



Please read this manual carefully before operating your set and retain it for future reference.

65UL3E

75UL3E

86UL3E

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Location and Function of Controls

Parts and Button



Basic functions



Power On (Press)

Power Off¹ (Press and Hold)

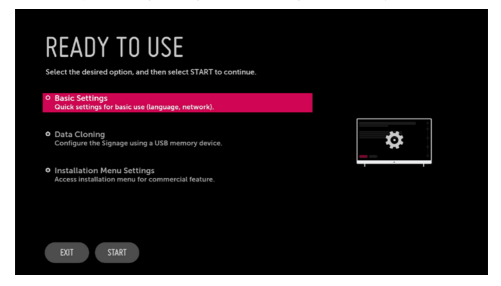
Menu Control (Press²)

Menu Selection (Press and Hold3)

- 1 All running apps will close.
- 2 You can access and adjust the menu by pressing the button when Signage is on.
- 3 You can use the function when you access menu control.

Firstuse

- * Image shown may differ from your Signage.
 - There are three options Basic Settings, Data Cloning, and Installation Menu Settings. Each menu can access by **START** button.

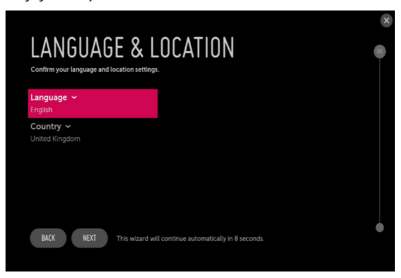


Basic Settings

This menu is for basic settings related to language, network setting.

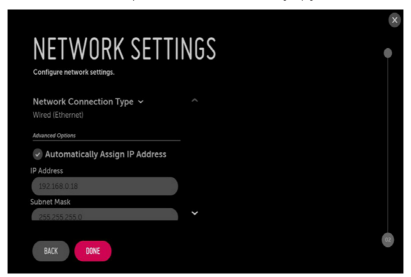
Language & Location

• Select the **Language** and **Country**. Some countries need to select the Time Zone.



Network Settings

• Set Network connection. You can connect easily to wired/wireless network. ("Network Setting" on page 11)



Data Cloning

Access Data cloning menu of Signage Manger application for applying cloning file.

Installation Menu Settings

Access Installation menu for Signage feature settings.

Installation Menu

* Image shown may differ from your Signage.

Introduction

The abundant functions for Signage linked with software installation can be projected on OSD as 'Installation Menu'.

The wide range of features can be performed simply on additional window to enhance the Signage's easy installation and convenient operation for System Integrators.



- 1 Press the Setting button for more than 5 seconds using the user remote control, banner will appear at top left on the screen.
- 2 Enter a four digit password and press **OK ()** button.
 - The initial password "1-1-0-5".

Public Display Settings



When 'Public Display Settings' is set to On (Work), all functions of Public Display Mode apply.

Public Display Settings

- · Decide to work all functions of 'Public Display Settings' or not by setting 'Public Display Settings' as On (Work) or Off (Do Not Work).
- When 'Public Display Settings' is set to On (Work), all functions of Public Display Mode apply.
- When 'Public Display Settings' is set to Off (Do Not Work), all functions of Public Display Mode Do Not apply.
- When it is set to 'On', all items reserved at the Schedule list are deleted and the reservation function is not supported. (applied for the model
 offering the reservation function)

Power On Status

- · Decide to select working status of Signage Set when turn on main power.
- · You can set with PWR, STD, LST.
- · PWR always make Signage set On status when turn on main power.
- · STD make Stand-by status when turn on main power.
- LST make Signage Set work like previous power status. As same concept as Power Backup mode; If main power were turned off in Power On status, Signage Set would work in On status. If main power were turned off in Stand-by status, Signage Set would work in Stand-by status.
- If there Block All is both IR Operation and Local Key Operation from Key Management, In order to provide the Option that must be able to turn
 on the Signage in the Signage turned off situation, change the value of the PWR. (Reference the Key Management)

Volume

- Decide to apply volume policy of 'Start Volume', 'Maximum Volume' and 'Minimum Volume' as On (Work) or Off (Do Not Work).
- (0 ≤ Min ≤ Start ≤ Max ≤ 100)

Start Volume

- This entry sets the start volume level when is power on.
 - The level is specified as a number between minimum volume to maximum value. (Min ≤ Start ≤ Max)
 - The default setting is 'Off' (disabled).
 - When enabled, if the value is lower then the minimum specified in the minimum volume entry, the minimum volume entry must be used
 - When enabled, if the value is larger then the maximum specified in the maximum volume entry, the maximum volume value must be
 used.

Maximum Volume

- This entry sets the maximum volume level the set. The level is specified as a number between 'Minimum Volume' to 100. (Min ≤ Max ≤ 100).
 - If the command volume up to higher than maximum volume' is received, that should be ignored.
 - The default value is 100.

Minimum Volume

- · This entry sets the minimum volume level the set will produce.
 - The level is specified as a number between 0 to 'Maximum Volume'. ($0 \le Min \le Max$)
 - If the command volume down to lower than minimum volume is received, that should be ignored.
 - The default value is 0.

