0067 0039 0586 0373 0247 0039 0208 0123 0246 0065 0067 0586 0373 0247 0294 039 0744 0067 0294 0512 0065 0067 0294 0512 0065 067 0294 0512 0747 0749 0749 07578 0636 0522 0661 0238 0404 0376 0640 0139 0744 021 0747 07578 0636 0522 0661 0238 0404 0376 0640 0139 0747 0747 0747 0747 07578 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0550 0758 0636 0522 0661 0758 0636 0550 0758 0758 0758 0758 0758 0758 0758
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex Nobliko Nogamatic Nokia Nordic Nordic Nordmende Norfolk Normerel Novak	1535 0230 0193 0357 0448 0247 00542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0039 0586 0640 0744 0067 0039 0586 0246 0247 0294 039 0208 0123 0266 0246 0247 0294 039 0208 0123 0266 0246 0247 0294 039 0744 0208 0512 0067 0294 0512 0100 0246 0139 0237 0246 0139 0247 0294 0319 039 039 039 039 039 039 039 039 039 03
NEI Neovia Netsat Neufunk New Tech Newave Nicamagic Nikkai Nikkei Nikko Nishi Noblex Nobliko Nogamatic Nokia Nordic Nordic Nordmende	1535 0230 0193 0357 0448 0247 0542 0067 0586 0193 0895 1401 0906 1406 0067 0586 0067 039 0586 0664 07744 0067 0039 0586 0373 0247 0039 0208 0123 0246 0065 0067 0586 0373 0247 0294 039 0744 0067 0294 0512 0065 0067 0294 0512 0065 067 0294 0512 0747 0749 0749 07578 0636 0522 0661 0238 0404 0376 0640 0139 0744 021 0747 07578 0636 0522 0661 0238 0404 0376 0640 0139 0747 0747 0747 0747 07578 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0522 0661 0758 0636 0550 0758 0636 0522 0661 0758 0636 0550 0758 0758 0758 0758 0758 0758 0758

Nurnberg	0193			
Oceanic	0193		0503	
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Odeon	0294			
Okano	0400		0586	
	0294	0039		
Olidata	1406			
Omega	0294			
Omni	0810	0921	0728	
Onwa	0632	0463		
Opera	0067	0586		
Optimus	0680			
Optonica	0123			
Orbit		0586		
Orion	0067		0586	
Olion	0744	0039	0294	
	0910	1226		
Orline	0067	0586		
Ormond	0698	1067	0067	
	0586			
Osaki	0247	0294	0067	
	0404	0586		
Osio	0067	0586		
Osume		0586		
Otto Versand		0067	0247	
	0373	0123	0542	
	0586	0225	0139	
	0256	0039		
Pacific	0067	0586	1167	
	0744	1067	0473	
Pael	0246			
Palladium	0400		0448	
	0744	1167	1535	
	0230	0586	0357	
n.1 ·		0247	00.5	
Palsonic	0294 0247	0803 0407	0728	
	0586	0407		
	1226	0440	0000	
Panama	0039	0247	0294	
- 41141114	0246		0586	
Panasonic	0680	0256		
	1340	006/	0586	
	0193	0238	0538	
	0926	0578	0883	
		0090		
Panavision		0586		
Panda	0039	0810	0238	
	0256	0294		
	0921		0728	
Papouw		0586		
Pathe Cinema		0246	0400	
Pathe Marconi	0139			
Pausa	0039			
Peng Sheng	0921			
Penney	0208	0090		
Perdio	0193	0067	0246	
	0586			
Perfekt	0067	0586		
Philco	0067	0104		
	0586		0400	
	0511	0208		
Philex	0193			
Philharmonic	0247			
Philips	0067	0586	0373	
-	0208	0138		
		0039		
Phocus		0744		
Phoenix	0067		0400	
	0516			
Phonola		0586		
Pilot	0586	0067	0742	
	0736			

Pioneer	0790 0067 0139
	0200 0193 0586
	1290 0400 0373 0516 0542
Pionier	0400 0516
Plantron	0067 0586 0294
	0039
Playsonic	0744 0067 0247
•	0745
Polaroid	0895
Policom	0139 0193 0100
D	0104 0039
Poppy Portland	0404 1939
Powerpoint	0517 0067 0586
rowerpoint	0728
Precision	0247
Premier	0039 0294
President	0890
Prima	0039 0294 1299
Princess	0728
Prinston	1067
Profex	0039 0193
Profi	0039
Profitronic	0067 0586
Proline	0067 0586 0655
D .	0664 1406
Prosonic	0067 0586 0400 0404 0698 0744
	0246 0247
Protech	0039 0067 0586
	0247 0294 0448
	0698 0193 0516
D .	1067
Proton	0208 0039 0674
Provision	0529 0067 0586 1067 0744
PVision	1221 0906
Pye	0067 0586 0404
Pymi	0039
Qingdao	0238 0256 0294
Quasar	0680 0895 0039
Quelle	0067 1535 0100
	0104 0139 0542 0247 0357 0135
	0247 0357 0135 0698 0586 0225
	0230 0294 1067
	0376 0039
R-Line	0067 0586 0193
Radialva	0139 0193 0067
	0586
Radiola	0067 0586 0247
Radiomarelli	0067 0586
RadioShack Radiotone	0067 0586 0208 0039 0067 0586
Radiotone	0400 0448 0698
	0294 1067
Rank	0100
Rank Arena	0632 0783
RBM	0100
RCA	0090 0648 0123
	0655 0208 0590
D 1:	0365 0373 0783
Realistic	0208
Recor Rectiligne	0067 0448 0586 0067 0586
Rediffusion	0578 0376
Redstar	0067 0586
Reflex	0067 0586 1067
INCIICA	0698
Relisys	0895 0906 0907
,	1328
Reoc	0744 0664 1939
Revox	0067 0586 0400
Rex	0193 0294

TV (cor	nt.)		
RFT		0294	0067
Rhapsody	0586 0246	0516	
Ricoh		0586	
Rinex		0448	
Roadstar		1067	
		0067 0698	0586
Rodex		0586	1219
Rover	0907		
Rowa		0294	
		0247	0742
Royal Lux		0617 0365	0586
Rukopir		0067	
Saba		0655	0193
	0590	0365	0373
Sagem		0680 0485	0744 0860
Sageiii		0483	0000
Saige	0039		
Saisho		0294	0247
0: 1	0193	0.5.	110-
Saivod		0586 0742	
Sakaï	0193	07-12	1007
Sakyno	0485		
Salora		0578	0238
	0510		
Salsa	0365	0039	0122
Sampo		0680	0123
Samsung		0648	0674
Ü	0512	0617	0796
	0067 1279	0208 0039	0586 0123
	1265	0039	0400
	0294	0246	0238
C	0193	0256	0655
Sandra Sanjian	0246	0247	
Sansui		0759	0586
	0736	0632	0485
	0783		
Santon	0039 0238		0.400
Sanyo	0238	0247	0400 0039
	0538	0193	0067
	0138 0200	0586	0516
Sanyuan		0123	
Save		0586	
SBR		0586	
Schaub Lorenz		0744	
		0404	
Schneider	0067 0698	1167 0424	0586 0382
	0373	0247	1067
	0193	0744	1939
Scotch	0100		
Scoten Scotland	0208 0193		
Scott		0208	
Sears	0208		
Seaway	0664		
Seelver		1067	
SEG		0247	0586
	0294 0517	1067 0039	0698 0193
	0664	0246	1193
		0744	
SEI	1535 0586	0193	0067
Sei-Sinudyne		0067	0586
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Seitech	1247		
Seleco		0294	0376
Sencora	0039		
Sentra		0039	
Serie Dorada	0208		
Serino	0640 0123	0485	0246
Shancha	0294		
Shanghai	0039	0238	0256
	0294		
Sharp	0123	0039	1223
	0230	0683 0790	1193
Shen Ying	0039		
Shencai	0039	0294	
Sheng Chai	0039		
Sheng Chia		0123	
Shenyang		0294	0783
Sherwood Shintoshi	0039	0586	
Shivaki		0586	
Silivaki	0404	0208	04/3
Show		0039	
Siam	0067	0586	
Siarem	0193		
Siemens	0067	0225	0230
Siera		0586 0586	0617
Siesta	0400		0617
Silva		0586	0246
Silver		0485	
		0193	
SilverCrest		0067	
Singer	0039	0067 0193	0586
Sinotec	0803		
Sinudyne		1535	0067
•	0586		
Sky	0067 0586	0910	0208
SKY Brasil	0910		
Skymaster	0135		
Skysonic	0783		
Skyworth	0067	0586	0039
	0294	0728	0783
Sliding		0910	
SLX Smaragd	0698 0517		
Soemtron Solavox	0895	1328 0578	
Solavox	0895 0193 0586	1328 0578	
Solavox Songba	0895 0193 0586 0039	1328 0578	0067
Solavox Songba Soniko	0895 0193 0586 0039 0067	1328 0578 0586	0067
Solavox Songba Soniko Sonitron	0895 0193 0586 0039 0067 0238	1328 0578 0586 0400	0247
Solavox Songba Soniko Sonitron Sonneclair	0895 0193 0586 0039 0067 0238 0067	1328 0578 0586 0400 0586	0247
Solavox Songba Soniko Sonitron	0895 0193 0586 0039 0067 0238 0067 0039	1328 0578 0586 0400 0586 0067	0067 0247 0586
Solavox Songba Soniko Sonitron Sonneclair	0895 0193 0586 0039 0067 0238 0067 0039 0294 0193	1328 0578 0586 0400 0586 0067 0247 0238	0067 0247 0586
Solavox Songba Soniko Sonitron Sonneclair Sonoko Sonolor	0895 0193 0586 0039 0067 0238 0067 0039 0294 0193 0578	1328 0578 0586 0400 0586 0067 0247 0238	0067 0247 0586 1535
Solavox Songba Soniko Sonitron Sonneclair Sonoko	0895 0193 0586 0039 0067 0238 0067 0039 0294 0193 0578 0067	1328 0578 0586 0400 0586 0067 0247 0238	0067 0247 0586 1535
Solavox Songba Soniko Sonitron Sonneclair Sonoko Sonolor Sontec	0895 0193 0586 0039 0067 0238 0067 0039 0294 0193 0578 0067 0039	1328 0578 0586 0400 0586 0067 0247 0238	0247 0586 1535 0400
Solavox Songba Soniko Sonitron Sonneclair Sonoko Sonolor	0895 0193 0586 0039 0067 0238 0067 0039 0294 0193 0578 0067 0039 1535 0680	1328 0578 0586 0400 0586 0067 0247 0238 0586 0104 0683	0067 0247 0586 1535 0400 1681 1781
Solavox Songba Soniko Sonitron Sonneclair Sonoko Sonolor Sontec	0895 0193 0586 0039 0067 0238 0067 0039 0294 0193 0578 0067 0039 1535 0680 0383	1328 0578 0586 0400 0586 0067 0247 0238 0586 0104 0683 0067	0067 0247 0586 1535 0400
Solavox Songba Soniko Sonitron Sonneclair Sonoko Sonolor Sonolor Sontec Sony	0895 0193 0586 0039 0067 0238 0067 0039 0294 0193 0578 0067 0039 1535 0680 0383 0123	1328 0578 0586 0400 0586 0067 0247 0238 0586 0104 0683 0067 0200	0247 0586 1535 0400 1681 1781 0586
Solavox Songba Soniko Sonitron Sonneclair Sonoko Sonolor Sontec Sony	0895 0193 0586 0039 0067 0238 0067 0039 0294 0193 0578 0067 0039 1535 0680 0383 0123	1328 0578 0586 0400 0586 0067 0247 0238 0586 0104 0683 0067 0200 0067	0247 0586 1535 0400 1681 1781 0586
Solavox Songba Soniko Sonitron Sonneclair Sonoko Sonolor Sontec Sony	0895 0193 0586 0039 0067 0238 0067 0039 0294 0193 0578 0067 0039 1535 0680 0383 0123 0404	1328 0578 0586 0400 0586 0067 0247 0238 0586 0104 0683 0067 0200 0067	0247 0586 1535 0400 1681 1781 0586
Solavox Songba Soniko Sonitron Sonneclair Sonoko Sonolor Sontec Sony Sound & Vision Soundesign Soundwave	0895 0193 0586 0039 0067 0238 0067 0039 0294 00578 0067 0039 1535 0680 0383 0123 0404 0208 0067 0745	1328 0578 0586 0400 0586 0067 0247 0238 0586 0104 0683 0067 0200 0067	0067 0247 0586 1535 0400 1681 1781 0586 0586
Solavox  Songba Soniko Sonitron Sonneclair Sonoko Sonolor Sontec Sony  Sound & Vision Soundesign Soundwave Sowa	0895 0193 0586 0039 0067 0238 0067 0193 0578 0067 0039 1535 0680 0383 0123 0404 0067 0208 0067 0745	1328 0578 0586 0400 0586 0067 0238 0586 0104 0683 0067 0200 0067	0067 0247 0586 1535 0400 1681 1781 0586 0586
Solavox  Songba Soniko Sonitron Sonneclair Sonoko  Sonolor Sontec  Sony  Sound & Vision Soundesign Soundwave Sowa Soyea	0895 0193 0586 0039 0067 0238 0067 0193 0578 0067 0393 0123 0404 0208 0067 0745 0090	1328 0578 0586 0400 0586 0067 0247 0238 0586 0104 0683 0067 0200 0067	0067 0247 0586 1535 0400 1681 1781 0586 0586
Solavox  Songba Soniko Sonitron Sonneclair Sonoko Sonolor Sontec Sony  Sound & Vision Soundesign Soundwave Sowa	0895 0193 0586 0039 0067 0238 0067 0193 0578 0067 0039 1535 0680 0383 0123 0404 0067 0208 0067 0745	1328 0578 0586 0400 0586 0067 0247 0238 0586 0104 0683 0067 0200 0067	0067 0247 0586 1535 0400 1681 1781 0586 0586

