8. Erasing Existing Programming

- 4. If you wish to erase all the favorite channel buttons in the MX-700TM, press the ALL button and then press the SURE? button at the next LCD screen.
- 5. If you wish to erase each button, press the KEY button. Press the individual button you want to erase and continue with any other individual buttons you want to erase.
- 6. Repeat from Step #5 to erase any favorite channel buttons you require.
- 7. Press the MAIN button to exit to main Erase mode. Press the
- 8. MAIN button once again to exit the SETUP mode.

C. Erasing Macro Functions

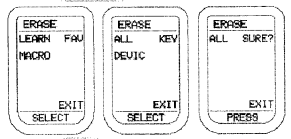
1. Erase Buttons

- 1. Go to the SETUP mode by pressing both the MAIN and ENTER buttons simultaneously for three seconds.
- 2. Press the ERASE button next to the LCD screen.
- 3. Press the MACRO button.
- 4. If you wish to erase all of the macro buttons in the MX-700TM, press the ALL button and then press the SURE? button at the next LCD screen.
- 5. If you wish to erase just one of the macros, press the KEY button at step 4 and then one of the buttons to erase the macro functions from that button.
- 6. Repeat from Step #5 to erase any other macro buttons you require.
- 7. Press the MAIN button to exit to main Erase mode. Press the MAIN button once again to exit the SETUP mode.

8. Erasing Existing Programming

2. Erase Macro Functions In The Twenty Device Buttons

- 1. Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for three seconds.
- 2. Press the ERASE button next to the LCD screen.
- 3. Press the MACRO button.



- 4. Press the KEY button.
- 5. Press one of the twenty **DEVICE** buttons from which you wish to erase the macro function and then press the **SURE**? button at the next LCD screen.
- 6. Exit from Macro mode by pressing the MAIN button and then exit from SETUP mode by pressing the MAIN button once again.

D. Erasing Punch Through Functions

- 1. Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for three seconds.
- 2. Press the PUNCH button next to the LCD screen.



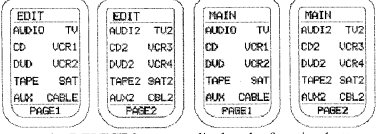
8. Erasing Existing Programming

- 3. Press the VOL button on the LCD for Volume Punch Through, the PLAY for Transport Punch Through or the CH for Channel Punch Through depending upon which Punch Through you want to erase.
- 4. Press the **DEVICE** button from which you wish to erase punch through.
- 5. Press the same DEVICE button once again.
- 6. Punch through is erased when the same device button is pressed the second time.
- 7. Repeat from Step 2 to erase the Punch Through for other devices.
- 8. Exit from Punch Through mode by pressing the MAIN button and then exit from the SETUP mode by pressing the MAIN button once again.

9. LCD Button Editing

A. To Create Or Edit Text On Function and Device Buttons

- 1. Enter the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for **three seconds**.
- 2. Press the EDIT button next to the LCD screen.



Press the DEVICE button to display the function buttons for that device.

9. LCD Button Editing

3. Press the function button on which you wish to write or edit text. You can also go to the second page of the device by pressing the PAGE button.

OR,

- 4. To edit **DEVICE button text**, skip Steps 3 & 4 and press the **PAGE** button before selecting the Device button.
- 5. The character to be changed will blink and you can change the character using the number pad buttons on the remote control. The characters assigned to each number pad button are shown below. It will be rotated to a different character each time the same number pad button is pressed.

Tip) You move the cursor left or right using the joystick. You can also delete a current character by using the cursor down of the joystick. Using the "cursor down" technique is a quick way to delete all of the text on a label.

- 1. ABC 2. DEF 3. GHI 4. JKL 5. MNO 6. PQR 7. STU 8. VWX 9. YZ blank 0. + - < > etc
- 6. Save the text you completed by pressing the button you were writing on (the same function button you selected in step 3 or device button in step 4).
- 7. Exit from Edit mode by pressing the MAIN button and then exit from the SETUP mode by pressing the MAIN button once again.

9. LCD Button Editing

B. To Create Or Edit Text for Favorite Channel Buttons

- 1. Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for three seconds.
- 2. Press the EDIT button next to the LCD screen.
- 3. Press the FAV button and then the favorite channel button on which you wish to write text. There are five LCD pages of favorite channels. Select the page you wish to write on by pressing the PAGE button.
- 4. The character to be changed on the button you selected will **blink** and you can change the character using the number pad buttons on the remote control. The characters assigned to each number pad button are shown below. It will be rotated to a different character each time the same number pad button is pressed.

Tip) You move the cursor left or right using the joystick. You can also delete a current character by using the cursor down of the joystick. Using the "cursor down" technique is a quick way to delete all of the text on a label.

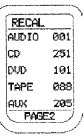
1. A B C	2. DEF	3. G H I	4. J K L
5. MNO	6. P Q R	7. S T U	8. VWX
9 Y Z blanl	0.1	Detc	

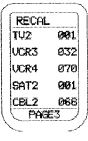
- 5. Save the text you completed by pressing the same function button you selected in step 4.
- 6. Exit from Edit mode by pressing the MAIN button and then exit from the SETUP mode by pressing the MAIN button once again.

10. Recalling the Preprogrammed Three-Digit Number

- 1. Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for three seconds.
- 2. Press the RECAL button next to the LCD screen.
- 3. The LCD display will alternately flash device names and the three-digit code number assigned to the device for 10 seconds and then exit to the SETUP mode.
- 4. Before the 10 seconds are up, pressing the MAIN button on the remote will stop the flashing and exit to the SETUP mode.
- 5. Exit from SETUP mode by pressing the MAIN button once again.

