SOUND & LANGUAGE CONTROL

STEREO/SAP BROADCAST SETUP

For Analog only: This TV can receive MTS stereo programs and any SAP (Secondary Audio Program) that accompanies the stereo program if the station transmits an additional sound signal. Mono sound is automatically used if the broadcast is only in Mono.

If other languages are available on the digital signal, select them with the SAP button.





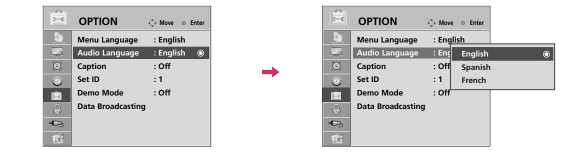
Each time you press the SAP button, Mono, Stereo, or SAP appear in turn.

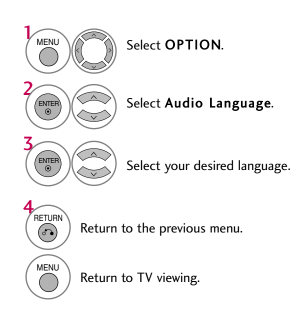


SOUND & LANGUAGE CONTROL

AUDIO LANGUAGE

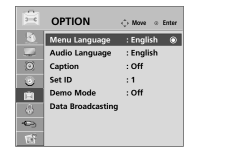
Other languages may be available if a digital signal is provided by the broadcasting station. This feature operates only in DTV mode.

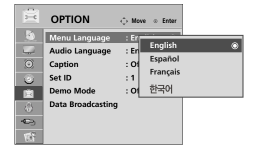


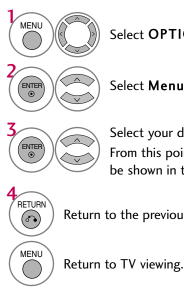


ON-SCREEN MENUS LANGUAGE SELECTION

The menus can be shown on the screen in the selected language.







Select **OPTION**.

Select Menu Language.

Select your desired language. From this point on, the on-screen menus will be shown in the selected language.

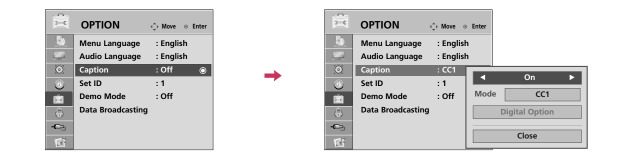
Return to the previous menu.

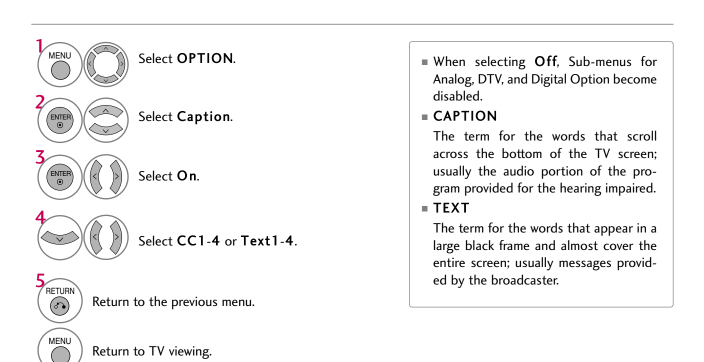
SOUND & LANGUAGE CONTROL

CAPTION MODE

Analog Broadcasting System Captions

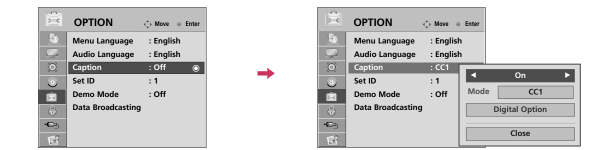
Captions are provided to help the hearing impaired watch TV. Select a caption mode for displaying captioning information if provided on a program. Analog caption displays information at any position on the screen and is usually the program's dialog. Caption/Text, if provided by the broadcaster, would be available for both digital and analog channels on the Antenna/Cable. This TV is programmed to memorize the caption/text mode which was last set when you turned the power off. This function is only available when **Caption** Mode is set **On**.

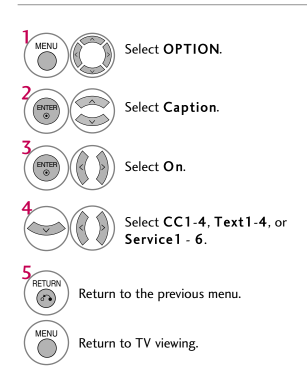




Digital Broadcasting System Captions

Choose the language you want the DTV/CADTV Captions to appear in. Other Languages can be chosen for digital sources only if they are included on the program. This function in only available when **Caption** Mode is set **On**.



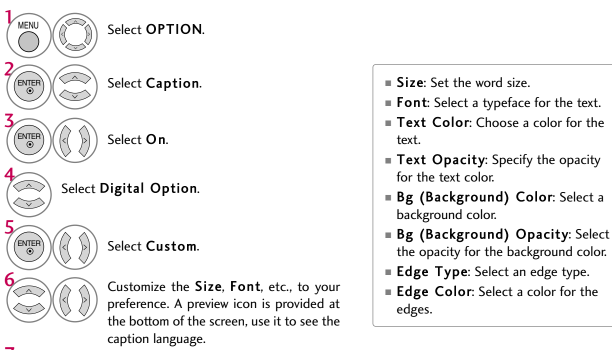


SOUND & LANGUAGE CONTROL

Caption Option

Customize the DTV captions that appear on your screen. This function in only available when **Caption** Mode is set **On**.







Return to the previous menu.

81

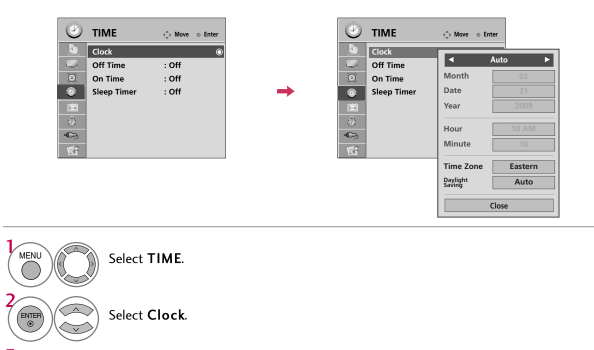
TIME SETTING

CLOCK SETTING

Auto Clock Setup

The time is set automatically from a digital channel signal.

The digital channel signal includes information for the current time provided by the broadcasting station. Set the clock manually if the current time is set incorrectly by the auto clock function.



Select Auto.

Select your viewing area time zone : Eastern, Central, Mountain, Pacific, Alaska, or Hawaii.

Select whet Dayli

Select **Auto**, **Off**, or **On** (depending on whether or not your viewing area observes Daylight Saving time).

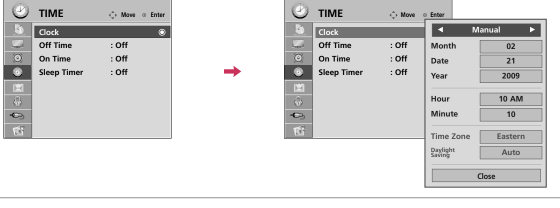
ENTER

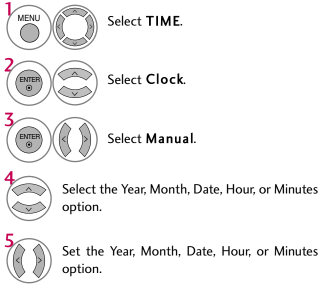
Return to the previous menu.

TIME SETTING

Manual Clock Setup

If the current time setting is wrong, reset the clock manually.





Set the Year, Month, Date, Hour, or Minutes



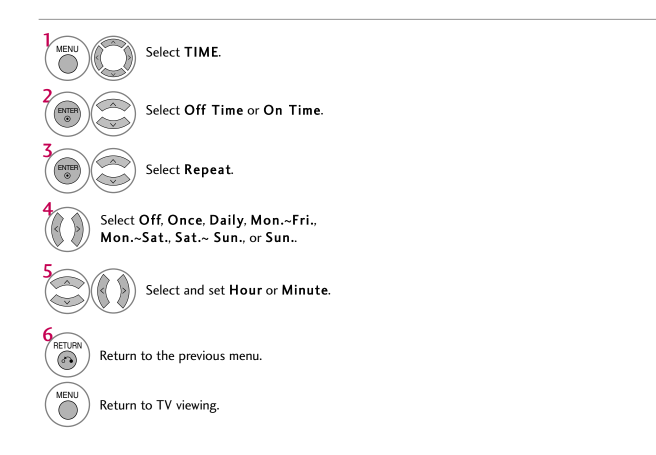
Return to the previous menu.

AUTO ON/OFF TIME SETTING

This function operates only if the current time has been set.

The **Off Time** function overrides the **On Time** function if they are both set to the same time. The TV must be in standby mode for the **On Time** to work.

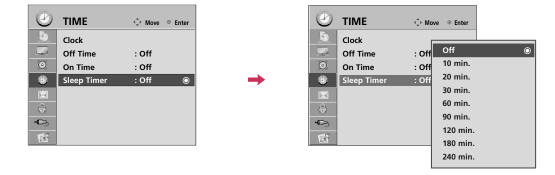




TIME SETTING

SLEEP TIMER SETTING

The Sleep Timer turns the TV off at the preset time. Note that this setting is cleared when the TV is turned off.





- To cancel the **Sleep Timer**, select **Off**.
- Press the SLEEP button repeatedly to select the number of minutes.

PARENTAL CONTROL / RATINGS

Parental Control can be used to block specific channels, ratings and other viewing sources.

The Parental Control Function (V-Chip) is used to block program viewing based on the ratings sent by the broadcasting station. The default setting is to allow all programs to be viewed. Viewing can be blocked by choosing the type of the program and the categories. It is also possible to block all program viewing for a time period. To use this function, the following must be done :

- 1. Set ratings and categories to be blocked.
- 2. Specify a password
- 3. Enable the lock

V-Chip rating and categories

Rating guidelines are provided by broadcasting stations. Most television programs and television movies can be blocked by TV Rating and/or Individual Categories. Movies that have been shown at the theaters or direct-to-video movies use the Movie Rating System (MPAA) only.

Ratings for Television programs including made-for-TV movies :

- TV-G (General audience)
- TV-PG (Parental guidance suggested)
- TV-14 (Parents strongly cautioned)

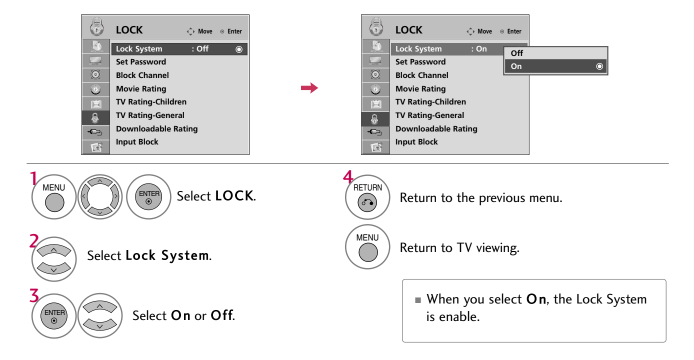
- TV-MA (Mature audience only)
- TV-Y (All children)
- TV-Y7 (Children 7 years older)

PARENTAL CONTROL /RATINGS

SET PASSWORD & LOCK SYSTEM

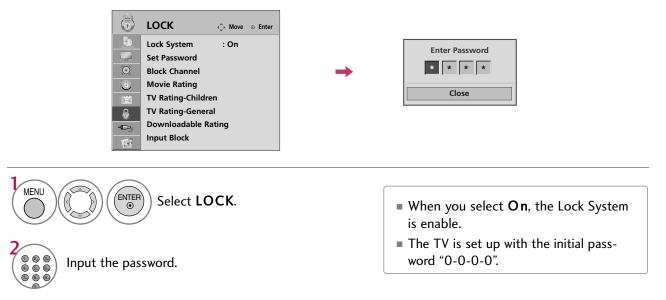
Lock System

Enables or disables the blocking scheme you set up previously.



Setting up Your Password

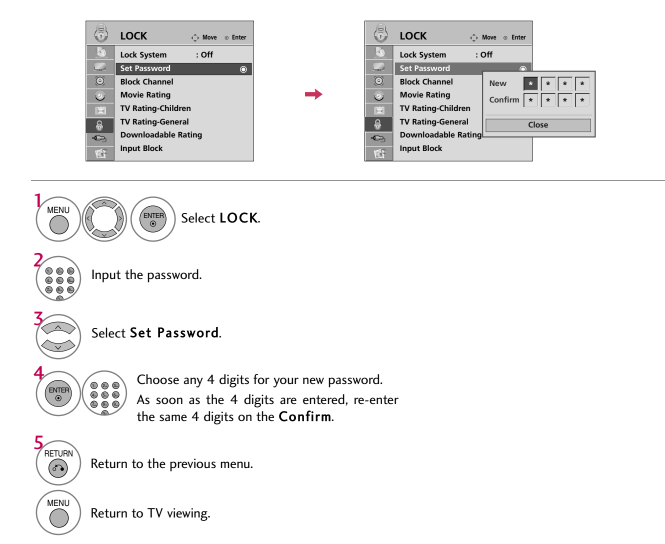
Set up blocking schemes to block specific channels, ratings, and external viewing sources. A password is required to gain access to this menu.



PARENTAL CONTROL / RATING

Set Password

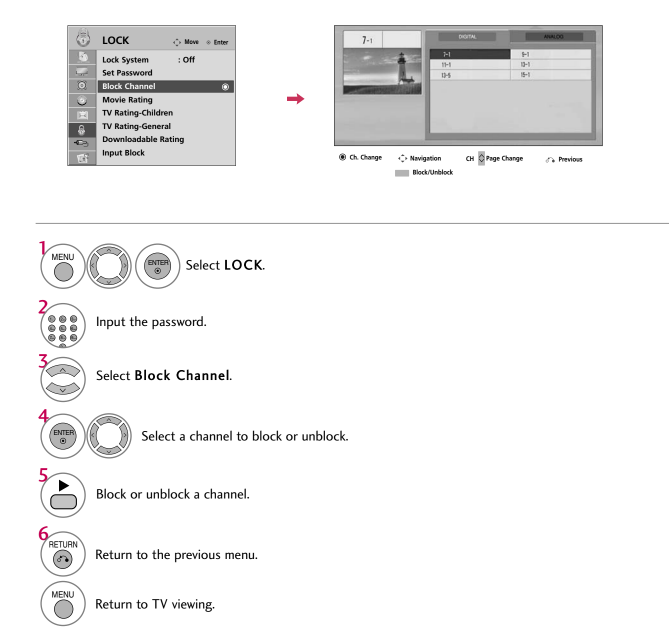
Set up blocking schemes to block specific channels, ratings, and external viewing sources. A password is required to gain access to this menu.