Staksonic	0039	Teleavia	0139 0373	Transtec	0246
Standard	0039 0067 0247	Telecor	0067 0586 0193	Triad	0067 0586
	0586 1067 0404		0247 0424	Trident	0247
Starlite	0039 0193 0067	Telefunken	0655 0104 0590	Tristar	0294
	0586 0294		0139 0617 0365	Triumph	0376 0586 0067
Stern	0193 0294		0728 0373 0742	Tuntex	0039
Strato	0067 0586 0294		0850 0926 0784	TVTEXT 95	0586
	0039		0067 0586 0516 0744 0376	Uher	0067 0586 0404
Strong	1193 1179 1067	Talafasian		Offer	0448 0516 0400
	0067 0586	Telefusion	0067 0586 0067 0193 0294		0510
Stylandia	0247	Telegazi	0586	Ultravox	0404 0246 0193
Sunic Line	0067 0586	Talamaiatan			0067 0586
Sunkai	0485 0640 0067	Telemeister Telesonic	0067 0586	Unic Line	0067 0586 0503
	0586 0517 0895		0067 0586		0485
Sunstar	0067 0586 0039	Telestar	0039 0067 0586	United	0744 0067 0745
	0294	Teletech	0039 0067 0586		0586 1067 0617
Sunwatt	0485	Teleton	0698 1067	Universal	0744 0067 0586
Sunwood	0067 0586 0039		0247 0193	Universum	0067 0376 0104
Superla	0246 0247	Televideon	0193 0246		0135 0225 0294
SuperScan	0123	Teleview	0067 0586		0503 0400 0522
Supersonic	0238 0586 0728	Tempest	0039 0067 0586		0510 0230 0448
	0294 0485	m	0294		0542 0100 0193 0586 0357 1535
SuperTech	0039 0246 0067	Tennessee	0067 0586		0698 0247 0139
	0586	Tensai	0067 0586 0247		0661 0039 1067
Supra	0208 0404 0039		0039 0135 0404 0407 0745 0193		0200 1193 1179
Susumu	0365		1067		0648
Sutron	0039	Tenson	0039	Univox	0067 0586 0193
SVA	0617 0895	Tesla	0067	Utax	0193
Swisstec	0910			V7 Videoseven	1785 0208 0910
Sydney	0246 0247	Tevion	1278 1328 0067 1289 0586 0838		1406 1247
Synco	0090 0123 0208		0698 1167 0744	Vestel	0067 0193 0247
Sysline	0067 0586		1067 1319		0586 0698 1067
Sytong	0246	Texet	0246 0247 0404		1193
T+A	0477	Texet	0039	Vexa	0039 0067 0586
Tacico		Thomson	0139 0655 0590	Victor	0683 0680
	0208 0039		0373 0365 0067	Videocon	0538
Tai Yi	0039		0586 0246	Videologic	0246
Taishan	0039 0404	Thorn	0065 0138 0067	Videologique	0246 0247
Tandberg	0139 0193		0139 0104 0373	VideoSystem	0067 0586
Tandy	0123 0247 0193		1535 0529 0542	Videotechnic	0246 0247 0404
Targa	1401		0586 0365 0404 0100	Videoton	0193
Tashiko	0247 0680 0200	mt n		Vidtech	0208
	0246 0193	Thorn-Ferguson	0138 0373 0139 0365 0529 0065		0906
Tatung	0039 0067 0586	Tiane	0123	Viewpia ViewSonic	1785
	0090 0247 1401				
TCI	1289 1278 1221	Tiny	1226 1299	Visiola	0246
TCL	0736 0728	TMK	0208	Vision	0067 0294 0586
TCM	0744 1319 0838	Tobo	0039 0294	Vante	0247
Teac	0039 0728 0067	Tokai	0067 0586 0698	Vortec	0067 0586
	0542 0294 1067		0193 0247 0404	Voxson	0193 0208 0067
	0448 0586 0485 0742 0698 0247	m 1 · 1	0039 1067	Y 1 7 1 1	0586 0448
	0736 1939 0208	Tokaido	1067	Waltham	0247 0448 0067
	0200 0744 1179	Tokyo	0246 0065		0586 0698 0139 1067 0193 0473
	1785	Tongguang	0294	Wards	0208
TEC	0247 0039 0365	Tongtel	0810 0617		
	0067 0586 0193	Topline	1067 0698	Warumaia	0404 0691
Tech Line	0067 0586 0698	Toshiba	0538 0090 0680	Watson	0067 1067 1278 1289 0586 0193
	1193		1538 0039 0065		0039 0698 0424
Tech Lux	1219		0123 1734 1194		1406 0357
Technics	0680		1319 0100 1295	Watt Radio	0193 0246
TechniSat	0067 0586 0193		0744 0294 0247 0139 0225 0648	Wega	0067 0586
Technisson	0744 1319		0674 0728 0067	Wegavox	0039 0067 0586
Technosonic	0067 0586		1193		0039 006/ 0586
Techwood	1193	Towada	0247	Weipai	
Tecnimagen	0586	Toyoda	0039 0294	Welltech	0744
	0039 0123 0208	Trakton	0039 0294 0247	Weltblick	0067 0586 0247
Teco	0294 0683	Trans Continens	0698 0247 1067	Westinghouse	0920
T- 4-1		Trans Continens	0698 0247 1067 0067 0586 0516	Weston	0067 0586
Tedelex	0247 0448 0636 0039 0736 0238	TRANS-	0895	Wharfedale	0067 0926 0586
	0728 0617 0921	continents	0073	White	0067 0246 0586
	0067 0586	Transonic	0067 0728 0586	Westinghouse	1939
Teiron	0039	11 ansonic	0742 0485 0617	Windsor	0698 1067
Teknika	0090		0542 0294 0448	Windy Sam	0586

Teleavia		0373	
Telecor		0586	0193
		0424	
Telefunken	0655	0104	0590
	0139	001/	0365 0742
	0720	0976	0742
	0067	0617 0373 0926 0586	0516
	0744	0376	
Telefusion	0067	0586	
Telegazi	0067	0193	0294
	0586		
Telemeister		0586	
Telesonic		0586	
Telestar		0067	
Teletech		0067 1067	0586
Teleton		0193	
Televideon		0193	
		0586	
Teleview			0506
Tempest	0039	0067	0586
Tennessee		0586	
Tensai		0586	
10115di	0039	0135	
	0407	0745	
	1067		
Tenson	0039		
Tesla	0067		
Tevion		1328	
		0586	0838
	0698 1067	1167 1319	0744
Texet		0247	0404
TCACT	0039	0247	0101
Thomson		0655	0590
	0373	0365	0067
		0246	
Thorn	0065	0138	0067
	0139	0104 0529	0373 0542
	0586	0365	0404
	0100		0101
Thorn-Ferguson	0138	0373	0139
Ü	0365	0529	0065
Tiane	0123		
Tiny	1226	1299	
TMK	0208		
Tobo		0294	
Tokai		0586	
	0193	0247	0404
Talasida	0039	1067	
Tokaido	1067	0065	
Tokyo	0246	0065	
Tongguang Tongtol		0617	
Tongtel Tonline		0617	
Topline Tochiba		0698	0690
Toshiba	1538	0090	0065
	0123	1734	1194
	1319	0100	1295
	0744	0294 0225	0247
	0139	0225 0728	
	0674 1193	0/28	006/
Towada	0247		
Toyoda		0294	
	0039		
	0698		
	0698 0067		
Trans Continens	0067		
Trans Continens			
Trans Continens TRANS-	0067 0895 0067	0586 0728	0516 0586
Trans Continens TRANS- continents	0067 0895 0067 0742	0586 0728 0485	0516 0586 0617
Trans Continens TRANS- continents	0067 0895 0067	0586 0728	0516 0586 0617

