Split HD Video Conference Terminal

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User Guide English (V1.0)

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This is class A production. Electromagnetic radiation at specific frequencies may affect the image quality of TV in home environment.

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1 Packing List

When unpacking, please check and confirm all accessories that should be provided.



2 About Product

The split HD video conference terminal adopts embedded system design and supports 1080P HD codec and H.323 and SIP communication protocols. The split design, easy to install, connect to the network, microphone, TV, plug in the power to communicate. The voice and image information are transmitted to each other to complete various conference functions such as document sharing. Save meeting time and funds, improve work efficiency, and create convenient face-to-face video conferencing interaction and all-round communication and communication.

2.1 Product Appearance

Appearance



Interface



No.	Name	Function	
1	Power Indicator	The indicator of the power.	
2	Power Button	Touch to turn on or turn off the power.	
3 RS232		RS232 interface, control the external camera through the VISCA	
		command.	

No.	Name	Function	
4		Connect a microphone to the microphone audio input of the	
4 MICIN		terminal for receiving voice.	
5		3.5mm audio input interface for connecting audio input devices	
5	AUDIO IN	such as microphones and mixers.	
6		3.5mm audio output interface, connected to the speaker and	
0	AUDIO OUT	terminal through 3.5mm audio cable to output sound.	
7		USB interface 1, for USB devices such as an external USB flash	
1	0361	drive, mouse, keyboard, microphone or speaker.	
Q		USB interface 2, for USB devices such as an external USB flash	
0	0362	drive, mouse, keyboard, microphone or speaker.	
0		HDMI output interface 1, connected to the terminal and HDTV via	
9		HDMI cable.	
10		HDMI output interface 2, connected to the terminal and HDTV via	
10		HDMI cable.	
		DVI-I IN interface for connecting the second video input device	
		(DVI video source, such as computer) to connect the computer or	
11		the second video source to the DVI-I IN input interface using a	
	DVI-IIN	DVI cable. Press the " (()) button on the remote control and	
		select "Open Dual Stream", then press " \odot " button to confirm to	
		send the second video to the conference terminal.	
12		HDMI input interface, connect the terminal and camera through	
		HDMI cable.	
40	NET	Network interface, connect the terminal to the network through	
10		the network cable.	
14		Connect the digital microphone to the D-MIC audio input of the	
. <u>-</u> т		terminal for receiving voice.	
15	Power Interface	Connect the power adaptor and turn on the device.	

Category	Item	Specifications	
Electrical Ecotum	Operating Voltage	AC 100V ~ 240V, 50Hz ~ 60Hz	
Electrical Feature	Power Consumption	24W (Max.)	
Environmental Requirements	Working Status		
	Temperature	0°C ~ 40°C	
	Relative Humidity	10% ~ 80%	
	Ambient Noise	< 46dBA SPL	
	Non-working Status		
	Temperature	-40°C \sim 70°C	
	Relative Humidity	0% \sim 95%	
Physical Feature	Dimension	348mm x 146mm x 37mm	
	Net Weight	1.4kg	

2.2 Product Specifications

3 Installation & Connection

The terminal can be installed in the cabinet or placed directly on the horizontal desktop.



- If you place the terminal directly on the desktop, keep the desktop steady and pay attention to the anti-slip.
- If you place the terminal in a rack, use screws to secure it to the rack.
- Adjust the orientation of the terminal to avoid facing bright light sources (such as windows).
 It is recommended that the terminal be facing the participant.

3.1 Connection

The cable connections shown in the following figure contains optional configurations and for reference only. Please connect the cables according to actual needs.



The connection configuration is as follows:

- Main video image input: Connect an external camera to the HDMI IN interface on the terminal.
- Second video image input: Connect the computer or the second video source to the DVI-I IN input of the terminal via a DVI cable.

- Sound input: Use the CANNON cable to connect the matching microphone to the MIC IN interface of the terminal.
- Player sound input: Use the 3.5mm audio cable to connect the computer or audio player to the AUDIO IN interface of the terminal.
- Sound output: Connect the HDMI OUT1 of the terminal to the HDMI input interface of the display device using the HDMI cable or connect the audio (speaker) to the AUDIO OUT interface of the terminal using the 3.5mm audio cable.
- Main video image output: Connect the HDMI OUT1 interface of the terminal to the HDMI input interface of the display device using the HDMI cable.
- Second video image output: Connect the HDMI OUT2 interface of the terminal to the HDMI input interface of the display device using the HDMI cable.
- Camera control: Connect the RS232 interface of the terminal with the RS232 cable and control the camera with the VISCA command.
- Connect to the network: Connect the NET interface of the terminal with a network cable to connect the terminal to the network.
- Connect the digital microphone: Connect the digital microphone to the D-MIC audio input of the terminal with a network cable.
- Connect the power: Connect the terminal to the power outlet with the supplied power adaptor.

