

LED LCD TV USER'S MANUAL

MODEL
LED65G55R120Q

Please register your product at www.rca.com
Please keep your sales receipt and keep the record of the serial number
and the date of purchase in order to receive warranty parts and service.
The serial number is located at the back of the TV.

Serial Number

Date of Purchase



Safety Precautions

- Read these Instructions.
- Keep these Instructions.
- Hear all warnings.
- Follow all instructions.
- Do not use this apparatus near water. For example, do not use near a laundry tub, in a wet basement, or near a swimming pool, and the like.
- Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions. Slots and openings in the cabinet back or bottom are provided for ventilation, to ensure reliable operation of the TV and to protect it from overheating. These openings must not be blocked or covered. The openings should never be blocked by placing the TV on a bed, sofa, rug, or other similar surface.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Use only with cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus.
- When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- A TV and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the TV and cart combination to overturn.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- For added protection for this TV receiver during a lightning storm, or when it is left unused for long periods of time, unplug it from the wall outlet and disconnect antenna or cable system.
- This will prevent damage to the TV due to lightning and power line surges.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus; the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- This TV should be operated only from the type of power supply indicated on the rating label.
- If customer is not sure the type of power supply in your home, consult your appliance dealer or local power company. For TV remote control battery power, refer to the operating instructions.
- The TV set shall not be exposed to dripping or splashing. No objects filled with liquids, such as vases, shall be placed on the TV set.

17. Never push objects of any kind into this TV through openings as they may touch dangerous voltage or other electrical parts that could result in fire or electric shock. Never spill liquid of any kind into the TV.

18. Unplug the TV from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.

19. This TV should never be placed near or over a radiator or heat source. The TV should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.

20. Do not place this TV on an unstable stand, cart, tripod, bracket, or table. The TV may fall causing serious injury to someone, and serious damage to the appliance.

21. Do not attempt to service this TV by yourself because opening or removing covers may expose you to dangerous high voltage or other hazards. Refer all servicing to qualified service personnel.

22. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

23. **WARNING:** To prevent injury, this apparatus must be securely attached to the floor/wall in accordance with the installation instructions.

24. To reduce the risk of electric shock, the grounding of center pin of plug must be maintained.

25. If an outside antenna or cable system is connected to the TV, be sure the antenna or cable system is grounded to provide some protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code, ANSI/NFPA NO.70, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

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31. Unplug this apparatus during lightning storms or when unused for long periods of time.

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Preparation for Your New TV

Before Turning On TV

Check Accessories

Check the accessories that are packed with your TV. (refer to Quick Start Guide)

Setup TV Table Stand

Please refer to Quick Start Guide to carry out stand installing.

Select TV Location

Select a flat stable table to place your TV set. Please follow the safety instructions when placing the TV.

Connection and Using

After placing your TV properly, you can connect the TV with power supply and cable components. For further information, see page 5 to page 6

TV Signal Connection

The first step in connecting your TV is obtaining the signal. Your TV LED65G55R120Q has a back panel, which allows you to receive analog and/or digital television channels via ANT/CABLE jack. Before connecting your TV, determine using an antenna or a cable service to obtain the signal.

A. Antenna: Connect the antenna to TV via coaxial cable on ANT/CABLE jack of the back panel. You are ready to receive air local digital and analog channels.

B. Cable TV Service: Connect the cable TV wall jack to TV via coaxial cable on ANT/CABLE jack of the back panel. You are ready to receive off-air local digital and analog channels.

C. Set-Top Box: If you use a set-top box, you may need to call your cable company or satellite service provider, which use a special connection, please refer to the user's guide of set-top box.

Caution: Pushing, pulling or climbing on the TV may cause the TV falling. Do not let children climb or hang on the TV. Always place the TV on a sturdy, level, stable surface that can hold the weight of TV. And if possible, secure the TV according to the instruction below. Note: Do not plug the AC cord until you have accomplished all the connections. This TV does not support GND under cable channel search.

Note: AV signal belongs to composite video. This kind of video signal has regular good display quality.

Side Panel Connections

Connecting AV Composite device

Cable Connections

Choose Your Connections

TV LED65G55R120Q supports various connections to other devices (such as DVD, VCR, Set-top box, etc). Please follow the table to choose the cables which adapt to your device.