Triad         0067         0586           Trident         0247           Tristar         0294           Triumph         0376         0586         0067           Tuntex         0039         TVTEXT 95         0586         0404           Uher         0067         0586         0404           Uher         0067         0586         0400           Ultravox         0404         0245         0193           Unic Line         0067         0586         0503           United         0744         0067         0586         0617           Universal         0744         0067         0586         0617           Universum         0067         0376         0104         053         0400         0522           Universum         0067         0376         0104         053         0400         0522         0294           Universum         0067         0376         0104         0135         0225         0294           Universum         0067         0376         0104         0132         044         004         0523         0444         0103         0586         0357         1335         068				
Trident 0247 Tristar 0294 Tristar 0294 Triumph 0376 0586 0067 Tuntex 0039 TVTEXT 95 0586 Uher 0067 0586 0404 0448 0516 0400 0510 Ultravox 0404 0246 0193 0067 0586 Unic Line 0067 0586 0503 0485 United 0744 0067 0745 0586 1067 0617 Universal 0744 0067 0586 Universum 0067 0376 0104 0135 0225 0294 0503 0400 0522 0510 0230 0448 0542 0100 0193 0586 0357 1535 0698 0247 0139 0661 0039 1067 0200 1193 1179 0648 Univox 0067 0586 0193 Utax 0193 V7 Videoseven 1785 0208 0910 1406 1247 Vestel 0067 0193 0247 0586 0598 1067 1193 Vexa 0039 0067 0586 Videologic 0246 Videologique 0246 0247 VideoSystem 0067 0586 Videotechnic 0246 0247 VideoSystem 0067 0586 Videotechnic 0246 Videvinic 0246 ViewSonic 1785 Visiola 0246 Visiola 0246 Vision 0667 0586 Vortec 0667 0586 Vortec 0667 0586 VisevSonic 1785 Visiola 0246 Vision 0067 0586 Vortec 0067 0586 Voxson 0193 0247 Vortec 0067 0586 Voxson 0193 0247 Vortec 0067 0586 Voxson 0193 0247 Vortec 0067 0586 Voxson 0193 0248 Waltham 0247 0448 0067		0246		
Trident 0247 Tristar 0294 Tristar 0294 Triumph 0376 0586 0067 Tuntex 0039 TVTEXT 95 0586 Uher 0067 0586 0404 0448 0516 0400 0510 Ultravox 0404 0246 0193 0067 0586 Unic Line 0067 0586 0503 0485 United 0744 0067 0745 0586 1067 0617 Universal 0744 0067 0586 Universum 0067 0376 0104 0135 0225 0294 0503 0400 0522 0510 0230 0448 0542 0100 0193 0586 0357 1535 0698 0247 0139 0661 0039 1067 0200 1193 1179 0648 Univox 0067 0586 0193 Utax 0193 V7 Videoseven 1785 0208 0910 1406 1247 Vestel 0067 0193 0247 0586 0598 1067 1193 Vexa 0039 0067 0586 Videologic 0246 Videologique 0246 0247 VideoSystem 0067 0586 Videotechnic 0246 0247 VideoSystem 0067 0586 Videotechnic 0246 Videvinic 0246 ViewSonic 1785 Visiola 0246 Visiola 0246 Vision 0667 0586 Vortec 0667 0586 Vortec 0667 0586 VisevSonic 1785 Visiola 0246 Vision 0067 0586 Vortec 0067 0586 Voxson 0193 0247 Vortec 0067 0586 Voxson 0193 0247 Vortec 0067 0586 Voxson 0193 0247 Vortec 0067 0586 Voxson 0193 0248 Waltham 0247 0448 0067	Triad	0067	0586	
Tristar  Triumph  O376 0586 0067  Truntex  0039  TVTEXT 95  Uher  0067 0586 0404 0448 0516 0400 0510  Ultravox  0404 0246 0193 0067 0586  Unic Line  0067 0586 053 0485  United  0744 0067 0586 1067 0617  Universal  0067 0376 0104 0135 0225 0294 0503 0400 0522 0510 0230 0448 0542 0100 0193 0586 0337 1535 0688 0247 0139 0661 0039 1067 0200 1193 1179 0648  Univox  0067 0586 0193 Utax  0193  V7 Videoseven  1785 0208 0910 1406 1247 Vestel  0067 0376 0104 0139 0268 039 1067 0200 1193 1179 0648  Univox  0067 0586 0193 Utax  0193  V7 Videoseven  1785 0208 0910 1406 1247  Vestel  0067 0193 0247 0586 0698 1067 1193  Vexa  0039 0067 0586 Videologic  0246 Videotechnic  0246 0247 Videoton  0193 ViewSonic  1785 Visiola  0246 Vision  0067 0586 Voxson  0193 0208 0067 0586 Voxson  0193 0247 0448 Voltham  0047 0448 0067			0500	
Triumph				
Tuntex 0039 TVTEXT 95 0586 Uher 0586 0404 0448 0516 0400 0510 Ultravox 0404 0246 0193 0067 0586 Unic Line 0067 0586 0503 0485 United 0744 0067 0745 0586 1067 0617 Universal 0744 0067 0586 Universum 0067 0376 0104 0135 0225 0294 0503 0400 0522 0510 0230 0448 0542 0100 0193 0586 0357 1535 0698 0247 0139 0661 0039 1067 0200 1193 1179 0648 Univox 0067 0586 0193 Utax 0193 V7 Videoseven 1785 0208 0910 1406 1247 Vestel 0067 0193 0247 0586 0698 1067 1193 Vexa 0039 0067 0586 Videocon 0538 Videologic 0246 Videosystem 0067 0586 Videocon 0538 Videologic 0246 Videosystem 0067 0586 Videocon 0193 Videotechnic 0246 0247 Videosystem 0067 0294 0586 Videocon 0193 Videocon 0246 Videocon 0193 Videochic 0246 Videocon 0193 Videochic 0246 Videocon 0193 Videochic 0246 Videocon 0193 Videochic 0246 Videochic 0298 Viewpia 0906 ViewSonic 1785 Visiol 0246 Vision 0067 0586 Voxson 0193 0208 0067 0586 0448 Vortec 0067 0586 Voxson 0193 0208 0067 0586 0448 Waltham 0247 0444 0067	Tristar	0294		
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Warumaia 0404 0691 Watson 0067 1067 1278 1289 0586 0193 0039 0698 0424	Viewpia ViewSonic Visiola Vision Vortec Voxson Waltham Wards Warumaia	0906 1785 0246 0067 0247 0067 0193 0586 0247 0586 1067 0208 0404 0067 1289 0039	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698	0067 0067 0139 0473
Warumaia 0404 0691 Watson 0067 1067 1278 1289 0586 0193 0039 0698 0424 1406 0357	Viewpia ViewSonic Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson	0906 1785 0246 0067 00247 0067 0193 0586 0247 0586 1067 0208 0404 0067 1289 0039 1406	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357	0067 0067 0139 0473
Warumaia 0404 0691 Watson 0067 1067 1278 1289 0586 0193 0039 0698 0424	Viewpia ViewSonic Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson	0906 1785 0246 0067 00247 0067 0193 0586 0247 0586 1067 0208 0404 0067 1289 0039 1406	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357	0067 0067 0139 0473
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Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193           0039         0698         0424           1406         0357           Watt Radio         0193         0246           Wega         0067         0586           Wegavox         0039         0067         0586	Viewpia ViewSonic Visiola Visiola Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox	0906 1785 0246 0067 0247 0067 0193 0586 0247 0586 1067 0208 0404 0067 1289 0039 1406 0193 0067 0039	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586	0067 0067 0139 0473 1278 0193 0424
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Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193           0039         0698         0424           1406         0357           Watt Radio         0193         0246           Wega         0067         0586           Wegavox         0039         0067         0586	Viewpia ViewSonic Visiola Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai	0906 1785 0246 0067 0247 0193 0586 1067 0208 0404 0067 1289 0409 0193 0067 0039	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586	0067 0067 0139 0473 1278 0193 0424
Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193           0039         0698         0424           1406         0357           Watt Radio         0193         0246           Wega         0067         0586           Wegavox         0039         0067         0586           Weipai         0039         Weltech         0744	Viewpia ViewSonic Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welltech	0906 1785 0246 0067 0247 0067 0193 0586 0247 0586 1067 0208 0404 1289 0039 1406 0193 0067 0039 0039 0039	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586 0067	0067 0067 0139 0473 1278 0193 0424
Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193         0039         0698         0124           4106         0357         0357         046         049         046         086         0424           Wega         0067         0586         0586         048         067         0586         067         0586         067         067         0586         067         0586         0247         067         0586         0247         067         0586         0247         0686         067         0586         0247         0686         0687         0586         0247         0686         0687         0586         0687         0686         0687         0686         0687         0686         0687         0686         0687         0686         0687         0686         0687         0686         0687         0686         0687         0686         0687         0686         0687         0686         0687         0686         0687         0686         0687         0687         0686         0687         0686         0687         0686         0687         0687         0687	Viewpia ViewSonic Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welltech Weltblick	0906 1785 0246 0067 0067 0193 0586 0247 0586 1067 1289 0039 1406 0193 0067 0039 0039 0039 0044 0067	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586 0067	0067 0067 0139 0473 1278 0193 0424
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Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193         0039         0688         0193           0390         0689         0424         04	Viewpia ViewSonic Visiola Visiolo Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Weltblick Westinghouse	0906 1785 0246 0067 0193 0586 0247 0586 0248 0586 0404 0067 1289 0039 1406 0193 0039 0039 0039 0039 0044 0067	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586 0067	0067 0067 0139 0473 1278 0193 0424
Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193         0038         0424         1406         0357           Watt Radio         0193         0246         0246         049         067         0586         0586         067         0586         067         0586         067         0586         067         0586         067         0586         067         0586         0247         067         0586         0247         067         0586         0247         067         0586         0247         067         0586         067         0586         067         0586         067         0586         067         0586         067         067         0586         067<	Viewpia ViewSonic Visiola Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welltech Weltblick Westinghouse Weston	0906 1785 0246 0067 0193 0586 0247 0586 0404 0067 1289 0039 1406 0193 0067 0039 0039 0039 0044 0067	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586 0067	0067 0067 0139 0473 1278 0193 0424 0586
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Warumaia 0404 0691	Viewpia ViewSonic Visiola Vision Vortec Voxson Waltham Wards Warumaia	0906 1785 0246 0067 0247 0067 0193 0586 0247 0586 1067 0208 0404	0586 0208 0448 0448 0698 0193	0067 0067 0139 0473
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Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193           0039         0698         0424           1406         0357           Watt Radio         0193         0246           Wega         0067         0586           Wegavox         0039         0067         0586	Viewpia ViewSonic Visiola Visiola Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox	0906 1785 0246 0067 0247 0067 0193 0586 0247 0586 1067 0208 0404 0067 1289 0039 1406 0193 0067 0039	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586	0067 0067 0139 0473 1278 0193 0424
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Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193           0039         0698         0424           1406         0357           Watt Radio         0193         0246           Wega         0067         0586           Wegavox         0039         0067         0586           Weipai         0039         Weltech         0744	Viewpia ViewSonic Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welltech	0906 1785 0246 0067 0247 0067 0193 0586 0247 0586 1067 0208 0404 1289 0039 1406 0193 0067 0039 0039 0039	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586 0067	0067 0067 0139 0473 1278 0193 0424
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Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193         0039         0586         0193           0039         0698         0424         1406         0357         0357         0357         046         086         086         086         086         086         086         086         086         086         086         086         086         086         086         086         087	Viewpia ViewSonic Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welltech Weltblick	0906 1785 0246 0067 0067 0193 0586 0247 0586 1067 1289 0039 1406 0193 0067 0039 0039 0039 0044 0067	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586 0067	0067 0067 0139 0473 1278 0193 0424
Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193         0398         0424           1406         0357         4           Wett Radio         0193         0246         0246           Wega         0067         0586         0070         0586           Weipai         0039         0067         0586         0247           Weltlich         0744         0067         0586         0247           Westinghouse         0920         0920         0067         0586         0247	Viewpia ViewSonic Visiola Visiolo Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Weltblick Westinghouse	0906 1785 0246 0067 0193 0586 0247 0586 0248 0586 0404 0067 1289 0039 1406 0193 0039 0039 0039 0039 0044 0067	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586 0067	0067 0067 0139 0473 1278 0193 0424
Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193         0039         0698         0424           1406         0357         0357         046         049	Viewpia ViewSonic Visiola Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welltech Weltblick Westinghouse Weston	0906 1785 0246 0067 0193 0586 0247 0586 0248 0586 0404 0067 1289 0039 1406 0193 0039 0039 0039 0039 0044 0067	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586 0067	0067 0067 0139 0473 1278 0193 0424
Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193         0039         0698         0424           1406         0357         0357         046         049	Viewpia ViewSonic Visiola Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welltech Weltblick Westinghouse Weston	0906 1785 0246 0067 0193 0586 0247 0586 0404 0067 1289 0039 1406 0193 0067 0039 0039 0039 0044 0067	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586 0067	0067 0067 0139 0473 1278 0193 0424 0586
Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193         0039         0586         0193           0039         0698         0424         1406         0357         0357         0586         067         0586         067         0586         067         0586         067         0586         067         0586         067         0586         067         0586         0247         067         0586         0247         067         0586         0247         067         0586         067         0586         067         0586         0586         067         0586	Viewpia ViewSonic Visiola Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welltech Weltblick Westinghouse Weston Wharfedale	0906 1785 0246 0067 0193 0586 1067 0248 00586 1067 1289 0039 1406 0039 0039 0744 0067 0920 0067	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586 0067	0067 0067 0139 0473 1278 0193 0424 0586
Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193         0398         0424           1406         0357         4           Wett Radio         0193         0246         0246           Wega         0067         0586         0267         0586           Weipai         0039         0067         0586         0247           Weltlich         0744<	Viewpia ViewSonic Visiola Visiolo Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Weltblick Westinghouse Weston Wharfedale White	0906 1785 0246 0067 0193 0586 1067 0208 0404 0067 1289 1406 0193 0067 0039 0744 0067 0920 0067 0067	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586 0067	0067 0067 0139 0473 1278 0193 0424 0586
Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193         0039         0688         0193           0390         0689         0424         040         0586         0424         040         040         0586         040         040         0586         040	Viewpia ViewSonic Visiola Visiolo Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Weltblick Westinghouse Weston Wharfedale White	0906 1785 0246 0067 0193 0586 1067 0208 0404 0067 1289 1406 0193 0067 0039 0744 0067 0920 0067 0067	0586 0208 0448 0448 0698 0193 0691 1067 0586 0698 0357 0246 0586 0067	0067 0067 0139 0473 1278 0193 0424 0586
Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193         0038         0424           1406         0357         0357         0357         044         040         0586         0424           Wega         0067         0586 <td>Viewpia ViewSonic Visiola Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welltech Weltblick Westinghouse Weston Wharfedale White Westinghouse</td> <td>0906 1785 0246 0067 0193 0586 1067 0208 0404 0067 1289 0039 1406 0193 0067 0039 0744 0067 0920 0067 1939</td> <td>0586 0208 0448 0448 0698 0193 0691 1067 0586 0586 0067 0586 0067</td> <td>0067 0067 0139 0473 1278 0193 0424 0586</td>	Viewpia ViewSonic Visiola Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welltech Weltblick Westinghouse Weston Wharfedale White Westinghouse	0906 1785 0246 0067 0193 0586 1067 0208 0404 0067 1289 0039 1406 0193 0067 0039 0744 0067 0920 0067 1939	0586 0208 0448 0448 0698 0193 0691 1067 0586 0586 0067 0586 0067	0067 0067 0139 0473 1278 0193 0424 0586
Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193         0039         0586         0193           0039         0698         0424         1406         0357         00357         00357         00357         0067         0586         0067         0586         0067         0586         0067         0586         0067         0586         0067         0586         0067         0586         0247         0067         048         0067         0586         0247         0067         0586         0247         0067         0586         0247         0067         046         0067         046         067         046         067         046         067         046         067         046         067         046         067         046         067         046         067         046         067 <t< td=""><td>Viewpia ViewSonic Visiola Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welttech Weltblick Westinghouse Weston Wharfedale White Westinghouse Windsor</td><td>0906 1785 0246 0067 0067 0193 0586 0247 0586 1067 1089 0404 0067 0039 0039 0049 0049 0067 0067 0067 0067 0068</td><td>0586 0208 0448 0448 0698 0193 0691 1067 0586 0586 0067 0586 0067</td><td>0067 0067 0139 0473 1278 0193 0424 0586</td></t<>	Viewpia ViewSonic Visiola Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welttech Weltblick Westinghouse Weston Wharfedale White Westinghouse Windsor	0906 1785 0246 0067 0067 0193 0586 0247 0586 1067 1089 0404 0067 0039 0039 0049 0049 0067 0067 0067 0067 0068	0586 0208 0448 0448 0698 0193 0691 1067 0586 0586 0067 0586 0067	0067 0067 0139 0473 1278 0193 0424 0586
Warumaia         0404         0691           Watson         0067         1067         1278           1289         0586         0193         0038         0424           1406         0357         0357         0357         044         040         0586         0424           Wega         0067         0586 <td>Viewpia ViewSonic Visiola Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welttech Weltblick Westinghouse Weston Wharfedale White Westinghouse Windsor</td> <td>0906 1785 0246 0067 0067 0193 0586 0247 0586 1067 1089 0404 0067 0039 0039 0049 0049 0067 0067 0067 0067 0068</td> <td>0586 0208 0448 0448 0698 0193 0691 1067 0586 0586 0067 0586 0067</td> <td>0067 0067 0139 0473 1278 0193 0424 0586</td>	Viewpia ViewSonic Visiola Visiola Vision Vortec Voxson Waltham Wards Warumaia Watson Watt Radio Wega Wegavox Weipai Welttech Weltblick Westinghouse Weston Wharfedale White Westinghouse Windsor	0906 1785 0246 0067 0067 0193 0586 0247 0586 1067 1089 0404 0067 0039 0039 0049 0049 0067 0067 0067 0067 0068	0586 0208 0448 0448 0698 0193 0691 1067 0586 0586 0067 0586 0067	0067 0067 0139 0473 1278 0193 0424 0586