1	RECAL	
	TU	004
	UCR1	131
	UCR2	998
	SAT	001
	CABLE	103
	PAGI	=1



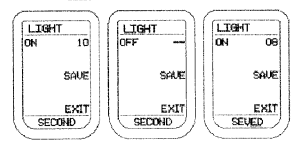


RECAL AUDI2 001 CD2 114 DVD2 001 TAPE2 190 AUX2 120 PAGE4

11. Setting Back Light

The Backlight can be switched On and Off just by pushing the LIGHT button on the top right side of the remote. It can also be set to go off at a predetermined time, as shown below.

- 1. Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for three seconds.
- 2. Press the LIGHT button next to the LCD screen.

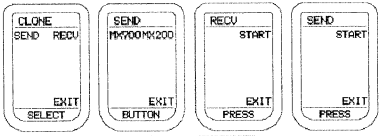


- 3. Using the number pad buttons, enter the desired backlight time (in seconds). It can go up to 99 seconds. Save the time by pressing the button at the right side of the time you just assigned.
- 4. Exit from the SETUP mode by pressing the MAIN button.

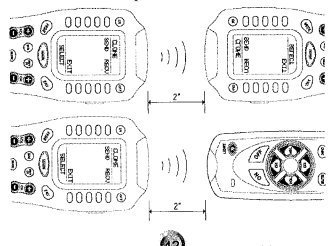
Tip) Note that the time you've entered in SETUP for the Backlight to go off is extended each time you push a button. So the light will go off at the predetermined interval AFTER you have pushed the last button on the remote.

12. Cloning MX-700™

- 1. Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for **three seconds**.
- 2. Press the CLONE button next to the LCD screen.



- 3. Press either the SEND or RECEV button depending upon the role of the remote control. If the MX-700TM is to be copied from, press the SEND button. If it is to be copied to, press the RECEV button.
- 4. If you wish to clone the entire device, press the ALL button. If you wish to clone only one device at a time, press the DEVIC button.
- 5. If you press the DEVIC button, it will show all the devices. Press the device button you wish to clone.
- 6. Set the MX-700TM head to head with another MX-700TM to be cloned from as shown below. Each unit should be in either cloning from or cloning to mode based on the above steps.



12. Cloning MX-700™

- 7. Press the START button on both units to begin cloning. It will take about 40 seconds to complete the cloning and it will flash "GOOD" upon completion of the cloning.
- 8. Exit from the Cloning mode by pressing the MAIN button and then exit from the SETUP mode by pressing the MAIN button once again.

13. Adjustment of LCD Contrast

Pressing the MAIN button and Up on the joystick simultaneously will make the LCD contrast darker and pressing the MAIN button and Down on the joystick simultaneously will make the LCD contrast brighter.

14. Caution on LCD Screen

Please note the LCD view screen is breakable glass. Please exercise the following precautions when using the MX-700TM:

- ¶ Do not tap the LCD screen to activate devices, use the rubber buttons beside the labels on the screen.
- ¶ lkeep the LCD screen dry. Wipe off any spills immediately. The MX-700TM is not waterproof. Never
- ¶ limmerse it in water.
- ¶ Don't expose the MX- 700^{TM} to extreme temperatures. Keep it away from any heat sources.
- ¶ LAvoid dropping the remote control.
- ¶ Clean the LCD screen with a soft cloth. Never use abrasives or cleaning solutions.

15. Low Battery Message

If the batteries are running low, the LCD displays "LOW BATTERY" whenever you press the POWER button or you press the MAIN and ENTER button simultaneously. Please replace the old batteries with 4 new AAA batteries. Do not mix old and new batteries.

16. Memory Lock.

The MX-700TM has an internal memory lock system that retains all of the programs and learned functions for an extended period up to ten years in the event of battery loss.

17. Glossary

Backlight: A feature that illuminates the LCD screen or keypad for use in low light or dark conditions.

Battery type: The MX-700TM uses 4 standard disposable alkaline AAA batteries, or the new rechargeable alkaline batteries. Average battery life is six months.

Codes: Can refer to either the numeric codes needed to program a preprogrammed remote control, or the actual infrared signals transmitted by remote controls to devices.

Component: See device.

Contrast: Either an arbitrary description of how "clear" an LCD screen is for viewing, or a specific adjustment that allows you to customize the screen's visible characteristics. The MX-700 features contrast adjustment.

Delay: Usually a pause placed between two steps in a macro. Delays may be required in order for some devices to properly sense two separate commands, or may be used to wait for a device to finish powering up. The MX-700TM software allows you to change that delay with a preset time or one that you choose.

Discrete codes: Versions of toggle codes that only perform one function. Some examples would be "POWER ON" and "POWER OFF" or "VCR", "TUNER" and "DVD" receiver inputs. These types of signals are most often used to ensure your home theater components stay completely in sync for powering on and off and changing device inputs. Some of the preprogrammed codes in the MX-700TM contain discrete codes. If you original remote contains discrete codes, these can be taught to the MX-700TM as well. The MX-700 software allows you to add and subtract codes easily.

Device: The MX-700TM remote control is capable of controlling twenty devices, or pieces of equipment. Examples of devices would be televisions, DVD players, receivers or VCRs. Some devices, such as receivers or dual-cassette decks, may be treated by some remotes as more than one device. Also known as components.

Firmware: Indicates the programming software stored on the remote control. The MX-700TM remote can have its firmware flashed (upgraded) to a newer version at the factory. Contact Universal Remote Control, Inc. for exact information.

17, Glossary

Frequencies: The range of infrared carrier frequencies that a remote control is capable of learning or controlling. Most remotes operate between 30 and 60kHz, however some use higher and are thus known as high frequency. The MX-700TM operates and can learn frequencies between 10 kHz and 100kHz.

Hard buttons: Refers to all physical (mechanical) buttons on a remote control.

High frequency: Indicates an infrared system that employs frequencies higher than the industry standard. Some examples would be Bang & Olufsen, Kenwood (455KHz) and older Pioneer Elite (1.125MHz). Such devices are never preprogrammed into off-the-shelf remote controls and can generally only be used with very specific learning remote controls.