PARENTAL CONTROL /RATINGS

CHANNEL BLOCKING

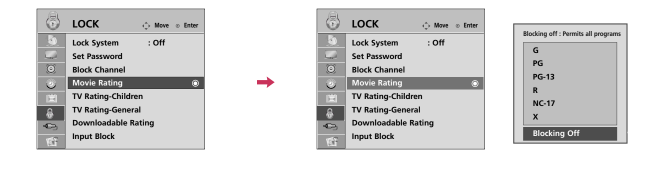
Blocks any channels that you do not want to watch or that you do not want your children to watch.

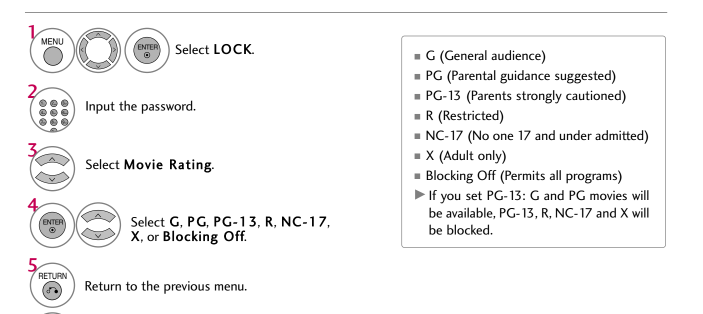


MOVIE & TV RATING

Movie Rating (MPAA)

Blocks movies according to the movie ratings limits specified, so children cannot view certain movies. You can set the ratings limit by blocking out all the movies with the ratings above a specified level. Keep in mind that the movie ratings limit only applies to movies shown on TV, not TV programs, such as soap operas.





) Return to TV viewing.

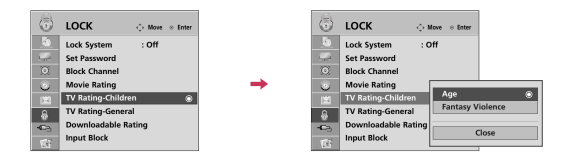
MENU

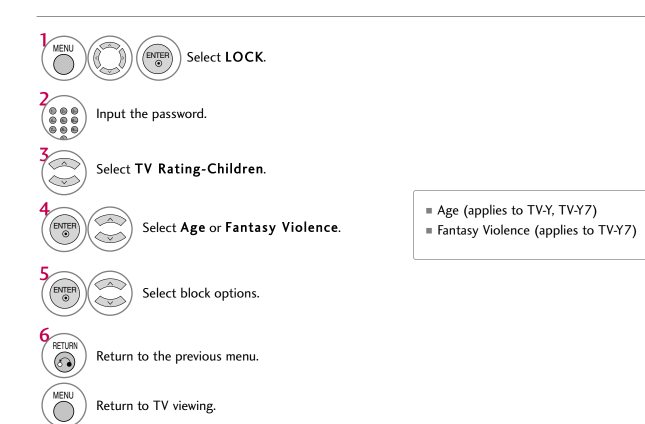
 \bigcirc

PARENTAL CONTROL /RATINGS

TV Rating Children

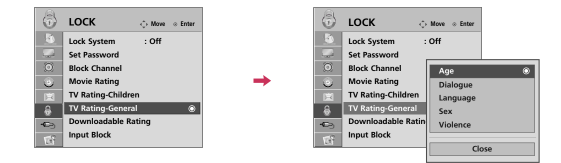
Prevents children from watching certain children's TV programs, according to the ratings limit set. The children rating does not apply to other TV programs. Unless you block certain TV programs intended for mature audiences in the TV Rating - sub menu, your children can view those programs.

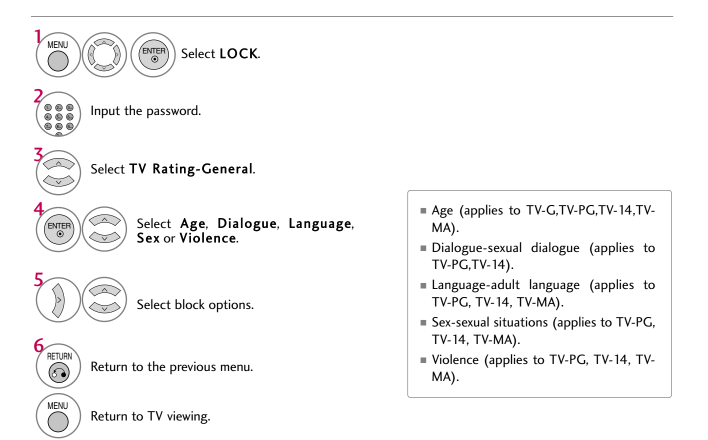




TV Rating General

Based on the ratings, blocks certain TV programs that you and your family do not want to view.



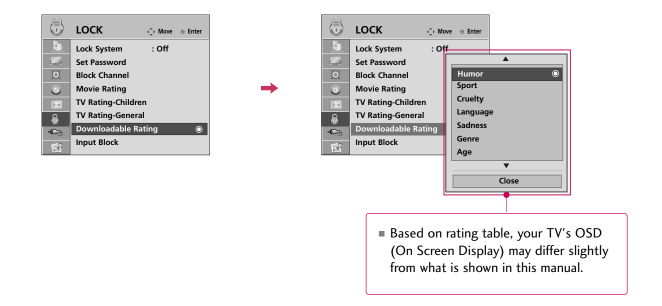


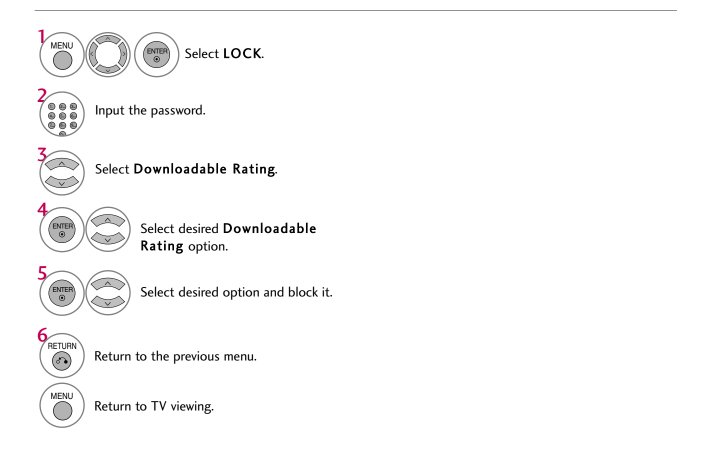
PARENTAL CONTROL /RATINGS

DOWNLOADABLE RATING

This function is available only for digital channels.

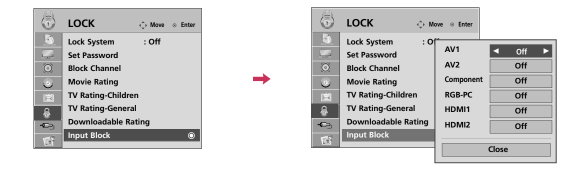
This function operates only when TV has received Region5 Rating data.

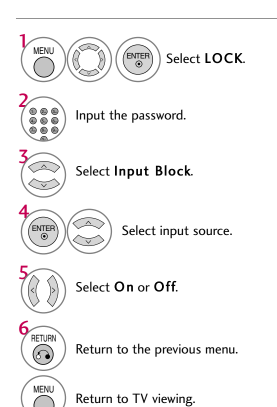




EXTERNAL INPUT BLOCKING

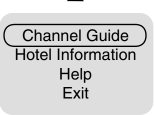
Enables you to block an input.

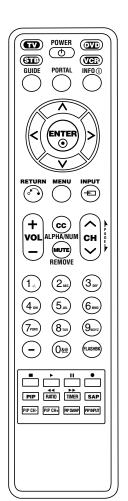




PARENTAL CONTROL / RATING

INTERACTIVE TV SETUP





PPV GEM-TV Setup

- 1. Make all connections as required of PPV system.
- 2. Set TV to default condition.
- 3. Configure all relevant installer menu items and TV features.

4. Install PPV card. In most cases the PPV card is preprogrammed with the PPV provider master TV setup.

GEM-TV Setup Without PPV Card

Refer to Commercial Mode Setup on page 97.

- 1. See installer menu pages and make settings as required for Gem operation.
- 2. Specify a Gem Start Channel for item 119 that will tell the TV which channel to tune in for Gem operation.

3. Set TV features on TV Channel, Picture, Audio etc. menus as indicated on page 97.

Gem Operation Interactive Menu Features

Use the Gem remote provided in the room to operate both interactive menu and the regular TV features.

Channel Guide

Shows available TV programs. Indicates channel, program start and finish time and identifies the TV network.

Hotel Information

Shows typical hotel information. Such as photos of Guestroom, Dining, Business Center, Fitness, Pool, and Facility. And any contributing Partners such as local schools in co-operation programs with the lodge.

Help

Provides help for the interactive menus.

Exit

Removes the interactive menu from the screen.

Note: The TV clock must be set before Gem data can be downloaded.

INSTALLER OVERVIEW

Operating Installer Menu

To set up the controls for the TV you will need to know how to enter the TV Installer menu and make changes to the default values as required. If necessary, familiarize yourself with the TV Installer menu and how to make and save changes in the menu.

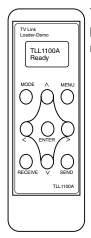
LG Installer Remote

You will need an **LG Installer remote** control similar to the one shown to the right. The installer remote must have a "Source" button or its equivalent. The remote shown in this manual has "INPUT" -- this button serves the purpose of a Source button.

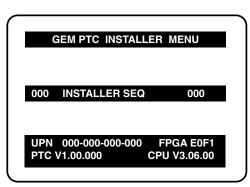
The TV's clonable features need to be set up. This is a critical step. If the Master TV display panel's clonable features like adding channel icons or channel labels are not done correctly, then all the cloned TVs will have problems. Refer to the Owner's Manual for other TV features: Video, Audio, Closed captions, V-Chip, etc.

TLL-1100A Clone Programmer

The TLL is a very simple cloner to use. It can be set up to clone a master TV setup and transfer it into a target TV. Cloning is accomplished using the TV/Cloner MPI ports for communication. Be sure



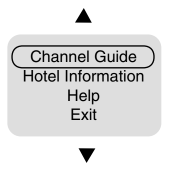
the Master TV is set up completely. Cloning is only possible when the TV is tuned to an Analog channel, not a digital channel.



Typical Installer Menu



INTERACTIVE TV OVERVIEW



Pro:Centric Interactive TV Notes Pro:Centric-TV Setup for

PPV (Pay-per-view) Operation

A PPV card usually has a channel lineup included with the master TV setup. If this is the case, reset TV to default condition, set any TV features and installer menu items as required and then insert the PPV pre-programmed card into the MPI slot.

After TV setup, remove the AC power cord for 15 seconds.

Important!

The TV will take a few minutes to load electronic program information. If enough time has not elapsed for the TV to acquire EPG data, the TV may operate erratically; menus may not work or TV will not respond to IR remote key presses. Through the interactive TV, the lodging guest is offered a more complete venue of lodge services and amenities. Using the TV in the comfort of the hotel room, the guest can browse the lodge resources available and make selections quickly. Charges for these offerings are billed at the time of order. The Prp:Centric TV is connected to the lodge's billing computer. After the interactive TV is installed, the following hotel and other resources may be available to the hotel guest, assuming that they are provided by the lodge.

Interactive Amenities may include the following

- Hotel Information, News and Events.
- Directory Services, (Tourist attractions, Restaurants, etc.)
- Reservation Service (Business Meetings, Fitness, SPA, etc.)
- Weather, Traffic Information.
- Shopping Services (Delivery to Guest Room)
- Room Service (Menu Ordering, Memo Service, Morning Wake Up Call, Laundry, etc.)
- Ticketing Services.
- Check Out Service (in the Guest Room).
- Gaming Services.
- Email resources, guest can access an email account, etc.
- Other offerings as they become available.....

COMMERCIAL MODE SETUP FOR MASTER TV

This page provides an overview of a Master TV configuration.

Note 1: Disconnect all Aux inputs. Under certain conditions, Auto Tuning (Channel search) is disabled if there is an Aux input active.

Commercial Mode Setup Procedure

1. Set Installer Menu Items

(Enter TV Installer Menu, see Installer menus for detailed instructions.)

- a. Set Installer menu item 117 FACT DEFAULT, to 001 and press ENTER on Installer remote. (This clears all installer menu custom settings, channel labels / icons etc. and reloads the factory default settings.)
- b. Set Item 003 BAND/AFC.
 - Broadcast: set to 000. HRC: set to 002
 - CATV: set to 001. IRC: set to 003
- c. Set item **028 CH OVERIDE** to **001**. This allows access to channel search, Auto Tuning and Channel List/Edit options in the Channel Menu.
- d. Set other particular installer items that affect your TV programming network. Enable/Disable Aux sources, set a **Gem Start Channel** etc.
- e. After all required installer menu item settings have been adjusted, press ENTER on the remote to remove Installer Menu.

2. Set Up TV Features

(Channel, Picture, Audio, Lock, Time, Option, Digital Captions etc. See TV Clonable options list and TV menus pages.)

3. Run Auto Tuning (Channel Search)

(Search for all available channels.) Go to the Channel menu and access the Auto Tuning option, follow onscreen instructions. a. Edit Channel Scan. In the Channel Menu, access Channel Edit option.

- Add/Delete channels per your system requirements. Note: Physical channel numbers are used to identify Virtual channels.
- Add familiar channel trademarks/logos like ABC, CBS, NBC etc. to the Channel-Time onscreen display. In the Channel menu, select the Channel Label option. Add identifiable labels (logos) for the end user to readily know what common networks are available.

4. Transfer TV Setup to Internal TV Controller: 2-5-5 + Menu Mode

After the TV channel scan has been edited and channel label icons added, enter the Installer menu. Once in the Installer menu, press 2-5-5 and MENU on the remote. This transfers the TV setup to the internal controller box.

5. Add Custom Channel Labels for Analog Channels: 2-5-4+Menu Mode

Enter Installer menu, press 2-5-4 and MENU. Add your own custom text labels to channel onscreen displays. Note: Digital Channels often have a broadcaster generated label. (See 2-5-4+Menu pages.) When finished, to exit 2-5-4+Menu mode, press **MENU**.

Verify TV Setup

At this point, verify that the channel lineup, channel icons and custom labels are correct. Make sure the TV features are set per your requirements. Set item **028 Ch Overide** to **000** to lock the channel scan. After the preceding has been completed, the Master TV setup is ready to be copied to a Clone Programmer, see cloning options pages.