World-of-Vision		0920 1328	
Worldview	0485		
X-View	1221		
Xenius	0664	0691	
Xiahua	0039 0803	0294	0728
Xianghai	0039		
Xiangyang	0294		
Xihu	0294		
Xingfu	0039		
Xinghai	0294		
Xingyu	0039		
XLogic	0728	0890	
Xoro	1226	1247	
Xrypton	0067	0586	
Yamaha	0680	1606	
Yamishi	0485 0247	0067	0586
Yingge	0039		
Yokan	0067	0586	
Yoko		0247 0039	
Yonggu	0039		
Yousida	0039		
Yuhang	0039		
Zanussi	0247		
Zenith		0208	1295
Zhuhai	0039	0404	
Zonda	0728		

VCD	
VCh	
Accent	0102
Admiral	0078
Adventura	0030
Adyson	0102
Aiko	0308
Aim	0308 0672 0378
Aiwa	0030 0378 0382
	0067 0772 1167
Akai	0062
AKai	0067 0136 0345 0672 0382 0270
	0378
Akashi	0102
Akiba	0102
Akura	0102
Alba	0308 0102 0382
	0030 0345 0378
	0111
Allorgan	0270
Allstar	0111
America Action	0308
Amstrad	0030 0308 0102 0067 0256 0270
Anam	0067 0256 0270 0308
Anitech	0102
Ansonic	0030
Aristona	0111
ASA	0067 0111
Asha	0270
Asuka	0102 0067 0111
	0030
Audiosonic	0308
Audiovox	0067 0308
AVP	0382 0030
AWA	0067 0308 0672
	0073
Baird	0136 0308 0134
D . T.	0030
Basic Line Beaumark	0308 0102 0134 0270
Beko	0134
Bell & Howell	0134
Bestar	0308
Black Diamond	0672 0308
Black Panther	0308
Blaupunkt	0256 1592 0111
Blue Sky	0067 0378 0102
Dide oity	0382 0308 0030 0510 0672 1167
Bondstec	0102
Brandt	0350
Brinkmann	0378
Broksonic	0378
Bush	0102 0308 0345 0382 0030 0378
	0382 0030 0378 0111 0672 0772
Calix	0067
Carena	0111
Carrefour	0075
Carver	0111
Casio	0030
Cathay	0308
CCE	0102 0308
CGE	0030
Cimline	0102
Cineral	0308
CineVision	1167
Citizen	0067 0308
Clatronic	0102 0030
Clatronic Colt	

Combitech	0382			
Condor	0308			
Craig		0102		
Crown	0067 0510	0308	0102	
Cybernex	0270			
Cyrus	0111			
Daewoo	0308	0672	0667	
	1167		0378	
Dansai	0382	0308		
Dantax	0382			
Daytron	0308			
de Graaf	0072	0196	0111	
ъ		0078		
Decca		0111 0382		
Deitron	0308			
Denko	0102			
Denon	0072			
Diamant	0067			
Diamond	0308			
Digitor DSE	0672 0672			
Dual		0308	0030	
	0111 0378			
Dumont		0111	0134	
Durabrand	0672			
Dynatech Elbe	0030 0308			
Elcatech	0102			
Electrohome	0067			
Electrophonic	0067			
Elin	0270			
Elsay	0102			
Elta Emerex	0102 0062	0308		
Emerson		0102	0067	
Zinerson	0075	0073	1167	
	0308			
ESC E	0308	0270		
EuroLine Ferguson		0030	0308	
Fidelity		0102		
•		0382		
Finlandia	0134 0196	0111	0072 0078	
	0067	0030		
	0256			
Finlux	0030 0072	0111	0134	
Firstline	0102	0378	0073	
T II SUITE	0067	0075	0072	
m. 1		1167		
Fisher Flint	0134			
Frontech	0102			
Fujitsu	0030			
Fujitsu General	0067			
Funai	0030			
Galaxi	0030			
Galaxis	0308			
Garrard GE	0030	0078	0270	
GEC	0111	5076	0270	
General Electric				
General Technic				
Genexxa	0134			
Go Video		1167		
Goldhand GoldStar	0102 0067	0510	0030	
Coldotal	1167	3310	3030	

Goodmans	0030 0102 0308 0067		Loewe	0111 1592 0256 0067
	0308 0067	0382	Logik	0270 0102 0136
	0672		Lumatron	0308
GPX	0067		Lux May	0102
Gradiente	0030		Lux May	0136 0073 0102
Graetz	0134 0270		Luxor	0134 0078 0345
Granada	0134 0078		LXI	0067
	0270 0067	0256	Magnasonic	0308
	0072 0030		Magnavox	0111 0030 0672
Grandin	0102 0067	0030	Magnin	0270
C 1:	0308	0111	Magnum	0672
Grundig	0270 0377 0256 0350		Manesth	0102 0075 0111
	0102 0382		Marantz	0111
Haaz	0378		Mark	0308 0030
Hanimex	0382		Marta	0067
Hanseatic	0067 0308	0111	Mastec	0672
Harley Davidson			Master's	0308
Harman/Kardon			Matsui	0378 0067 0270
Harwood	0102			0382 0030 0772
HCM	0102		Mediator	0111
Hinari	0102 0382	0308	Medion	0378 0382
	0270		Melectronic	0030 0067
Hisawa	0382		Memorex	0134 0030 0067
Hischito	0075			0078 0378 0270
Hitachi	0073 0196	0030	Memphis	0102
	0270 0111		Metronic	0111
Höher	0308 0672		Metz	1592 0377 0866
Hornyphon	0111			0111 0256 0067
Hughes Network			MGA	0073 0270
Systems			MGN Technolo	ogy0270
Hypson	0102 0308	0382	Micormay	0378
	0030 0067		Micromaxx	0378
Imperial	0030 0270		Migros	0030
Ingersoll	0270		Minolta	0072
Inno Hit	0270 0308	0102	Mitsubishi	0073 0097 0078
Interbuy	0067 0102			0111 0510 0030
Interfunk	0111 0134			0672
Internal	0308 0667		Motorola	0078
International	0308 0067		MTC	0270 0030
Intervision	0030 0308	0067	Multitec	0067
	0378		Multitech	0030 0102 0134
Irradio	0102 0067	0111	Murphy	0030
	1167		Myryad	0111
ITT	0136 0134	0270	NAD	0134
ITT Nokia	0078		Naiko	0672 0378
ITV	0308 0067		National	0256 1592
JMB	0382 0378		NEC	0097 0070 0134
Joyce	0030			0067 0308 1167
JVC	0097		Neckermann	0111
Kaisui	0102		Nesco	0102 0030 0382
Kambrook	0067		Neufunk	0067
Karcher	0308		Nikkai	0102 0308
KEC	0067 0308		Nikko	0067
Kendo	0136 0345	0378	Noblex	0270
	0102 0067	0308	Nokia	0134 0136 0345
Kenwood	0097			0308 0270 0078
KIC	0030			0072 0111
Kioto	0378		Nordmende	0350 0097
KLH	0102		NU-TEC	0378
Kneissel	0382 0378	0067	Oceanic	0030 0078 0136
	0308			0111 0134
Kodak	0067		Okano	0345 0378 0102
Kolster	0378			0308
Korpel	0102		Olympus	0256
Kyoto	0102		Onimax	0672
Lenco	0308		Optimus	0067 0078 0134
Leyco	0102			0462
LG	0067 0510	0030	Orbit	0102
	0308 1167	0050	Orion	0382 0378 0772
Lifetec	0378		Orson	0030
			Osaki	0030 0067 0102

Loewe	0111 0067	1592	0256
Logik		0102	0136
Lumatron	0308		
Lux May	0102		
Luxor	0136	$\begin{array}{c} 0073 \\ 0078 \end{array}$	0102
LXI	0067	00/8	0343
Magnasonic	0308		
Magnavox		0030	0672
Magnin	0270		
Magnum	0672		
Manesth	0102	0075	0111
Marantz	0111		
Mark		0030	
Marta	0067		
Mastec	0672		
Master's	0308	00.5	0050
Matsui	03/8	0067 0030	0270
Mediator	0111	0030	0//2
Medion	0378	0382	
Melectronic	0030		
Memorex	0134	0030	0067
	0078	0378	0270
Memphis	0102		
Metronic	0111		
Metz	1592	$0377 \\ 0256$	0866
MOA			0067
MGA MGN Technology		0270	
Micormay	0378		
Micromaxx	0378		
Migros	0030		
Minolta	0072		
Mitsubishi	0073	0097	0078
	$0111 \\ 0672$	0510	0030
Motorola	0078		
MTC	0270	0030	
Multitec	0067		
Multitech		0102	0134
Murphy	0030		
Myryad NAD	0111		
Mailro	0134	0270	
	0672		
Naiko National NEC	0672 0256	1592	0134
	0672 0256 0097		0134 1167
National NEC	0672 0256 0097	1592 0070	0134 1167
National	0672 0256 0097 0067 0111	1592 0070	1167
National NEC Neckermann	0672 0256 0097 0067 0111	1592 0070 0308	1167
National NEC Neckermann Nesco Neufunk Nikkai	0672 0256 0097 0067 0111 0102 0067 0102	1592 0070 0308 0030	1167
National NEC Neckermann Nesco Neufunk Nikkai Nikko	0672 0256 0097 0067 0111 0102 0067 0102	1592 0070 0308 0030	1167
National NEC Neckermann Nesco Neufunk Nikkai Nikko Noblex	0672 0256 0097 0067 0111 0102 0067 0102 0067 0270	1592 0070 0308 0030 0308	1167 0382
National NEC Neckermann Nesco Neufunk Nikkai Nikko	0672 0256 0097 0067 0111 0102 0067 0102 0067 0270 0134	1592 0070 0308 0030 0308	0382 0345
National NEC Neckermann Nesco Neufunk Nikkai Nikko Noblex	0672 0256 0097 0067 0111 0102 0067 0102 0067 0270 0134 0308	1592 0070 0308 0030 0308 0136 0270	0382 0345
National NEC Neckermann Nesco Neufunk Nikkai Nikko Noblex Nokia	0672 0256 0097 0067 0111 0102 0067 0102 0067 0270 0134	1592 0070 0308 0030 0308 0136 0270 0111	0382 0345
National NEC Neckermann Nesco Neufunk Nikkai Nikko Noblex Nokia	0672 0256 0097 0067 0111 0102 0067 0102 0067 0270 0134 0308 0072	1592 0070 0308 0030 0308 0136 0270 0111 0097	0382 0345
National NEC Neckermann Nesco Neufunk Nikkai Nikko Noblex Nokia Nordmende NU-TEC	0672 0256 0097 0067 0111 0102 0067 0102 0067 0270 0134 0308 0072 0350 0378	1592 0070 0308 0030 0308 0136 0270 0111 0097	0382 0345 0078
National NEC Neckermann Nesco Neufunk Nikkai Nikko Noblex	0672 0256 0097 0067 0111 0102 0067 0102 0067 0270 0134 0308 0072 0350 0378 0030 0111	1592 0070 0308 0030 0308 0136 0270 0111 0097	0382 0345 0078
National NEC Neckermann Nesco Neufunk Nikkai Nikko Noblex Nokia Nordmende NU-TEC Oceanic	0672 0256 0097 0067 0111 0102 0067 0102 0067 0270 0134 0308 0072 0350 0378 0030 0111	1592 0070 0308 0030 0308 0136 0270 0111 0097 0078 0134	0382 0345 0078
National NEC Neckermann Nesco Neufunk Nikkai Nikko Noblex Nokia Nordmende NU-TEC Oceanic Okano	0672 0256 0097 0067 0111 0102 0067 0102 0067 0270 0134 0308 0072 0350 0378 0303 0111 0345 0308	1592 0070 0308 0030 0308 0136 0270 0111 0097 0078 0134	0382 0345 0078
National NEC Neckermann Nesco Neufunk Nikkai Nikko Noblex Nokia Nordmende NU-TEC Oceanic Okano Olympus Onimax Optimus	0672 0256 0097 0067 0111 0102 0067 0103 0067 0270 0134 0308 0072 0358 0030 0111 0345 0398 0256 0672	1592 0070 0308 0030 0308 0136 0270 0111 0097 0078 0134	0382 0345 0078 0136 0102
National NEC  Neckermann Nesco Neufunk Nikkai Nikkai Nikko Noblex Nokia  Nordmende NU-TEC Oceanic Okano Olympus Onimax Optimus Orbit	0672 0256 0097 0067 0111 0102 0067 0270 0134 0350 0350 0350 0350 0350 0350 0350 03	1592 0070 0308 0030 0308 0136 0270 0111 0097 0078 0134 0378	0382 0345 0078 0136 0102
National NEC  Neckermann Nesco Neufunk Nikkai Nikko Noblex Nokia  Nordmende NU-TEC Oceanic Okano Olympus Onimax Optimus	0672 0256 0097 0067 0111 0102 0067 0270 0134 0350 0350 0350 0350 0350 0350 0350 03	1592 0070 0308 0030 0308 0136 0270 0111 0097 0078 0134 0378	0382 0345 0078 0136 0102