3.2 Power On

Please make sure that all the devices used with the conference terminal have been connected before turning on the power.



- When the terminal power is on, please prevent the power cord disconnecting from the terminal and causing the terminal to lose power.
- Please turn off the terminal first, then turn off the external power supply, and finally pull out the power cord. Please check that the power cord is properly and reliably connected to the device as described below.
- Please make sure that the AC voltage is 100V to 240V and the frequency is 50Hz or 60Hz.

• The sequence definition and the corresponding voltage difference of live wire (L), neutral wire (N) and protective earth wire (PE) must comply with international standards, and the protective earth wire must be reliably grounded

Use HDMI OUT1 as the output interface, connect the cables as shown above and press the power button (green light is on) to start up to display the main menu.

After power is turned on, the indicators of the terminal are as shown in the following table.

Indicator	Description
Green Indicator	Normal operation
Orange Indicator	Powered off but not disconnected from power
Off	Power disconnected
Green Flashing Indicator	Received remote infrared signal

4 Remote Control



The remote control may be affected by strong light, and the normal working distance is about ten meters.

5 GUI Main Interface

Press the " (a)" key of the remote control to enter the GUI main interface.



No.	No. Description		Description	No.	Description
1	IP Address	2	Time	3	Call Menu
4 Diagnostic Menu		5	Control Menu	6	Settings Menu

Move the cursor to "O" position and press "O" key of remote control to confirm to enter the call menu;

Move the cursor to "O" position and press "O" key of remote control to confirm to enter the diagnostic menu;

Move the cursor to ", position and press ", key of remote control to confirm to enter the control menu;

Move the cursor to "^O" position and press "^O" key of remote control to confirm to enter the settings menu;

6 Basic Settings

6.1 Network Setting

Before using the Ethernet for video communication, you must pre-configure the Ethernet parameters of the terminal, like IP address, netmask, Default gateway and DNS address.

Operation

- Step 1 Enter the GUI main interface, select "Settings > Network > IP".
- Step 2 Configure the network parameters. The description of parameter is shown on below table.
- Step 3 Select "Save" to save the configuration.

Settings		Network Setting
Network		Work Mode: Auto
Account	IP	Network Port Speed 100M Full Duplex
Call	Firewall	DHCP Static IP
Audio	Qos	_
Video	SNMP	-
Security		
Protocol	•	
Record	_	
	-	Save

Parameter	Description			
	Configure the network working mode:			
	Auto			
Work Mode	• 10M Full Duplex			
WOR MODE	• 10M Half Duplex			
	• 100M Full Duplex			
	• 100M Half Duplex			
	DHCP: The terminal automatically obtains an IP address through a			
	DHCP server.			
	• Static IP: The IP address of the terminal is assigned by the network			
Connection	administrator. You need to set the IP address, netmask, gateway,			
Tune	and DNS address.			
туре	IP address: Configure the IP address of the terminal			
	Netmask: Configure the subnet mask of the terminal			
	Gateway: Configure the default gateway address of the terminal			
	DNS address: Configure the IP address of the DNS server			

6.2 H323 Account (optional)

Set the H323 ID and number of the terminal, specify the GK address so that the terminal can register with the GK and call conferences or other terminals using the number.

Operation

Step 1 Enter the GUI main interface, select "Settings > Account > H323 Account".

- Step 2 Configure the H323 account parameter. The description of parameter is shown on below table.
- Step 3 Select "Save" to save the configuration.