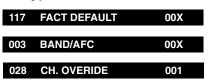
For 32/37/42LG710H



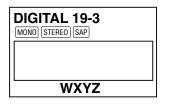
For 32/37/42/47/55LD650H



Typical TV Installer Menu



Adjust the settings for these Installer Menu Items



Custom Text Label 'WXYZ' created in 2-5-4 + Menu (Add Channel Label) Mode

093 RJP AVAILABLE

Set 093 RJP Available to 001 if using a remote jack pack

001

028 CH. OVERIDE 000

After Master TV setup has been completed, set item 028 Ch Overide to 000.

MASTER TV PROFILE SETUP LEARNING/TEACHING WITH USB MEMORY CARD

On Master TV, Create Profile and Learn

- 1. Set up all Master TV features on the menus and do a Channel Search. Add Channel and Aux Labels etc. Do 255+menu on Installer Menu to save current TV into flash memory.
- 2. Plug a USB memory drive into the USB In port on the master TV.
- 3. Press the Menu key to open the Main menu. Highlight the Option icon.
- 4. Press the Left arrow key once, the Option icon on left side of menu will be highlighted.
- 5. Press number key '7' a total of 7 times.
- 6. Gain access to "Learn From TV".
- A. First, the Expert Download Menu page will not show the "Learn From TV" option. In order to make it available, key in the password which is used to

enter Installer Menu. Example 9-8-7-6. B. By pressing the up/down arrow keys(if there are other menus), place the cursor on Learn From TV, then press the Enter Key.

- 7. Using the Up/Down arrow keys, highlight "Learn From TV" and then press Enter.
- 8. To identify this profile from others, you can change the last 5 digits. Key in a custom file name and then press the Enter key.
- 9. The Learning status will be shown in the progress bar. As soon as learning is complete, a message will appear on the screen indicating the learning process is done.
- 10. Remove the USB memory card.

USB Download Menu		
Upgrade TV Software		
Upgrade TV Software		
Teach To TV		
Learn From TV	\odot	

Δ	Learn From TV	
UP	GRADING	100%
Do	not unplug!	

Optional: Edit/Change File Name

If necessary, the file name can be edited or changed.

For	32/	37/	′42	LG7	10H
-----	-----	-----	------------	-----	-----

Learn From TV		
Select the file name and press OK to start		
xxLG710H-UA00001.TLL		
▼		
Previous 💿 Enter		

For 32/37/42/47/55LD650H

Learn From TV		
Select the file name and press OK to start		
xxLD650H-UA00001.TLL		
▼		
Previous 🔘 Enter		

- Do not remove TV power cord or USB memory card while Learning, doing so might harm your USB memory card.
- Do not remove TV power cord or USB memory card while Teaching, doing so may cause the TV to malfunction.
- You are allowed to edit the file name, however, a file with edited contents will not be recognized.
- Since clock data is copied into USB memory card as numeric data, the time difference between teaching and learning is not automatically adjusted. Either set the clock manually, or use Auto Clock set on TV main menu.

COMMERCIAL MODE SETUP

On Target TV, Teach Master TV Profile

- 1. Plug the USB memory card with the Master TV Profile setup into the Target TV's USB input port.
- 2. Press Menu key to open the Main menu and then highlight the Option Menu icon.
- 3. Press the Left arrow key once, this will highlight the Option icon on left side of menu.
- 4. Press the number key '7', a total of 7 times.
- 5. Using the Up/Down arrow key, select 'Teach to TV', then press Enter key.
- 6. Use the Up/Down arrow keys to navigate through profiles. Select the profile that you want to install by highlighting it and pressing the Enter key.
- Teaching progress will be shown on the progress bar. As soon as teaching is done, a message will appear indicating that the teaching process has been completed.
- 8. When the Teaching is done, Remove the USB memory card and unplug TV power cord.
- Reconnect the TV's power cord. Power the TV On and the master setup should be resident on the TV.

For 32/37/42LG710H



For 32/37/42/47/55LD650H

Teach To TV	
xxLD650H-UA00001.	TLL
🕤 Previous	Enter

Δ	Teach	To TV		
U	PGRADIN	IG		
			40%	
D	o not un	plug!		

TLL-1100A CLONING CONNECTIONS/LEARNING SETUP

Connections for the TLL-1100A Clone Programmer to Learn the TV Master TV Setup

On Master TV

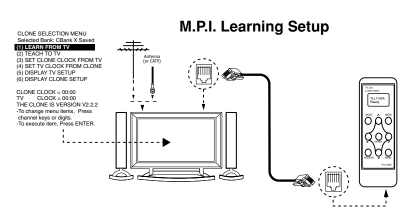
Set up all Master TV features in the menus and do a Channel Search. Add Channel and Aux labels etc. See previous page. Insert an MPI cable into the TV's MPI port.

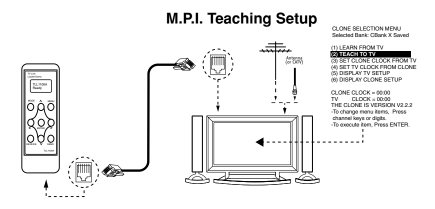
On TLL-1100A

- 1. Turn On the TLL-1100A.
- 2. Use the Mode button to select Clone Mode.
- 3. Use the Left/Right arrow to select the CBank (1 8) to store the master setup in.
- 4. Plug the other end of the MPI cable into the MPI port on the bottom of the TLL.
- 5. With the Installer remote control, select item 1 on TLL menu.
- 6. Press Enter, to transfer the Master setup into CBankX on the TLL. The TLL will copy the master setup.
- 7. When learning is done, disconnect MPI cable from Master TV.
- 8. Reconnect TV power cord. Power the TV On and the master setup should be resident on the TV.

On Target TV

- Connect MPI cable from the TLL to the MPI port on the Target TV. Assure that the correct CBank(X) is selected on TLL..
- 2. With the Installer remote control select item 2, to Teach the target TV the master TV setup.
- 3. Press Enter to begin teaching.
- 4. When Teaching is done, disconnect MPI cable and power the TV Off. Unplug TV power cord.
- 5. Reconnect TV power cord. Power the TV On and the master setup should be resident on the TV.





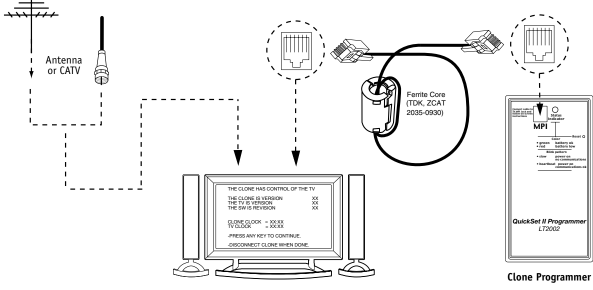
A Warning

► Do not use the TLL-1100A while any PPV card is installed in the TV or the clone programmer device will be dam-

NOTE

- It is assumed that the TV is connected to a signal source, the TV source selected is Antenna (RF) In, the signal is from an Analog channel, not a digital channel, all equipment is connected to power and turned on and the TLL Cloner main menu is displayed on the TV screen, see above.
- If an analog channel is not available, tune the TV to an Aux source like AV-1 for cloning purposes.

LT2002 CLONING CONNECTIONS/LEARNING SETUP



Connections for the LT2002 Clone Programmer to Learn the TV Master TV Setup

Master TV

🛦 Warning

▶ Do not use LT2002 while any PPV card is installed in TV or the clone programmer device will be dam-

- ▶ It is assumed that the TV is connected to a signal source, the source selected is Antenna (RF) In, the signal is from an Analog channel, not a digital channel, all equipment is connected to power and turned on and the LT2002 Clone Programmer main menu (THE CLONE HAS CONTROL OF THE TV) menu is displayed on the TV screen, see above and next page.
- ▶ If an analog channel is not available, tune TV to an Aux source like AV-1 for cloning purposes.

Before you begin cloning...

- The Master TV should be connected to a good, stable signal from an over-the-air antenna or cable service <u>Analog</u> channel and connected to power. (See above.)
- Teaching and Learning is only possible between identical model devices. (However, the LT2002 Clone programmer can store up to 3 different 'master' setups.) WARNING: Copying a blank or incorrect memory into a TV, STB or other device will cause the TV, STB or other device to operate erratically or become inoperable.
- Use an Installer's remote to operate Learning and Teaching menus.
- Make sure that the batteries in the Clone programmer are fresh.

- If batteries are removed, the Clone Clock time will be lost.
- Decide if you want to set the time from the Clone programmer or copy the time to the Clone programmer; from a compatible TV which has the clock set to the current time.
- Setting the time and transferring it to the Clone or other device is a separate procedure.
- Follow the connection diagram above to connect the Clone to a Master TV TV display panel. After learning is complete, to another identical TV TV display panel to "teach" it the master setup.
- See the Clone Troubleshooting section to resolve problems.

Turn to the next page to continue Cloning Setup.

LT2002 CLONING LEARNING SETUP

Learning the Master TV Setup

Instructions for the Clone Programmer to Learn the Master TV Setup

Use MPI Cable to Connect LT2002 Clone

Programmer to Master TV MPI Port If there is a good connection, "THE CLONE HAS CONTROL OF TV" message will appear. Press any key on the Installer remote.

Learn Setup from Master TV

Press 1 to select the "LEARN FROM TV" option, then press ON/OFF, POWER, or ENTER to go to the Memory Bank Selection Menu. Pick the Memory "Bank" you want to store the master TV's setup in by pressing either Channel key repeatedly to choose Memory 1, 2 or 3. (If you choose a Memory "Bank" that has a master device's setup programmed into it, that setup will be overwritten by the new master TV's setup.) Once the Clone memory bank is selected, press ON/OFF, POWER, or ENTER. The Clone memory bank you have selected will be shown. Press ON/OFF or POWER to begin copying the master TV's setup.

Set the Clock (Optional)

Set the time on a Master TV's Clock. (If the time has already been copied from a TV into the Clone programmer, you can set a master TV's clock by copying the time from the Clone programmer.) The Clone Programmer can copy the current time to both a master TV and to the Clone's internal clock; accurate to within one minute. (Another reason that the Clone programmer should be equipped with fresh, high-quality alkaline batteries, is for it to keep the time as accurately as possible.)

Since the Clone Programmer's time cannot be set directly, the current time needs to be copied from a Zenith/LG TV equipped with M.P.I. input capability.

After the time is copied to the Clone programmer, the current time can then be transferred to another TV. (This can be a master TV, or another TV which has already had the features set up.)

THE CLONE HAS	CONTROL OF	THE TV		
The Clone IS vers The TV IS version The SW IS revisio		XX XX XX		
CLONE CLOCK= TV CLOCK=	XX:XX XX:XX			
-PRESS ANY KEY TO CONTINUE.				
-DISCONNECT CLONE WHEN DONE.				

This menu should appear by itself after the LT2002 is connected to the TV MPI port.

CLONE SELECTION MENU

(1) LEARN FROM TV
(2) TEACH TO TV
(3) SET CLONE CLOCK FROM TV
(4) SET TV CLOCK FROM CLONE
(5) DISPLAY TV SETUP
(6) DISPLAY CLONE SETUP

-TO CHANGE MENU ITEMS, PRESS CHANNEL KEYS OR DIGITS. -TO EXECUTE ITEM, PRESS ON/OFF, POWER, OR ENTER

This menu should appear after any key is pressed on the Installer remote.

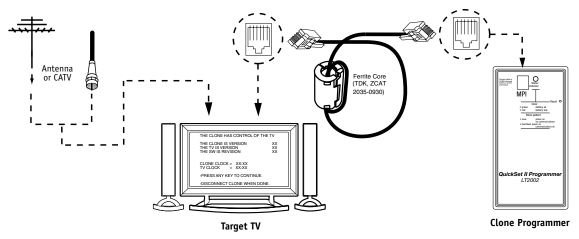
LT2002 Clone Programmer Communication Problems

- A slow flashing green light indicates there are communication problems between the TV and the LT2002 clone programmer. If this is the case, check for a damaged cable, poor contacts, or other connection troubles.
- If the status indicator is red, the programmer batteries are low and should be replaced. Install 4 high-quality alkaline AA batteries.

CLONING CONNECTIONS/TEACHING SETUP

Teaching the Master Setup to Another TV

Connections for the LT2002 to Teach another TV the Master Setup



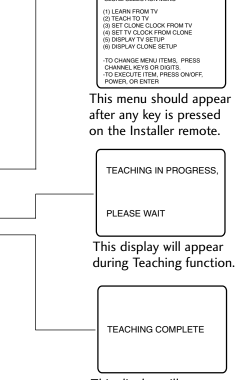
▶ If an analog channel is not available, tune TV to an Aux source like AV-1 for cloning purposes.

Teach Master TV's Setup to the target TV

After learning is complete, remove the M.P.I. cable from the master TV and connect it to the target TV that you want to copy the master TV's setup into. With "THE CLONE HAS CONTROL OF TV" message displayed, press 2 or use either Channel key to go to the "TEACH TO TV" option, press ON/OFF, POWER, or ENTER. Select the LT2002 memory that the new setup is in. Press On/Off to transfer the new setup and other information to the new TV. Teaching usually takes 2-3 minutes. After the "TEACHING COMPLETE" message is displayed, press any key to return to the Clone menu, then press ON/OFF, POWER, or ENTER. If finished, detach M.P.I. cable from the target, newly-cloned TV.

Disconnect TV Power for 15 Seconds

Unplug the AC power cord of the newly-cloned TV from the power outlet for about 15 seconds to activate the newly-copied setup.



CLONE SELECTION MENU

This display will appear after Teaching is complete.

INSTALLER MENU

Use the Installer's Menu to set up or change operational settings.

See more detailed descriptions of the Installer menu items on the following pages...

Accessing the Installer's Menu

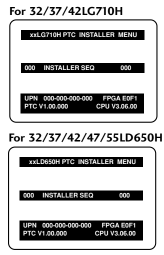
Make sure TV is on. Installer's menu items can be accessed by using an installer's remote control. Just press MENU repeatedly until the TV seems to stop responding, then press 9, 8, 7, 6, then ENTER to access the Installer's menu. To remove the Installer's menu, press ENTER again. Any changes you make will be stored in nonvolatile memory. (The menu also disappears automatically.)

The Installer's menu opens with item 000 INSTALLER SEQ 000. Use the Up/Down arrow keys to sequence through the available menu items. Or, access an item directly by keying in the line number, then pressing MENU. For example, to access the Sleep Timer option which is item 015, press 0-1-5, then MENU. To change a setting, use the Left/Right arrow keys. Or, enter a value directly.

Using the Installer's Menu

Items 000 \sim 119 are immediately accessible only upon entering the Installer's Menu. Their numbers, descriptions, ranges, factory default settings, and a place for listing any changes made on-site are given below and on the following pages.

Activating changes made to the Installer's Menu



Typical Installer Menu

After exiting the Installer menu, power the TV off and then back on to activate changes to the Installer menu.

