HTI-XT300 4K video conference ternimal (light)

hitrolink



XT300 is a 4K codec box with light design, it provides multi-channels 4K video stream and OPUS audio

conference experience.



FEATURES SPOTLIGHT

New minimalist design, lightweight and compact, flexible and easy to install and deploy

Deep Sky Blue Business Style, Aluminum Alloy Dual Color oxidation Process

Support H.265 video coding and decoing, 4K@30fps dual-

Support HDM1、3.5mm、6.35mm、USB, etc. audio and video interfaces

Support SM4 encryption, high conference security

General 4K terminal standard, high USB camera compatibility

Scenario

Middle conference room , multi-camera video input and audio demand.

Hitrolink video conference system DATASHEET

SPECIFICATION

V	ıa	е	О

Video coding H.265, H.264 HP. H.264 BP, etc and decoding Main stream 4K (3840*2160) @30/25fps, 1080p@30/25fps, 720p@30/25fps, 4CIF30/25fps, CIF30/25fps Sub stream 4K (3840*2160) @30/25fps, 1080p@30/25fps, 720p@30/25fps, 4CIF30/25fps (1080P, UXGA, WXGA, SXGA, XGA, SVGA, VGA) Dual stream 4K30fps (Main) + 4K30fps (Sub)

Audio

OPUS、AAC-LC、AAC-LD、G.719、G.711a、G.711u、G.722、 G.722.1、 Audio G.722.1C、G.728、G.729、MP3 8KHz-48KHz Audio sampling rate

AEC. AGC. ANS. post adaptive filtering. error correction. lip Audio processing

Audio

OPUS、AAC-LC、AAC-LD、G.719、G.711a、G.711u、G.722、 G.722.1、 Audio G.722.1C、G.728、G.729、MP3

Audio sampling rate 8KHz-48KHz

Audio processina AEC. AGC. ANS. post adaptive filtering. error correction. lip

Communication

Media framwork protocol ITU-T H.323. IETF SIP Dual stream H.239 BFCP

Network transmission DHCP IPV6/IPV4、TCP/IP、HTTP/HTTPS、SNMP、NTP、PPPOE

other

H235、H.460、SRTP、TLS

Bandwidth

Call bandwidth 64Kbps~10Mbps

Network

feature

stable and frequent video and audio at 35% loss Anti package loss

stable and frequent audio at 70% loss

Adaptability Packet loss retransmission, intelligent speed regulation,

and ultra strong error correction

Security

Physicals Adaptability Perfect environment, safety regulations, EMC, and

reliability design, as well as good thermal design,

ensure long-term

stable operation of the system security

Support H.323 network to realize H.235 media

signaling encryption, Support SIP TLS streaming and SRTP encryption

Firewall

Firewall traversal H.460 public or private network / static NAT

Video interface

1×USB3.0. 2×HDMI 1.4 Video input

2×HDMI 2.0 Video output

Audio interface

1×HDMI, 1×3.5mm line out. Audio input 1×6.35 mm line out 1×DH-AlAO(extra mic)

1×DH-AlAO(extra mic), 1×6.35mm line in

Network

Interface 1xRJ45 10/100/1000M self-WIFI adaptive Support 2.4G+5G

dual stream WIFL

Language

Chinese/ English Language

Maintenance

Methods Built-in Web, remote controller, ADB, series port

Detection Built-in sound detection, network pina

Log Log recording . check . export

Display

Standby Support auto standby (self-customized time) , sleep, wake up Single screen single display, single screen dual display, single screen triple display, double screen dual display output display

Front oLED Support displaying device model, device number, and device

status: including startup, upgrade, hibernation, temperature abnormality, external device abnormality, IP address, H.323

number, SIP number, and other information

other interfaces

1×USB3.0、1×USB2.0

Communicate 1 × Console, 1 × COM (RJ45), 1 × TOUCH

1×hardware switch. 1× power supply. 1×locking hole

Installation

Methods carts, etc Cabinet installation, desktop, wall mounting, mobile

Physicals

operating voltage DC 12V Power consumption MAX operation temperature 0°C~45°C

10%~80% (on) 0%~95% (off) operation humidity

Net weight 1.5KG

Dimension (W×D×H) 295mm*145mm*35.6mm

Certificatio