Infrared: "IR". A portion of the light spectrum below our visible range, used by many modern remote controls to transmit signals.

Infrared emitter: A light emitting diode (LED) used to transmit infrared signals from a remote control. Generally, the more and better the emitters, the stronger and wider the resulting signal. A remote with strong emitters can generally be used without pointing at the desired device. Emitters are also partially responsible for any limits on the range of frequencies that can be controlled. Emitters are always placed at the "top" of a remote control and are typically shielded by a red plastic window. The MX-700TM has 2 very strong IR emitters.

Infrared receiver: The portion of a device that receives infrared commands from a remote control. Since infrared is

actually light, it requires line-of-sight visibility for best operation, but can still be reflected by items such as walls and glass. Poorly placed IR receivers can also result what is called "tunnel vision", where they are set so far back into the chassis of a device that the operational range of any remote control is severely reduced.

Joystick: A feature on the some remote controls, the joystick is a single pointer which replicates five functions for menu control: up, down, left, right and enter. The Joystick on the MX-700[™] can be programmed with other commands as well. The Joystick on the MX-700[™] is sometimes referred to as a Thumbpad.

Keypad: Generally refers to all hard buttons on a remote control, or more specifically the numeric keypad (0 through 9).

LCD screen: the display device built into the MX-700TM. The MX-700TM LCD screen displays mode and programming information, along with macro commands and soft buttons.

Learning: The process through which a remote control captures and stores infrared signals (codes) from other remotes for later use. Some factors which can affect the ability of one remote to learn another would be code length, signal frequency, type of signal and the amount of learning memory available. The MX-700TM is capable of learning to every button, including the joystick, except the Page, Main, Fav buttons.

Macro: Macros are sequences of infrared commands that are played back, in order, by a remote control at the push of a single button. Macros can be used to automate the powering on or off of your system, playing a movie or changing inputs, or in Home Automation.

Memory: The amount of space included on a remote control for storing all settings, such as preprogrammed codes, learned signals, macros, and more. The MX-700TM has a large memory reserve for learning new codes.

Memory backup: The MX-700™ can retain its programming information for an indefinite amount of time without batteries installed. Remotes that do not feature this may have their programming erased when changing batteries.

Operating distance: The distance from which a remote control can still reliably operate devices. The average infrared range is thirty feet, although the MX-700TM is capable of greater distances up to 60 feet.

Page: Refers to a single screen of buttons or information displayed on the LCD panel.

Power off: A feature used by many LCD remote controls to save battery power, it represents entering a "standby" mode after a certain length of inactivity. The MX-700TM uses very little power with the LCD screen on, so the screen remains on at all times.

Preprogrammed: Indicates a library of infrared codes built in to a particular remote. This feature allows a remote to control your equipment without needing to learn individual signals, or replace a particular remote that is lost or broken. The database used for the preprogrammed Device codes may not be able to control all your devices. In this case you can simply use the learning capabilities of the remote. There are over 1,000 preprogrammed codes in the MX-700.

Punch Through: A term used to represent the ability to use certain functions from one device under another. For instance, when a remote is set to the "Television" device, the transport keys will be "punched through" to operate the VCR, while the volume keys may be "punched through" to operate the audio receiver.

Signals: See "codes" or "infrared".

Thumbpad: A feature on certain remote controls, the thumbpad is a single disc-shaped pointer which replicates five functions for menu control: up, down, left, right and enter. Also referred to as a "joystick".

Transport control: A common term for the group of VCR/LD/DVD media operation controls, such as fast-forward, rewind, play, stop, pause, etc.

Two-way: Some devices actually send information back to a remote control during use. This is known as 2-way communications. Most 2-way components can still be controlled via a 1-way remote, although certain workarounds must be used when learning signals. The MX-700TM is capable of controlling most 2-way components.

Glossary by permission, © Daniel Tonks

18. Warranty

The MX-700TM is covered against any manufacturer's defects or workmanship for a period of one year from the date of purchase. The warranty does not cover the following items:

- ¶ Batteries.
- ¶ Damage from misuse, neglect, or acts of nature.
- ¶ Products that have been modified or incorporated into other products.
- ¶ Products purchased more than 12 months from the current date.
- ¶ Wnits purchased in "AS IS" condition or units purchased as "Distressed Merchandise".

19. Specifications

Range: 40 to 60 feet, depending upon components

Weight: 8 oz. (with batteries)

Size: 9.0" x 3.0" x 1.3"

Batteries: Four AAA Alkaline batteries included

LCD Size: 1.4" x 2.1"

A. List of Preprogrammed LCD Text by Device



(
SAT	FACTIO
ALFH	
MEXT	SERVI
VIEW	BACK
PALT	HOP
PI	10E1 /

1			`
	SAT		
	FETCH	HELP	
	À	ε	
	B	F	
	6	5	
	D	H	
	PAG		
1	•	مر	/

AUDIO

SAT

AUDIO		SAI		
Button Name	Functions	Button Name	Functions	
System-OFF	OFF	System-OFF	OFF	
POWER	ON/OFF	POWER	ON/OFF	
VOL UP	VOL UP	VOL UP	VOL UP	
VOL DN	VOL DN	VOL DN	VOL DN	
CH UP	PRESET+	CH UP	CH UP	
CH DN	PRESET -	CH DN	CH DN	
MUTE	MUTE	MUTE	MUTE	
PRE-CH	SCAN	PRE-CH	PREV CH	
ÜP	UP	UP	UP	
DN	DN	DN	DN	
LEFT	LEFT	LEFT	LEFT	
RIGHT	RIGHT	RIGHT	RIGHT	
SELECT	SELECT	SELECT	SELECT	
PLAY	REAR UP	PLAY		
STOP	REAR DN	STOP		
REW	CENTER DN	REW		
FF	CENTER UP	FF		
I<<, MENU	MENU/Surr	I<<, MENU	MENU	
>>I, GUIDE	GUIDE/Center	>>I, GUIDE	GUIDE	
O, EXIT	EXIT/Delay	O, EXIT	EXIT	
II, INFO	INFO	II, INFO	INFO	
1	1	1	1	
2	2	2	2	
3	3	3	3	
4	4	4	4	
5	5	5	5	
6	6	6	6	
7	7	7	7	
8	8	8	8	
9	9	9	9	
0	0	0	0	
DISPLAY	DISPLAY	DISPLAY	DISPLAY	
ENTER	SHIFT	ENTER	ENTER	
<u> </u>				