Menu Item	Function	Value Range	Default Value	Brief Description of Function and Comments
000	INSTALLER SEQ	0 ~ 3	0	Leave default set to 0.
001	POWER MANAGE	0 ~ 7	0	Sets number of hours of no activity before auto shut Off.
002	AC ON	0/1	0	Set to 1 to enable auto turn On at power up.
003	BAND/AFC	0 ~ 3	1	Selects Tuning Band: 0=Broadcast, 1=CATV, 2=HRC, 3=IRC
004	STRT CHANNEL	0 ~ 127, 255	255	Channel at turn-on (Set to 255 to tune in last channel before power Off).
005	CHAN LOCK	0/1	0	If set to 1, cannot tune from current channel.
007	STRT VOLUME	0 ~ 63, 255	255	Sets Volume level at TV turn-on (Set 255 to retain last volume level).
008	MIN VOLUME	0 ~ 63	0	Sets minimum allowable volume setting.
009	MAX VOLUME	0 ~ 63	63	Sets maximum allowable volume setting.
010	MUTE DISABLE	0/1	0	Set to 1 to disable mute function.
011	KEY DEFEAT	0/1	0	Set to 1 to disable menu navigation keys on display panel.
015	SLEEP TIMER	0/1	1	Set to 1 to enable Sleep Timer.
016	EN TIMER	0/1	0	Set to 1 to enable On/Off Timers.
017	ALARM	0 / 1	1	Set to 1 to enable Alarm.
021	V-CHIP	0/1	1	Set to 1 to enable V-Chip functions.
022	MAX BLK HRS	0 ~ 99	12	Sets number of V-Chip (Parental Control) blocking hours.
023	CAPTION LOCK	0 / 1	0	Set to 1 to retain caption setting at power Off.
028	CH. OVERIDE	0 / 1	1	If set to 0, limits direct access to favorite channels.
029	OLD OCV	0 / 1	0	Set to 1 to change M.P.I. operation to OCV.
030	ACK MASK	0/1	0	If set to 1, changes M.P.I. for some OCV boxes.
031	POLL RATE	20 ~ 169	94	Selects poll rate for M.P.I.
032	TIMING PULSE	186 ~ 227	207	Sets baud rate for M.P.I.
034	CAMPORT EN	0/1	1	Set to 1 to enable Video 2 input.

Installer Menu Items 000 through 034

Installer	Menu	Items	035	through	119
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Menu Item	Function	Value Range	Default Value	Brief Description of Function and Comments
035	COMPPORT EN.	0/1	1	Note 1. Set to 0 to disable HDMI 1. Set to 1 to enable HDMI 1.
038	YPrPb EN.	0/1	1	Set to 1 to enable display panel Component Video 1 input jacks.
039	REAR AUX EN	0/1	1	Set to 1 to enable display panel Video 1 input jack.
040	AUTO CAMPORT	0 / 1	1	Set to 1 to automatically switch to Camport. If set to 1, STRT AUX SRCE cannot be set to 2.
046	STRT AUX SRCE	1 ~ 6, 255	6	Sets the starting AUX source.
047	AUX STATUS	0 / 1	0	Set to 1 for M.P.I. AUX source to be reported as a channel number instead of Channel 0.
053	DIS. CH-TIME M.	0/1	0	Set to 1 to disable Channel-Time display.
069	EN. CH-T COL.	0/1	1	Set to 1 to enable custom color for the Channel-Time display.
070	FOR. CH-TIME	0 ~ 7	2	Chooses custom foreground color for the Channel-Time display.
071	BCK. CH-TIME	0 ~ 7	2	Chooses custom background color for the Channel-Time display.
073	CH NOT AVBLE	0 / 1	0	If set to 1 and channel override is 0, "NOT AVAILABLE" message is displayed when directly accessing a channel not in the favorite channel list.
075	REVERT CH	0/1	0	If set to 1 and loss of M.P.I. communication occurs, TV tunes to Start Channel.
078	UPN MSB	0 ~ 255	0	User programmable number, most significant byte.
079	UPN MSB-1	0 ~ 255	0	User programmable number, most significant byte - 1.
080	UPN MSB-2	0 ~ 255	0	User programmable number, most significant byte - 2.
081	UPN LSB	0 ~ 255	0	User programmable number, least significant byte.
082	CHKSM ERROR	0/1	1	Enforces rigid M.P.I. checksum.
083	HANDSHK TIME	0 ~ 5	5	Relaxes M.P.I. timing to be compatible with PC based Windows-controlled systems.
084	PERMANENT BLK	0 / 1	0	Removes block hours setting for Parental Control and makes block permanent.
087	REAL BGB EN.	0 / 2 / 18 (For xxLG710H) 0 / 1 / 17 (For xxLD650H)	2 (For xxLG710H) 1 (For xxLD650H)	Note 1. Set to 0 to disable RGB1. Set to 2 for PC. Note 1. Set to 0 to disable RGB. Set to 1 to enable RGB.
088	EN NOISE MUTE	0/1	1	If set to 1, mutes audio if no signal is present.
090	KEY LOCK	0/1	0	If set to 1, keyboard is locked out, IR is still functional.
091	YPrPb2	0 / 1	1	Set to 0 to disable HDMI 2. Set to 1 to enable HDMI 2.
093	RJP AVAILABLE	0, 1, 2, 5, 6	0	Set to 0 to disable. Set to 1, 2, 5 or 6 for HDMI or DVI mode. (See detailed descriptions)
094	SAP MENU EN	0 / 1	1	Set to 0 to disable feature on Function menu. Set to 1 to enable feature on Function menu.
096	def. ASP. Ratio	0 ~ 4	2	Sets default aspect ratio at power up. See detailed descriptions and item 106.
099	BACK LIGHTING	1 ~ 100 101 ~ 200 201, 202, 255	255 (For xxLG710H) 202 (For xxLD650H)	Sets the brilliance of the TV picture backlighting. Settings above 101 control dynamic back lighting and enable power saving mode.
102	ATSC BAND	0 ~ 4	4	Selects ATSC band.
103	ATSC TUNE MODE	0/1	1	Default 01 for physical channel scan. Set to 0 for Virtual Channel scan.
104	START MINOR CH	0 ~ 255	0	Selects Minor start channel. Set 0 for NTSC. Not 0, sets Minor channel number.
106	ASP RATIO LOCK	0 / 1	0	To retain set aspect ratio on power cycle, set to 1. Set to 0 for default ratio on power cycle.
116	VIDEO MUTE EN	0/1	0	Set to 0 for normal, set to 1 for Blank.
117	FACT DEFAULT	0/1	0	0=Normal. 1=Loads presets of all above settings.
118	POWER SAVING	1, 3, 7	3	Set to 1 to be powered at b-Lan module. Set to 3 to bo powered at b-Lan module only when TV is powered on. Set to 7 to be not powered at b-Lan module.
119	DATA CHANNEL	0 ~ 135	0	Sets the DATA Channel.

Detailed Descriptions of Installer Menu Items

000 - INSTALLER SEQUENCE

Specifies entry sequence to	the Installer Menu.
0 = 9876	1 = 4321
2 = 1478	3 = 3698

001 - POWER MANAGE (Power Management)

Determines hours of no activity before automatic shutoff. The POWER MANAGE function is for saving energy. If set to 0, Power Manage is Off. Settings range from $0 \sim 7$, with $1 \sim 7$ representing the hours that the unit will remain On, unless there has been activity from either the control panel or remote control.

002 - AC ON (AC Power Switchable)

If set to 1, allows the TV to turn On just by applying AC power. Pressing the On button is not necessary. This is desirable if the TV is plugged into a cable box or a power outlet controlled by a wall switch. Use ADJ Left/Right arrow to choose 0 or 1 where 0 is the default is Off, and 1 is On.

NOTE: If set to 1 (On), the TV does not respond to On/Off commands from either the remote or the display control panel, and the SLEEP TIMER is also non-functional.

003 - BAND/AFC (Band/Automatic Frequency Control)

There are 4 possible settings for this option:

0 = Broadcast	1 = CATV
2 = HRC	3 = IRC

If some channels were not found by Auto Tuning (Channel Search), select the appropriate Band setting here and add the channels using the Channel Edit option in the Channel Menu.

004 - STRT CHANNEL (Start Channel)

If active, this function allows you to determine the initial channel number when the TV is turned On. This feature is useful for an in-house information channel, since the TV would always select that channel when it is turned On. Setting this to 255 causes the last channel viewed when the TV was turned Off, to be the tuned to channel when the TV is turned On again. Note: For a digital Start Channel, always remember to set item 104 to the Minor Start Channel number.

255 = Last channel 1 ~ 125 = Ch X 0 = Aux 126 Map to Channel 3. 127 Map to Channel 4.

005 - CHAN LOCK (Channel Lock)

CHAN LOCK is ideal if the system must always be on the same channel. Changing channels with Channel Up/Down or keypad numbers is impossible. Channel Lock is inactive if set to 0 (default).

Generally, this feature is used in connection with START CHANNEL (Installer item 004) where the start channel may, for example, be set to 3 or 4. If the start channel is 3, then the TV will remain locked on Channel 3.

NOTE: For Items 007, 008 and 009

For legacy reasons, the scale used is 0 - 63. The PTC software will translate this to the 0 - 100 scale used by the TV.

To translate a TV volume level to the installer menu value, use the following formula:

Installer Value = $\frac{\text{TV Value x 63}}{100}$

Enter only the whole number (disregard fractions).

007 - STRT VOLUME (Start Volume)

This function allows the Installer to determine the initial volume level setting when the TV is turned On. This feature is useful for an in-house information channel, since the TV would always select that volume level when it is turned On. The range of values are 0 - 63, 255. If 255 is selected, the current volume level will be retained in memory when the TV is turned Off; at turn On, the volume level will be automatically set at the previous or last level.

008 - MIN VOLUME (Minimum Volume)

This function determines the minimum volume level allowable with the VOLUME (VOL) Up/Down control. In this way, for example, someone cannot set the volume too low to hear. The value range is from 0 to 63 change values with ADJ Left/Right arrow. The factory default is 0, which provides the full range of volume control, if item 009 MAX VOLUME is also set to 63. It may be best to set the same value on every TV. NOTE: The minimum volume level cannot have a value setting higher than the MAX VOLUME level (described below).

This function determines the maximum volume level allowable with the VOLUME (VOL) Up/Down controls. In this way, for example, someone can not set the volume level high enough to disturb others. The value range is 0 to 63, with 63 as the default, which gives the user the full range of volume control, if item 008 MIN VOLUME is also set at 0. Change values with ADJ Left/Right arrow keys. It may be best to set the same value on every TV.

NOTE: The maximum volume level cannot have a value setting lower than the MIN VOLUME level (described previously).

010 - MUTE DISABLE

Enables or disables sound mute function. If set to 1, sound cannot be muted. If set to 0, sound can be muted.

011 - KEY DEFEAT (Keyboard Defeat)

If set to 1, key defeat prevents the end user from accessing the on-screen menus with the display front panel—MENU, SELECT, and Left / Right arrow keys do not function. If set to 0, those keys do function. NOTE: The menus can always be accessed by pressing MENU on the remote.

015 - SLEEP TIMER

If set to 1, the SLEEP TIMER feature may be used. If set to 0, the Sleep Timer is not available.

016 - EN TIMER (Enable On/Off Timers)

If set to 1, Timer function is available to user and enabled continuously. Set to 0 to disable On/Off Timers. (Clock must be set in order to use Timers.)

017 - ALARM *

12 blocking hours.

Gives the installer the option of making the Alarm function available to the end user. If set to 1, Alarm function is available to end user. Set to 0 to disable the Alarm function.

NOTE: Clock must be set before the Alarm function will work.

021 - V-CHIP (Parental Control) *

Set to 1 to activate V-Chip (Parental Control); have it available to end user to filter and control or otherwise restrict programming content that can appear. Set to 0 to turn V-Chip feature Off, not available to user; no programming restrictions can be set.

022 - MAX BLK HRS (Maximum Block Hours) * Sets hours from 0 to 99 for the maximum V-Chip (Parental Control) block hours. Default setting is for

* Only affects Function Menu if enabled by some PPV providers.

023 - CAPTION LOCK

Set to 1 to restore previous caption On/Off state after turn Off. If set to 0, captions are always Off at turn On.

028 - CH. OVERIDE (Channel Override)

If set to 1, the user can select channels with either Channel up/down or by direct keypad entry. If set to 0, only those channels that are entered for scanning can be selected.

029 - OLD OCV (On Command Video[™])

Set to 1 for operation with systems from On Command Corporation.

030 - ACK MASK

M.P.I. Communication Parameter. Leave at default setting unless changed by Pay-Per-View provider. When set to 1, changes M.P.I. for some OCV boxes.

031 - POLL RATE

M.P.I. Communication Parameter. Selects Poll Rate for M.P.I. Leave at default setting unless changed by Pay-Per-View provider. Step size of 16 ms.

032 - TIMING PULSE

M.P.I. Communication Parameter. Leave at default setting unless changed by Pay-Per-View provider. Sets baud rate. Step size of 4.3 uS.

034 - CAMPORT EN. (Camera Port Enable)

Set to 1 to enable Video 2 input on display panel. If set to 0, Video 2 input on display panel is not functional.

NOTE: S-Video overrides Video jack.

035 - COMPPORT EN. (Computer Port Enable)

Enable/disables display panel HDMI1 input jack. Set to 0 to disable, set to 1 to enable. NOTE: The setting above is ignored if Installer item

093 RJP AVAILABLE, is set to 1.

038 - YPrPb EN. (Rear Component Video Enable)

Set to 1 to enable display panel rear Component Video input jacks.

Set to 0 to disable display panel rear Component Video input jacks.

039 - REAR AUX EN. (Rear Aux Enable)

Set to 1 to enable display panel rear AUX (Video 1) input. Set to 0 to disable display panel rear AUX (Video 1) input.

Note: S-Video overrides Video.

040 - AUTO CAMPORT

Set to 1 to automatically switch to Camport when equipment is connected to front Video input. Set to 0 to disable front Video automatic source selection. NOTE: If set to 1, 093 RJP Available is automatically set to 0.

046 - STRT AUX SRCE (Start Aux Source)

Sets the starting AUX source. At power up, TV will tune to starting Aux source if item 004 Start Channel is set to 0. If item 093 RJP Available is set to 0 and item

040 Auto Camport is set to 0:

- 2 = VIdeo 2 3 = HDIVI 23 = HDMI 1 6 = Component

If item 093 RJP Available is set at 1: 2 = Video 2 5 = HDMI 2 6 = Component

If item 040 Auto Camport is set to 1:

1 = Video 1	5 = HDMI 2
3 = HDMI 1	6 = Component

4 = RGB

047 - AUX STATUS

Set to 1 for M.P.I. AUX source to be reported as a channel number instead of channel 0. Set to 0 to disable AUX identification change. Controls M.P.I. status channel response for AUX inputs.