Jacks	Cables	Further Information
COMPONENT X, PR, Y	COMPONENT video cable	See the below
L-AUDIO-L, R	Audio Cable	Go to page 6
HDMI IN/MINI/MHL, S-VIDEO	HDMI-DVI cable HDMI cable MHL cable	Go to page 6

Connecting YPbPr Component device

(Better Video Quality)

To connect a component device, such as a DVD player, follow these steps:

1. Connect the COMPONENT IN Y/Pb/Pr jack on the side of TV to the video output jacks of device via video cable (green, blue and red).

2. Connect the L-AUDIO-R jacks on the side of TV to the audio output jacks of device via audio cable.

Notice: the left channel jack and plugs are white and the right channel jack and plugs are red.

Note: YPbPr jacks are component video. This kind of video signal has better display quality.

Component Video Connection

The picture below is an example of a connection using the component video jack.

ANTENNA LEAD IN WIRE	ANTENNA DISCHARGE UNIT	ANTENNA GND CLAMP
ANTENNA GND CLAMP	ANTENNA GND CLAMP	ANTENNA GND CLAMP
ANTENNA GND CLAMP	ANTENNA GND CLAMP	ANTENNA GND CLAMP
POWER SOURCE GROUNDING	POWER SOURCE GROUNDING	POWER SOURCE GROUNDING
ELECTRIC SERVICE EQUIPMENT	ELECTRIC SERVICE EQUIPMENT	ELECTRIC SERVICE EQUIPMENT

Composite Video Connection

The picture below is an example of a connection using the composite video jack.

Connecting HDMI device

(Best Video Quality)

To connect a HDMI device, such as a DVD player, please Connect the HDMI-DVI/MINI/MHL, 2ARC jack on the side of TV to the output jacks of device via HDMI cable.

To connect a DVI device, via DVI port of PC or Device and HDMI jack of TV.

1. Connect the HDMI/DVI/MINI/MHL, 2ARC jack on the side of TV to the DVI port of PC via HDMI-DVI cable.

2. Connect the L-AUDIO-R jack on the side of TV to the audio output jacks of computer with audio cable (dual-channel RCA Jacks to 3.5mm stereo Jack or the L-AUDIO-R jack).

To connect an ARC HDMI OUT device, please connect to the HDMI input port of the device such as amplifier.

Note: 1. HDMI (High Definition Multimedia Interface) is a compact audio/video interface for transmitting uncompressed digital data. It carries the audio and video signal via the same cable and has the best display quality.

Composite Video Connection

The picture below is an example of a connection using the composite video jack.

Connecting Analog Channels

(Good Video Quality)

To connect an analog device, such as a VCR or a DVD player, please Connect the COMPOSITE L/AUDIO-R jack on the side of TV to the audio output jacks of device via audio cable.

Notice: the left channel jack and plugs are white and the right channel jack and plugs are red.

Note: AV signal belongs to composite video. This kind of video signal has regular good display quality.

Connecting Digital Channels

(Best Video Quality)

To connect a digital device, such as a Blu-ray player, please Connect the HDMI-DVI/MINI/MHL, 2ARC jack on the side of TV to the output jacks of device via HDMI cable.

To connect a DVI device, via DVI port of PC or Device and HDMI jack of TV.

1. Connect the HDMI-DVI/MINI/MHL, 2ARC jack on the side of TV to the DVI port of PC via HDMI-DVI cable.

2. Connect the L-AUDIO-R jack on the side of TV to the audio output jacks of computer with audio cable (dual-channel RCA Jacks to 3.5mm stereo Jack or the L-AUDIO-R jack).

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Channel Bar

Press the **CH** button on the remote control, while OSD (on-screen display) is not used, the channel bar will appear on the bottom of the screen. It displays the current channel's information. The following list describes the function of the channel bar.



D14-1 ATSC-1
A2
ATSC-2

Displays the signal resolution.

4:3/16:9 Displays the screen aspect ratio.

ATSC-1 Displays the current TV signal type.

English/Stereo Displays whether the current channel is being processed in stereo or mono. If the current channel is digital, this status will be **SAP** (Second Audio Programs language).