TV

	- 1	_

TV		VCR		
Button Name	Functions	Button Name	Functions	
System-OFF	OFF	System-OFF	OFF	
POWER	ON/OFF	POWER	ON/OFF	
VOL UP	VOL UP	VOL UP	VOL UP	
VOL DN	VOL DN	VOL DN	VOL DN	
CH UP	CH UP	CH UP	CH UP	
CH DN	CH DN	CH DN	CH DN	
MUTE	MUTE	MUTE	MUTE	
PRE-CH	PREV CH	PRE-CH	PREV CH	
UP	UP	UP	UP .	
DN	DN	DN	DN	
LEFT	LEFT	LEFT	LEFT	
RIGHT	RIGHT	RIGHT	RIGHT	
SELECT	SELECT	SELECT	SELECT	
PLAY		PLAY	PLAY	
STOP		STOP	STOP	
REW		REW	REW	
FF		FF	FF	
I<<, MENU	MEMU	I<<, MENU	 <<	
>>I, GUIDE	GUIDE	>>I, GUIDE	>>	
O, EXIT	CANCEL	O, EXIT	RECORD	
II, INFO	INFO	II, INFO	PAUSE	
1	1	1	1	
2	2	2	2	
3	3	3	3	
4	4	4	4	
5	5	5	5	
6	6	6	6	
7	7	7	7	
8	8	8	8	
9	9	9	9	
0	0	0	0	
DISPLAY	DISPLAY	DISPLAY	DISPLAY	
ENTER	ENTER	ENTER	ENTER	









CABLE

DVD/LPD

OADLL				
Functions	Button Name	Functions		
OFF	System-OFF	OFF		
ON/OFF	POWER	ON/OFF		
VOL UP	VOL UP			
VOL DN	VOL DN			
CH UP	CH UP	SKIP+		
CH DN	CH DN	SKIP -		
MUTE	MUTE			
PREV CH	PRE-CH	SEARCH		
UP	UP	UP		
DN	DN	DN		
LEFT	LEFT	LEFT		
RIGHT	RIGHT	RIGHT		
SELECT .	SELECT	SELECT		
PLAY	PLAY	PLAY		
STOP	STOP	STOP		
REW	REW	REW		
FF	FF	FF		
MENU	I<<, MENU	 <<		
GUIDE	>>I, GUIDE	>>		
EXIT	O, EXIT	EJECT		
INFO	II, INFO	PAUSE		
1	1	1		
2	2	2		
3	3	3		
4	4	4		
5	5	5		
6	6	6		
7	7	7		
8	8	8		
9	9	9		
0	0	0		
DISPLAY	DISPLAY	DISPLAY		
ENTER	ENTER	ENTER		
	OFF ON/OFF VOL UP VOL UP VOL DN CH UP CH DN MUTE PREV CH UP DN LEFT RIGHT SELECT PLAY STOP REW FF MENU GUIDE EXIT INFO 1 2 3 4 5 6 7 8 9 0 DISPLAY	Functions Button Name OFF System-OFF ON/OFF POWER VOL UP VOL UP VOL DN CH UP CH UP CH UP CH DN MUTE PREV CH PRE-CH UP UP DN LEFT RIGHT SELECT PLAY STOP REW FF MENU STOP REW FF MENU SOLIT INFO II, INFO 1 1 2 2 3 4 5 6 6 7 8 9 0 DISPLAY		



~		`
-	CD	
	Diski ofske	
	Ð15 κ Ω	
	សនា	
	DI SVA	
	£3.835	
	PASED	١
1	·	1

	TAPE
	PLAYS RPLAB
	STOP PAUSE
	REW-B FF-B
	REC-8 R-NUT
:	DECKA DECKB
Į.	PAGE1

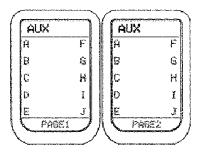
		-
Ŧ	APE	
A		F
В		G
C		н
D		1
Æ		Ĵ
No.	PRGEZ	
\		سر.

CD

_		_	_
- 1	Α	μ	Ŀ

VD IAIL		
Button Name	Functions	Button Name
System-OFF	OFF	System-OFF
POWER	ON/OFF	POWER
VOL UP		VOL UP
VOL DN		VOL DN
CH UP	TRACK+	CH UP
CH DN	TRACK -	CH DN
MUTE		MUTE
PRE-CH	RANDOM	PRE-CH
UP		ÜP
DN		DN
LEFT	SKIP -	LEFT
RIGHT	SKIP +	RIGHT
SELECT		SELECT
PLAY	PLAY	PLAY
STOP	STOP	STOP
REW	REW	REW
FF	FF	FF
I<<, MENU	<<	I<<, MENU
>>I, GUIDE	>>	>>I, GUIDE
O, EXIT	EJECT	O, EXIT
II, INFO	PAUSE	II, INFO
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
0	0	0
DISPLAY		DISPLAY
ENTER	DISC	ENTER
·		

IAPE	
Button Name	Functions
System-OFF	OFF
POWER	ON/OFF
VOL UP	
VOL DN	
CH UP	
CH DN	
MUTE	
PRE-CH	
ÜP	
DN	
LEFT	
RIGHT	
SELECT	
PLAY	PLAY(A)
STOP	STOP(A)
REW	REW(A)
FF	FF(A)
I<<, MENU	R-PLAY(A)
>>I, GUIDE	Rec-MUTE(A)
O, EXIT	RECORD(A)
II, INFO	PAUSE(A)
1	
2	
3	
4	
5	
6	
7	
8	
9	
0	
DISPLAY	
ENTER	1