053 - DIS. CH-TIME (Disable Channel-Time)

Set to 1 to disable the Channel-Time display, Channel-Time display will not appear.

Set to 0 to enable the Channel-Time display.

069 - EN. CH-T COL. (Enable Channel-Time Custom Color)

Set to 1 to enable custom color for the Channel-Time display.

Set to 0 to disable custom color for the Channel-Time display.

070 - FOR. CH-TIME (Channel-Time Display Foreground Color)

Set according to Color Chart.

0 = Black	3 = Yellow	6 = Cyan
1 = Red	4 = Blue	7 = White
2 = Green	5 = Violet	

NOTE: If foreground and background color are the same, menu background is transparent.

071 - BCK. CH-TIME (Channel-Time Display Background Color)

Set according to Color Chart.

0 = Black	3 = Yellow	6 = Cyan

- 1 = Red 4 = Blue 7 = White
- 2 = Green 5 = Violet

NOTE: If foreground and background color are the same, menu background is transparent.

073 - CH NOT AVBLE (Channel Not Available)

If set to 1 and item 028 CHANNEL OVERRIDE is set to 0, "NOT AVAILABLE" message is displayed when directly accessing a channel not in the channel scan list available in memory.

075 - REVERT CH (Revert to Start Channel)

If set to 1 and loss of M.P.I. communication occurs, TV automatically tunes to the specified Start Channel.

078 - UPN MSB (UPN Most Significant Byte)

User programmable number, most significant byte readable by M.P.I. command. Note: Not linked to serial number.

079 - UPN MSB-1 (UPN Most Significant Byte-1)

User programmable number, most significant byte-1 readable by M.P.I. command. Not linked to serial number.

080 - UPN MSB-2 (UPN Most Significant Byte-2)

User programmable number, most significant byte-2 readable by M.P.I. command. Not linked to serial number.

081 - UPN LSB (UPN Least Significant Byte)

User programmable number, least significant byte readable by M.P.I. command. Not linked to serial number.

082 - CHKSM ERROR (Checksum Error)

Enforces rigid M.P.I. checksum validation. Set to 1 for validation. Set to 0 to disable (does not check checksum on M.P.I. async port). SPI is always checked.

083 - HANDSHK TIME (Handshake Time)

Adds an additional delay to the handshake time which is 64 msec, thus relaxing M.P.I. timing requirements to be compatible with PC based Windows controlled systems, range is 0 - 5.

(Timeout = 25.5MS + [25.5 MS* Handshake time]).

084 - PERMANENT BLK (Permanent Block)

Allows Lock (Parental Control) blocking schemes to be permanent by disabling the blocking hours function. Set to 1 to install Parental Control restrictions permanently. Set to 0 for user-specified hours control of blocking schemes.

087 - REAR RGB EN. (Rear RGB Enable)

Controls access to rear RGB input on TV. Set to 0 to disable RGB input. Set to 2 for PC for STB RGB input. (For 32/37/42LG710H) Set to 1 for PC for STB RGB input. (For 32/37/42/47/55LD650H) Set to 18 for Auto Configure one time only with power cord removal and reinsertion. (For 32/37/42LG710H) Set to 17 for Auto Configure one time only with power cord removal and reinsertion. (For 32/37/42/47/55LD650H)

088 - EN NOISE MUTE (Enable Noise Mute)

If set to 1, audio mutes if no signal is present.

If set to 1, display panel keyboard is locked out, not available to end user. IR receiver remains functional.

091 - YPrPb2 (HDMI2 Enable)

Set to 0 to disable display panel HDMI2 input. Set to 1 to enable DTV mode. Set to 2 to enable PC mode.

093 - RJP AVAILABLE (Remote Jack Pack Available)

0 = Remote jack pack is not available or disabled.

1 = Legacy Model RJPs: HDMI Mode

Enables RJP when an HDMI cable is inserted into RJP. Video is from HDMI. Audio stream is expected from HDMI source. If no audio is present, no audio will be heard. 2 = Legacy Model RJPs, DVI Mode

Enables RJP when an HDMI cable is inserted into RJP. Video is from HDMI however, Audio is from selected audio source, based on the RJP's audio hierarchical priority. 5 = Scaler Model RJPs, HDMI Mode

Enables RJP when an HDMI cable is inserted into RJP. VIdeo is from HDMI. Audio stream is expected from HDMI source. If no audio is present, no audio will be heard. 6 = Scaler Model RJPs, DVI Mode

Enables RIP when an HDMI cable is inserted into RIP. Video is from HDMI however, Audio is from selected audio source, based on the RJP's audio hierarchical priority.

Notes :

See Reference section, RJP Input Hierarchy and RJP Models page.

If set to 1, 2, 5 or 6, item 040 Auto Camport is automatically set to 0.

Settings 1, 2, 5 and 6 allow the lodge staff to customize each TV's RJP setup based on customer requirements.

094 - **SAP MENU EN (2nd Audio Program)** Set to 1 to enable SAP feature on Function menu, if Function menu is available.

Set to 0 to disable SAP feature on Function menu, if Function menu is available.

096 - DEF. ASP. RATIO (Default Aspect Ratio)

Selects default aspect ratio at power up, see settings below.

099 - BACK LIGHTING

Sets the TV screen brightness at power up, see settings below.

Default setting value is 255. (For 32/37/42LG710H) Default setting value is 202. (For 32/37/42/47/55LE650H)

1 - 100 Static Backlighting. (1 = Dimmest picture, 100 = Brightest picture.)

101 - 200 Dynamic Backlighting.

(101 = Dimmest picture, 200 = Brightest picture.)

201 Automatic Static Backlighting

202 Automatic Dynamic Backlighting

Set to between 101 and 200, TV automatically controls backlighting depending upon the picture level of the current program.

Set to 201, TV automatically controls backlighting depending upon external spectral sensitivity.

Set to 202, TV automatically controls backlighting depending upon external spectral sensitivity and picture level of the current program.

Set to 255, to disable power saving mode.

102 - ATSC BAND

Sets up TV to receive different types of incoming signals: 0=Broadcast, 1=CATV, 2=HRC, 3=IRC, 4=Same as NTSC.

103 - ATSC TUNE MODE

Sets ATSC tuning mode: Default set to 1 for Physical channel scan.

Set to 0 for Virtual Channel scan.

104 - START MINOR CHANNEL

Sets XX-XX minor start channel number at power up: 0=NTSC. If not 0, number selected is the Minor start channel number.

106 - ASP RATIO LOCK (Aspect Ratio Lock)

Set to 1 to retain previous aspect ratio with power Off. Set to 0 to retain default aspect ratio with power Off. See item 96 Default Aspect Ratio above.



116 - VIDEO MUTE EN (Video Mute Enable) Set to 0 for normal. Set to 1 for blank.

117 - FACT DEFAULT (Factory Default)

Set to 0 for normal.

Set to 1 to load presets to all of the previous item settings. WARNING: Setting this to 1 will reload the factory defaults and clear the channel list including erasing any assigned Channel Icons and custom channel Labels.

118 - POWER SAVING

Default is set to 3. When TV is in Standby mode, MPI card slot is powered by Standby power supply and embedded BLAN is not powered. When TV is in Power On mode, MPI card slot is powered by main 12V power supply and embedded BLAN is powered. Note, TV must be powered on in order to communicate with the embedded BLAN module for configuration and control.

Notes :

See Reference section, B-LAN SETUP AND OVERVIEW page.

119 - DATA CHANNEL

Sets the Data channel. Set the channel number that will provide data to the TV at turn on. Initially the TV may take several minutes to load program data from AC power off state.

REFERENCE: DETAILED INSTRUCTIONS FOR MAKING A MASTER TV

IMPORTANT INSTALLER SETUP INFORMATION! PLEASE READ THE FOLLOWING...

To set up a master TV you will need to know how to enter the TV Installer menu and make changes to the default values as required. If necessary, familiarize yourself with the TV Installer menu and how to make and save changes in the menu, before attempting to clone the TV Master TV setup.

You will also need an **LG Installer remote control** similar to the one shown in the front of this manual. The installer remote must have a "Source" button or its equivalent. The remote shown in this manual has a "INPUT" button -- this button serves the purpose of a Source button.

Finally, the TV's clonable features need to be set up. This

Making a Master TV

Detailed Instructions

The following describes the procedure for preparing a Master TV for cloning and the procedure for adding Channel Icons and/or Labels.

Note 1: Disconnect all Aux inputs. Under certain conditions, Auto Tuning Channel Search is disabled if there is an Aux input active.

Note 2: Under certain conditions, changes to the input mode of the RGB inputs will not take effect until the power is cycled (TV is turned Off and On). To avoid confusion, disconnect all RGB inputs before entering the Installer menu.

1. Enter the TV installer menu.

a. Reset the internal controller to factory default by accessing installer menu item 117 FACT DEFAULT, set it to 1 and press "ENTER". The value will change back to 0 after the TV's internal controller has been restored to factory default condition. This step will ensure that the TV channel memory will be the active channel list. Check the Status LED. If it is blinking rapidly then the TV channel map is in use.

b. Within the Installer menu, set the Installer menu items to the configuration required of your institution.

c. It is important to set the tuning band at this time, see Installer menu item 03 BAND/AFC.

d. Set Installer menu item 28 – CH OVERIDE to 001 to allow access to the Auto Tuning and Ch. Edit features in the Channel Menu. Exit the Installer menu.

2. Access the Master TV menus and set the clonable options on the menus to the desired configuration. Refer to the **Clonable Menu Features** Chart in this manual.

is a critical step. If the Master TV display panel's clonable features like adding channel icons or channel labels, digital font options etc., are not correctly added, then the cloned TVs will all have problems.

As the cloning procedure is being performed, specific steps need to be done at the indicated times to achieve the desired result. Be sure to do each task as indicated. If a procedure or step is left out or not performed completely, cloning may not work. At each step, pay attention to assure the TV screen shows the proper message when cloning. If the message indicated does not appear, there is a problem with that step and cloning may not be successful. Cloning is only possible when the signal source is an Analog channel, not a digital channel.

- 3. Run Auto Tuning to find analog and digital channels.
- 4. Enter the Channel Edit menu and edit the channel lineup to include the Free-To-Guest Channels only.
- 5. Assign ICONs to the channels using the Channel Label Menu.

Note: You can add Channel ICONS typically network logos like ABC, NBC, PBS etc. in this step. Or, in Step 7, add Channel ICONS or labels for channels without Icons.

- 6. Transfer the TV setup: Enter the TV installer menu. Press '2', '5', '5', 'MENU' to start the transfer of the TV's setup to the internal controller. Once the transfer is complete, the system will exit the Installer menu. Check the Status LED inside the TV. It should be blinking slowly (1 blink per second).
- 7. Edit/Add Channel ICONs and Channel Labels as needed.
 Enter Installer menu. With menu displayed, press 2-5-4
 + MENU. See next page for detailed instructions:
 - Editing/Adding Channel ICON and Labels on Master TV
 - Changing a Channel's ICON on Master TV
 - Changing/Adding Channel Labels on Master TV
 - Changing Source Labels on Master TV
- 8. Verify Master TV setup and feature configuration:
 - Did you add Channel ICONS?
 - Did you add Channel Labels?
 - Did you add Source Labels?
 - Did you adjust all TV menu options as required? After verifying master setup, enter the TV Installer menu and set Installer menu item 28 CH OVERIDE to 000. Press ENTER to remove and exit the Installer menu.

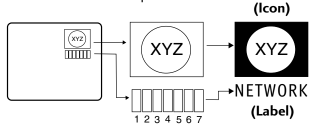
COMMERCIAL MODE SETUP

REFERENCE: PROCEDURES FOR ADDING CHANNEL LABEL ICONS/CUSTOM CHANNEL LABELS (2-5-4 + MENU MODE)

Adding Channel Icons and Labels in the 2-5-4 + Menu Mode

Editing/Adding Channel ICONs and/or Labels

If there is no pre-assigned ICON, you can make a custom channel label of up to 7 characters to help in identifying the channel or network. At your option, channel labels can also be added in addition to a preassigned ICON. You may also add labels for the Aux input sources to clearly identify the devices that are connected to the Aux inputs.



Editing and adding the labels can only be done if there are channels entered into the TV's channel map either by using the method described in item 6, by cloning or by the use of the master remote control from the PPV provider.

Note: A blank letter space is available between 'Z' and '!'.

To Do Channel Editing/Labeling, Proceed as Follows

1. Enter TV Installer menu.

2. Once the installer menu appears, press '2', '5', '4', 'MENU'. This enters the channel label editing mode. Add your channel icons and channel labels in this menu, see below. (You can do this more than once.)
3. To exit the menu when done press "MENU".

Changing a Channel's ICON on Master TV

- 1. With Channel Up/Down, select the channel you want to change the Icon for.
- 2. With the Right or Left ADJ arrow, select the thin letter 'l' on the
- channel ID display.
- 3. With the Up or Down arrow, select
- the desired ICON you want to appear to identify the channel. (If you know the ICON number, enter
- the number followed by Enter / Select.)
- 4. Proceed with Changing/Adding Labels or go to the next channel.

- Changing/Adding Channel Labels on Master TV
- 1. Channel Up/Down to select the desired channel.
- 2. Press the Right or Left ADJ arrow repeatedly until the numbers 1 to 7 show up. The number shows the position of the character that can be changed. Number 1 is the first character, number 2 the second character and so on.
- 3. With the Up or Down arrow, select the desired character.
- 4. Proceed to the next number position or use Channel Up/Down to go to the next channel.

Changing Source Labels on Master TV

- 1. Press "INPUT" to select the desired Aux input source; A/V 1, A/V 2, HDMI Component, RGB etc.
- 2. Press the Right or Left arrow repeatedly until the numbers 0 to 9 shows up. The number shows the position of the character that can be changed.
- 3. Use the Up or Down arrows to select the desired character.
- 4. Press "INPUT" for the next Aux source or proceed with Changing Icon or Changing/Adding Labels. Press Ch Up/Down to return to channels.

Installer Remote Control Key Functions for Master TV Channel Editing/Labeling Menu

- CHANNEL Up/Down Tunes in the next channel in scan.
- Left/Right Arrows Select the item to change. If "I" is shown, the ICON can be changed. If a number is shown, it indicates the position of the character that can be changed.
- Up/Down Arrows Select the ICON or the character to be displayed. Tip: Arrows can be held down for fast scrolling.
- **0 9** Use to enter the index number of the ICON, if known.
- ENTER/SELECT Changes the ICON after the number has been entered.
- **INPUT** Changes the Aux input label. ("Source" on the remote shown in this manual is INPUT.)
- **MENU** Exits the editing process.