4:80:480 Displays the signal resolution.

4:3/CC Displays the screen aspect ratio.

Jan-01 07:10 Sat Displays our current date and time.

Adjusting Volume

Press the **VOL/AV** button on the remote control to adjust the volume. If you want to switch sound off, press **MUTE**. When **MUTE** is on, the screen display is not used, the arrow buttons can also work as **VOL/VOL**.



EPG (Electronic Program Guide)

Press EPG button on the remote control, the next one program guide will appear on the screen of course.

The electronic program guide gives the TV program playing object. You can use bright arrows to switch pages.

OSD Menu Operations

Adjust the OSD Screen

The OSD (On Screen Display) menu enables you to approach to the TV functions.

To use OSD menu system, press **CH** button on remote control, then use right arrow to highlight an option from **QUICK**, **CHANNEL**, **PICTURE**, **AUDIO**, **INPUT** or **LOCK** and press **OK/Down** button.

Press the up and down arrow to move to a different option, when each time it is necessary, press **CH** or right arrow to return to a sub-menu. The detailed explanation is as follows:

Auto Scan Displays a channel list. It shows the current channels. Press **CH** to go to **TV** channel in sub-menu.

Show/ Hide Select your TV signal type: **Air** or **CC**.

DTV Signal In **DTV** mode, quickly show your TV signals.

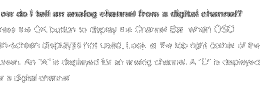
Picture Menu The Picture Menu lets you adjust **AUDIO OUTPUT**. To access the **Picture** menu, please refer to the **remote** and **front panel** **PICTURE** button.

Sound Type Select your TV signal type: **Air** or **CC**.

DTV Signal In **DTV** mode, quickly show your TV signals.

Picture Menu The Picture Menu contains menus and controls to configure the way the picture appears. The Picture Menu options apply to the main TV and **VIDEO INPUT** selections. All picture options can be applied to each input.

Press MENU On the remote, Select **Picture** from the Main menu. Press the **OK/Down** button to proceed to **PICTURE** menu.



Equalizer Settings Use up/down to choose the function you need, press **OK** or right arrow to adjust or enter a sub-menu. The detailed explanation is as follows:

Auto Scan Set this function to **On** to automatically scan for channels.

Show/ Hide Enter sub-menus and press **CH** to show or hide the TV channel.

Channel List Displays a channel list. It shows the current channels. Press **CH** to go to **TV** channel in sub-menu.

Setup Menu Please refer to **Setup** section for more details.

Press the EXIT button The menu will clear from the screen.

Press the MENU button and enter the menu.

Troubleshooting

Identifying Problems

If there are any problems when using the product, please contact the **Customer Care** immediately.

TV Problems

The TV can't be turned on. Make sure the AC cable is plugged in. Check if the **LOCK** button is not applied in the **PARENTAL** control menu.

The channel may be skipped in skip channel list in CHANNEL menu. Check the skipping and skipping status of channel.

The screen shows performance is bad. It may be a weak signal. Use the **AUDIO** menu and set **Analog Sound** to **Normal**.

The side panel may be muted. Use the remote control to turn on the TV.

The volume may be muted. Use the remote control to turn on the TV.

The screen shows performance is bad. It may be a weak signal. Use the **AUDIO** menu and set **Analog Sound** to **Normal**.

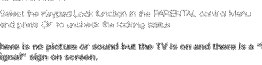
The black bars appear on the screen. Close **Closed Caption** right now. Check **Closed Caption** in the **SETUP** menu. Then go to **TV** to view more information.

There is no picture or sound but the TV is on and there is a "No Signal" sign on screen. Are you trying to use an input source with no device connected? If so, plug in your video device, make sure the **INPUT** switch is set to **VIDEO**, then press **INPUT** and choose the right **VIDEO** source.

The signal types may be set incorrectly. Go to page 4 for detailed instructions.

The channel may be static. Try to search the channel list or change another channel.

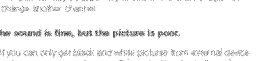
The sound is fine, but the picture is poor. You can only get static and white picture from external device that you're connected to your TV, maybe it's due to the video



source connected to your TV.

Quick Menu

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Picture Mode

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