AUX

AUX	
Button Name	Functions
System-OFF	OFF
POWER	ON/OFF
VOL UP	VOL UP
VOL DN	VOL DN
CH UP	CH UP
CH DN	CH DN
MUTE	MUTE
PRE-CH	PREV
UP	UP
DN	DN
LEFT	LEFT
RIGHT	RIGHT
SELECT	SELECT
PLAY	
STOP	
REW	
FF	
I<<, MENU	MENU
>>I, GUIDE	GUIDE
O, EXIT	EXIT
II, INFO	INFO
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
ō	0
DISPLAY	DISPLAY
ENTER	ENTER

□Note: Because of the variety of function names for different components in this mode, we list them in A, B, C, D.....on the LCD. Please write the appropriate names that apply to your components.

are constitution of the second	Hasen resigning a separate substitution in the conference of the section of the s
B. Three-Digit l	Preprogrammed Code Table AUDIO
	l Set-Up Code Number
ADCOM	007 082 092 225/161 269
AIWA	018 104 170 202 203 213 211 188
AKAI	338 189
AMC	125 126 127 128 258 281 282
AMEND	9 54
AMX	196
ANGSTROM	142
ARCAM	141
AUDIO ACCESS AUDIO ALCHEMY	135
AUDIO DESIGN	194 221 011
AUDIO EASE	021 196 207
AUDIO FILE	071
AUDIO MATRIX	167
AUDIO SOURCE	273
AUDIO TECHNICA	134
B&K	096 097
BOSE	070 170 224
BRYSTON	023
CARVER	006 028 061 071 201 214 226 180 185 022 029 077 284
CASIO	976
CHIRO	140
CINEMA SOUND	034 134
CITATION	148 272
CLARION	026
CURTIS MATHES DENON	076 002 034 109 215 229 230 027 037 234 259
EIGER	149 057
ELAN ENLIGHTENED AUDIO	099 098
FISHER	047 214 180 182
FOSGATE	062 231
GE	056 260
GOLDSTAR	008
HÄFLER	174
HARMAN KARDON	231 233 254 153 154 118 121 227 277
HITACHI	020
INKEL	197
JBL	263
JCPENNY	076 216
JEFF ROWLAND	206
JENSEN	058
JVC	240 163 191 114 266 279
KENWOOD	026 066 145 146 181 190 197 192 182 199 151 222 180 005 280
KINERGETICS KOSS	220.140 216
KRELL	150 072
KYOCERA	007
LEXICON	120 235 236 237
LINN	124
LUXMAN	137 139 052 165 115 004 009
LXI	076 056
MAGNAVOX	086 164 152 208
MARANTZ	006 028 031 040 063 185 186 251 265
MCINTOSH	238
MCS	076
MERIDIAN	100 012 013
MITSUBISHI	242 243 204
MONDIAL	157 158 042 043 081 112
MYRYAD	276
NAD	186 113 283

AUDIO

	Adbio
Manufacturer/Brand	Set-Up Code Number
NAKAMICHI	111 244 245 172 183
NEC	476
ONKYO	017 046 064 107 108 187 079 080 090 179 209 270 275
OPTIMUS	026 041 138
PANASONIC	032 195 219 177
PARASOUND	129 130 132 261
PHAST	196
PHILIPS	249 250 251 063
PIONEER	014 033 039 044 045 050 069 159 168 116 035 078 198
PROCEED	144 268
RCA	010 048 117 156 067
REALISTIC	019 056 073 075 095
REVOX	162
ROTEL	074-083 085
SAMSUNG	
SANSUI	040 048 110 119 065 228
SANYO	047 059
SCOTT	019 091
SEARS	076
SHARP	026 094 131 175 181
SHERWOOD	024 038 055 102 103 105 106 051 030
SONY	018 093 223 247 248 160 166 015 101 184 218 271 036
SOUNDESIGN SOUNDSTREAM	036
SSI	068
SUMO	171
TAEKWANG	138
TEAC	005 019 049 111 212 217
TECHNICS	122 176 193 219 178 177 200 257 262
THETA DIGITAL	136
TOSHIBA	060 087 198 278
WARDS	180
YAMAHA	026 253 169 067 173 205 264 232 089 264 274 285
ZENITH	143 210
and the second section of the contract of the second section is a second second section of the second secon	

	SAT
Manufacturer/Brand	Set-Up Code Number
ALPHASTAR	123
AMPLICA	050
BIRDVIEW	129 113 051 126
BSR	053
CAPETRONICS	
CHANNEL MASTER	013 014 015 018 036 055
CHAPARRAL	008 009 012 077
CITOH CURTIS MATHES	054 050
DRAKE	005 006 007 010 011 112 116 141 052
DX ANTENNA	024 046 056 076
ECHOSTAR	038 040 057 058 093 094 095 096 097 098 099 100 122
ELECTROHOME	089
EUROSAT	114
FUJITSU	017 021 022 027 133 134
GENERAL ELECTRIC	151 106 150
GENERAL INSTRUMENT	003 004 016 029 031 059 101 148 139 140
HOME CABLE	080 044 029
HOUSTON TRACKER	033 037 039 104 057 051
HUGHES	068 154
HYTEK	053
HYUNDAI	149
ICR	023
JANIEL	060 147
KATHREIN LEGEND	408 057
LUTRON	132
LUXOR	144 062
MACOM	010 059 063 064 065
MEMOREX	057
NEXTWAVE	028 124 125
NORSAT	069 070 Regulação de la proprietação de contratados paraciones de la composição de la composição de la composição de l
PACE	143 142 060
PANASONIC PANSAT	121
PERSONAL CABLE	nder in der der der die der der der der der der der der der de
PHILIPS	071 152 153
PL	023 026
PRESIDENT	019 102
PRIMESTAR	110 030
PROSAT PROSCAN	072 151 106 150
RCA	451 106 150
REALISTIC	043 074
SAMSUNG	123
SATELLITE SERVICE	028 035 047 085
SONY	103
STARCAST	041
SUPERGUIDE	020 124 125 023 026 075 087 088 090 107 130 137
TEECOM TOSHIBA	023 026 075 087 088 090 107 130 137
TOWN & COUNTRY	023 026
UNIDEN	016 025 042 043 044 045 048 049 078 079 080 086 101 135 136
VIEWSTAR	115
WINEGARD	128 146
ZENITH	081 082 083 084 091 120

