

Cover



Cytavision-X5M Quick Reference Guide

Please read the user manual before operating the TV box

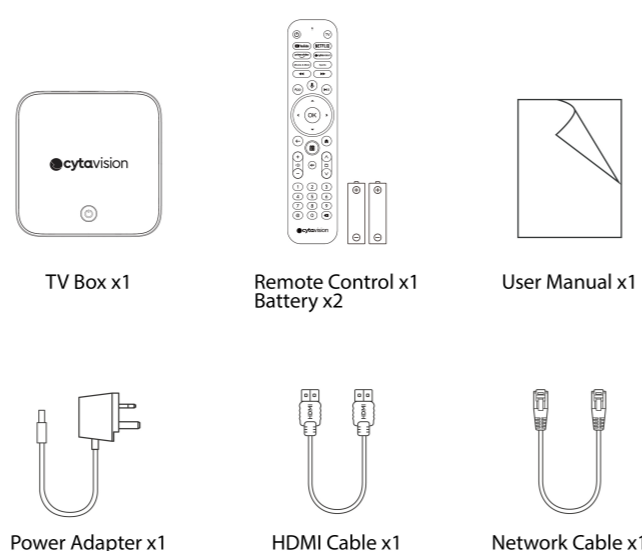
Safety Instructions



- Presence of live parts inside the device! Do not open. Risk of electric shock!
- No parts should be repaired by users.
- Place the device on a flat, firm and stable surface. Do not put it on a carpet or rug.
- Place the device in a well-ventilated location to prevent the accumulation of internal heat.
- Protect the device from high temperatures, humidity, water and dust.
- Do not place any objects near your device that may damage it (e.g. liquid-filled objects or candles).
- Do not mix old and new batteries and Do not mix alkaline, standard (carbon-zinc) or rechargeable (ni-cd, ni-mh, etc.) batteries.
- Operating Temperature: 0°C-40°C.

Accessory List

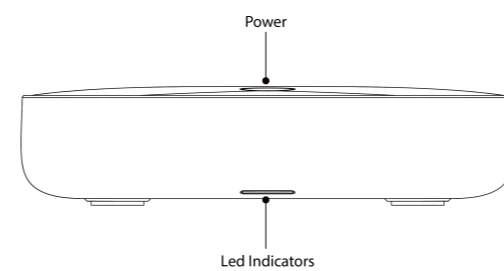
Please open the package and check the following accessories:



Hardware Structure

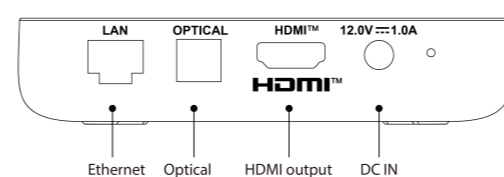
• Front Panel

There is a power button at the top and a Led Indicator at the bottom.

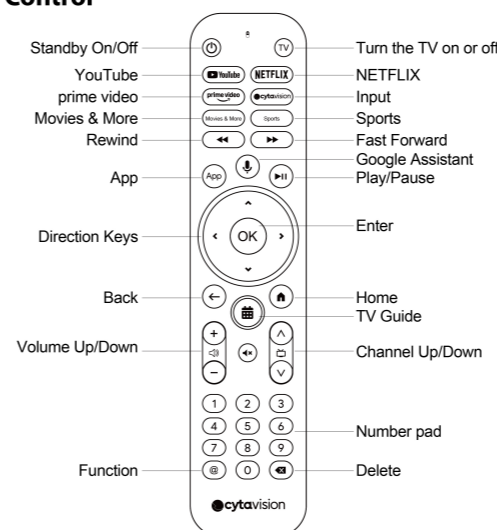


• Back Panel

The interfaces from left to right are Ethernet, Optical, HDMI output, USB and DC IN.



Remote Control



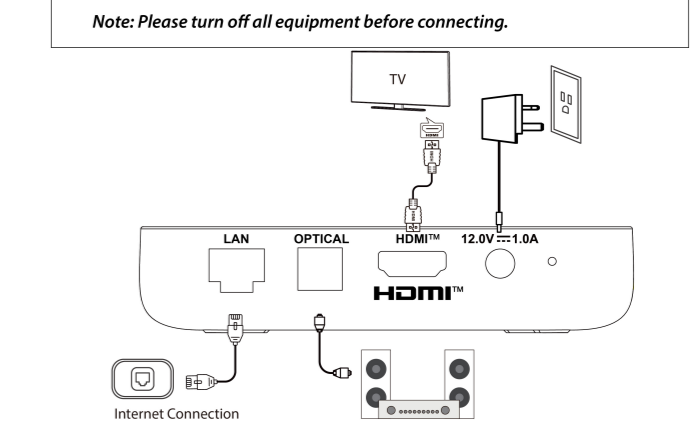
Remote Control Buttons Layout Instructions

- Row 1 (2 small round buttons): Power and TV button
Left: Power button - Used to turn the device on or off (also can wake the device from standby).
Right: TV button - Used to turn the TV on or off
- Row 2-3 (4 app shortcut buttons): YouTube, Netflix, Prime Video, Cytavision
YouTube button - Launches YouTube app directly.
Netflix button - Launches Netflix app directly.
Prime Video button - Launches Amazon Prime Video app directly.
Cytavision button - Launches Cytavision app directly.