Key Management

Manage key usability of Local(Front) Key and Remote Control. When selected to 'On', following 'IR Operation' and 'Local Key Operation' will be
worked by below.

IR Operation

- · Decide whether work the LG remote control or not.
 - When 'IR Operation' is set to 'Normal', all remote keys are available.
 - 'Use PWR Only' makes block all remote keys except power key.
 - When 'IR Operation' is set to 'Block All', all normal remote keys don't work.

Local Key Operation

- Decide to operate 'Local/Front Key' working behavior by setting 'Local Key Operation' as 'Normal', 'Use PWR Only' and 'Block All'.
 - When 'Local Key Operation' is set to 'Normal', all local keys are available.
 - 'Use PWR Only' makes block all local keys except power key.
 - When 'Local Key Operation' is set to 'Block All', all local keys don't work.

Limited Mode

• Configure Signage function's limitation. When selected to 'On', following sub-menus will be worked by below.

Menu Display

- Function to decide whether work with menu (including relevant menus too) of control key (On Enter possible) or not (Off Enter Impossible).
 - Although select Off (Enter impossible), the action that press a Menu button for 5 seconds to enter 'Installation Menu' is available.
 - When select On (Enter possible), Menu works.

OSD Display

- Decide to display OSD or not by setting 'OSD Display' as On (Display) or Off (Do not Display).
 - When 'OSD Display' is set to 'Off' (Do not Display), all OSD is not displayed except some exception.
 - Although select 'Off' (Do not Display), the action that press a Menu button for 5 seconds to enter 'Installation Menu' and entering service menu are available. (In-Start, Power-Only, Adjust, Installation Menu...)

System Provider Mode

- 'System Provider Mode' allows access to the menu system from the front panel or remote control but access is controlled as follows:
 - When value is 'On', Accessible Items on the menu system, others are not permissible. (Depending on model)
 - » Input select screens
 - » Sleep timer
 - » Aspect Ratio
 - » 'Music' / 'Network' / 'Bluetooth' Menu.
 - » Input Manager

Power On Default

- · Set to On (Work) or Off (Do Not Work).
- When 'Power On Default' is set to Off, it is not applied to the subordinate Input, A/V Setting, Aspect Ratio menu.
- When Power On Default is set to On, it can set by entering the subordinate menu.

Input

• Set whether it is turned on by the set input source or by the last stored input source.

A/V Setting

• If 'A/V Setting' is changed from 'Off' to 'On', A/V parameters that are set before entering 'Installation Menu' are applied whenever turn on power.

Aspect Ratio

• The aspect ratio determines the default aspect ratio that the set returns to on power up.

Aux Source Setting

- · Set to On (Work) or Off (Do Not Work).
- The Auxiliary (Input) Source Setting feature will enable or disable for each external input.
- · User cannot disable the current input's 'Aux Source Setting'.

Power Management

- The Power Management feature will turn off the Signage if no input control command is received from either the Local or IR Key within a selected hours
 - Activity on either of these inputs shall reset the 'Power Management' timer and prevent interruption of Signage viewing.
 - This entry can be set to a value which is corresponding to the desired hours (1 hour to 7 hours).
 - Default value is 'Off (disabled)'.

Factory Reset

· Change all settings to their default values.

Network



MAC Address

· Displays the MAC address (not customizable).

Network Setting

One-click network connection

- · Connects easily to a wired/wireless network.
- · This menu supports to connect to an available network.

To connect to a network through Set Expert

- For use in special circumstances such as in offices (in cases where a static IP is used).
 - 1 Select a network connection, either Wired or Wireless.
 - 2 When connecting via Wired, Configures the IP settings of the Signage set. You can set the IP address, subnet mask, gateway and DNS server.
 - 3 When connecting via Wi-Fi, use the one of the following network connection methods.

AP List	Connects to the network selected from the AP List.		
Enter the SSID Connects to the wireless AP typed in.			
WPS-PBC	Connects easily when the button of a wireless AP supporting PBC is pressed.		
WPS-PIN	Connects easily when the PIN of the wireless AP that you wish to connect to is entered in to the AP website.		
Advanced Wi-Fi Settings	After connects Wi-Fi, you can set the IP address, subnet mask, gateway and DNS server.		

- Default setting is on.

Wake On LAN

- · Sets the Wake On LAN function to Enable or Disable.
 - The Wake On LAN feature enables the Signage to receive software updates and/or be powered ON upon receipt of Wake Up Frame
 packets and/or Magic Packet data via the wired LAN. To facilitate use of this feature, note that the appropriate wired connection must be
 made. ('Wake up Frame' Depending on model)

Server Setting

(Depending on model)

· Sets the information to connect to the external server.

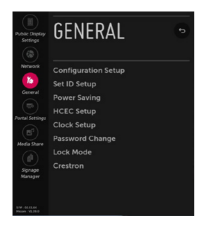
CMS Server

· Sets the network information to connect to SuperSign CMS. (or other compatible solutions)

Control Server

• Sets the network information to connect to SuperSign Control. (or other compatible solutions)

General



Configuration Setup

On Timer Operation

- · It is a mode to select 'Timer Power On' working one time or repeatedly.
- 'Once': 'Timer Power On' in the user menu operates only one time when the Timer Power On menu is set to On.
- 'Repeat': 'Timer Power On' operates repeatedly when the Timer Power On menu is set to On.