7	TV
ADMIRAL	Set-Up Code Number 072 081 161 160
AKAI	197 146
AMARK AMPRO	112 143 073 167 157 183
AMSTRAD	052
ANAM AOC	043 054 056 080 112 131 197 004 112 058
AUDIOVOX	076
BLAUPUNKT	088
CAIRN CANDLE	201 197 002 003 004
CAPEHART CETRONIC	.058 .043
	197 002 003 004 043 101 103 143
CLASSIC	043
CONCERTO CONTEC	.004 .043 050 051
CORONADO	143
CRAIG CROWN	043 054 043 143
CURTIS MATHES	197 101 004 143
CXC DAEWOO	043 004 016 043 044 076 103 114 125 127 143
DAYTRON	004:143
DWIN DYNASTY	177 643
DYNATECH	062 and 1990
ELECTROHOME	187 024 076 143 196
EMERSON	497 004 005 028 043 047 048 050 051 076 096 143 151 153 154 155
FISHER FUJITSU	007 057 198
FUNAI	028 043
FUTURETECH GE	043 197 008 009 034 056 073 074 130 144 155 160 161 165 004 091
	157 183
GOLDSTAR HALL MARK	004 102 106 112 113 116 119 127 143 004
HITACHI	004 009 010 011 012 023 075 143 158 163 166 072
INFINITY JBL	164 164
JCPENNY	197 004 008 009 024 030 065 101 143 156 160
JENSEN JVC	013 034 038 070 083 145 199
KEC	043
KENWOOD	197 070 002 059
KLOSS KMC	90/23099
KIX	197.043 143 154
LODGENET LOGIK	072 072
LUXMAN	004
LXI MAGNAVOX	166 007 015 052 081 160 164 197 003 004 022 059 060 061 063 064 127 160 164 094
MARANTZ	197 164
MATSUI MEMOREX	164 007 072 004
METZ	088
MGA MINERVA	197 004 024 028 042 088
MITSUBISHI	004 024 028 040 042 109 124 146 191
MTC	197 004 062 101

	TV
Manufacturor/Brand	Set-Up Code Number
NAD	015 025
NEC	132 130 134 197 040 016 024 056 019
NIKEI	043
ONKING	043
ONWA	043
OPTONICA	019 081 096
ORION PANASONIC	034 056 080 092 164
PHILCO	197 003 024 056 059 060 063 064 164 004
PHILIPS	197 003 004 005 038 059 093 164 127
PIONEER	197 018 023 025 116 135 190 203 204
PORTLAND	004 143
PROSCAN	144 160 161 165 167
PROTON QUASAR	004 058 131 143 171 173 193 034 056 092
RADIO SHACK	019 043 143 004 127
RCA	160 161 165 065 156 144 197 004 023 024 056 074 152
REALISTIC	007 019 043 047
ROCTEC	186
RUNCO	168 169 178 179 180 181 182 183 073 157
SAMPO	197 058 004 202 004 050 089 101 105 127 143 160
SAMSUNG SANYO	166 007 020 053 057 082 187
SCOTT	004 028 043 048 143
SEARS	015 030 004 007 028 057 143 094 160 082 165 166
SELECO	189 200
SHARP	170 081 019 028 029 014 004 022 143 175
SIEMENS	088
SIGNATURE SONY	072 070 085 139 147 126 185 194
SOUNDESIGN	004 028 003 043
SPECTRICON	11/2
SSS	004 043
SUPRE MACY	002
SYLVANIA	197 003 059 060 063 064 164 044 160 127
TANDY TATUNG	081 056 062
TECHNICS	034 080
TECHWOOD	004
TEKNIKA	002 003 004 024 028 043 072 101 143
TELEFUNKEN	037 046 086 087
TELERENT	072
TERA TMK	172 004
TOSHIBA	007 015 030 040 062 101 138
TOTEVISION	143
UNIVERSAL	008 009
VIDEO CONCEPTS	146
VIDIKRON	174 184 188 192
VIDTECH	004 004 008 009 019 028 060 061 063 064 072 074 143 164 034
WARDS WESTING HOUSE	076
YAMAHA	197 004
YORK	004
YUPITERU	043
ZENITH	072 073 095 103 157 183
ZONDA	112