- Row 4 (2 app shortcut buttons): Movies & More, Sports
Left: Movies & More button - Opens the Movies & More library.
Right: Sports button - Opens the Sports section.
- Row 5 (2 media control buttons): Rewind and Fast Forward
Left: Rewind button - Rewinds playback content.
Right: Fast Forward button - Fast-forwards playback content.
- Row 6 (3 buttons): App, Google Assistant and Play/Pause
Left: App button - Opens app list or assigned application menu.
Center: Google Assistant button (Microphone icon) - Activates voice assistant for voice commands.
Right: Play/Pause button - Starts or pauses playback.
- Row 7 (Navigation cluster): Directional pad + OK
Up/Down/Left/Right arrows - Navigate menus and content.
Center: OK button - Confirms selection.
- Row 8 (3 buttons): Back, TV Guide and Home
Left: Back button - Returns to the previous screen.
Center: TV Guide button (Calendar icon) - Opens the Electronic Program Guide (EPG)
Right: Home button - Returns to the home screen.
- Row 9(4 buttons): Volume and Channel
Volume Up (+) - Increases volume.
Volume Down (-) - Decreases volume.
Channel Up (A) - Changes to the next channel.
Channel Down (V) - Changes to the previous channel.
- Row 10 (1 button): Mute
Mute button - Toggles sound on or off.
- Row 11-14 (Number pad): 0-9, special keys
Numeric keys (0-9) - Directly select channels or enter numeric input.
@ button - Special function key (customized by operator).
✖ button - Delete/clear input.
- Remote Control Usage Instructions
 - Indicator Light: Pressed any keys and indicator light flashes and the indicator will flash quickly when the voltage is low.
 - Bluetooth Pairing: Pressed the "Home + Back" keys together on your Remote Control for 10 seconds.
 - Google Assistant: Press the Google Assistant button and use your voice to search what's on now, change channels, control your TV, open apps, and more.

System Connection

Please refer to below instructions to connect TV, Power, Network and other devices.



- Step 1: Connection**
Connect the device to the TV with the HDMI cable. Connect the power adapter.
- Step 2: Network**
The device supports both Ethernet and Wi-Fi connections.
 - Ethernet: Connect the device to the port of the home broadband network with the Ethernet cable.
 - Wi-Fi: Select your Wi-Fi network and key in the password.
- Step 3: Setup**
Follow the on screen instructions to set up your device.

Troubleshooting

- **No display after power on?**
Confirm your device connected to the TV well and set the correct HDMI Input from your TV configuration.
- **TV has images but no sound?**
Make sure your TV is not in mute and low volume.
- **Fail to connect to network?**
Make sure the Ethernet cable is properly connected. Make sure Wi-Fi is functional and your box has a strong enough signal from your router.
- **Remote Control Failure?**
 - Replace the battery of the remote control with a new one, and make sure it is placed in the correct polarity.
 - Make sure the remote control is within the range of the TV box.
 - Go to the Setting menu to unpair and re-pair the remote control.
- **Please use our accessories to avoid any risk.**

Accessibility

Make Google TV more accessible. You can use a screen reader, closed captions, Switch Access, and more to make your Google TV device more accessible.

- **Use a screen reader**
 - From the Google TV home screen, select Settings > Accessibility.
 - Under "Services," select TalkBack > Enable > OK.

Note: Privacy Notice for TalkBack
When TalkBack is enabled, private information such as passwords may be spoken aloud. Listening through the TV speakers may expose sensitive information to others nearby. To protect your privacy, we recommend using a Bluetooth listening device.
If you want to connect Bluetooth devices to Google TV, try this: From the Google TV home screen, select Settings > select Remote & Accessories > select Pair remote or accessory.
Make sure your device is in pairing mode, and then select Pair on the Bluetooth pairing request screen.

Change screen reader settings

- From the Google TV home screen, select Settings > Accessibility.
 - Under "Services," select TalkBack > Configuration.
 - Change settings for speech volume, verbosity (such as keyboard echo and usage hints), and spoken passwords.
- Tip: To find more options and settings for TalkBack, such as speech rate and intonation, in the Accessibility menu, select Text to speech.

Turn on closed captions

- From the Google TV home screen, select Settings > Accessibility > Captions.
- To show captions, turn on Display.
- Choose your options.

Turn on high contrast text

- From the Google TV home screen, select Settings > Accessibility.
- Turn on High contrast text.

Use accessibility shortcuts

Accessibility shortcuts are a quick way to turn on accessibility features. To use accessibility shortcuts, you first need to turn them on.

- From the Google TV home screen, select Settings > Accessibility.
- Select Enable accessibility shortcut. (By default, the shortcut turns on TalkBack.)
- To change what's included in the shortcut, select Shortcut service.
- Choose an option and Select OK.

