# What's the Box

Q You can use the included cables only with this TE60.

The following images are for your reference only. Actual components may differ in appearance.

If any component is damaged, missing, or wet upon opening the box, contact local suppliers.





Power cable

DVI to S-VIDEO/HDMI/CVBS cable

Provides one male connector (DVI)

and three female connectors

(S-VIDEO/HDMI/CVBS) to transmit

S-VIDEO/HDMI/CVBS signals from

the TE60 to a display device.

Provides two male connectors,

one connecting to a presentation

source (such as a computer) and

the other to the presentation source

input port on the TE60.



Network cable

Provides one male connector

S-VIDEO/VGA/CVBS signals from

the TE60 to a display device.

Provides two male connectors

One connects to the TE60's HDMI

video output port. The other connects

to a display device's HDMI port.

Quick Installation Guide



Mounting ears: Used to secure the TE60 to a cabinet.

Screws: Used to attach the mounting ears to the TE60.



S-VIDEO cable: Yellow connectors are used for video input and output.

RCA cable: Red and white connectors

are used for audio input and output.



Video input cable that connects to the HD-VI port on a VPC600, VPC620. or VPC800



Camera control cable

Remote control and 4 x AAA batteries

Product Certificate Safety Precautions, and Warranty Card



⚠ The voltage inside the TE60 is high. To reduce the risk of electric shock, do not attempt to remove the cover on your own. Only do so under the guidance of a professional engineer. You can install the TE60 on a flat tabletop (recommended) or inside a cabinet.

### Installed on a Flat Tabletop

Place the TE60 on a flat tabletop and connect the cables.

#### Installed inside a Cabinet

The cabinet that can hold a TE60 must be a 19-inch cabinet compliant with IEC 60297, for example, the HUAWEI N68E-22 cabinet.

⚠ Reserve at least 2 U (2 U = 88.9 mm/3.5 in.) space above the TE60 for heat dissipation.

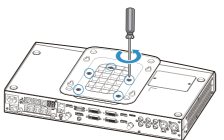
Step 2:

#### Step 1:

Using a Phillips screwdriver, remove the (DVI) and three female connectors it in place. (S-VIDEO/VGA/CVBS) to transmit



base by loosening the five screws holding



Step 3:

Using a Phillips screwdriver, attach the mounting ears to the sides of the TE60.

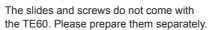


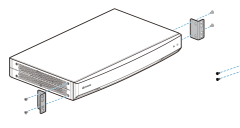
Remove the rubber pads at the four

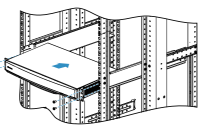
corners of the bottom.

Step 4:

Slide the TE60 into the cabinet and insert screws through the mounting ears to hold the TE60 in place.





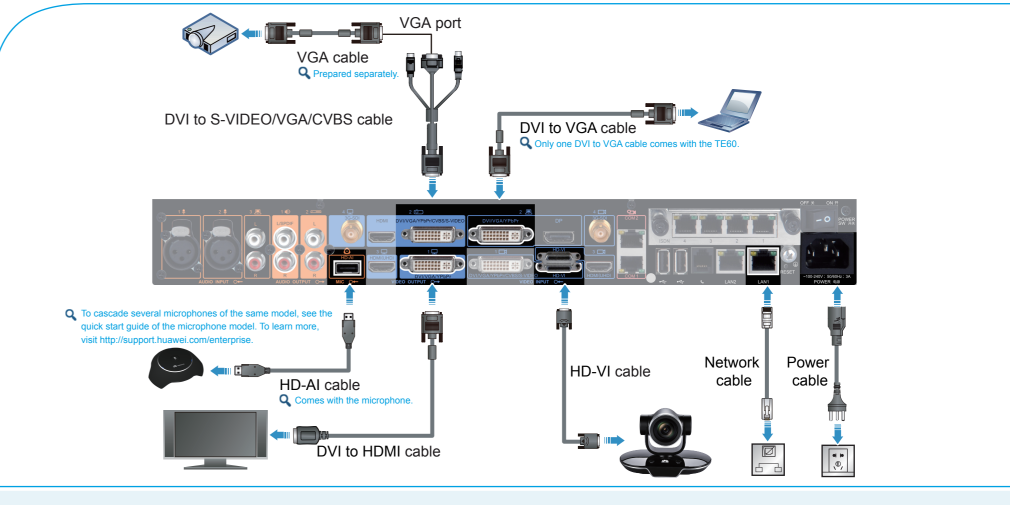




The cable connection method depends on the distance between the TE60 and the camera (VPC620/VPC600) to be connected.

- · Distance ≤ 5 m: Connect cables as illustrated in the following figure.
- · Distance > 5 m: Scan the QR code on the lower right part of this page.

You can connect either the DP port or the DVI/VGA/YPbPr port to a presentation source at a time. A presentation source indicates the content (such as tables, figures, and PPT files) on the computer desktop that the local site shares with remote sites.





Port Description



/ideo Cable and Control Cable Extension Methods When the TE60-to-VPC620/VPC600 Distance Exceeds 5 m







Huawei Industrial Base, Bantian, Longgang, Shenzhen 518129, People's Republic of China





Connect the TE60 to a power supply and turn the power switch to ON.

The following figure shows the two indicators on the TE60.



The following table describes the TE60 indicator status.

The TE60 is
Disconnected from the power supply.
Powering on.
Working properly.
Responding to a press on a remote control button.
Standby.
Upgrading.
Powered off. (Press on the remote control to power off the TE60.)
Overheated.
Encountering a temperature fault. For example, the temperature sensor inside the endpoint cannot sense the operating temperature, causing fast fan rotation speed and loud fan noise.



After powering on the endpoint for the first time, set the language using your remote control.







After setting the language, configure the TE60 by following the instructions under Endpoint Settings > Setting Parameters on the Remote Control UI > Setting Parameters Using the Wizard in the HUAWEI TE30&TE60&TE50&TE60&TX50 V500R002 C00 Configuration Guide. To obtain the guide, use your smartphone to scan the QR code on the left.

- If the TE60 UI does not appear on the display, press and hold the menu button (
- On the TE60, the DVI/VGA/YPbPr 1 port ( ) is the default video output port. Video input and output settings must be defined based on the actually connected video ports.

Growther relevant guides, visit http://support.huawei.com/enterprise/ and search TE60 V500R002C00. For any unresolved issues, contact Huawei technical support engineers.

## **HUAWEI TE60 Videoconferencing Endpoint Quick Installation Guide**