	VCR
Manufacturer/Brand	Set-Up Code Number
AIWA	034 161 016 043 046 124 125 142 146
AKAI AMPRO	072
ANAM	031
AUDIO DYNAMICS BROOKSONIC	012 023 039 043 035 037 129
CANON	028 031
CAPEHART	408
CRAIG CURTIS MATHES	003 040 135 031 041
DAEWOO	005 007 010 065 108 110 111 112 116 117 119
DAYTRON	108
DBX DYNATECH	012 023 039 043 034 053
ELECTROHOME	059
EMERSON	006 017 025 027 029 031 034 035 036 037 046 101 129 131 138
FISHER	153 162 116 003 008 009 010
FUNAL	034
GE	031 063 072 107 109 144 147
GØ VIDEO GOLDSTAR	132 136 155 040 115 012 013 020 101 106 114 123
HARMAN KARDON	012.045
HITACHI INSTANTREPLAY	004 018 026 034 043 063 137 150 160 013 634
JCL	031
JCPENNY	012 013 015 040 066 101
JENSEN JVC	043 012 031 043 048 050 055 060 130 150 152
KENWOOD	014 048 034 047
LLOYD	034
LXI MAGIN	003 009 017 034 106 040
MAGNAVOX	031 034 041 067 068 156 164
MARANTZ	<u>012 031 067 069</u> 101
MARTA MATSUI	027.030
MEI	031
MEMOREX MGA	003 010 014 031 034 053 072 101 102 134 139 045 046 059
MINOLTA	013 020
MITSUBISHI	013 020 045 046 051 059 061 142 151 049
MTC MULTITECH	034 040 024 034
NEC	012 023 039 043 048
NORDMENDE	043
OPTONICA ORION	053 054 025
PANASONIC	066 070 083 133 140 145 157 163 074
PENTAX	013 020 031 063
PHILCO PHILIPS	031 034 067 031 034 054 067 071 101
PILOT	101
PIONEER	013 021 048
PORTLAND PULSAR	108 072
QUARTZ	002 014
QUASAR	066 145 075
RADIO SHACK RCA	123 013 020 041 107 109 140 144 145 147 034 040 158
REALISTIC	003 008 010 014 031 034 040 053 054 101
RICO	058

VCR

Manufacturer/Brand RUNCO	Set-Up Code Number 148
	014
	032 040 066 102 104 107 109 112 113 115 120 122 125
	022 043 048 135
	003 007 010 014 134 102
	017 037 112 129 131
SEARS	003 008 009 010 013 014 081 101 017 073 112
SHARP	031 054 149 159 165
	024
programme and the control of the con	034
CONTRACTOR AND	003 031 052 056 057 058 076 077 078 149 154
See hand a see of the	034
	013 031 034 059 067
	∪31 ⊎34 ∪39 ∪67 034
	010 034
	039 043
TEAC	034 039 043
TECHNICS	031 070
The Market of the Control of the Con	019 031 034 101
THOMAS	034 ************************************
2000 CONTROL OF THE PROPERTY O	006
TOSHIBA	008 013 042 047 059 079 082 112 131 081 040 101
200 A 60 A	040 to 1:
VECTOR RESEARCH	012
VICTOR	94 2 12.133.6 1.071.179.13.61816.0 (4.652.35.68.75.25.7 11.57.57.6.13.35.68.7 1.07.68.
VIDEO CONCEPTS	012 034 046 141
VIDEOSONIC	040
WARDS	003 013 017 024 031 034 040 053 054 131
YAMAHA	012 034 039 043
ZENITH	034 048 056 058 072 080 101

	CABLE
ABC	Set-Up Code Number 103 003 004 039 042 046 053
AMERICAST	099
ANTRONIX ARCHER	014 005 007 014
BELL SOUTH	099
CENTURION CENTURY	092 007
CITIZEN	607
COMBANO COMSAT	080 081 074
COMTRONICS	030
DIGICABLE EAGLE	101 020 030 040
EASTERN	057.066
ECHOSTAR ELECTRICORD	106 032
GEMINI	008 054
GENERAL ELECTRIC GENERAL INSTRUMENT	072 103 074 104
GNC	099
GOLDEN CHANNEL HAMLIN	030 049 050 055
HITACHI	103 055
JERROLD MAGNAVOX	103 002 003 004 008 009 010 069 074 010 012 064 079 095 094
MEDIA ONE	107
MEMOREX MITSUBISHI	052 102
M-NET	037
MOVIE TIME NOVAPLEX	028 032 092
NSC	015.028.038.071
OAK PANASONIC	031 037 053
PARAGON	044;047 052
PHILIPS PIONEER	006 012 013 020 085 095 103 034 051 063 076 105
PRUCER	059
PTS PULSAR	011 071 074
RCA	052 047
RECOTON REGAL	098 049 050
REGENCY	057
SAMSUNG SCIENTIFIC ATLANTA	030 -003 011 041 042 043 045 046
SIGNAL	030
SIGNATURE SL MARX	109 030
SONY	096
SPRUCER STARCOM	047 078 002 004 008 009
STARGATE	008 030 097 104
TADIRAN TIME WARNER	030 043
TOCOM	039 040 056
TOSHIBA	052
UNIKA UNITED CABLE	007 014 004 053
UNIVERSAL	005 007 014 032 035
VIEWSTAR ZENITH	012 015 018 086 087 088 089 052 060 093 100

	DVD
Manufacturer/Brand	Set-Up Code Number
APEX DIGITAL	087
	007 080
GE HARMAN KARDON	026 027 084
JVC	012
ĹĠ	091 057 074
MAGNAVOX	066
MARANTZ	383
MITSUBISHI NAD	017 088
ONKYO	900 076 035
PANASONIC	021 042
PHILIPS	066
PIONEER	023 092 107 108
PROCEED PROSCAN	086 026 027
RCA	026 027
SAMSUNG	056 07 0
SHARP	094
SONY	033
THETA DIGITAL THOMPSON	032 026 027
TOSHIBA	uzo.uza 035 034
YAMAHA	042 089
ZENITH	057 074 091