15Min Auto Off

• When '15Min Auto Off' is set to 'Enable', Signage will turn off if there is no signal in 15Min.

Auto Sensing

- If 'Auto Sensing' is set to 'On', the input is automatically switched when the input signal that you set to "ON' is received.
- If 'Auto Sensing' is set to 'Disable', the input is not switched when the input signal is received.
- SIMPLINK and Auto Sensing cannot work simultaneously. If SIMPLINK is set to On, Auto Sensing is automatically set to Disable.
- If the signal is removed while Auto Sensing (automatic input switch) is enabled, the input returns to the previous setting.
 If the several input are connected by enabling Auto Sensing and the automatic input returns to the previous setting.
 If the several inputs are connected by enabling Auto Sensing and the automatic input switch is performed several times, the input returns to the previous setting only for the last input and does not repeat the operation for the rest.

Insert Image

(Depending on model)

- · Set to Enable (Work) or Disable (Do Not Work).
- It is a mode to decide whether to display background image when using Bluetooth Sound Sync app.
 - You can download the background image at Signage Manager app.

No Signal Image

(Depending on model)

- · Set to On or Off.
- · It is a mode to decide whether to use no signal image when there is no signal.

DPM

(Depending on model)

- · You can configure the DPM (Display Power Management) function.
- If this option is not set to Off, the TV set enters the DPM mode when there is no input signal.
- If you set this option to Off, the DPM function is disabled.

Sustain Aspect Ratio

(Depending on model)

- Sustain Aspect Ratio sets the power mode of the HDMI Switching IC, which detects HDMI external input signals in the TV Standby state after DPM Power Off turns off the TV.
- If Sustain Aspect Ratio is set to ON, the HDMI Switching IC is supplied with power even in Standby state after DPM turns off the TV.
- If Sustain Aspect Ratio is set to OFF, the HDMI Switching IC maintains low power mode in Standby state after DPM turns off the TV.

Screen Saver

- When the currently displayed app has not received any user input for an hour, it will be replaced by a Screen Saver.
- If you turn this option 'Off', the current picture may create an afterimage burned onto your screen, possibly permanently.

Set ID Setup

Set ID Lock

- Set the 'Set ID' item in **GENERAL** Menu whether to activate or not.
- · Set to On (Work) or Off (Do Not Work).

Set ID

• Set the 'Set ID' of Signage Set with 1~99.

Power Saving

Static Saving

- It is the item for setting the level to reduce the backlight control from the items for saving the consuming power, which is increased or decreased by 10 steps from 0 to 100. 100 makes the consuming power set to the same one from the Signage. 0 reduces the consuming power to the minimum. The default value is 100.
 - The value displayed at the OSD is not changed and only the actual setting value is converted to percentage based on the static saving
 value to set.
 - 0 ~ 30: HIGH, 40 ~ 60 : MID, 70 ~ 90 : LOW, 100 : OFF.

Keyless Off Hours

· Automatically Signage will be turned off if there is no key input for the preset time period.

HCEC Setup

CEC Mode

(Depending on model)

- You will have 2 modes to choose [Default], [HCEC].
- If [Default] is selected, you can use SIMPLINK which is provided in LG Signage. Also you can enable and disable SIMPLINK through SIMPLINK
 MENU.

IR Decoding

When 'IR Decoding' is set to 'Enable', the Signage decodes and changes it into a CEC Message and sends it to Command via the HDMI CEC Line.
 The default value is Disable.

Device ID

- Sets the ID of a device(Logical Address) connected to the CEC Line. You can choose 'All' and from '0 x 01' to '0 x 0E' (All, 0 x 01 ~ 0 x 0e).
- The default value is 'All'.

StandBy

- Set the sending and receiving scenario of OpStandBy(0 x 0c) command.
- · Ths detailed scenario is described on the table below.

	Send	Receive
Send Only	0	Х
Receive Only	Х	0
All	0	0
Off	Х	Х

Clock Setup

Clock Source

- You can select 'Off', 'NTP', 'Admin'.
- NTP: Clock is synchronized using Network Time Protocol. It's only enabled when network cable is connected.
- Admin: It's automatically set to Admin when clock is updated by commercial protocols like TVLink-HCEC.
- Off: Clock is synchronized using any available clock source.
 - Input (Depending on model)
 - » You can select 'Input' according to 'Clock Source'.
 - » Input is set to 'None', 'HCAP', 'Protocol', 'HTNG' automatically when Clock Source is 'Admin'.
 - Timezone (City) / Timezone (Custom) / Timezone (Offset) (Depending on model)
 - » In the case when there is difference between the time information received from the Teletext and the time of the current area, it can be set up to correct this. The initial value is 0, and it can be changed in the range of -12 Hrs ~ +14 Hrs. (Timezone (Offset) range is -12 Hrs ~ +12 Hrs)

Password Change

- To ensure more security, Password can be changed by installers' own design.
 - Change password by using virtual keyboard.
 - 2 Input the password again for confirmation.

Lock Mode

• If 'Lock Mode' is 'Yes', the following features will be unavailable.