Settings		H323 Account
Network	_	Enable H.323:
Account		Register Mode: Manual
Call	H323 Account	- *GK Server:
Audio	SIP Account	*Site Name:
Video	- Dianlay Nama	Site Number:
		- Username:
Security		Site Password:
Protocol	_	Sava
Record	_	Save

Parameter	Description	
Enable H.323	Enable or disable H.323 function.	
De sister Mede	Select the H.323 account register mode, you need to manually enter the	
Register wode	information required for H.323 registration.	
	Set the IP address or domain name of the GK server.	
GK Server	When set to domain name, you need to enable the DNS server and set	
	the correct mapping on the DNS server.	
	The name or alias of the terminal registered on the GK.	
Site Name	After the terminal registers with the GK server, the GK server identifies	
	the terminal with the name.	
	The corresponding site number of the terminal.	
Site Number	After the terminal registers with the GK server, the remote terminals can	
	use the number to call this terminal.	
Username	Input the username used to register with H323 server.	
Site Deceword	The password registered by the terminal to the GK server for the legality	
Sile Password	of the GK server authentication terminal.	

6.3 SIP Account (optional)

Configure the SIP parameters, set the SIP address of the terminal, and communicate with the remote server through the registration number.

Operation

Step 1 Enter the GUI main interface, select "Settings > Account > SIP Account".

Step 2 Configure the SIP parameters. The description of parameter is shown on below table.

Step 3 Select "Save" to save the configuration.

Settings		SIP Account
Network		Enable SIP:
Account		Register Mode: Manual
Call	H323 Account	Transport Protocol: TCP
Audio	SIP Account	*Username:
Video	Diaplay Nama	*Password:
		Proxy Server:
Security		Authentication Username:
Protocol		Authentication Realm:
Record		Save
		Save

Parameter	Description	
Enable SIP	Enable or disable SIP function.	
Register Mode	Select the SIP account register mode, you need to manually enter the	
	information required for SIP registration.	
Transport	Select the required transport protocol: TCP, UDP, TLS and Auto.	
Protocol		
Username	Enter the username used to register the SIP server.	

Parameter	Description		
Password	Enter the password of the SIP server to be used by the terminal to		
	authenticate the terminal of the SIP server. When the SIP server is		
	authenticated, the password set by the terminal must be the same as the		
	password set in advance on the SIP server.		
Proxy Server	Enter the IP address or domain name of the SIP proxy server.		
	This must be enabled when the user's network environment requires that		
	the proxy server be enabled.		
Authentication	Enter the username used for authentication.		
Username			
Authentication	Enter the domain name used by the SIP server to identify the		
Realm	corresponding domain.		



After you enable the terminal to register the SIP server, you need to configure the "Proxy Server", "Username" and "Authentication Realm".

6.4 Display Name

Configure the terminal name and select the H.323 displays name encoding and decoding mode.

> Operation

Step 1 Enter the GUI main interface, select "Settings > Account > Display Name".

Step 2 Configure the "Display Name" of the terminal.

Step 3 Select "Save" to save the configuration.

Settings		Display Name
Network		Terminal Name:
Account		Encode H.323 display name as: Unicode
Call	H323 Account	Decode H.323 display name as: Auto
Audio	SIP Account	
Video	Display Name	
Security		
Protocol		
Record		
		Save Default

6.5 Language Setting

Step 1 Enter the GUI main interface, select "Settings > System > Language".

Step 2 Set the desired system language.

Step 3 Select "Save" to save the configuration.

6.6 Date Setting

Step 1 Enter the GUI main interface, select "Settings > System > Date".

Step 2 Configure the parameters such as date, time, and date format. The description of parameter is shown on below table.

Step 3 Select "Save" to save the configuration.

Settings		Date
Audio		💎 Automatic Date Time
Video	Language	NTP Server
Security	Date	Select Time Zone
Protocol	Guide	📀 Enable 24-hour Format
Record	Reset	Select Date Format
Subtitles		
System		
Other		
		Save

Parameter	Description		
Automotic Data Tima	Enable "Automatic Date Time" to indicate the time provided by		
Automatic Date Time	the network.		
Set Date	Set the date to take effect when disable "Automatic date time".		
Set Time	Set the time to take effect when disable "Automatic date time".		
NTP Server	Set the NTP time server.		
Select Time Zone	Select the time zone of your region.		
Enable 24-hour Format	Enable or disable the 24-hour format.		
Select Date Format	Select the date format: day-month-year and year-month-day.		

6.7 Reset Setting

Step 1 Enter the GUI main interface, select "Settings > System > Reset".

Step 2 Select "Reset to factory settings".

Step 3 Select "Save" to confirm and restart system.



After restoring the factory settings, all the terminal parameters you configured previously will be lost and restored to default settings.

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