COMMERCIAL MODE SETUP

REFERENCE: CLONABLE MENU FEATURES

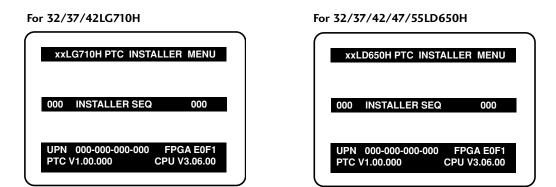
Menu /Sub Menu Features		
	Audio Contd.	
	Treble	Lock
Installer Menu	Bass	Movie Rating
Installer Item settings	SRS TruSoundXT	TV Rating – Children Age
5	Infinite Sound	TV Rating – Children Fantasy
Channel	TV Speaker	Violence
Auto Tuning (Channel Lineup)	·	TV Rating – General Age
Channel Edit	Option	Input Block
Channel label	Language	·
	Caption	
Picture	Caption Mode	Time
Aspect Ratio	DTV Captions Style - Style	Auto Clock
Picture Mode	DTV Captions Style - Size	Manual Clock
Advanced Control	DTV Captions Style - Font	Off Time
	DTV Captions Style - Text Color	On Time
Audio	DTV Captions Style - Text Opacity	Auto Off
Auto Volume	DTV Captions Style - BG Color	
Clear Voice II	DTV Captions Style - BG Opacity	
Sound Mode	DTV Captions Style - Edge Type	
Balance	DTV Captions Style - Edge Color	

NOTE

- Picture Menu and other menu settings shown above are not clonable on all TVs. End user has access to Picture, Sound and Ratio on user remote control.
- Menu options vary between Analog / Digital channels and Aux Sources.

Procedure for Checking Software Version

The software version of the TV may be checked by accessing the INSTALLER MENU. To do this, press the MENU button repeatedly until the menu display ceases to respond to MENU key presses. Then, press "9", "8", "7", "6", "ENTER/SELECT". Press ENTER/SELECT again to remove the installer menu from screen.



Typical Installer Menu

REFERENCE: POWER SAVING SETUP

Power Savings Setup

Installer Item 118 Power Saving: set to 003, enabled (Default). Installer Item 099 Backlighting: value set as shown below. (Default value is 255)

For 32LG710H

Item 099	Picture	Power	Power	ltem 099	Picture	Power	Power
Backlighting	Lumin.	Consumption	Savings	Backlighting	Lumin.	Consumption	Savings
(Static)		(Watts)	Rating	(Dynamic)		(Watts)	Rating
100	206	104	0 %	200	103	74	28.85 %
90	204	103.5	0.48 %	190	96	73	29.81 %
80	203	103	0.96 %	180	84	69.5	33.17 %
70	172	93	10.58 %	170	73	65.5	37.02 %
60	147	85	18.27 %	160	64	62	40.38 %
50	127	79	24.04 %	150	57	60	42.31 %
40	108	73.5	29.33 %	140	51	57.5	44.71 %
30	86	67	35.58 %	130	44	55	47.12 %
20	66	60	42.31 %	120	38	52.5	49.52 %
10	50	55.5	46.63 %	110	33	50.5	51.44 %
1	39	51.5	50.48 %	101	29	49	52.88 %

Note: Values are results of controlled experiments under laboratory conditions.

For 37LG710H

Item 099	Picture	Power	Power	Item 099	Picture	Power	Power
Backlighting	Lumin.	Consumption	Savings	Backlighting	Lumin.	Consumption	Savings
(Static)		(Watts)	Rating	(Dynamic)		(Watts)	Rating
100	258	151.5	0 %	200	93	91.5	39.60 %
90	230	136.5	9.90 %	190	79	85.5	43.56 %
80	201	122.5	19.14 %	180	67	80	47.19 %
70	170	111	26.73 %	170	58	74.8	50.63 %
60	145	101.3	33.14 %	160	50	70.8	53.27 %
50	120	91.5	39.60 %	150	44.5	67.5	55.45 %
40	95	81.3	46.34 %	140	38	63.5	58.09 %
30	72	71	53.14 %	130	31.5	59.3	60.86 %
20	54	63.5	58.09 %	120	27	56.5	62.71 %
10	41	58	61.72 %	110	23.5	54.5	64.03 %
1	31	53	65.02 %	101	21	52.8	65.15 %

Note: Values are results of controlled experiments under laboratory conditions.

COMMERCIAL MODE SETUP

For 42LG710H

ltem 099	Picture	Power	Power	Item 099	Picture	Power	Power
Backlighting	Lumin.	Consumption	Savings	Backlighting	Lumin.	Consumption	Savings
(Static)		(Watts)	Rating	(Dynamic)		(Watts)	Rating
100	286	185	0%	200	113	109	41.08 %
90	250	164.5	11.08 %	190	108	103	44.32 %
80	216	147.5	20.27 %	180	96	96.4	47.89 %
70	185.5	133.5	27.84 %	170	83	89.7	51.51 %
60	159	121.3	34.43 %	160	73.8	84.5	54.32 %
50	133.5	109.5	40.81 %	150	65.2	80.2	56.65 %
40	107.5	97	47.57 %	140	55.8	75.2	59.35 %
30	81	84	54.59 %	130	46.13	69.9	62.22 %
20	61	75	59.46 %	120	39.6	66.1	64.27 %
10	46.5	67.5	63.51 %	110	34.4	63.5	65.68 %
1	35	61.5	66.76 %	101	29.85	61.4	66.81 %

Note: Values are results of controlled experiments under laboratory conditions.

TV CAMPORT AUTO SENSE OPERATION

The CAMPORT Auto Sense function is enabled when: 1. Installer Menu Item 34, CAMPORT EN is set to 1 AND 2. Installer Menu Item 40, AUTO CAMPORT is enabled (1).

Selectable= Can be accessed with INPUT key, direct access, etc.

Auto Sense= Switches to this input when connector is inserted.

The camport (Side Video) has the highest priority and will override any commands including tuning to the Start Channel.

CAMPORT Operation (Stand-Alone)

When Camport Auto Sense is enabled as above, the TV's source will switch to the side video aux source whenever a plug is inserted into any of the side video panel inputs (either composite Video or S-Video).

When the plug is removed, the TV will switch back to the previous channel or input source that the TV was using before the plug was inserted. However, if any direct access to an RF channel or Aux channel is requested while the camport is active, then, when the camport plug is removed, the TV will switch to the last requested channel. Source changes using any Source Keys (INPUT) are ignored. Channel Up/Channel Down and Flashback Commands are not direct access tuning commands and they are also ignored.

CAMPORT Operation (PPV)

The operation will be similar to that of the Stand-Alone mode. However, the PPV providers may send different commands to the TV for the same user commands. For instance, some providers will always send a direct tune command when it receives a channel up/down or a flashback command while other PPV providers will just send a key command.

Previous State	Operation	State
Before Inserting	While CAMPORT	Upon Removal
CAMPORT	Is Active	Of CAMPORT
Aux or RF Channel	None	Previous Aux
		or RF Channel
Aux or RF Channel	Direct Access	Last Requested RF
		or Aux Channel
Aux or RF Channel	Ch Up/Down,	Last Requested
	Flashback	Channel if PPV
	and TV/AV Keys	translates it to
		direct access tuning
		command. Otherwise,
		goes to Previous Aux
		or RF Channel

1	CAMPORT	(Front Vi	ideo) l	Functional	ity Co	ontrol

ltem 34	Item 40	Front Video						
CAMPORT EN	AUTO CAMPORT	Operation						
0	0	Disabled						
0	1	Disabled						
1	0	Selectable						
1	1	Auto Sense						

Previous State Before Inserting CAMPORT	Operation While CAMPORT Is Active	State Upon Removal Of CAMPORT
Aux or RF Channel	None	Previous Aux
		or RF Channel
Aux or RF Channel	Direct Access	Last Requested
		RF or Aux Channel
Aux or RF Channel	Ch Up/Down,	Previous Aux
	Flashback	or RF Channel
	and TV/AV Keys	

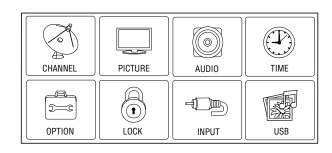
COMMERCIAL MODE SETUP

FTG OPERATION SETUP

Communication Port Prop	erties	×
Properties		
Port: COM1 💌		
Maximum Speed	€cho ⊙Off © On	OK Cancel
Connection Preferences Data Bits: 8 Parity: None	Elow Control None Xon/Xoff RTS	
Stop Bits: 1	C Xon/RTS	



Sets up the communications link between the FTG Configuration Application and the Z7 card installed in a TV/STB.



Typical TV/STB Setup Menu

ASPECT RATIO

+

Shows that the Z7 card is in pass-through mode. This menu can also be accessed by turning IR remote access 'On' in the FTG Configuration Application, while the TV/STB is in FTG mode.

♦ Move ⊚ Enter

🔲 Alphabeti	cal Icon Index		[
ABC	OK	Clear	Exit	
ABC				^
	ABC A			
	<i>ABC</i> ^в			=
	<i>АВС</i> с			
	ABC D			
	ABC E			
	ABC F			
	G G			
	ABC H			
	ABC			
	ABC J			
				~

Set By ProgramSet By Program4:3016:9200mJust Scan0F11<

End User 'Aspect Ratio' or Function Menu

Shows that the Z7 card is in FTG mode. While this menu is present on-screen, the only way the Installer menu can be accessed is by the FTG Configuration Application.

Network Icon Selection Menu

Select channel icons like ABC, NBC etc., to add to the channel OSDs to identify common networks for the end user.

FTG CHANNEL MAP OVERVIEW

LOGICAL CHANNEL NUMBERS

Channels appear in numerical order. Select logical, Major and Minor numbers on menu.

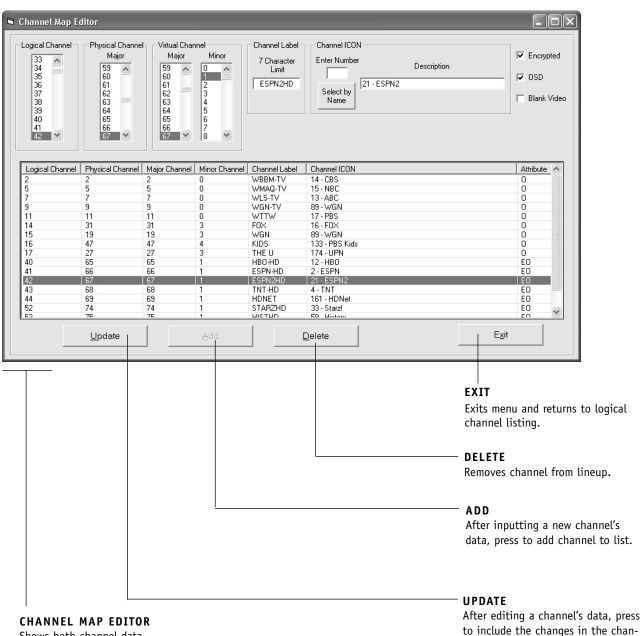
CUSTOM CHANNEL LABELS/ICONS

Set custom labels and select icons on menu.

SET CHANNEL ATTRIBUTES Set encrypted, OSD on or off or

blank video only.

nel list.



Shows both channel data and logical channel lineup.

COMMERCIAL MODE SETUP

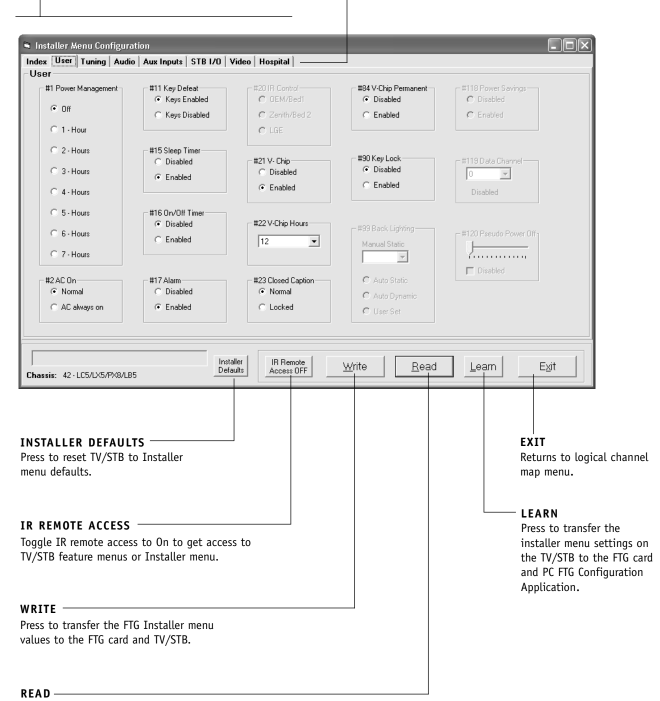
FTG INSTALLER MENU OVERVIEW

CONFIGURATION SETTINGS

Select tabs for Installer submneu items to set up TV/STB.

HOSPITAL GRADE TV/STB ITEMS

Set hospital only items on Installer menu for Hospital grade TV/STBs.



Press to transfer the Installer menu values on the FTG card to the PC FTG Configuration Application.

FTG OPERATION TROUBLESHOOTING

LMT7Z7 Configured Card in FTG Mode of Operation

Error Messages

Problem	Probable Cause	Solution
Cannot contact target.	FTG application already open.	Close extra FTG application on computer.
	Cable(s) not connected.	Check and connect communication cables.
	TV off.	Turn TV on.
	Wrong Communication port.	Select correct Comm port on computer.

TV AUX INPUT CONFIGURATION

				ENABLE				MPI DA			
Tu	ACCESS ning	יד	V	Installer Menu		MPI DATA STATUS TYPE 0x41 SOURCES ENABLED (R/W)				DATA STATUS TYPE 0X0D AUX SOURCE	START AUX SOURCE ASSIGNMENT
OLD_OCV =0	OLD_OCV= 1	Source Input	Source Mode	Number	Labeling	Value	Labeling	Value	Labeling	(R)	
130	90	Video2 (Side)	CV/SVIDEO	34	CAMPORT_EN	0x01	Video Front (Camport)	0	Video Front (Camport)	0 (VIDE0)	2
131	91	Video1 (Rear)	CV/SVIDEO	39	REAR_AUX_EN	0x02	Rear Video (Aux)	1	Rear Video (Aux)	0 (VIDE0)	1
132	92	HDMI2	DTV	91	YPrPb2 EN = 1	0x04	S-Video Rear	2	S-Video Rear	0 (VIDE0)	5
132	52	TIDIVIZ	PC	91	YPrPb2 EN = 2	0x04	S-Video Rear	2	S-Video Rear	2 (COMPUTER)	5
133	93	HDMI1/DVI	DTV	35	COMPPORT EN = 1	0x08	Front Computer	3	Front Computer	0 (VIDE0)	3
100	30		PC	35	COMPPORT EN = 2	0x08	Front Computer	3	Front Computer	2 (COMPUTER)	3
134	94	RGB	PC	87	REAR RGB EN = 2	0x10	SVGA Rear Computer	4	SVGA Rear Computer	2 (COMPUTER)	4
136	96	Component		38	YPrPb EN	0x40	Y/UV Component	6	Rear Y/PrPb Componen video	0 (VIDE0)	6
137	97	USB		121	USB Options	0x80	Y/C Front Video	6	Front t S-Video	2 (Comp)	NA

COMMERCIAL MODE SETUP

B-LAN SETUP AND OVERVIEW

B-LAN Setup and Overview

Power to the B-LAN module is controlled by Installer Menu Item 118 Power savings. By default, value 003, the B-LAN module is only powered on when the TV is powered on. There are two bits in the Power Savings item to control power to the B-LAN module, one for power during TV Standby mode and one for power during TV Power On mode. When the bit is 0, the B-LAN module is powered. When the bit is 1, the B-LAN module is not powered (Power Savings is Enabled).