USB

If it is set to 'Enable', USB devices do not work in relative features. (Exclude S/W update)

Factory Reset

If it is set to 'Enable', User Menu ⇒ General ⇒ Reset to Initial Settings is disabled.

Crestron

(Depending on model)

- This function enables synchronization with applications provided by Crestron.
- Server: This menu sets the server's IP address for the network connection with the server. (equipment provided by Crestron)
- Port (1024~65535): This menu sets the port for the network connection with the server. The default port number is 41794.
- IP ID (3-254): This menu sets a unique ID for synchronizing with the application.

Portal Settings



PreLoaded App

- If you want to use a particular app, you can choose from the menu. you can setting each apps activation.
- You can check or uncheck by pressing **OK ⊙** button.

Media Share

(Depending on model)



Screen Share

(Depending on model)

- Screen Share enables WiFi p2p functions such as Miracast and WiDi. If this value is enabled, Screen Share app is displayed at launcher bar and Signage can display the screen of mobile phone by Miracast or laptop by WiDi.
- If you want Completely Exit Screen Share App, Click 'X' Button on right top side.

DIAL

(Depending on model)

With this DIAL service, you can launch the target app at Smart Home Launcher bar without select the target app by remote controller. Before
this function enables, the target app should be selected at Installer Menu Portal Settings Preloaded App.

Signage Name

(Depending on model)

When media devices(ex: smart phone, desktop, laptop) are searching Signage, this string will be displayed.

SoftAP

(Depending on model)

- · SoftAP is similar to Access Point. When you enable this function, Signage acts as an Access Point.
- Regardless of the Instant On mode, the SoftAP setting stays unchanged after power off/on. (Depending on model)

Use Default

• If you want to use default password(this password was generated randomly), you must select 'Enable' in this item.

Security Key

• If you want to change default password, you need to change 'Use Default' value into 'Disable'.

Wi-Fi Signal Strength

You can control wireless signal strength on SoftAP. This is controlled by 5 step. If you select 'Not Used', wireless signal strength will be set to Max value.

Wi-Fi Channel

 You can control wireless channel on SoftAP mode. This is controlled from 1 to 11 channel. If you select 'Auto', wireless channel of SoftAP will be set to random channel.

Beacon

(Depending on model)

- This option enables BLE Beacon, one of Bluetooth 4.0's features.
- Beacon Mode (On/OffToggle): enables the Beacon feature.
- · The iBeacon/Eddystone Type Beacon features are supported.

iBeacon

- · Beacon UUID (hex): Set the UUID.
 - 1 Field1: 4byte hex value (8 digits)
 - 2 Field2: 2byte hex value (4 digits)
 - 3 Field3: 2byte hex value (4 digits)
 - 4 Field4: 2byte hex value (4 digits)
 - 5 Field5: 6byte hex value (12 digits)
- Major (0-65535): Sets the Major value.
- Minor (0-65535): Sets the Minor value.

Eddystone

- · Frame: Set UUID or URL.
 - Beacon UUID (hex): Set the UUID
 - 1 Field1: 10 byte hex value (20 digits)
 - 2 Field2: 6 byte hex value (12 digits)
 - Setting the URL method
 - » URL Prefix: Sets the prefix of the URL.
 - » URL Suffix: Set the suffix of the URL.
 - » URL: Enter the part of the URL that excludes the prefix and suffix.
 - » URL string length is limited to 15 characters.

ОК

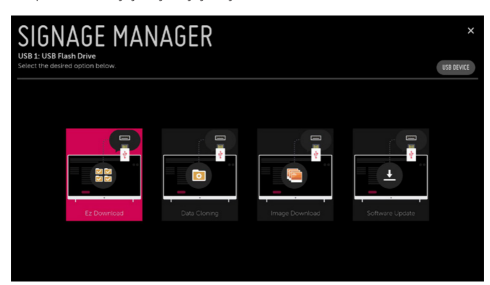
The button used to confirm and apply the settings that you have entered.

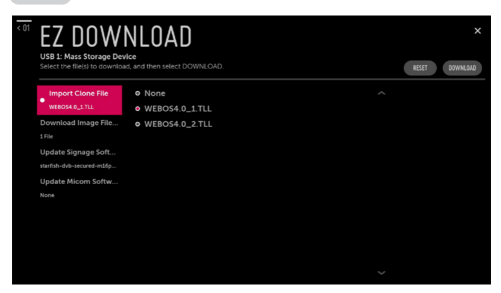


- Some models do not support background screening services in iOS.
- · A reboot is recommended for the settings to be applied properly.
- The UUID value is hexadecimal and the exact number of digits must be entered.
- The distance of the beacon may vary depending on the external device.
- · Beacon's distance may vary depending on the app you use on your external device.
- The Beacon feature uses Bluetooth Low Energy (BLE) technology and is therefore susceptible to radio waves. 2.4 GHz environment if not, normal operation may not be possible.

Signage Manager

You can update files from USB to Signage through the Signage manager.