Osume Otto Versand			
	0102		
Pace	0111 0382		
Pace Pacific	0030		
Palladium		345	0067
- 4114414111	0102 0 0270 0	378	0462
Palsonic	0102 0	030	0672
Panasonic	0256 1	592	0866
Pathe Cinema	0073		
Penney	0067 0	070	0072
Pentax	0270 0072		
Perdio	0072		
Philco	0102		
Philips	0111		
Phoenix	0308		
Phonola	0111		
Pilot	0067		
Pioneer	0097 0		0072
Portland	0308 0	667	
Prinz	0030		
Profitronic	0111 0		0250
Proline	0030 0 0672	308	0350
Prosco	0308		
Prosonic	0308 0	030	
Protech	0102 0		0308
Provision	0308		
Pye	0111 0	030	
Quasar	0308		
Quelle	0111		
Radialva	0067 0	102	0111
n 1. 1	0078		
Radiola	0111	0.67	
Radionette RadioShack	1167 0 0030	06/	
Radix	0050		
Randex	0067		
RCA	0136 0	072	0078
	0350 0		
Realistic	0030 0	067	0078
T.	0134		0200
Reoc	0378 0	667	0308
RFT Roadstar	0102 0270 0	102	0067
Rodustai	0308 0	772	0111
Royal	0102		
		308	
Saba	0350 0	500	
	0350 0	500	
Saba Saisho Salora	0378 0073 0	136	
Saba Saisho Salora Samsung	0378 0073 0 0270 0	136	
Saba Saisho Salora Samsung Sanky	0378 0073 0 0270 0 0078	136	
Saba Saisho Salora Samsung Sanky Sansei	0378 0073 0 0270 0 0078 0078	136 462	0075
Saba Saisho Salora Samsung Sanky	0378 0073 0 0270 0 0078 0078 0097 0	136 462 030	0075
Saba Saisho Salora Samsung Sanky Sansei Sansui	0378 0073 0 0270 0 0078 0078 0097 0 0102 0	136 462 030 378	0075 0136
Saba Saisho Salora Samsung Sanky Sansei	0378 0073 0 0270 0 0078 0078 0097 0 0102 0 0134 0	136 462 030 378 270	0075 0136
Saba Saisho Salora Samsung Sanky Sansei Sansui	0378 0073 0 0270 0 0078 0078 0097 0 0102 0	136 462 030 378 270 378	0075 0136 0078
Saba Saisho Salora Samsung Sanky Sansei Sansui	0378 0073 0 0270 0 0078 0078 0097 0 0102 0 0134 0 0097 0	136 462 030 378 270 378	0075 0136 0078
Saba Saisho Salora Samsung Sanky Sansei Sansui Sanyo	0378 0073 0 0270 0 0078 0078 0097 0 0102 0 0134 0 0097 0 0382 0 0111 0270	136 462 030 378 270 378 308	0075 0136 0078 0270
Saba Saisho Salora Samsung Sanky Sansei Sansui Sanyo Saville SBR	0378 0073 0 0270 0 0078 0078 0097 0 0102 0 0134 0 0097 0 0382 0 0111 0270 0134 0	136 462 030 378 270 378 308	0075 0136 0078 0270
Saba Saisho Saisho Salora Samsung Sanky Sansei Sansui Sanyo Saville SBR ScanSonic Schaub Lorenz	0378 0073 0 0270 0 0078 0078 0097 0 0102 0 0134 0 0097 0 0382 0 0111 0270 0134 0 0345	136 462 030 378 270 378 308	0075 0136 0078 0270
Saba Saisho Saisho Salora Samsung Sanky Sansei Sansui Sanyo Saville SBR ScanSonic	0378 0073 0 0270 0 0078 0078 0097 0 0102 0 0134 0 0097 0 0382 0 0111 0270 0134 0 0345 0102 0	136 462 030 378 270 378 308	0075 0136 0078 0270 0136 0067
Saba Saisho Saisho Salora Samsung Sanky Sansei Sansui Sanyo Saville SBR ScanSonic Schaub Lorenz	0378 0073 0 0270 0 0078 0078 0097 0 0102 0 0134 0 0097 0 0382 0 0111 0270 0134 0 0345 0102 0	136 462 030 378 270 378 308	0075 0136 0078 0270 0136 0067
Saba Saisho Saisho Salora Samsung Sanky Sansei Sansui Sanyo Saville SBR ScanSonic Schaub Lorenz	0378 0073 0 0270 0 0078 0078 0097 0 0102 0 0134 0 0097 0 0382 0 0111 0270 0134 0 0345 0102 0	136 462 030 378 270 378 308	0075 0136 0078 0270
Saba Saisho Saisho Salora Samsung Sanky Sansei Sansui Sanyo Saville SBR ScanSonic Schaub Lorenz	0378 0073 0 0270 0 0078 0078 0097 0 0102 0 0134 0 0097 0 0382 0 0111 0270 0134 0 0345 0102 0 01117 0	136 462 030 378 270 378 308 030 030 308 072	0075 0136 0078 0270 0136 0067 0270 0382
Saba Saisho Saisho Salora Samsung Sanky Sansei Sansui Sansui Saville Ssaville Schaub Lorenz Schneider	0378 0073 0 0270 0 0078 0097 0 0102 0 0134 0 0097 0 0382 0 0111 0270 0134 0 0345 0102 0 0111 0 0167 0 0672 0 0073 0 0073 0	136 462 030 378 270 378 308 030 030 030 072	0075 0136 0078 0270 0136 0067 0270 0382
Saba Saisho Saisho Salora Samsung Sanky Sansei Sansui Sansui Sanyo Saville SBR ScanSonic Schaub Lorenz Schneider	0378 0073 0 0270 0 0078 0097 0 0102 0 0134 0 0097 0 0382 0 0111 0 0345 0102 0 0111 0 0111 0 0111 0 0672 0 0073 0 0030 0 0134 0	136 462 030 378 270 378 308 030 030 030 072	0075 0136 0078 0270 0136 0067 0270 0382
Saba Saisho Saisho Salora Samsung Sanky Sansei Sansui Sanyo Saville SBR ScanSonic Schaub Lorenz Schneider	0378 0073 0 0270 0 0078 0097 0 0102 0 0134 0 0097 0 0382 0 0111 0 0134 5 0102 0 0114 0 0672 0 073 0 0672 0 073 0 0030 0 0030 0	136 462 030 378 270 378 308 030 030 030 072 075 067	0075 0136 0078 0270 0136 0067 0270 0382
Saba Saisho Saisho Salora Samsung Sanky Sansei Sansui Sansui Sanyo Saville SBR ScanSonic Schaub Lorenz Schneider	0378 0073 0 0270 0 0078 0097 0 0102 0 0134 0 0097 0 0382 0 0111 0 0345 0102 0 0111 0 0111 0 0111 0 0672 0 0073 0 0030 0 0134 0	030 378 270 378 308 030 030 308 072 075 067	0075 0136 0078 0270 0136 0067 0270 0382 0072

Sei-Sinudyne	0111
Seleco	0067
Semivox	0075
Semp	0075
Sentra	0102
Setron	0102
Sharp	0078 0067 0599
Shintom	0102 0134
Shivaki	0067
Shogun	0270
Siemens	0067 0134 0111 0350 0377
	0350 0377
Siera	0111
Silva	0067
Silver	0308
SilverCrest	0672
Singer	0378 0075 0102
Sinudyne	0111 0382
Smaragd	0378
Sonneclair	
	0102
Sonoko	0308
Sonolor	0078
Sontec	0067 0308
Sonwa	0672
Sony	0062 0030 0136
Soundwave	0067 0378
Ssangyong	0102
Standard	0308
Starlite	0067 0134
Stern	0308
STS	0072
Sunkai	0378 0308
Sunstar	0030
Suntronic	0030
Sunwood	0102
Supra	0067 0270 0378
	0308
Sylvania	0030 0073 0111
Symphonic	0030 0102
T+A	0256
Tandberg	0308
Tandy	0030 0134
Tashiko	0030 0078 0270
	0111 0067
Tatung	0030 0111 0078 0073 0378 0382
	0073 0378 0382
Tchibo	0378
TCM	0378
Teac	0102 0030 0308
	0672 0067 0111
	0667
TEC	0308 0102
Tech Line	0102
Technics	0256
TechniSat	0378
Tedelex	0067 0378 0672
Teknika	0030 0067
Telefunken	0672 0350 0308
Telestar	0067
Teletech	0102 0308 0030
Tenosal	0102
Tensai	0030 0067 0102
	0308
Tevion	0378 0672
Texet	0308
Thomas	0030
Thomson	0350 0097 0308
Thorn	0134 0067
Thorn-Ferguson	
TMK	0270
Tokai	0102 0067 0134

Tokiwa	0102		
Topline	0378		
Toshiba	0073	0075	0111
	0772	0382	
Totevision	0067	0270	
Towada	0102		
Tradex	0111		
Tredex	0308		
Triad	0308		
Uher	0067	0270	
Ultravox	0308		
Unitech	0270		
United		0772	
United Quick Star	r0308		
Universum		0111	
		0136	0378
	0134		
Vector	0075		
Vector Research			
Victor	0097		
Video Concepts		0075	
Video Technic	0030		
Videosonic	0270		
Wards		0072	
*.*		0111	
Watson	0111	0382	0308
Weltblick	0072		
Wharfedale	0672		
White		0308	
Westinghouse	0102	0500	
World	0378		
XR-1000		0102	
Yamishi		0308	
Yokan	0102	3200	
Yoko		0102	0270
Yoshita	0102	3102	
Zenith		0667	1167
ZX.		0382	
	0370	0502	

CBL			
ADB	1260	1299	
Amstrad	1252		
Auna	1299	1260	
Austar	0306		
Canal Plus	0473		
Comcrypt	0473		
Comtec	0049		
Contec	0049		
Daeryung	0507		
Fastweb	1660		
Filmnet	0473		
Foxtel	1252		
France Telecom	0847	1764	
freebox	1512		
Funai	0049		
General	0306		
Instrument			
Jerrold		0049	
Macab	0847		
Madritel	1260		
MNet		0049	
Motorola		1136	1513
Multichoice		0473	
Nokia	1599		
Noos	0847		
NTL		1098	
Oak	0049		
Ono	1098		
Optus		1090	
Pace		1607	1090
Philips	0847		
Sagem	0847	1654	
Samsung	1696		
Scientific Atlanta			
Tele+1	0473		
Telepiu	0473		
Telewest		1090	
Telsey	1660	1610	
Thomson		1612	
Trans PX	0306		
UPC	1612		
US Electronics	0306		
Visiopass	0847		

1302
1302
1302
1477
1302

CD			
Advantage	0062		
Aiwa Arcam	0187 0187	2010	
Audio Research	0187	2010	
Audiolab	0187		
Audiomeca	0187		
Audioton	0187		
Balanced Audio Technology			
Cairn	0187		
California Audio Labs		0333	
Cambridge Audio	0187		
Carver CCE	0187 0187		
Copland	0187		
Cyrus	0123		
Denon		0796	0656
DKK	0030		
Dual	0033		
Dynaco	0187		
Elektra	0423		
Garrard Genexxa	0423 0030	0062	
Goldmund	0187	0062	
Grundig	0187		
Harman/Kardon			
Hitachi	0062		
JVC	0102		
Kenwood		0656	0066
Krell	0187		
Linn	0187		
Loewe Magnavox	0187 0187		
Marantz		0656	0059
Matsui	0187	0050	0000
MCS	0059		
Memorex	0062		
Meridian	0187		
Micromega	0187		
Mission	0187		
Musical Fidelity	0423 0187		
Myryad NAD	0751	0030	
Naim	0187	2020	
NSM	0187		
Onkyo	0131		
Optimus	0030	0062	
Orion	0423		
Panasonic	0333		
Philips	0187	0656	
Pioneer Primare	0062 0187		
Proton	0187		
QED	0187		
Quad	0187		
Quasar	0059		
Radiola	0187		
Restek	0187		
Revox	0187		
Rotel SAE	0187		
SAE Sansui	0187 0187		
Siemens	0187		
Simaudio	0187		
Sony		0520	0187
Tag McLaren	0187		

Tandy	0062
Teac	0423
Technics	0333 0059
Thorens	0187
Thule Audio	0187
Traxdata	0656
Universum	0187
Victor	0102
Wards	0187
Yamaha	0066 0520 0062
Zonda	0187

