

HD8102

Video Conference Terminal



Description

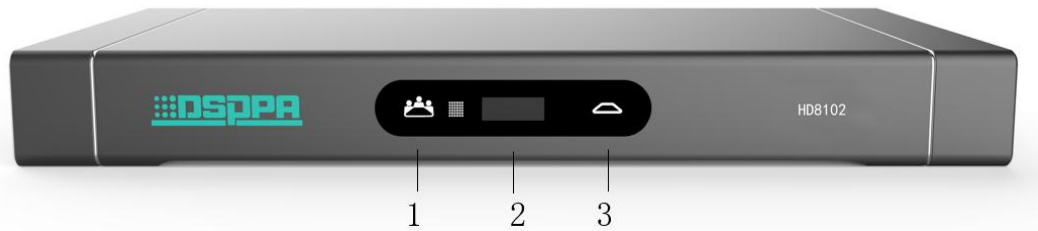
HD8102 Video Conference Terminal mainly features the audio and video signal acquisition, coding, transmission, decoding, etc. It consists of audio and video acquisition, coding and decoding as well as audio and video input and output. With good real-time interactivity, the terminal can easily realize the information exchange between man and machine and among men as well, so that high-efficiency communication transmission can be realized between venues through video conference.

Features

- Can establish connections with other calling terminals to exchange conference information in real time
- Meet H.264HP, H.264BP and H.265 video codec standards
- Support 2-channel HDMI video input and output respectively, 2-channel analog line audio input and output respectively, 1-channell microphone audio input and output respectively
- Support mainstream screen, near-end or far-end, screen by screen and a large screen with two small screens, etc.
- Support one-key joining the conference and hang up, simple and convenient

Panels

The Front Panel



1. Call: Touch directly to call and join the meeting
2. Display: Display the IP address of the terminal
3. Hang up: Touch to hang up and exit the current meeting

The Rear Panel



1. USB remote control receiving: Receive signals from 2.4G remote control
2. HDMI input interface 2: Connect the second video input (computer/camera, etc.)
3. HDMI input interface 1: Connect video input devices (camera) with HDMI cables
4. HDMI output interface 2 : For live display device (Screen)
5. HDMI output interface 1: For live display device (Screen)
6. Network port 1: Connect the device network port with a network cable
7. Audio output interface: Connect the audio output with an audio output device
8. Analog audio output interface: Use the audio output of the device to connect the audio output
9. Analog audio input interface: Use the device's audio input line to connect the audio input
10. Microphone input interface: Microphone connected to the microphone input interface
11. Camera serial port: Use the camera's serial port cable to connect the serial port for controlling
12. Power interface: Connect the power adapter to the power supply