Tip: To use the shortcut, on your remote, press and hold the back arrow and down buttons at the same time for 3 seconds.

Find content with audio descriptions

- Ask Google to find movies with audio descriptions.
- Press the Google Assistant button Assistant on your remote.
 - Say "Find movies with audio descriptions."
 - Select any movie from the recommendations that appear on your screen.

Control your Android device with Switch Access

Switch Access lets you interact with your Android device using one or more switches instead of the touchscreen. Switch Access can be helpful if you can't interact directly with your device. It can scan the items on your screen, highlighting each item in turn, until you make a selection.

- Connect switches to your Android device
First, connect an external switch device or keyboard to your Android device via USB or Bluetooth:
 - 1) USB: Connect the switch or keyboard to your Android device with a compatible USB cable.
 - 2) Bluetooth: On your Android device, navigate to Settings > Bluetooth. For more instructions, check the documentation for your switch or keyboard.
- Enable the on-screen keyboard
After you connect an external switch device or keyboard, Android automatically hides the on-screen keyboard. To enter text with Switch Access, you need to re-enable the keyboard. To re-enable the on-screen keyboard:
 - 1) From the Google TV home screen, select Settings.
 - 2) Select Language & input. Follow the steps for your Android version:
 - 3) Select Physical keyboard > Show virtual keyboard.
- Choose basic scanning settings
Choose your basic scanning settings to fit your preferences and how many switches you have. When you set up Switch Access for Android, you can choose which switches or keyboard keys perform each action by following these steps:
 - 1) From the Google TV home screen, select Settings > Accessibility.
 - 2) Under "Services," select Switch Access > Assign switches for scanning.
 - 3) Select the action that you'd like to assign. The dialog displays the switches already assigned to the action.
 - 4) To add or remove a switch, press it.
- Turn on Switch Access:
 - 1) From the Google TV home screen, select Settings > Accessibility.
 - 2) Under "Services," select Switch Access > Enable > OK.

Customer Support

For step-by-step connection instructions you can access the QR code below or visit the website link <https://www.cyta.com.cy/cytavision-app-info/en>



Compliance

Google TV is the name of this device's software experience and a trademark of Google LLC. Google, Android, YouTube, and other marks are trademarks of Google LLC.

Dolby
VISION-ATMOS
Manufactured under license from Dolby Laboratories. Dolby, Dolby Vision, Dolby Atmos, and the double-D symbol are registered trademarks of Dolby Laboratories Licensing Corporation.

HDMI
The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

Netflix is a trademark of Netflix, Inc.

All brands contained herein are trademarks of their respective owners.

Product Details

Product Name: Cytavision
Model Name: Cytavision-X5M
Rating : 12.0V DC /1.0A
Manufacturer: Shenzhen SDMC Technology Co., Ltd.
Add: Floor 1, Building 5, Hengtongfa Industrial Zone, Tangtou Industrial Park, Tangtou Community, Shiyuan Street, Baoan District, Shenzhen
Importer: XXXXXX

Frequency range

Bluetooth uses the 2.4 GHz ISM spectrum band (2400MHz to 2483.5 MHz)
Operation Frequency band:
Bluetooth: 2402MHz ~ 2480MHz
2.4GHz Wi-Fi: 2412MHz ~ 2472 MHz
5GHz Wi-Fi: 5150MHz ~ 5250 MHz, 5250 MHz ~ 5350 MHz, 5470MHz ~ 5725MHz, 5725MHz ~ 5850MHz

RF Effective Isotropic Radiated Power, EIRP:
2.4GHz Wi-Fi: EIRP<20dBm
Bluetooth: EIRP<20dBm
5GHz Wi-Fi: 5150 ~ 5250MHz: EIRP<23dBm
5250 ~ 5350MHz: EIRP<20dBm
5470 ~ 5725MHz: EIRP<20dBm
5725 ~ 5850MHz: EIRP<13.98dBm

This device complies with relevant RF radiation exposure limits when positioned at least 20 cm away from your body.

The WLAN function for this device is restricted to indoor use only when operating in the 5150 to 5350 MHz frequency range.

AT	BE	BG	CH	CY	CZ	DK	DE	EE	EL	ES	FI
FR	HR	HU	IE	IS	IT	LI	LT	LU	LV	MT	NL
NO	PL	PT	RO	SE	SI	SK	TR	UK(NI)			



This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment. User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment.

Declaration of Conformity

Hereby, declares that the radio equipment type DV9651 is in compliance with Directive 2014/53/EU and Directive (EU)2019/882. The declaration of Conformity is available upon request.
The full text of the EU declaration of conformity is available at the following internet address: <https://doc.iottplus.com/DV9651-DOC.pdf>

Caution!

- Risks of explosion if the battery is replaced by an incorrect type:
 - Replacement of a battery with an incorrect type that can defeat a safeguard (for example, in the case of some lithium battery types)
 - Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion
 - Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas
 - A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.
 - Risk of Explosion if Battery is replaced by an Incorrect Type. Dispose of Used Batteries According to the Instructions.

110mm