Power Saving	TV Stan	dby State	TV Power On State			
Tower Saving	BLAN Power	MPI Slot Power	BLAN Power	MPI Slot Power		
1	On	Standby	On	Main		
3	Off	Off Standby		Main		
7	Off	Standby	Off	Main		

The B-LAN module is internal to the TV. It allows the Hotel/Institution headend equipment to communicate with the TV for configuration and control. This communication is via the institution's RF distribution system. The control device at the headend (ex FMA-LG101) can control multiple TVs. When the TV is first installed, it must be powered on in order for the headend to be able to communicate with the B-LAN. At this point, if it is desired for the BLAN to always be powered on, particularly during Standby mode, the BLAN Standby Power Saving mode setting should be downloaded as Disabled. The new settings will not be active until the BLAN actually downloads the configuration data to the PTC and the PTC is reset.

If it known that the application requires only using the MPI card slot and not the embedded BLAN, the installer can go into the Installer Settings menu and enable the BLAN Power Savings mode, in both Standby and TV power on.

TROUBLESHOOTING

Abnormal Operation	
The remote control doesn't work	 Check to see if there is any object between the product and the remote control causing obstruction. Ensure you are pointing the remote control directly at the TV. Ensure that the batteries are installed with correct polarity (+ to +, - to -). Ensure that the correct remote operating mode is set: TV, VCR etc. Install new batteries.
Power is suddenly turned off	Is the sleep timer set?Check the power control settings. Power interrupted.

Video Problems	
No picture &No sound	 Check whether the product is turned on. Try another channel. The problem may be with the broadcast. Is the power cord inserted into wall power outlet? Check your antenna direction and/or location. Test the wall power outlet, plug another product's power cord into the outlet where the product's power cord was plugged in.
Picture appears slowly after switching on	This is normal, the image is muted during the product startup process. Please contact your service center, if the picture has not appeared after five minutes.
No or poor color or poor picture	 Adjust Color in menu option. Try unplugging any others electronics that are near by to see if interference is causing the problem. Try another channel. The problem may be with the broadcast. Are the video cables installed properly? Activate any function to restore the brightness of the picture.
Horizontal/vertical bars or picture shaking	Check for local interference such as an electrical appliance or power tool.
Poor reception on some channels	 Station or cable product experiencing problems, tune to another station. Station signal is weak, reorient antenna. Check for sources of possible interference.
Lines or streaks in pictures	Check antenna (Change the direction of the antenna).
No picture when connecting HDMI	If the HDMI cables don't support High Speed HDMI, it can cause flickers or no screen display. In this case use the latest cables that support High Speed HDMI.

Audio Problems	
Picture OK but No sound	 Press the VOL or VOLUME button. Sound muted? Press the MUTE button. Try another channel. The problem may be with the broadcast. Are the audio cables installed properly?
No output from one of the speakers	■ Adjust Balance in menu option.
Unusual sound from inside the product	A change in ambient humidity or temperature may result in an unusual noise when the product is turned on or off and does not indicate a fault with the product.
No sound when connecting HDMI or USB	 Check High Speed HDMI cable. Check USB cable over version 2.0. Use normal MP3 file. *This feature is not available for all models.
PC Mode Problems	
The signal is out of range	 Adjust resolution, horizontal frequency, or vertical frequency. Check the input source.
Vertical bar or stripe on background & Horizontal Noise & Incorrect position	Work the Auto configure or adjust clock, phase, or H/V position. (Option)
Screen color is unstable or single color	Check the signal cable.Update video card drivers.
Power	
No Power	See troubleshooting flow chart.
Erratic Operation	
Installer menu setup	Adjust Installer menu settings as required.
Software Problems	
Cannot direct enter chan- nel number or "No Signal" appears	After 2-5-5 + MENU, only channels included in TV controller will appear. If channel is available it can be added to channel scan, rescan channels. If it is not available, the 'No Signal' message appears on the TV screen.

▶ For other problems not caused by the TV, refer to other devices' operating guides.

REFERENCE: LT2002 CLONING PROCEDURE TROUBLESHOOTING



Cl

N

Warning: Do not use the LT2002 while any PPV card is installed in the TV or the clone programmer will be damaged.

Reset Clone After Static Shock

After replacing exhausted batteries, or if the programmer behaves strangely after a static shock, use a paper clip or similar instrument inserted through the small hole marked "RESET" to activate the internal reset switch and restore normal operation. After a reset, check the real-time clock setting. It may be necessary to reset the Clone Programmer clock from a TV containing the correct time.

Note

The LT2002 programmer is designed to be used with TVs containing the 221-01006 and later processors. Use with earlier TV sets may give unpredictable results. Processors used before the 221-01006-04 have a limited screen display capability. They cannot display entire screens as shown in the quick setup instructions accompanying the LT2002 clone programmer. Use the printed menu illustrations on the quick setup sheet supplied with the Clone as an aid to making your programming choices. (Although the menus are not all displayed, the clone functions all operate normally.)

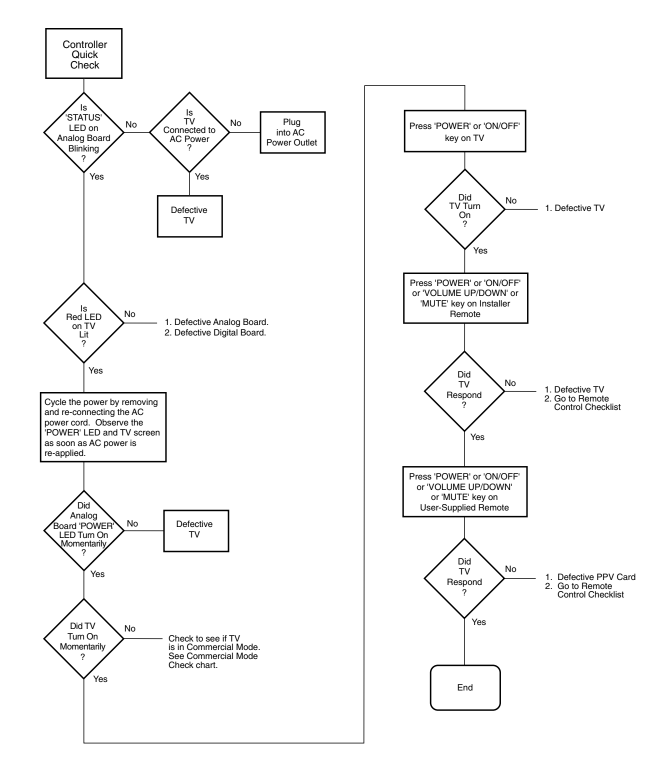
Clone Programmer Troubleshooting

Clone Programmer	
Clone copies Setup in less than 30 seconds	Press Reset on clone programmer, redo teach/learn. (Teach/Learn should take a minimum of 1 minute.)
Remote does not operate clone	Only use an LG Installer remote to operate the clone programmer with the TV.
LED does not blink	 Connect the M.P.I. cord properly, assure a good connection. TV must be powered On for the clone to work. Install 4 fresh AA high-quality alkaline batteries.
Clone menu hard to read	Connect the TV to a reliable Analog channel signal source.
No time set	Set the time on a TV and then copy the time to the Clone Programmer.
Clone not working	 Try a different LT2002 Clone programmer. Reset the Clone Programmer.
Clone Scans Channels more than once	Retry cloning again.
Master and Other TV	/s
	Wait until procedure complete message is displayed.

haster and Other T										
Cloning did not work	 Wait until procedure complete message is displayed. Cloning is only possible with identical model TVs. Reread cloning pages to be sure all tasks were performed. 									
lone time disappeared	Batteries must remain installed to retain time settings.									
lew Setup not present	Disconnect newly-cloned TV from power for 5 seconds.									

After cloning operations are complete, just unplug the LT2002 from the TV.

If the TV does not display a picture on the TV (blank screen) after a few seconds, just change channels.



TROUBLESHOOTING FLOW CHART

COMMERCIAL MODE CHECK

Press the "On/Off" key on the front panel. The On/Off key is always operational. Did No you get - Defective TV a response ? Yes Leave the TV set On Go to Installer menu by pressing "MENU" until the TV stops responding. Did TV stop responding TV is in Stopped Commercial or continue responding Mode. to respond Continued to respond TV is not in Commercial Mode Call Technical Support for Assistance

REFERENCE: RJP MODEL LIST AND INPUT HIERARCHY

RJP Model List

Legacy Models	Scaler Models
RJP-101 M	Not Support PCB
RJP-101 ML	Not Support PCB
RJP-110F	RJP-210F
RJP-110FW	RJP-210FW
RJP-110W	RJP-210W
RJP-110WBR	RJP-210WBR
RJP-110S	RJP-210S
RJP-120G	RJP-220G
RJP-120T	RJP-220T
RJP-201 B	RJP-301 B
RJP-202B	RJP-302B

RJP Input Hierarchy

Priority	Video	Audio
1 st. (Highest)	HDMI/DVI	3.5mm Mini Jack
2nd.	RGB	L/R Audio In
3rd.	Composite	HDMI/DVI
4th. (Lowest)	TV (RF of Aux)	TV (RF or Aux)

GLOSSARY OF TERMS

A list of definitions for some of the words found in this guide

75 OHM RF CABLE

The wire that comes from an off-air antenna or cable service provider. The end looks like a hex-shaped nut with a wire sticking through the middle. It screws onto the Antenna/Cable threaded jack on the back of the TV.

300 TO 75 OHM ADAPTER

A small device that connects a two-wire 300 ohm antenna to a 75 ohm RF jack. They are usually about an inch long with two screws on one end and a round opening with a wire sticking out on the other end.

ANALOG TELEVISION

Standard television broadcasting format in 4:3 picture aspect ratio.

A/V CABLES

Audio/Video cables. Three cables bunched together—right audio (red), left audio (white), and video (yellow). A/V cables are used for stereo playback of videocassettes and other A/V devices.

A/V DEVICE

Any device that produces video or sound (VCR, DVD, cable box, or television).

AMPLIFIER

An electronic device that amplifies sound from a television, CD player, VCR, DVD, or other Audio/Video device.

ANTENNA

The physical receiver of television signals sent over the air. A large metal piece of equipment does not always have to be visible to be using an antenna.

CABLE

Cable service box. Refers to the descrambler box cable subscribers use to receive cable programming signals.

CABLE TELEVISION

Programming provided by a cable service.

DIGITAL TELEVISION

Televisions signals that are transmitted digitally.

DVI

Digital Video Interface Accommodates analog and digital interfaces with a single connector.

COMPOSITE VIDEO

Typical video jack, uses one wire for transporting three-color video signals.

COMPONENT VIDEO

Uses three wires for transporting threecolor video signals. Supports higher quality video.

DELETED

Lets you remove channels from the list that the end user can scroll through using CH (Channel) Up/Down.

HDMI

High-definition multi-media interface.

HDTV

High-definition television. Refers to television signals that have higher resolution than ordinary analog TV signals.

HDSTB

High-definition set top box. Refers to a tuner device that receives high-definition television signals which have higher resolution than ordinary analog TV signals.

INPUT

Refers to the input jack that receives a signal from a TV, VCR, DVD Player or other Audio/Video device.

JACK

An input or output connector on the back of a TV, VCR, DVD Player or other Audio/Video device.

MONO SOUND

Mono (monaural) sound is one channel of sound. On more than one speaker, all the speakers play the same audio.

OUTPUT

Refers to the output jack that sends a signal out of a VCR, DVD, or other A/V device.

PHYSICAL CHANNEL NUMBER

The actual channel number. Analog channels use the physical channel number and digital channels can use a virtual channel number.

RGB (Red, Green, Blue)

Connection input or output port available for producing a video image using three separate colors: Red, Green, and Blue.

RS-232

Serial communication port through which firmware is downloaded.

2ND AUDIO PROGRAMMING/SAP

Second Audio Programming (SAP) is another, separate audio channel available with some programming. Choosing SAP often refers to listening to audio in another language, such as Spanish or French.

SIGNAL

Picture and sound traveling through a cable, or over the air, to the TV.

STEREO SOUND

Stereo (Stereophonic) sound refers to audio that's divided into right and left sides.

TUNER

Device that picks up the broadcast signal and turns it into picture and sound.

VIRTUAL CHANNEL NUMBER

A re-mapped channel number. Analog channels use the actual channel number, but digital channels use a virtual(or fake) channel number.

XDS

Extended Data Service: Additional program information included on the signal provided at the discretion of the broadcaster.

MAINTENANCE

Early malfunctions can be prevented. Careful and regular cleaning can extend the amount of time you can enjoy your new TV.

Caution: Be sure to turn the power off and unplug the power cord before you begin any cleaning.

Cleaning the Screen

Here's a great way to keep the dust off your screen for a while. Wet a soft cloth in a mixture of lukewarm water and a little fabric softener or dish washing detergent. Wring the cloth until it's almost dry, and then use it to wipe the screen.

2 Make sure the excess water is off the screen, and then let it air-dry before you turn on your TV.

WARNING

▶ Do not use window/glass cleaner or anything with ammonia to clean the screen.

Cleaning the Cabinet

To remove dirt or dust, wipe the cabinet with a soft, dry, lint-free cloth.

Please be sure not to use a wet cloth.

Extended Absence



▶ If you expect to leave your TV dormant for a long time (such as a vacation), it's a good idea to unplug the power cord to protect against possible damage from lightning or power surges.