TUNER		Magnavox	0219 1119 1219 1299
AEG	1420	Magnum	1641
AEG AFK	1420	Marantz	0219 1119 1219
	0151 0219 1088		1299 1319
Aiwa	1188 1288 1652	Mark	1119 1219 1299
Akai	0639 1250 1420	MBO	1319
All-Tel	1420		1382
Anam	0639	Medion	1450
Arcam	0219 1119 1219	MEI Malantennia	1420
	1299 1319 2009	Melectronic Meridian	0639 1119 1219 1299
ASCOMTEC	1419	Meridian	1119 1219 1299
Audiolab	1119 1219 1299	Metz	1584
	1319 0219	Micromaxx	1450
Audiosonic	1419	Micromega	1119 1219 1299
Audiovox	1420		1319 0219
Audioworld	1420	Mitsubishi	0206
Balanced Audio	1119 1219 1299	Mustek	1382
Technology	1319 0219	Myryad	1219 1119 1299
Bang & Olufsen Basic Line	0829 1584		1319 0219
Basic Line Belson	1584 1419	NAD	0350 0639
Blue Sky	1419	Naim	1119 1219 1299
Bose	1259 1385	Nikkai	1319 1419
Bush	1119 1219 1299	Nikkai Nikko	0639
Dusii	1319	Norcent	1419
Cairn	0219	Okano	0639
Cambridge Audio		Onkyo	0165 1350
Carver	0219 1119 1219	Optimus	0216 1053
CCE	1382	Palladium	1250
Centrum	1250 1584 1419	Panasonic	1548 1338 1339
Classic	1382		1793 1809 1795
Clatronic	1250	Philco	1420
Copland	1119 1219 1299	Philips	0219 1219 1299
	1319	-	1119 1319
Denon	1390 1134	Pioneer	1053 0216 1119 1219 1299 1319
Denver	1419		1219 1299 1319 1489
Diamond	1420 1450	Polk Audio	1319
DK digital DMTECH	1450 1420	Proline	1420
DMTECH Dual	1420 1250 1420 1450	Proson	0639
	1219	Provision	1419
Elta	1420	QONIX	1450
Fisher	1831	Quad	1119 1219 1299
Genexxa	0216	-	1319
Goldmund	0219 1119 1219	Radiola	1119 1219 1299
	1299 1319	D. 1:	1319 0219
Goodmans	0639 1229 1450	Radionette	1664 1323
	1641 1419	RCA	1184 1420 1489
Grundig	1119 1219 1299	Red Star	1419
TT	1319 0219	Restek	0219
Hanseatic	1420	Revox	1119 1219 1299 1319 0219 0216
Harman/Kardon	1334 1119 1219 1299 1319 0219	Revoy	1119 1219 1299
HCM	1420	10.07	1319
*******		Roadstar	1641
HE	1419		
HE Hitachi	1419 1831 1250 1584	Rotel	0823
Hitachi	1831 1250 1584	Rotel Saba	0823 1184
Hitachi Hiteker	1831 1250 1584 1419		1184 1325 1229
Hitachi Hiteker Integra	1831 1250 1584	Saba Samsung Sansui	1184 1325 1229 0219 1119 0639
Hitachi Hiteker	1831 1250 1584 1419 0165 1350 0104 1404 1229 1525	Saba Samsung Sansui Sanyo	1184 1325 1229 0219 1119 0639 1831
Hitachi Hiteker Integra	1831 1250 1584 1419 0165 1350 0104 1404 1229 1525 1057 1343 1599	Saba Samsung Sansui Sanyo Schneider	1184 1325 1229 0219 1119 0639
Hitachi Hiteker Integra JVC Kenwood	1831 1250 1584 1419 0165 1350 0104 1404 1229 1525 1057 1343 1599 0216	Saba Samsung Sansui Sanyo Schneider SEG	1184 1325 1229 0219 1119 0639 1831 1420 1229 1250 1584
Hitachi Hiteker Integra JVC Kenwood KLH	1831 1250 1584 1419 0165 1350 0104 1404 1229 1525 1057 1343 1599 0216 1420	Saba Samsung Sansui Sanyo Schneider SEG Sharp	1184 1325 1229 0219 1119 0639 1831 1420 1229 1250 1584 0216 1664 1644
Hitachi Hiteker Integra JVC Kenwood KLH KXD	1831 1250 1584 1419 0165 1350 0104 1404 1229 1525 1057 1343 1599 0216 1420 1419	Saba Samsung Sansui Sanyo Schneider SEG Sharp Sherwood	1184 1325 1229 0219 1119 0639 1831 1420 1229 1250 1584 0216 1664 1644 0683
Hitachi Hiteker Integra JVC Kenwood KLH KXD Lenoxx	1831 1250 1584 1419 0165 1350 0104 1404 1229 1525 1057 1343 1599 0216 1420 1419	Saba Samsung Sansui Sanyo Schneider SEG Sharp Sherwood Siemens	1184 1325 1229 0219 1119 0639 1831 1420 1229 1250 1584 0216 1664 1644 0683 0639
Hitachi Hiteker Integra JVC Kenwood KLH KXD Lenoxx Lenoxx Sound	1831 1250 1584 1419 0165 1350 0104 1404 1229 1525 1057 1343 1599 0216 1420 1419 1641	Saba Samsung Sansui Sanyo Schneider SEG Sharp Sherwood Siemens Silva Schneider	1184 1325 1229 0219 1119 0639 1831 1420 1229 1250 1584 0216 1664 1644 0683 0639 1323
Hitachi Hiteker Integra JVC Kenwood KLH KXD Lenoxx Lenoxx Sound LG	1831 1250 1584 1419 0165 1350 0104 1404 1229 1525 1057 1343 1599 0216 1420 1419 1641 1641 1641 1323	Saba Samsung Sansui Sanyo Schneider SEG Sharp Sherwood Siemens	1184 1325 1229 0219 1119 0639 1831 1420 1229 1250 1584 0216 1664 1644 0683 0639 1323 1188 1288 1888
Hitachi Hiteker Integra JVC Kenwood KLH KXD Lenoxx Lenoxx Sound LG	1831 1250 1584 1419 0165 1350 0104 1404 1229 1525 01087 1343 1599 0216 1420 14419 1641 1641 1641 1323 0219 1119 1219	Saba Samsung Sansui Sanyo Schneider SEG Sharp Sherwood Siemens Silva Schneider	1184 1325 1229 0219 1119 0639 1831 1420 1229 1250 1584 0216 1664 1644 0683 0639 1323 1188 1288 1888 1789 1088 1688
Hitachi Hiteker Integra JVC Kenwood KLH KXD Lenoxx Lenoxx Sound	1831 1250 1584 1419 0165 1350 0104 1404 1229 1525 1057 1343 1599 0216 1420 1419 1641 1641 1641 1323	Saba Samsung Sansui Sanyo Schneider SEG Sharp Sherwood Siemens Silva Schneider	1184 1325 1229 0219 1119 0639 1831 1420 1229 1250 1584 0216 1664 1644 0683 0639 1323 1188 1288 1888

Magnavox	0219 1119 1219 1299
Magnum	1641
Marantz	0219 1119 1219 1299 1319
Mark	1119 1219 1299
Mark	1319
MBO	1382
Medion	1450
MEI	1420
Melectronic	0639
Meridian	1119 1219 1299
	1319
Metz	1584
Micromaxx	1450
Micromega	1119 1219 1299
	1319 0219
Mitsubishi	0206
Mustek	1382
Myryad	1219 1119 1299
	1319 0219
NAD	0350 0639
Naim	1119 1219 1299
	1319
Nikkai	1419
Nikko	0639
Norcent	1419
Okano	0639
Onkyo	0165 1350
Optimus	0216 1053
Palladium	1250
	1548 1338 1339
Panasonic	1793 1809 1795
Philco	
	1420
Philips	0219 1219 1299 1119 1319
D.	1119 1319
Pioneer	1053 0216 1119 1219 1299 1319
	1489
Polk Audio	1319
Proline	1420
Proson	0639
Provision	1419
QONIX	1450
Quad	1119 1219 1299
w 1. 1	1319
Radiola	1119 1219 1299 1319 0219
D. 1	1319 0219
Radionette	1664 1323
RCA	1184 1420 1489
Red Star	1419
Restek	0219
Revox	1119 1219 1299
	1319 0219 0216
Revoy	1119 1219 1299
	1319
Roadstar	1641
Rotel	0823
Saba	1184
Samsung	1325 1229
Sansui	0219 1119 0639
Sanyo	1831
Schneider	1420 1229 1250
SEG	1584
Sharp	0216 1664 1644
Sherwood	0683
Siemens	0639
Silva Schneider	1323
Sony	1188 1288 1888
·	1789 1088 1688
	1752 1652 1142
Soundwave	0639

Sunstech	1450
Tag McLaren	1219
Teac	1229 0639 1420
Technics	1338 1339 1793 1548 1795
Techwood	0639 1584
Telefunken	1419
Tevion	1641
Thomson	1184 1384
Thorens	1219 1119 1299 1319 0219
Toshiba	1602
United	1420
Universum	1250 0639 1420 1119 1219 1299 1319 0219
Venturer	1420
Victor	0104
Voxson	1450
Waitec	1382
Wards	0219
Wharfedale	0639 1420
Yamaha	0206 1361 1306 0216 0742
Yukai	1382

DVD	0566		
3D LAB	0569		
4Kus	1188		
A-Trend	0744	0742	1250
Acoustic Solutions AEG		0743	
AFK		1182	0820
Aim		0702	
Airis		1351	
Allis		1375	0702
Aiwa	0725	0899	
Akai	0820	0809 0725	0800
	0818	0725	1145
	0928	0746 0735	0743 1725
	1263	0733	1/23
Akashi	0868		
AKI	1035		
Akira	0808	1351	
Akura	1201	0928	1081
	1170		
Alba		0743	
		0760 1170	1081
	1560	1725	1001
Alize	1181		
All-Tel		1481	0865
Amitech	0800	0880	
Amoi	0882		
Amoisonic	0865		
Amstrad		1145	1181
AMW	1601 0902		
Ansonic	0789		
Apex Digital		0747	1034
Arcam	0762	0/4/	1034
Arena	0882		
Asono	1254		
ATACOM	1254		
Audiovox	0820	0747	
Audioworld	0820		
Audix	1134	1182	
Autovox	0743		
Auvio	0873		
Avious	1195		
AWA	0760	0902	
Axion	0760		
Base	1481		
Basic Line	0743		0702
Baze BBK		0928	0/02
Bel Canto Design	0892 1601	1254	
Bellagio	0902		
Best Buy	0887		
Black Diamond	0743	0863	
Blaupunkt	0747		
	1263		
Blu:sens Blue Parade	0601		
Blu:sens		0725	0702
Blu:sens Blue Parade	0743 0873	0725 0808	0702 0681
Blu:sens Blue Parade Blue Sky	0743 0873 0820	0725 0808	0702 0681
Blu:sens Blue Parade Blue Sky BNI	0743 0873 0820 1351	0725 0808	0702 0681
Blu:sens Blue Parade Blue Sky BNI Boghe	0743 0873 0820 1351 1034		
Blusens Blue Parade Blue Sky BNI Boghe Boman	0743 0873 0820 1351 1034 0818	0928	
Blu:sens Blue Parade Blue Sky BNI Boghe	0743 0873 0820 1351 1034 0818 0800		1035

Bush	1725 0747	0725 0760 0808	0861 0546	Dual	0861 0681 0820	0743 0760	0695 0809
	0848	0753	1195	Durabrand	0861	0743	
	1466	$\begin{array}{c} 0753 \\ 1449 \end{array}$	1513	DVX	0798		
	1170			E-Boda	0753		
C-Tech		1182		E-Dem	1254		
Cambridge Audio		0781		e:max	1263	1351	
Campomatic	1081			EagleTec	0744		
Digital	0010			eBench	1182		
CAT	0819			Eclipse	0753	0781	
Celestial	0702 1760			Electrohome	0800		
cello		1024		Elfunk	0880	0743	
Centrex	0702	0819	0000	Elin	0800		
Centrum	1035	0819	0809	Ellion	0880	1451	
CGV		0781		Elta		0818	0820
Cinea	0871	0701			1145	1181	1263
Cineral	0760				1081		
Cinetec	0743	0002		Eltax	1351		
CineVision	0899			Emerson		0705	0735
Classic	0760				0899		
Clatronic		0809	0848	ENG	1601		
Ciatronic		1195		Enterprise	0621		
Clayton	0743			Enzer	0695		
Coby		1137	0760	EuroLine		1145	1263
Coby	1195	0882	0700		0705		
Codex	1263			Ferguson	0681	1760	0928
Conia	0702	0882	0546	r: .1.		0000	0621
	0865			Finlux	07/1	$\begin{array}{c} 0800 \\ 0781 \end{array}$	1105
Contel	0818			Fintec	0743	0/61	1193
Continental	0902	0861		Firstline		0681	1560
Edison				Fisher	0700	0001	1300
Craig	0861			Funai	0700	0705	
Crown	0800	0681			1188	0/03	
Crypto	1258			Gateway GE	0747		
Cybercom	0861			General Electric	0747		
CyberHome	0744	0846		Germatic	1081		
Cytron	0746	0681	0735	Global Link	1254		
	0861	1377		Global Solutions	0798		
D-Vision	1145						
Daenyx	0902			Global Sphère	0798	1100	0000
Daewoo	0800	0863	0899	Go Video	0863	1188	0899
	1513	0735 0902	0744	GoldStar		0771	
Daltan	1066	0902	0000	Goodmans	0743	1034	0753
Dalton Dansai		1145	1725	Goodmans	0781	0760 0848 1760	0681
			1/25		0820	0848	0863
Dantax Daytek	0902	0725				1760	
	0902	1033		GP Audio	1170		
Dayton DCE	0861			GPX	0681	0771	
DEC		0848		Gradiente	0681		
Decca	0800	0040		Graetz	0695		
Denon		0664	1664	Gran Prix	0861		
Denver		0818		Grandin	0746	0702	
Delivei		1137		Greenhill	0747		
	0702	110,	1001	Grundig		0735	
Denzel	0695				0569	0681	0820
Diamond	0681	0798	0781		1725	$\begin{array}{c} 0700 \\ 1034 \end{array}$	1760
	0808	0753	0820		1466	1513	1,00
Digihome	0743			Grunkel	0800		
DigiLogic	0743			H&B		0743	0871
digiRED	0747					1263	
Digitor	1035			Haaz	0798	0781	
Digitrex	0702	1034		Haier	0873		
DiK	0861			Hanseatic	0771	0820	
Dinamic	0818			Harman/Kardon	0732		
DiViDo	0735			HCM	0818		
DK digital	0861			HDT	0735		
DMTECH	0820	1301		HE	0760		
Dragon	0861			Henß	0743		
DSE		0863	1182	HiMAX	0887	0873	