	CI)
Manufacturer/Brand	Set-Up Code Number	H
ADCOM AIWA	062 042 059 065 088 089 105 122 170 187	SP
AKAI	085 195 202	100
AMC	231 232	(å
AMEND ARCAM	118 238	
AUDIO ACCESS	119 147	1.04
AUDIO EASE	165 046	23.I
AUDIO TECHNICA BSR	046 037 057	\$8¥
CALIFORNIA AUDIO	103 008	2250
CAPETRONIC CARRERA	063 057 080	W.S
CARVER	185 041 044 050 086 107 130 134 135 138 139 203 204 167	30
CASIO	111 182 182	T.
CLARINETTE CREEK	159	SAE,
CROWN	035	
DENON EMERSON	002 123 042 069 102	88.
FISHER	050 185 134 008	Kata
FRABA GENEXXA	111 010 069 102	19
GOLDSTAR	080	X.
HAITAI	093	53
HARMAN KARDON HITACHI	018 033 047 208 042 175	¥č
INKEL	130 143 144	Š
JC PENNY JENSEN	014 061 092 141 158	525
JVC	004 022 136 163 213 214 242 243	24013
KENWOOD KOSS	185 007 023 055 071 072 142 137 061	433
KRELL	241	4
KYOCERA LOTTE	005 402	to.
LUXMAN	011 028 070 076	%
LX	MARKET LE . SANDE LE CALLE DE LA COMPANION DE COMPANION DE LA	ijΊ
MAGNAVOX MARANTZ	044 107 027 041 044 051 077 107 209	SZ
MCINTOSH	212	2013 ·
MCS MEMOREX	014 073 092 010	9s/ -:
MISSION	044 107	
MITSUBISHI MITSUMI	179 453	900
MODULAIRE	182	nake Make
MONDIAL MYRYAD	147 244	
NAD	006 005 067 178	Ŋij.
NAKAMICHI	217 218 219 095 014 062	054
NEC NIKKO	046	25
NSM	044 107	
ONKYO OPTIMUS	030 038 039 168 169 010 050 057 058 081 082 083 085 093 195	
PANASONIC	103 201 172 008 068	near.
PARASOUND PHILIPS	233 041 044	121y 7
PIONEER	010,020,025,056,174,175,176	35
PROCEED PROTON	239 044 107 228	331
LUGHAN TO THE STATE OF	2. 997年289年2649 日中記載 1.11111111111111111111111111111111111	

Manufacturer/Brand | Set-Up Code Number QUASAR RADIO SHACK 103 008 182 017 042 150 RCA REALISTIC 042 050 051 102 181 182 187 044 107 161 178 250 044 107 ROTEL SAE 044 069 107 128 171 190 125 SANSUI 050 069 102 026 031 051 066 003 019 051 096 112 115 119 166 SANYO SCOTT SHARP SHARP SHERWOOD SIGNATURE SONY SOUNDESIGN SUMO SYLVANIA SYMPHONIC TAEKWANG TANDY 033 048 081 097 126 133 177 225 226 164 251 155 052 181 195 085 TANDY TEAC TECHNICS 010 015 034 036 051 052 101 131 140 079 060 103 200 172 184 008 068 TECHWOOD 076 234 235 006 067 091 160 148 THETA DIGITAL TOSHIBA

004 022 114 124

024 046 054 186 183 245 182

VECTOR RESEARCH VICTOR WARDS

YAMAHA YORX

185 033

	LD
MOREOVERNOON DE LE ENTRE DE LA FORME DE	t-Up Code Number
DENON 206 FUNAI 120	5 207)
	2 013
	2121
MARANTZ 21	
septiminating displacement of the control of the co	
NAD 12	English a service recommendation of the comment of the comment of the commence of the comment of
The territory of the territory and the second secon	9 013
PANASONIC 113 PHILIPS 033	
	6 117 12 1
RADIO SHACK 120	THE PARTY OF THE P
RCA 00:	
REALISTIC 04	9
RUNCO 12	
SANYO 07	
The second secon	
a nazimatakan di sebataran 1900-ah - Graham Graham Graham - Anton China di Salam 1900-ah 1900-ah 1900-ah 1900-a	3 110
TECHNICS 11. THETA DIGITAL 03	THE PROPERTY OF THE PROPERTY O
	2 2 106
The second secon	2 100 3 129

□Note: There are no code tables stored for VCR2, LD or Tuner.

You use the code table from VCR1 for VCR2 set up. The code table for Laser Disc is stored under DVD. A button for Tuner can be created using the code table for Audio.

IAPE	Ŧ	Α	Р	E
------	---	---	---	---

	IAFE
Manufacturer/Brand	Set-Up Code Number
AIWA	015 071 100 114
CARVER	006 008 027 024 036
DENON	105 227 229
FISHER	064
GOLDSTAR	011
HARMAN KARDON	233
JVC	106 116 239 240 005 013 023 026 064 145 146 181 190
KENWOOD LINN	124
LUXMAN	035/137/139
MAGNAVOX	027
MARANTZ	014 027 056 065 087
MCINTOSH	238
MITSUBISHI	242 243
NAD	029 048
NAKAMICHI	244 245 025
ONKYO	002 012 016 017 018 019 115
OPTIMUS	026 054 055
PANASONIC	007 010 032 088 195
PHILIPS PIONEER	027 087 003 039 047 050 066 098 222
QUASAR	007-088
SANSUI	027 113 119 224
SHARP	026 057 131 175 181
SHERWOOD	038 004 028 030 033 034
SONY	020 022 052 084 089
TEAC	009 059 212
TECHNICS	007 010 076 088 109 122 193
TOSHIBA	112
VICTOR	106
YAMAHA	021 026 031 067 040

□ MUX - Light, S	witch, Tivo, etc.
	Set-Up Code Number
SM 3M	152
AIWA	164 164
ARCHER	155
	191
DMX	156
DRAPER SCREEN	204
DWIN	080
EVERQUEST	206
EXTRON	151 184
FAROUDJA FUJI	209
JERROLD	153
JVC	185
KENWOOD	185
LITE-TOUCH	208
LUTRON	077 158 159
MAKITA	186 201
MINDPATH	205 160 187
NILES NSM	160 187
PIANO DISC PLUS	085
PHILIPS	090
POLK AUDIO	162
REPLAY	075
RUSSOUND	
SCIENTIFIC ATLANTA	156 163
SIMA SOLO ELECTRONICS	082 207
SOMFY	078 079
SONY	104 164 165 166
STARCOM	153
TURBOSCAN	167
VELODYNE	203
X-10	093 183
XANTECH	168 169 170 171 172 188 189