PRODUCT SPECIFICATIONS

	MODELS	32LG710H (32LG710H-UA)	42LG710H (42LG710H-UA)						
Dimensions (Width	With stand	With stand 797 x 597 x 232.5 mm 31.3 x 23.5 x 9.15 inch 918.6 x 684.8 x 293.4 mm 36.1 x 26.9 x 11.5 inch							
x Height x Depth)	Without stand	797 x 558.7 x 109.3 mm 31.3 x 21.9 x 4.3 inch	918.6 x 635.8 x 111.7 mm 36.1 x 25.0 x 4.39 inch	1026.2 x 687.9 x 111.8 mm 40.4 x 27.0 x 4.4 inch					
Weight	With stand Without stand	12.89 kg / 28.41 lbs 11.41 kg / 25.15 lbs	17.97 kg / 39.61 lbs21.10 kg / 46.51 lbs15.41 kg / 33.97 lbs18.48 kg / 40.74 lbs						
	MPI card (Width x Height x Depth)	3.1 x 0.9 x 6.3 inch 80.0(+0.6/-0.2) x less than 23.0(including pcb thickness) x less than 162.0(excluding cover thickness) mm							
Cable Card	Card Bracket Cover (Width x Height)	3.7 x 1.1 inch 94.7(±0.5) x 28.3(±0.5) mm							
Power requ Television S Program Co External An	System	AC100-240V ~ 50/60Hz NTSC-M, ATSC, 64 & 256 QAM VHF 2-13, UHF 14-69, CATV 1-135, DTV 2-69, CADTV 1-135 75 ohm							
Environmen	Operating Temperature Operating Humidity t	32 ~ 104°F (0 ~ 40°C) Less than 80%							
condition	Storage Temperature Storage Humidity	-4 ~ 140°F (-20 ~ 60°C) Less than 85%							

The specifications shown above may be changed without prior notice for quality improvement.

M	IODELS	32LD650H (32LD650H-UA)	37LD650H (37LD650H-UA)					
Dimensions (Width x Height	With stand	797.0 mm x 555.0 mm x 207.0 mm (31.3 inch x 21.8 inch x 8.1 inch)	916.0 mm x 625.0 mm x 261.0 mm (36.0 inch x 24.6 inch x 10.2 inch)					
x Depth)	Without stand	797.0 x 495.0 x 97.1 mm (31.3 inch x 19.4 inch x 3.8 inch)	916.0 mm x 560.0 mm x 88.9 mm (36.0 inch x 22.0 inch x 3.5 inch)					
Weight	With stand Without stand	11.1 kg (24.4 lbs) 9.4 kg (20.7 lbs)	14.6 kg (32.1 lbs) 12.0 kg (26.4 lbs)					
Ν	IODELS	42LD650H (42LD650H-UA)	47LD650H (47LD650H-UA)					
Dimensions (Width x Height	With stand	1024.0 mm x 685.0 mm x 261.0 mm (40.3 inch x 26.9 inch x 10.2 inch)	1137.0 mm x 758.0 mm x 270.0 mm (44.7 inch x 29.8 inch x 10.6 inch)					
x Depth)	Without stand	1024.0 mm x 621.0 mm x 87.1 mm (40.3 inch x 24.4 inch x 3.4 inch)	1137.0 mm x 685.0 mm x 76.8 mm (44.7 inch x 26.9 inch x 3.0 inch)					
Weight	With stand Without stand	17.7 kg (39.0 lbs) 15.1 kg (33.2 lbs)	20.3 kg (44.7 lbs) 18.3 kg (40.3 lbs)					
Ν	10DELS	55LD650H (55LD650H-UA)						
Dimensions (Width x Height	With stand	1329.0 mm x 872.0 mm x 330.0 mm (52.3 inch x 34.3inch x 12.9 inch)						
x Depth)	Without stand	1329.0 mm x 796 (52.3 inch x 31.3						
Weight	With stand Without stand	33.0 kg (72.7lbs) 29.8 kg (65.6 lbs)						
Power requirement Television System Program Coverage External Antenna I		AC100-240V ~ 50/60Hz NTSC-M, ATSC, 64 & 256 QAM VHF 2-13, UHF 14-69, CATV 1-135, DTV 2-69, CADTV 1-135 75 ohm						
Environment	Operating Temperature Operating Humidity	32 ~ 104°F Less th	(0 ~ 40°C) an 80%					
condition	Storage Temperature Storage Humidity	-4 ~ 140°F (-20 ~ 60°C) Less than 85%						

The specifications shown above may be changed without prior notice for quality improvement.

PROGRAMMING THE REMOTE CONTROL

The provided universal remote control can be programmed to operate most remote-controllable devices. Note that the remote may not control all models of other brands.

Programming a code into a remote mode

Testing your remote control.

To find out whether your remote control can operate other components without programming, turn on a component such as a STB(Set-Top Box) and press the corresponding mode button (such as a STB) on the remote control, while pointing at the component. Test the **POWER** and **CH** \land \lor buttons to see if the component responds correctly. If the component does not operate correctly, the remote control requires programming to operate the device.

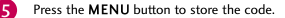
2

1

Turn on the component to be programmed, then press the corresponding mode button (such as **STB**) on the remote control. The remote control button of the desired device is illuminated.

Press the MENU and MUTE buttons simultaneously, and the remote control is ready to be programmed with the code.

Enter a code number using the number buttons on the remote control. Programming code numbers for the corresponding component can be found on the following pages. If the code is correct, the device will turn off.



6 Test the remote control functions to see if the component responds correctly. If not, repeat from step 2.

Remote Control Code

VCR

Brand	Code	es			Brand	Cod	es			Brand	Cod	es		
AIWA	034				MAGNAVOX	031	033	034	041	SAMSUNG	032	040	102	104
AKAI	016	043	046	124		067	068				105	107	109	112
	125	146			MARANTZ	012	031	033	067		113	115	120	122
AMPRO	072					069					125			
ANAM	031	033	103		MARTA	101				SANSUI		043		135
AUDIO DYNAMICS			039	043	MATSUI	027	030			SANYO		007	010	014
BROKSONIC	035		129		MEI	031	033				102	134		
CANON	028	031	033		MEMOREX	003		014	031	SCOTT	017	037	112	129
CAPEHART	108					033	034		072		131			
CRAIG	003					101		134	139	SEARS		008		
CURTIS MATHES		033			MGA	045	046	059			013	014	017	020
DAEWOO	005		010	064	MINOLTA	013	020				031	042	073	081
		108	110	111	MITSUBISHI	013		045			101			
		116	117	119			051	059	061	SHARP		054	149	
DAYTRON	108					151				SHINTOM	024			
DBX	012		039	043	MTC	034				SONY		009		052
DYNATECH	034	053			MULTITECH		034					057		076
ELECTROHOME	059	~	~~-		NEC	012	023	039	043			078	149	
EMERSON	006		025			048				SOUNDESIGN	034			
	029		034		NORDMENDE	043	054			STS	013	077	074	0.50
	036			101	OPTONICA	053		074	0.07	Sylvania	031	033	034	059
FIGUED	129	-		153	PANASONIC		070		083		067			
FISHER	003	008	009	010		133	140	145		SYMPHONIC	034	074		
FUNAI	034	077	0(7	072		017	020	071	077	TANDY	010			
GE			063		PENTAX	013 063	020	031	033	TATUNG	039	043	0.47	
GO VIDEO		109 136	144	147	PHILCO	063	034	067		TEAC TECHNICS	034 031	039	045	
HARMAN KARDO	-		045		PHILEO	031	034		054	TEKNIKA	019	033	070	074
HITACHI	004		026	074		067		101	054	LINIKA	101	051	055	034
TITACTI	043		137		PILOT	101	0/1	101		THOMAS	034			
INSTANTREPLAY		005	157	150	PIONEER	013	021	048		ТМК	006			
JCL		033			PORTLAND	108	021	0+0		TOSHIBA	008	013	042	047
JCPENNY			015	033	PULSAR	072				TOSTIBA	059		112	131
JCI LININI	040			055	QUARTZ	011	014			TOTEVISION	040		112	1.51
JENSEN	043	000	101		QUASAR		066	075	145	UNITECH	040	101		
JVC	012	031	033	043	RCA		020			VECTOR RESEARCH				
),	048						041			VICTOR	048			
	130						109			VIDEO CONCEPTS		034	046	
KENWOOD	014			043		145				VIDEOSONIC	040			
	047				REALISTIC		008	010	014	WARDS		013	017	024
LG (GOLDSTAR)	001		013	020			033					033		
, , ,			114				054					054		
LLOYD	034				RICO	058				YAMAHA		034		043
LXI	003	009	013	014	RUNCO	148				ZENITH		048		
	017				SALORA	014						072		101
MAGIN	040													

HDSTB

Brand	Coc	les			Brand	Cod	es			Brand	Cod	les		
ALPHASTAR DSR	123				HUGHES	068				SATELLITE SERVICE CO	028	035	047	057
AMPLICA	050				HUMAX(SL)	158					085			
ASTRO PHILIPS(ML)	159				JANIEL	060	147			SCIENTIFIC ATLANTA	032	138		
ASTRO THOMPSON(ML) 160				JERROLD	061				SKY LIFE	150			
ASTRO NOKIA(ML)	161				KATHREIN	108				SONY	103			
BIRDVIEW	051	126	129		LEGEND	057				STARCAST	041			
CHANNEL MASTER	013	014	015	018	LG	001				SUPER GUIDE	020	124	125	
	036	055			LUTRON	132				SAMART(TH)	156			
CHAPARRAL	008	009	012	077	LUXOR	062	144			TEECOM	023	026	075	087
CITOH	054				MACOM	010	059	063	064		088	090	107	130
CURTIS MATHES	050					065					137			
DRAKE	005	006	007	010	MEMOREX	057				TOSHIBA	002	127		
	011	052	112	116	NEXTWAVE		124	125		TRUE VISION(TH)	155			
	141				NORSAT	069	070			UNIDEN	016		042	
DX ANTENNA	024	046	056	076	PACE SKY SATELLITE	143					044	045	048	049
ECHOSTAR	038		057		PANASONIC	060	142						080	086
					PANSAT	121						135	136	
	097	098	099	100	PERSONAL CABLE	117				UBC(TH)	153			
	122				PHILIPS	071				UBC/SAMART(TH)	154			
ELECTRO HOME	089				PICO	105				VIEWSTAR	115			
EUROPLUS	114				PRESIDENT	019	102			VTC(VN)	162			
FUJITSU	017	021	022	027	PRIMESTAR	030	110	111		WINEGARD	128	146		
	133	134			PROSAT	072				ZENITH	081	082	083	084
GENERAL INSTRUMENT	003	004		029	PSI(TH)	157					091	120		
	031	059	101		RCA	066								
HITACHI		140			REALISTIC	043	074							
HOUSTON TRACKER	033 057		039	051	SAMSUNG	123								

DVD

Brand	Codes	Brand	Codes	Brand	Codes
APEX DIGITAL	022	MITSUBISHI	002	RCA	005 006
DENON	020 014	NAD	023	SAMSUNG	011 015
GE	005 006	ONKYO	008 017	SONY	007
HARMAN KARDON	027	PANASONIC	003 009	THOMPSON	005 006
JVC	012	PHILIPS	013	TOSHIBA	019 008
LG	001 010 016 025	PIONEER	004 026	YAMAHA	009 018
MAGNAVOX	013	PROCEED	021	ZENITH	010 016 025
MARANTZ	024	PROSCAN	005 006		

IR CODES

1. How to Connect

Connect your wired remote control to the Remote Control port on the TV.

2. Remote Control IR Codes

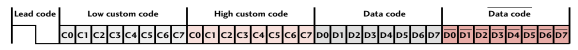
Output waveform

Single pulse, modulated with 37.917KHz signal at 455KHz

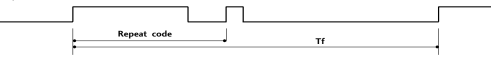


Configuration of frame

1 st frame



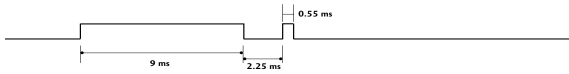
Repeat frame



Lead code



Repeat code

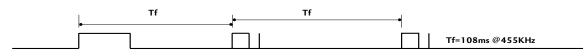


Bit description



Frame interval: Tf

The waveform is transmitted as long as a key is depressed.



Code (Hexa)	Function	Note	Code (Hexa)	Function	Note	
08	POWER	Remote control Button (Power On/Off)	D6	TV	Discrete IR Code	
OF	TV	Remote control Button			(TV Input Selection)	
ОВ	INPUT	Remote control Button	5A	AV1	Discrete IR Code (AV1 Input Selection)	
0A	SAP	Remote control Button	D0	AV2	Discrete IR Code	
79	◄ RATIO	Remote control Button	20	///2	(AV2 Input Selection)	
AB	GUIDE	Remote control Button	BF	COMPONENT	Discrete IR Code	
OC	PORTAL	Remote control Button			(COMPONENT Input Selection)	
AA	INFO	Remote control Button	D5	RGB-PC	Discrete IR Code	
10-19	Number Key 0-9	Remote control Button			(RGB Input Selection)	
4C	- (Dash)	Remote control Button	CE	HDMI1	Discrete IR Code	
1A	FLASHBK	Remote control Button			(HDMI1 Input Selection)	
02	VOL +	Remote control Button	CC	HDMI2	Discrete IR Code (HDMI2 Input Selection)	
03	VOL -	Remote control Button	76	Ratio 4:3	Discrete IR Code	
00	CH ^	Remote control Button	70	Katio 4.5	(Only 4:3 Mode)	
01	CH 🗸	Remote control Button	77	Ratio 16:9	Discrete IR Code	
OE	►► TIMER	Remote control Button			(Only 16:9 Mode)	
39	СС	Remote control Button	AF	Ratio Zoom	Discrete IR Code	
09	MUTE	Remote control Button			(Only Zoom Mode)	
43	MENU	Remote control Button	C4	POWER ON	Discrete IR Code	
5B	RETURN	Remote control Button			(Only Power On)	
40	^	Remote control Button	C5	POWER OFF	Discrete IR Code (Only Power Off)	
41	\checkmark	Remote control Button				
07	<	Remote control Button				
06	>	Remote control Button				
44	ENTER	Remote control Button				
60	PIP	Remote control Button				
71	PIP CH +	Remote control Button				
72	PIP CH-	Remote control Button				
63	PIP SWAP	Remote control Button				
61	PIP INPUT	Remote control Button				
C1	Stop	Remote control Button				
C0	Play	Remote control Button				
C2	Pause	Remote control Button				
C3	• (Record)	Remote control Button				

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Version 2, June 1991

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Version 1.1

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The model and serial number of the TV is located on the back and one side of the TV. Record it below should you ever need service.

MODEL

SERIAL ____

1-800-243-0000 USA, Consumer User 1-888-865-3026 USA, Commercial User 1-888-542-2623 CANADA

LG Customer Information Center



This product qualifies for ENERGY STAR in the "factory default"

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