Part Names

Front

1. Play/pause ( ) button: Used for play operations in the Music app.
2. BLUETOOTH ( ) button: Used for pairing and connecting with BLUETOOTH wireless technology enabled devices. Refer to "BLUETOOTH" (front) for pairing and connection instructions.
3. Microphone mute ( ) button: Turn on or off microphone mute. The LED indicators light as follows each time microphone mute is turned on or off.
   - Microphone mute on
   - Microphone mute off

Factory Reset:
Add pages and hold the microphone mute button for 10 seconds to initialize the settings of this unit.
* The Google Assistant will not respond when you call it while microphone mute is on.
4. Microphone: Used when talking to the Google Assistant.
5. Volume ( ) buttons: Allows you to adjust the volume. You can adjust the volume between 0 and 50. When you press the volume buttons, the LED indicators light according to the volume level for 3 seconds as follows.
   - 0
   - 1 to 9
   - 10 to 19
   - 20 to 29
   - 30 to 39
   - 40 to 49
   - 50

* The brightness of the white LEDs let you check the volume at each single level. The LEDs become brighter when you increase the volume and get dimmer as you reduce the volume.
6. LED indicator: The status of this unit is indicated by the colors and illumination status of the LEDs.

Back

7. Micro USB port: This is not available for use. It is only used when the unit is being serviced.
8. AC In terminal: Connect the supplied power cord.

Connect & Initial Setup

Power Cord Hookup
This unit includes a removable power cord. Connect the power cord to AC IN of unit and then connect to the outlet. Always disconnect the outlet side first when disconnecting the power cord.

Download the Google Home app
Use the Google Home app to setup the unit and operate it. Download the Google Home app from Google Play or the App Store to your smartphone or tablet.
* Google Home app can be used on the following operating systems.
  - Android(TM) 4.2 or later
  - iOS 8.0.3 or later (Supported on iPhone, iPad, and iPod touch(TM))

You can call up the Google Assistant by saying "Ok Google" at the outlet side first when disconnecting the power cord.

The smartphone or tablet needs to be connected to the same network as the unit to setup and operate the unit. Check network connection beforehand.

Initial Setup
Perform the following procedure when the unit is on.
1. Start the Google Home app.

When you tap "ACCEPT" for the terms of service and privacy policy, the network connection between this unit and the smartphone is initiated. Follow the on-screen instructions to complete the initial settings.
* You can select a tutorial which lets you practice using your Google Assistant once initial settings are complete. Refer to "Meet your Google Assistant" for information on your Google Assistant.

Note: Your device may download and apply an Over-the-Air software update during installation. This is normal. Please be patient while your device is updated to enjoy the latest Google Chromecast built-in and Google Assistant features.

Initialize
Initialize the settings of the unit to return the settings to the status at the time of purchase. Press and hold the microphone mute button for 10 seconds to initialize the unit. The LED indicators flash as follows when initializing is started.

It takes about 20 seconds to initialize. The LED indicators turn off when initializing is finished, and the settings return to the default settings.

Meet your Google Assistant
You can call up the Google Assistant by saying "Ok Google" at the unit. The LED indicators flash white when the Google Assistant has started and ready to receive questions.

Hotword Detected: When the device mics are not muted and it recognizes the hotword "Ok Google" or "Hey Google," the four (middle) Google Assistant LEDs light up in left-to-right order to confirm hotword detection and wait your voice command.

Listening: After the hotword has been detected and the Assistant is awaiting the user query, all four (middle) Google Assistant LEDS blink on and off.

Thinking: While a voice command is processing, the four (middle) Google Assistant LEDS slowly blink from left to right, one at a time.

Responding: As the Google Assistant responds to the user's voice command, all four (middle) Google Assistant LEDS blink on and off.

Questions For The Google Assistant

Hi, how can I help?

How are you?
Stop
Turn it up
Volume level
What can you do?
Play some Music
Play dance music on Youtube
Pause
Next Song
Set a timer
15 minutes
How many teaspoons in a cup?
Where's my first event tomorrow?
Wake me up at 6 am tomorrow
Tell me about my day
What's the weather today?
What's the latest news?
How do you say hello in Spanish?
How many calories in an apple?
What sound does a cow make?
What is the nearest pharmacy?
When do they close?
What is their phone number?
Play some music on AV Receiver
Pause the Living Room Speaker
Play sneezing panda video on TV
Set the thermostat 72 degrees
Turn on the living room light
Dim the light in the kitchen
Turn off the bed room light
BLUETOOTH® Playback

Pairing
Pairing is necessary when connecting the BLUETOOTH enabled device for the first time. Perform the following procedure when the unit is on.

1. Press and hold the BLUETOOTH button on the unit for 3 seconds.

The LED indicators flash as follows when pairing is started.

- All six LEDs blink on and off when pairing is finished.
- The LED indicators flash as follows when pairing is started.

2. Enable (turn on) the BLUETOOTH function of the BLUETOOTH wireless technology enabled device, then select this unit from amongst the devices displayed. This unit is displayed as “VC-GX30****”.

3. All six LEDs blink on and off when pairing is finished.

- Do steps 1 to 3 to connect another BLUETOOTH wireless technology enabled device.
- The coverage area is within about 10 m. Note that connection is not guaranteed with all BLUETOOTH wireless technology enabled devices.

Playing Back
Perform the following procedure when the unit is on.

1. Perform the connection procedure on the BLUETOOTH wireless technology enabled device.

2. Play the music files. Increase the volume of the BLUETOOTH wireless technology enabled device to an appropriate level.

Specifications

- Analog Audio Output
  - RMS Output Power: 10 W (at 1 kHz THD10%)
  - 10 W (at 10 kHz THD10%)