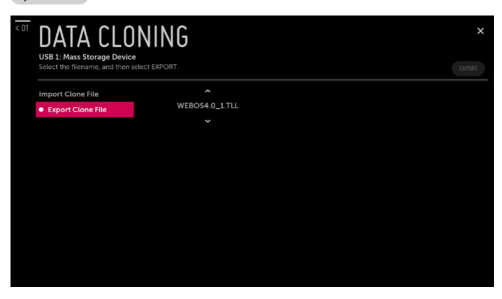


- Ez Download is a function that enables users to download the desired items all at once, such as EPK (software update file), TLL, Image, Micom.
 - Images and Software Update files should be copied into the folder named LG_DTV on the USB.
 - » TLL files should be copied to the root folder of the USB.
 - » If you press 'EZ Download' menu, EZ Download is launched.
 - » If ".DZM" file exist file will be selected previously download file.



DZM file is created in USB after the download is complete.

If USB containing "DZM" is connected after TV is turned on, TV Manager will be automatically launched. Then, EZ Download is displayed and previously downloaded files are selected automatically.



• "Export Clone File" creates "TLL" file in USB root folder. "TLL" file can be used to "Import Clone File". While writing is in process, the user must not turn Signage off nor unplug the USB memory card. The following reference images might be slightly different.



Once the internal Signage data is written to the USB memory card, the user can start "Import Clone File" process with the data file generated
and stored in USB memory card. The user should not turn Signage off nor unplug the USB memory card while processing. The following
reference images might be slightly different.

Image Download

* Image shown may differ from your Signage.



- If there are more than two USB Memory Device, It is possible to select the USB.
- The download sequence is Image Download ⇒ Select Image(s) ⇒ Download.
- The target file is located in LG_DTV folders.
 - Boot Logo Image
 - » Boot Logo Image can download only one file.
 - » Boot Logo Image update function supports only JPG, JPEG, BMP format file of less than 8 MB filesize.
 - » We recommend you that splash image resolution match the Signage's panel resolution.
 - » Max resolution of splash image : Full HD \rightarrow 1920 x 1080, HD \rightarrow 1360 x 768.
 - » Min resolution of splash image: 64 x 64.

- Apps Background Image(s)

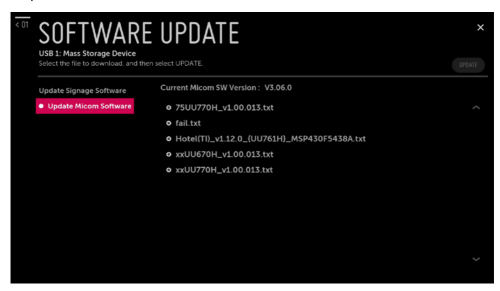
(Depending on model)

- » Image update function supports only JPG, JPEG, PNG format file(s).
- » Max resolution of image: UHD 3840 x 2160, Full HD 1920 x 1080, HD 1360 x 768.
- » Min resolution of image: 64 x 64.
- » The maximum number of images to choose from per feature is 12.
- » Images per feature can not be downloaded beyond 10 MB.
- » If you updates the images, original images will be removed.
- » If you want to use inserted image in Bluetooth Sound Sync app, please change the value of 'Insert Image' property to enable ('Insert Image' in Installation General Configuration Setup).

▶ Update Signage **Software**



- This feature updates Signage software through the EPK file in USB.
- ".EPK" files should be in "LG_DTV" folder.
- The download sequence is Software Update \Rightarrow Update Signage Software \Rightarrow Select file(EPK) \Rightarrow UPDATE.



- This feature updates Micom software through the txt file in USB.
- ".txt" files should be in "LG_DTV" folder.
- The download sequence is Software Update

 □ Update Micom Software

 □ Select file(txt)

 □ UPDATE.

USB Download Menu

USB Cloning

An Installer can quickly set up and clone multiple Signage sets at a property. These cloned Signages will all have the same Master Signage
Setup: Public Display Mode Installation Menu settings, User A/V settings. This newer procedure significantly decreases the installation time that
would be necessary if the standard RS-232C method were used instead.

1 Overview USB Cloning Procedure

: Signage have the capability to support cloning internal Signage data with an external clone device called "USB Cloning", in order to copy Signage data accurately and quickly. The clone internal functions use slightly different internal processes for the two types of Signages. However, the UI of cloning feature remains the same in both. Regarding the demands over the current cloning feature for quicker cloning, better portability and etc, we would like to announce the cloning process via USB port, named as USB Cloning. USB cloning process is divided into 2 main processes. One is writing the previously saved Signage data into the Signage, and one another is reading of current Signage data into USB memory card. To avoid any confusion due to the words, it is clearly specified as "Import Clone File" and "Export Clone File" in the whole process.

2 Data To Be Cloned

: The data cloned are the same data cloned by previous USB Cloning. Details are explained in the following:

- Signage data includes:
 - A. Installer Menu settings
 - B. Main menu settings (Audio, Picture etc)

IR Codes

• This feature is not available for all models.