Hitachi	0694 0695	0725 0603	
	0743	0003	0007
Hiteker	0702		
Höher		1034	1254
Home Electronics Home Tech	1254	0800	
Industries	1234		
Hyundai	0880	1258	
Iekei	1137		
Ingelen Inno Hit	0818		
Integra	0743 0657		
Irradio	0771		1254
		0899	0800
ISP	0725		
Jaton JBL	0695 0732		
JDB	0760		
JDV	1258		
Jeken	0808		
Jepssen	1213		
JMB JNC	0725	1301	
JVC		0588	1194
,		0533	
jWIN	1081		
Kansai	1137	1560	
Kansas Technologies	1263	1560	
Kendo		0861	0702
Y7	1377	05.40	0000
Kennex		0743 0520	0928
Kenwood KeyPlug	0800	0520	
Kiiro	0800		
Kingavon	0848		
Kiss		0695	
KLH	0820		
KLH Digital Kodak	0747 0848		
Koss	0681		
Kreisen	1451		
KXD		1137	
Lawson		0746	0798
Leiker Lenco	0902 0681	0800	0000
Lenco	0848	0743	
	1195		
Lenoir	1258		
Lenoxx LG	0868 0771	0601	0621
LG		0899	0021
Lifetec	0681	0861	1377
Limit		0798	
LiteOn Lodos	0743		
Lodos Loewe	0743 0569	0771	
LogicLab	0798	3.71	
Logik	0743		
Logix	0735		
Lumatron	0735 0863	1145 1351	
		0928	
Luxman	0603		
Luxor		0743	1760
Magnasonic	0760 0681		
Magnavox		0705	0848
_	1170	0569	0743
Magnex		1195	
Magnum	1466		
Majestic	1137	1375	

Manhattan	0735 0743
Marantz	0569
Mark	0743 0725 1725 0800 1481
Marquant Mastec	1036
Matsui	0681 0743 0702
	0725 1760
Maxdorf	0818
Maxent	1377
Maxim	0743
Maya MBO	1375
MDS	0760 0808
Mecotek	0800
Medion	0861 1377 0681
	0746 1375 0660
MEX	1195 1036
MEI Memorex	0820 0861
Memory	0760 1081
Metz	0601 0555 0743
MiCO	0753 0781 1253
Micromaxx	1725 0725 1377
Micromedia	0533 0569
Micromega	0569
Microsoft	0552
Microstar	0861
Minax Minerva	0743 0735
Minoka	0800 1145
Minowa	1195
Mintek	0747
Mitsubishi	0743
Mizuda	0848 0887 1481
Monyka	0695
MPX	0873
Mustek Mx Onda	0760 1760 0681 0781 0753
MX Onda	1253
Mystral	0861
NAD	0771
Naiko	0800 1034
NEC	0899 0621 0771
Neovia	1301
Nesa Neufunk	0747 0695
Nevir	0861 0800
Nintaus	1081
Nordmende	0861
Nowa	0873
NU-TEC	0546 1258
Omni	0808 0863 1134
Oi	1258
Onix Onkyo	0868 0657 0533
Onkyo	1188
Орро	1254
Optim	0873
Optimus	0601 0555
Orava	0848
Orbit	0902
Orion	0725 1725 1036 1263 1449 0928
Oritron	0681
P&B	0848 1481
Pacific	0798 0820 0789
	0743 0861
Packard Bell	0861
Palladium	0725 0809
Palsonic Panasonic	0865 0702 0882 0520 1864 1938
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Panda	0747 1137
Papouw	0563
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Philco	0753 0892 0818
Timeo	0820
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Philips	0569 0676 1370
	0705 0533 1188
Philo	1375
Phonotrend	1195
Pioneer	0601 0661 1995
	0555 1601
Plu2	0880
Pointer	0800
Polk Audio	0569
Portland	0800
Powerpoint	0902 1035
Presidian	0705
Prima	1258
Prinz	
	0861
Prism	1036 0861
Pro2	1375
ProCaster	1034
Proline	0681 0702 0820 1034 1513 0863
Proscan	0552
Proson	0743
Prosonic	1137
Provision	0848 1351 1137
	0760
Pye	0676 0569
QONIX	0808 1081
Qwestar	0681
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Radionette	0771 0899 1936
Raite	0695
RCA	0552 0681 0820
	1995
REC	0520
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Red Star	0789 0793 0800
	0818 0928 1137
	1375
Relisys	1377
Reoc	0798
Revoy	0871
Rex	0868
Richmond	1263
Rimax	1181
Rio Audio	0899
Roadstar	0743 0848 0760
	1081 0928 0863
	1257
Rocksonic	0819
Ronin	0902
Rotel	
	0653 0588
Rowa	0789 1034 0546
	0555 0747
Rownsonic	0819 0753
Saba	0681 0581
Sabaki	0798
Saivod	0789 0861 0800
Salora	0771
Sampo	1377
Samsung	0603 0774 1962
Jamsung	0520
Sansui	0725 0746 0798
	0753 0800 0781
	1258 1725
Sanyo	0700 0903 0725
,	0820 0743
Scan	0735 0865 0880
ScanMagic	0760 1760
ScanSonic	
	0887
SCE	0887 0819

Schneider	0861 0809 0569 0735 0818 0743 0681 0899 0820 0676
Scientific Labs	0798 1182
Scott	0681 0702 1066 1263
Seeltech	1254 1481
SEG	0743 0695 0798 0902 0793 1560
Semp	0533
Shanghai	0702
Sharp	0660 1286 0743 0725 1449
Sherwood	0747 0771
Shinco	0747
Siemssen	1412
Sigmatek	0887 1254
Silva Silva Schneider	0818 0928 0861 0861 1936
Silva Schneider SilverCrest	1182
Singer	0746 0753 0781
_	0798
Sinudyne	1170
Sistemas	0702
Skymaster	0760 0798
Skyworth Sliding	0928 1145
Slim Art	0800
Slim Devices	0653 0563
SM Electronic	0760 0798
Smart	0735 0743
Sonashi	0746 0861
Sonic Blue	0899
Soniko	0818
Sony	0563 0894 1663
•	0802 1100 2011 1463 0603
Sound Color	1263
Soundmaster	0798
Soundmax	0798
Spectra	0902
Standard	0681 0798 0818 0861 0928
Star Clusters	0798 1257 1182
StarLogic	1035
Starmedia	0848 1254 1035
Strong	0743
Sunfly	0887
Sunkai	0800 0880
Sunstech	0861
Sunwood	0818 1217
SuperDigital	0760 0798
Supervision SVA	0702 0747
Sylvania	0705 0660
Symphonic	0705 0000
Synn	0798
Tandberg	0743 1725
Tangent	1351
Targa	0771 1188 1257
Tatung	0800
Tchibo	0771
TCM	0771
Teac	0747 0771 0546 0601 0798 0621
	0789 1036 0820
	1227 0863 1257
	1195 0705
TEC	0928
Technics Technika	0520 1938 0800 1145 0861
тесника	0800 1145 0861 1195

Technosonic	1081 1145
Techwood	0743 1560 0569
Tedelex	1258
Telefunken	0820 0819 0818
	1258
Teletech	0743
Tensai	0681 0800
Tevion	0681 1066 1412 0798 1257 0863
	0798 1257 0863 1377 1760
Theta Digital	0601
Thomson	0581 0552
Tokai	0695 0928 0818
Tokiwa	0735 0746
Tom-Tec	0819
Top Suxess	1254
Toshiba	0533 0725 1075
	1540
TRANS-	0902 0861 1195
continents	
Transonic	0702 1195
Tredex	0873
Trio	0800
TruVision	0887 1481
TSM	1254
TYT	0735
Umax	1181
United	0818 0760 0820 1258 0702 1195
	0725 1145 0798
	1263 0743 1182
	0705
Universal	0798
Multimedia	
Universum	0771 0743 0621 0809 1257 0820
	1560
Uptek	0793
upXus	1375
Urban Concepts	0533
Venturer	0820
Vestel	0743 1560
Vieta	0735
Viewmaster	0892 1254
Voxson	0760 0861
VTrek	1258
Waitec	1254
Walkvision	0747
Waltham	1560
Welkin	0861
Wellington	0743
Weltstar	0743
Wharfedale	0798 0753 0781
Wilson	0861 1263
Windy Sam	0603
Wintech	1217
Woxter	1181 1254
XBox	0552
XLogic	0800 0798 1258
XMS	0818 0800
Xoro	1213
Yakumo	1034
Yamada	1034 0902 1181
	1188
Yamaha	0569 0520 0676
Yamakawa	0695 0902 1134
Yukai	0760
Zenith	0533 0899 0621
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Austar         1206           B@ytronic         1442           Brainwave         1244           British Sky         1205           Broadcasting         185kyB           BSkyB         1205           Bush         1675           CanalSatellite         1369           Chess         1364           CityCom         1206           Comag         1442           DigiFusion         1675           DigiQuest         1330           Dream Multimedia1267         eMTech           eMTech         1244           Foxtel         1206 1386           Galaxis         1206           GbSAT         1244           Gecco         1442           General Satellite         1206           Globo         1364 1442           Hanseatic         1130           HB         1244           HDT         1189           Hirschmann         1442           Homecast         1244           Humax         1206 1457 1705           Hyundai         1189           ID Digital         1130 1364           Interstar         1244      <	Austar         1206           B@ytronic         1442           Brainwave         1244           British Sky         1205           Broadcasting         185kyB           BSkyB         1205           Bush         1675           CanalSatellite         1369           Chess         1364           CityCom         1206           Comag         1442           DigiFusion         1675           DigiQuest         1330           Dream Multimedia1267         eMTech           eMTech         1244           Foxtel         1206 1386           Galaxis         1206           GbSAT         1244           Gecco         1442           General Satellite         1206           Globo         1364 1442           Hanseatic         1130           HB         1244           HDT         1189           Hirschmann         1442           Homecast         1244           Humax         1206 1457 1705           Hyundai         1189           ID Digital         1130 1364           Interstar         1244      <	Astro	1130
B@ytronic         1442           Brainwave         1244           British Sky         1205           Broadcasting         BSkyB           BSkyB         1205           Bush         1675           CanalSatellite         1369           Chess         1364           CityCom         1206           Comag         1442           DigiFusion         1675           DigiQuest         1330           Dream Multimedial 267         eMTech           eMTech         1244           Foxtel         1206           Galaxis         1206           GBSAT         1244           Gecco         1442           General Satellite         1206           Globo         1364         1442           Hanscatic         1130           HB         1244           HDT         1189           Hirschmann         1442           Homecast         1244           Humax         1206         1457           Hyundai         1189           ID Digital         1130         1364           Interstar         1244           Kathrein	B@ytronic         1442           Brainwave         1244           British Sky         1205           Broadcasting         BSkyB           BSkyB         1205           Bush         1675           CanalSatellite         1369           Chess         1364           CityCom         1206           Comag         1442           DigiFusion         1675           DigiQuest         1330           Dream Multimedial 267         eMTech           eMTech         1244           Foxtel         1206           Galaxis         1206           GBSAT         1244           Gecco         1442           General Satellite         1206           Globo         1364         1442           Hanscatic         1130           HB         1244           HDT         1189           Hirschmann         1442           Homecast         1244           Humax         1206         1457           Hyundai         1189           ID Digital         1130         1364           Interstar         1244           Kathrein	Aurora	1463
Brainwave   1244   British Sky   1205   Broadcasting   BSkyB   1205   Bush   1675   CanalSatellite   1369   Chess   1364   CityCom   1206   Comag   1442   DigiFusion   1675   DigiQuest   1330   Dream Multimedial 1267   eMTech   1244   Foxtel   1206   1386   Galaxis   1206   GBSAT   1244   Gecco   1442   General Satellite   1206   Globo   1364   1442   Hanseatic   1130   HB   1244   HDT   1189   Hirschmann   1442   Homecast   1244   Humax   1206   1457   1705   Hyundai   1189   ID Digital   1130   1364   Interstar   1244   Jaeger   1364   Jaeger	Brainwave   1244   British Sky   1205   Broadcasting   BSkyB   1205   Bush   1675   CanalSatellite   1369   Chess   1364   CityCom   1206   Comag   1442   DigiFusion   1675   DigiQuest   1330   Dream Multimedial 1267   eMTech   1244   Foxtel   1206   1386   Galaxis   1206   GBSAT   1244   Gecco   1442   General Satellite   1206   Globo   1364   1442   Hanseatic   1130   HB   1244   HDT   1189   Hirschmann   1442   Homecast   1244   Humax   1206   1457   1705   Hyundai   1189   ID Digital   1130   1364   Interstar   1244   Jaeger   1364   Jaeger   Jaeger		
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SKY+	1205
Skymaster	1364
skyplus	1364 1442
Stream	1878
Strong	1189 1330
Sunny	1330
Systec	1364
TechniSat	1130
Technosat	1236
Telestar	1130 1364
Televes	1244 1330 1364
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Thomson	1205 1930
Topfield	1236 1575 1813
TPS	1283
UEC	1386
Worldsat	1244
XSat	1244
Xtreme	1330
Zehnder	1364 1442
Zinwell	1206