Code (Hexa)	Function	Note	
00	dh (nauun)	Remote control Button	
08	(POWER)	(Power On/Off)	
C4	MONITOR ON	Remote control Button	
C5	MONITOR OFF	Remote control Button	
95	e∅ENERGY SAVING	Remote control Button	
OB	₾ (INPUT)	Remote control Button	
DC	3 Þ	Remote control Button	
32	1/a/A	Remote control Button	
10.10	Number Key 0-9	D to to I D. tt	
10-19	Alphabet buttons	Remote control Button	
2F	CLEAR	Remote control Button	
02	₽ ⊿	Remote control Button	
03	⊿□	Remote control Button	
79	ARC	Remote control Button	
99	AUTO	Remote control Button	
09	≪ (MUTE)	Remote control Button	
E0	Brightness (PAGE) 🙈	Remote control Button	
E1	Brightness (PAGE) ❤	Remote control Button	
4D	PSM	Remote control Button	
7C	♠ (HOME)	Remote control Button	
5F	W.BAL	Remote control Button	
43	☆ (SETTINGS)	Remote control Button	

Code (Hexa)	Function	Note		
3F	≣ S.MENU	Remote control Button		
40	^	Remote control Button		
41	~	Remote control Button		
07	<	Remote control Button		
06	>	Remote control Button		
44	0K ⊙	Remote control Button		
28	← (BACK)	Remote control Button		
5B	EXIT	Remote control Button		
7E	SIMPLINK	Remote control Button		
7B	TILE	Remote control Button		
72	PICTURE ID ON (Red)	Remote control Button		
71	PICTURE ID OFF (Green)	Remote control Button		
B1		Remote control Button		
В0	>	Remote control Button		
BA	II	Remote control Button		
8F	*	Remote control Button		
8E	₩	Remote control Button		
63	Yellow	Remote control Button		
61	Blue	Remote control Button		

External control device Setup

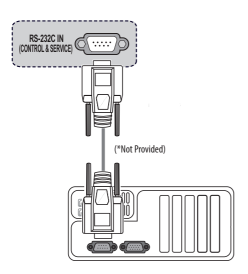
RS-232C Setup

* Image shown may differ from your Signage.

Connect the RS-232C (serial port) input jack to an external control device (such as a computer or an A/V control system) to control the product's functions externally.

Connect the serial port of the control device to the RS-232C jack on the product back panel.

• RS-232C connection cables are not supplied with the product.



(Depending on model)

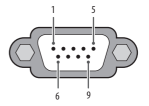
Phone jack Type

(Depending on model)

- You need to purchase the phone-jack to RS-232C cable required for the connection between the PC and the Signage, which is specified in the manual.
- * For other models, connect to the USB port.
- * The connection interface may differ from your signage.



Type of Connector : D-Sub 9-Pin Male



No.	Pin name					
1	3.5 V					
2	RXD (Receive data)					
3	TXD (Transmit data)					
4	IR OUT from Signage					
5	GND					
6	No Connection					
7	No Connection (5 V available in some models)					
8	No Connection					
9	No Connection (12 V available in some models)					

RS-232C Configurations

7-Wire Configurations (Standard RS-232C cable)

	PC		Signage	
RXD	2	•	3	TXD
TXD	3	•	2	RXD
GND	5	•	5	GND
DTR	4	•	6	DSR
DSR	6	•	4	DTR
RTS	7	•	8	CTS
CTS	8	•	7	RTS
	D-Sub 9		D-Sub 9	

3-Wire Configurations (Not standard)

	PC		Signage	
RXD	2	•	3	TXD
TXD	3	•	2	RXD
GND	5	•——•	5	GND
DTR	4		6	DSR
DSR	6		4	DTR
RTS	7		8	RTS
CTS	8		7	CTS
	D-Sub 9		D-Sub 9	

Communication Parameters

- Baud rate: 9,600 bps (UART)
- · Data length: 8 bits
- · Parity: None
- Stop bit: 1 bit
- · Communication code: ASCII code
- Use a crossed (reverse) cable.

IR OUT Using Guide

Suitable / Not Recommend remotecontroller data format

Item	Formats
Suitable data format	NEC, RCS, Toshiba
Not recommend data format	Continuous data format (short burst/gap signal)

IR Receiver specifications

Carrier frequency	38 KHz
Peak Wavelength	940 nm
Minimum burst length	16 cycles (420 μs)
Minimum gap time is required of	21 cycles (550 μs)
Data word length	Max. 100 ms
Minimum gap time in the data stream is needed of	30 ms

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
High Level Out Pulse Width	T _{wh}	Burst Wave = 600 µs	400	-	800	μs
Low Level Out Pulse Width	T _{WL}	Period = 1.2 ms	400	-	800	μs



- If not use the remote-controller with data formats recommended, IR output signals will be suppressed automatically by IR receiver.
- In this case, LG does not guarantee IR working function.
- To make sure of this matter, here are two methods as below.
 - Use the remote-controller with suitable data formats.
 - Use the IR dongle receiver of the set-top box.