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	1220
@sat @Sky	1330 1364
ABsat	1353 0743
ADB	
	0672 0917 1289 1397 1503 1521
Adcom	0230
Akai	0230
Alba Allsat	0743 1314 0230 1047
Allsonic	0230 1047
Alltech	0743
Allvision	1262
Alpha	0230
Amitronica	0743
Ampere	0162
Amstrad	0877 1205 0743 0162 1143
Anglo	0743
Ankaro	0399 0743 1309
AntSat	1047
Arcon	1309 0162 1105
Armstrong	0230
Arnion	1330
ASA Asat	0329 0230
ASCI	1364
ASLF	0743
AssCom	0883
Aston	1159 1291
Astra	0743
Astratec	1773
Astro	0163 0203 0399 0688 1143 1129
	0688 1143 1129 1130 0230
Audioline	1459
Aurora	0909 0672 1463
Austar	1289 0672 0909 1206
Axil	1487
Axis	1141 0399
B@ytronic	1442
Bentley Walker	1047
Best	0399
Big Sat Black Diamond	1487 1314
Blaupunkt	0203
Blue Sky	0743
Blue Star	1309
Boca	0162 1396 0743
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Boston Brainwave	0162 1244 0688 1702
British Sky	0877 1205
Broadcasting	0077 1203
Broco	0743
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Bubu Sat Bush	0743 1501 1702 1675
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Canal Digital	1883 0883 0197
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Canal+ CanalSatellite	0883 1883 0883 1369 1883
CanalSatellite Centrex	0883 1369 1883 1577
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Cherokee	1353
Chesley	1577
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Anglo	0743	Digatron		I
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AntSat	1047	DigiFusion	1675 1773	I
		Diginet	1577	I
Arcon	1309 0162 1105	DigiQuest	1487 1330	I
Armstrong	0230	DigiSat	1262	1
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ASCI	1364	DigitAll World	1257	i
ASLF	0743	DiPro	1577 1503 1397	I
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Aston	1159 1291	Distrisat	0230	I
Astra	0743	DMT	1105	]
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Astro	0163 0203 0399	Dream Multimed		1
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Audioline	1459	Dune	0399	
Aurora	0909 0672 1463	Durabrand	1314	I
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Axil	1487		1503 1439 1797	Ì
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Bentley Walker	1047	Elsat	0743	]
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Brainwave	0162 1244 0688 1702	Eurosky Eurostar	0162 0329 0399 0848	]
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Brainwave British Sky Broadcasting Broco BSkyB BT Bubu Sat Bush	0162 1244 0688 1702 0877 1205 0743 0877 1205 1326 0743 1501 1702 1675 1773	Eurosky Eurostar Eutelsat Eycos Fenner Ferguson Flair Mate FMD	0162 0329 0399 0848 0743 1309 0743 0399 1321 0741 1773 0743 1281 1487 1443 1224 1047	
Brainwave British Sky Broadcasting Broco BSkyB BT Bubu Sat Bush	0162 1244 0688 1702 0877 1205 0743 0877 1205 1326 0743 1501 1702 1675 1773 1883 0883 0197	Eurosky Eurostar Eutelsat Eycos Fenner Ferguson Flair Mate FMD Force	0162 0329 0399 0848 0743 1309 0743 0399 1321 0741 1773 0743 1281 1487 1443 1224 1047 1386 0909 0750	
Brainwave British Sky Broadcasting Broco BSkyB BT Bubu Sat Bush	0162 1244 0688 1702 0877 1205 0743 0877 1205 1326 0743 1501 1702 1675 1773	Eurosky Eurostar Eutelsat Eycos Fenner Ferguson Flair Mate FMD Force Fortee Star	0162 0329 0399 0848 0743 1309 0743 0399 1321 0741 1773 0743 1281 1487 1443 1224 1047	
Brainwave British Sky Broadcasting Broco BSkyB BT Bubu Sat Bush Canal Digital	0162 1244 0688 1702 0877 1205 0743 0877 1205 1326 0743 1501 1702 1675 1773 1883 0883 0197	Eurosky Eurostar Eutelsat Eycos Fenner Ferguson Flair Mate FMD Force Fortec Star Foxtel	0162 0329 0399 0848 0743 1309 0743 0399 1321 0741 1773 0743 1281 1487 1443 1224 1047 1386 0909 0750 1206 1192	
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Brainwave British Sky Broadcasting Broco BSkyB BIT Bubu Sat Bush Canal Digital Canal+ CanalSatellite Centrex CGV Cherokee	0162 1244 0688 1702 0877 1205 0743 0877 1205 1326 0743 1501 1702 1675 1773 1883 0883 0197 1076 0883 1883 0883 1369 1883 1577 1443 1353	Eurosky Eurostar Eutelsat Eycos Fenner Ferguson Flair Mate FMD Force Fortec Star Foxtel  Fracarro Freecom FTEmaximal Fuba	0162 0329 0399 0848 0743 1309 0743 0399 1321 0741 1773 0743 1281 1487 1443 1224 1047 1386 0909 0750 1206 1192 0155 0203 0399 0743 1831 0399 0203 1191 0329 1281	
Brainwave British Sky Broadcasting Broco BSkyB BT Bubu Sat Bush Canal Digital Canal+ CanalSatellite Centrex CGV Cherokee Chesley	0162 1244 0688 1702 0877 1205 0743 0877 1205 1326 0743 1501 1702 1675 1773 1883 0883 0197 1076 0883 1883 0883 1883 0883 1577 1443 1353 1577	Eurosky Eurostar Eutelsat Eycos Fenner Ferguson Flair Mate FMD Force Fortec Star Foxtel Fracarro Freecom FTEmaximal Fuba Fugionkyo	0162 0329 0399 0848 0743 1309 0743 0399 1321 0741 1773 0743 1281 1487 1443 1224 1047 1386 0909 0750 1206 1192 0155 0203 0399 0743 1831 0399 0203 1191 0329 1281 0155	
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Gardiner	0848
Garnet	1105
GbSAT	1244
Gecco General Satellite	1442 1303 1206
Globo	
Globo	1281 1656 1442 1459 1364
GOD Digital	0230
Gold Box	0883
Gold Vision	1047
Golden Interstar	1313
Goodmans Gradiente	1314 0917
Grundig	0203 0877 1321
Grundig	0909 0883
H&B	1577
Hanseatic	1129 1130
Hänsel & Gretel	0162
Hauppauge	1324 1702
HB HDT	1244 1189
HE@D	1309
Hills	1262
Hirschmann	
	1141 1143 0203 0329 1262 0399
	0155 1442
Hitachi	1314
HNE Homecast	1262 0162 1244
Humax	1206 1457 1705
Tumux	1255 1773
Huth	0162 1047 1105
Hyundai	1189 1105
iCan	1397
ID Digital	1206
Imperial	1459 1364 1129 1130 1225 1227
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International	0162
Interstar	1047 1244
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ITT Nokia	0753
Jadeworld	0672 1364
Jaeger Jepssen	1244
K-SAT	0743
Kamm	0743
Kaon	1330
KaTelco	1141
Kathrein	0534 1597 0510
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	1353 1446
Kennex	0155
Kenwood	0883
Key West	0162
Kongque	1330
Kreiling	0688
Kreiselmeyer Kyostar	0203 0162
L&S Electronic	0399 0162 1364
Labgear	1326
LaSAT	0399 0162 0329
Lenco	0743 0399
Lennox	0399
Lenoxx	1641
Lexus	0230
LG	1444 1105
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Lifesat	
Lifesat Lodos	0743 1314

Logix	1047	1105	
Lorenzen		1324	1191
	0162		
Lupus	0399		
Macab	0883		
Madritel	0672		
Manata		0162	
Manhattan	1047		
Marantz	0230		
Maspro		0203	
Matsui		1773	
Maximum	1105		
MDS	1255		
Mediabox Mediacom	0883 1236		
MediaSat	0883		
Medion	1262	0220	0742
Wiction	0162	0329 1105 1364	1442
Madian		1304	0399
Medison Maga	0743		
Mega Melectronic	0230 0848		
Metronic		1300	1313
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Metz	0203		
Micro	0743	1324	
Micro electronic	0743		
Micro Technology	0743		
Micromaxx	0329	0399	
Microstar	1105		
Microtec	0743		
Morgan's		0743	0162
	1439		
Motorola	0886	0071	1.465
Multichoice	0672	0909	1463
Myryad	0230		
Mysat	0743		
Neotion	1364		
Netgem	1352	0120	
Netsat Neuf TV		0129	
Neuf I V Neuhaus	1352 0743		
Neuling	1262		
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NextWave	1047		
Nikko		0753	0230
Nokia		1253	
	0753	0883	
Nordmende	1641		
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OctalTV	1324		
OctalTV Opentel	1324 1262	1442	
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OctalTV Opentel Optex Optus Orbis Orbisech P/Sat	1324 1262 1313 0909 1364 1129 1262 0877 1386 1353	1442 0743 0883 1442 1130	0230 1205 0271 0750
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Philips	0230		
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Phoenix	1303	1000	
Phonotrend		1230	
Pilotime	1369		
Pino	1364	1000	0202
Pioneer		1338	0382
Portland	1326		
Power Sky	1309		
Preisner		1143	
Premiere	0883 1141	1144 1206	0753 1225
		0688	1225
Primacom	1141	0000	
QNS		1434	
Quadral	0399		
Quelle	0329	1000	
Radiola	0230		
Radix	1143		
RCA	1321		
Rebox	1244		
Red Star	0399		
Regal	1281		
RFT	0230		
Roadstar	0743	0883	
Rover	0743		
Rownsonic	1597	0377	
S-ZWO	1237		
SAB	1281		
Sagem		1283	1720
Samsung		1600	
Samsung		1236	
Sat Control	1330		0005
Sat Team	0743		
SAT+	1439		
Satec	0743		
Satelco	0399		
Satplus	1130		
Schaub Lorenz	1244		
Schneider		1236	
Schwaiger	0534		1487
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	1105		
SCS	0329		
Sedea Electronique		0162	1313
	1656	1309	
SEG	$\frac{1281}{1105}$	0399	1656
C			
Serino	0640		
Servimat	1641		
ServiSat	1281	0/43	
Sherwood	1641	1.450	1264
Siemens		1459	1364
Silva	0329		
Skantin	0743		
SKR	0743	0077	0006
Sky	0129	0877 1205	
SKY Brasil	0672		3/11
SKY Italia		1880	
Sky XL	1442		
SKY+	1205	1201	
Skymaster		1439	1230
On musici	1105	1439 1641	1364
Skymax	0230		
skyplus		1364	1442
SkySat	0743		
SL	0162	1702	
CM Floatronia	0742	1220	1105

SM Electronic 0743 1230 1105

Smart	1303	0162 1262	0329
	1143 1443	1262	0743
Soniq	1597		
Sony	0877	1588	0312
	0883		
SR	0162		
Star Sat Starland	0162 0743		
Stream	1878		
Strong		1397	1439
	1656	0399	0909
	0883	1189 1314	1330
Sunny	1330	1314	
Sunny Sound	0399		
Sunsat	0743		
Sunstar	0399	0162	0672
Supermax	1313		
Systec		1364	
Tarbs	1255		
TBoston Teac	1487	1255	1252
Tecatel	1230		1552
TechniSat			1225
	1227	1130 0230	1352
Technomate	1313		
Technosat	1236		
Technosonic	1702		
Technotrend Technowelt	1459 0162		
Techsan	1047		
Techwood		1656	
tekComm	1047		
Tele System	1281	1439	1641
m.1. 0	1831		
Tele System Electronic	1641		
TeleClub	1397		
Telecom	0743		
Telestar	1129	1130	0230
Televes		1364 1244	
Televes		1439	
Televisa	0917		
Telewire	1262		
Tevion		1702 1597	0743
Thomson	0741		1321
11101110011	1930	0/43	1205
	0883		
Tiny	1702		
Tioko Tokai	0162 0230		
Tonna		0743	
Topfield	1236	1237	1575
•	1813		
TPS	1283		
Triax	0230 1281	0743 1326	0883 1321
	0162	1129	1143
	1257	1656	
Trio	1105		
TT-micro	1459		
Turnsat	0743		
Twinner UEC		0743 1192	1386
Unimax	1577		1500
Unisat		0162	
United	1281		
Universum		0329	
Van Hunen		0329	
Variosat	0203		

Vega	0399
Ventana	0230
Vestel	1281
VH-Sat	1191 0329
Viasat	1353 1053
Visionic	0155 1309
Visiosat	0743 1159 1487
Vivid	1192
VTech	0848
Wavelength	1262 1443
Wharfedale	1314
Winbox	1831
Wisi	0203 0329 0162
Worldsat	1503 1244 1281
XMS	1105
Xrypton	0399
XSat	0743 1244 0877
	1353
Xtreme	1330
YES	0917
Yess	1577
Zehnder	1281 1262 1364
	1442 1105 1443
	0534 0848 0399
Zenith	0886
Zeta Technology	0230
Zinwell	1206
Zodiac	1831