Command Reference List

(Depending on model)

			Data	
	Command1	Command2	(Hexadecimal)	
01. Power	k	a	00 to 01	
02. Aspect Ratio	k	С	(See p. 33)	
03. Screen Mute	k	d	(See p. 33)	
04. Volume Mute	k	e	00 to 01	
05. Volume Control	k	f	00 to 64	
06. Contrast	k	g	00 to 64	
07. Brightness	k	h	00 to 64	
08. Colour	k	i	00 to 64	
09. Tint	k	j	00 to 64	
10. Sharpness	k	k	00 to 32	
11.OSD Select	k	I	00 to 01	
12. Remote Control Lock Mode	k	m	00 to 01	
13. Balance	k	t	00 to 64	
14. Colour Temperature	х	u	00 to 64	
15. Energy Saving	j	q	(See p. 35)	
16. Auto Configuration	j	u	01	
17. Equalizer	j	V	(See p. 35)	
18. Key	m	С	(See p. 36)	
19 Control Backlight	m	g	00 to 64	
20. Input select	х	b	(See p. 36)	

During USB operations such as DivX or EMF, all commands except Power(ka) and Key(mc) are not executed and treated as NG.

Transmission / Receiving Protocol

(Depending on Model)

Transmission

[Command1][Command2][][Set ID][][Data][Cr]

[Command 1]: First command to control the Signage. (j, k, m or x)

[Command2]: Second command to control the Signage.

[Set ID]: You can adjust the set ID to choose desired Signage ID number in option menu. Adjustment range is 1 to 99. When selecting Set ID '0', every connected set is controlled. Set ID is indicated as decimal (1 to 99) on menu and as Hexa decimal (0 x 0 to 0 x 63) on transmission/receiving protocol.

[Data]: To transmit command data. Transmit 'FF' data to read status of command.

[Cr]: Carriage Return

ASCII code '0 x 0D'

[]: ASCII code 'space (0 x 20)'

OK Acknowledgement

[Command2][][Set ID][][OK][Data][x]

* The set transmits ACK (acknowledgement) based on this format when receiving normal data. At this time, if the data is data read mode, it indicates present status data. If the data is data write mode, it returns the data of the PC computer.

Error Acknowledgement

[Command2][][Set ID][][NG][Data][x]

* The set transmits ACK (acknowledgement) based on this format when receiving abnormal data from non-viable functions or communication errors.

Data 00: Illegal Code

1 Power (Command: ka)

► To control Power On/Off of the set.

Transmission

[k][a][][Set ID][][Data][Cr]

Data 00: Off

Data 01 : On Ack

[a][][Set ID][][OK/NG][Data][x]

► To Show Signage is Power On/Off.

Transmission

[k][a][][Set ID][][FF][Cr]

Ack

[a][][Set ID][][OK/NG][Data][x]

- * Similarly, if other functions transmit '0 x FF' data based on this format, Acknowledgement data feed back presents status about each function.
- * OK Ack., Error Ack. and other message may display on the screen when Signage is power On.

2 Aspect Ratio (Command: k c) (Main Picture Size)

➤ To adjust the screen format. (Main picture format) You can also adjust the screen format using the picture settings.

Transmission

[k][c][][**Set ID**][][**Data**][Cr]

Data 01 : 4:3 (Normal screen - Just Scan Off)
Data 02 : 16:9 (Wide screen - Just Scan Off)

Data 06: Original (Just Scan Off)

Data 09: Just Scan

Ack

[c][][**Set ID**][][OK/NG][**Data**][x]

* Using the PC input, you select either 16:9 or 4:3 screen aspect ratio.

3 Screen Mute (Command: k d)

➤ To select screen mute on/off.

Transmission

[k][d][][Set ID][][Data][Cr]

Data 00: Screen mute off (Picture on) / Video mute off

Data 01: Screen mute on (Picture off)

Data 10: Video mute on

Ack

[d][][Set ID][][OK/NG][Data][x]

* In case of video mute on only, Signage will display On Screen Display (OSD). But, in case of Screen mute on, Signage will not display OSD.

4 Volume Mute (Command: k e)

To control volume mute on/off. You can also adjust mute using the mute button on remote control.

Transmission

[k][e][][Set ID][][Data][Cr]

Data 00 : Volume mute on (Volume off)
Data 01 : Volume mute off (Volume on)

اء ۸

[e][][Set ID][][OK/NG][Data][x]

5 Volume Control (Command: k f)

► To adjust volume.

You can also adjust volume with the volume buttons on remote control.

Transmission

[k][f][][Set ID][][Data][Cr]

Data Min: 00 to Max: 64

* Refer to "Real data mapping".

Ack

[f][][Set ID][][OK/NG][Data][x]

6 Contrast (Command: k g)

► To adjust screen contrast.

You can also adjust contrast in the picture settings.

Transmission

[k][g][][Set ID][][Data][Cr]

Data Min: 00 to Max: 64

* Refer to "Real data mapping".

Ack

[q][][Set ID][][OK/NG][Data][x]

7 Brightness (Command: k h)

► To adjust screen brightness.
You can also adjust brightness in the picture settings.

Transmission

[k][h][][Set ID][][Data][Cr]

Data Min: 00 to Max: 64

* Refer to "Real data mapping".

Ack

[h][][Set ID][][OK/NG][Data][x]

8 Colour (Command: ki)

➤ To adjust the screen colour.
You can also adjust colour in the picture settings.

Transmission

[k][i][][Set ID][][Data][Cr]

Data Min: 00 to Max: 64
* Refer to "Real data mapping".

Ack

[i][][Set ID][][OK/NG][Data][x]

9 Tint (Command: kj)

To adjust the screen tint.
You can also adjust tint in the picture settings.

Transmission

[k][j][][Set ID][][Data][Cr]

Data Red: 00 to Green: 64
* Refer to "Real data mapping".

Ack

[j][][Set ID][][OK/NG][Data][x]

10 Sharpness (Command: k k)

► To adjust the screen sharpness.

You can also adjust sharpness in the picture settings.

Transmission

[k][k][][Set ID][][Data][Cr]

Data Min: 00 to Max: 32

* Refer to "Real data mapping".

Ack

[k][][Set ID][][OK/NG][Data][x]

11 OSD Select (Command: k l)

► To select OSD (On Screen Display) on/off when controlling remotely.

Transmission

[k][I][][Set ID][][Data][Cr]

Data 00 : Off Data 01 : On

Ack

[I][][Set ID][][OK/NG][Data][x]

12 Remote Control Lock Mode (Command: k m)

► To lock the front panel controls on the Signage and remote control.

Transmission

[k][m][][Set ID][][Data][Cr]

Data 00 : Off Data 01 : On

Ack

[m][][Set ID][][OK/NG][Data][x]

- * If you are not using the remote control, use this mode. When main power is on/off, external control lock is released.
- * In the standby mode, if key lock is on, Signage will not turn on by power on key of IR & Local Key.

13 Balance (Command: kt)

► To adjust balance.
You can also adjust balance in the audio settings.

Transmission

[k][t][][Set ID][][Data][Cr]

Data L:00 to R:64

* Refer to "Real data mapping".

Ack

[t][][Set ID][][OK/NG][Data][x]

14 Colour Temperature (Command: x u)

➤ To adjust Colour Temperature. You can also adjust Colour Temperature in the picture settings.

Transmission

[x][u][][Set ID][][Data][Cr]

Data Warm: 00 to Cool:64

* Refer to "Real data mapping".

Ack

[u][][Set ID][][OK/NG][Data][x]

15 Energy Saving (Command: j q)

► To reduce the power consumption of the Signage. You can also adjust Energy Saving in picture settings.

Transmission

[j][q][][Set ID][][Data][Cr]

Po	Power Saving Function				Level			Description	
7	6	5	4		3	2	1	0	
0	0	0	0	Low Power	0	0	0	0	Off
0	0	0	0	Low Power	0	0	0	1	Minimum
0	0	0	0	Low Power	0	0	1	0	Medium
0	0	0	0	Low Power	0	0	1	1	Maximum
0	0	0	0	Low Power	0	1	0	1	Screen Off
0	0	0	0	Low Power	0	1	0	0	Auto

► 'Auto' is available in Signage that supports 'Intelligent Sensor'.

Ack

[q][][Set ID][][OK/NG][Data][x]

16 Auto Configuration (Command: j u) (Only RGB support model)

➤ To adjust picture position and minimize image shaking automatically. It works only in RGB (PC) mode.

Transmission

[j][u][][Set ID][][Data][Cr]

Data 01: To set

Ack

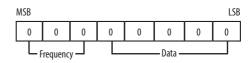
[u][][Set ID][][OK/NG][Data][x]

17 Equalizer (Command: j v)

► To adjust equalizer.

Transmission

[j][v][][Set ID][][Data][Cr]



7	6	5	Frequency	4	3	2	1	0	Step
0	0	0	1st Band	0	0	0	0	0	0 (decimal)
0	0	1	2nd Band	0	0	0	0	1	1 (decimal)
0	1	0	3rd Band						
0	1	1	4th Band	1	0	0	1	1	19 (decimal)
1	0	0	5th Band	1	0	1	0	0	20 (decimal)

Ack

[v][][Set ID][][OK/NG][Data][x]

18 Key (Command: m c)

► To send IR remote key code.

Transmission

[m][c][][Set ID][][Data][Cr]

Data IR CODES

Ack

[c][][Set ID][][OK/NG][Data][x]

19 Control Backlight (Command: mg)

► To control the backlight.

Transmission

[m][g][][Set ID][][Data][Cr]

Data Min: 00 to Max: 64

Ack

[g][][Set ID][][OK/NG][Data][x]

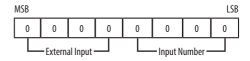
20 Input select (Command: x b) (Main Picture Input)

► To select input source for main picture.

Transmission

[x][b][][Set ID][][Data][Cr]

Data Structure



	Extern	al Input	Data		
0	0	0	0	DTV	
0	0	0	1	Analogue	
0	0	1	0	AV	
0	1	0	0	Component	
0	1	1	0	RGB	
0	1	1	1		
1	0	0	0	HDMI	
1	0	0	1	пимі	
1	0	1	0		

	Input N	lumber	Data	
0	0	0	0	Input1
0	0	0	1	Input2
0	0	1	0	Input3
0	0	1	1	Input4

Ack

[b][][Set ID][][OK/NG][Data][x]

* Real data mapping Step 0 00: : Step 10 (Set ID 10) A: Ξ F: Step 15 (Set ID 15) 10: Step 16 (Set ID 16) Ē 64: Step 100 ÷ 6E: Step 110 ÷ Step 115 73: Step 116 74: Ξ CF: Step 199 Ξ FE: Step 254

FF:

Step 255

