

X2-1080



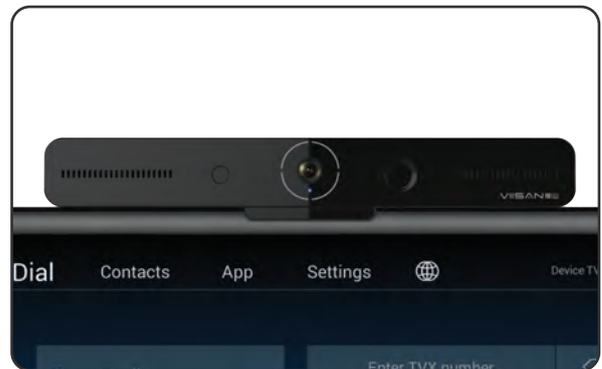
Easy to Turn Your TV Into a HD Video Conferencing

The Most Convenient All-In-One Cloud-Based Video Conference

- | | | | | | | | | |
|--------------------------------------|-------------|------------------------------|---------------------------|------------------|----------------|---|-----------------------|--------------------------------------|
| | | | | | | | | |
| Full HD 1080p with H.264 Compression | HDMI Output | Wifi & Bluetooth Connections | RJ-45 Ethernet Connection | Microphone Array | Stereo Speaker | Supports Group Calls Up to 6 Participants | Wireless Screen Share | Works with Android & Windows Devices |

FEATURES

- Supports HD-1080P video streaming over the internet
- Supports group conference calls (up to 6 participants)
- Supports wireless screen share
- Use Ethernet LAN or WIFI for HD video communication
- Use HDMI interface for connecting to TV
- Built-in high performance H.264 video encoder IC
- Built-in audio microphone array, talk over 5 meters
- Built-in audio DSP chip, support beam-forming/ANC/AEC algorithms
- Come with a simple remote control, easy to use!



SUPER EASY TO USE

- 1) Simple Installation: connect the power and HDMI to a TV
- 2) Quick Connect: input password for Ethernet LAN or WIFI
- 3) Easy Calling: input other party's number, and push call button

Meeting Room Use

Turn your monitor into a videophone
 Connect offices and meeting rooms from different cities
 Let video conferencing become much more easier
 Real size face-to-face communication

Living Room Use

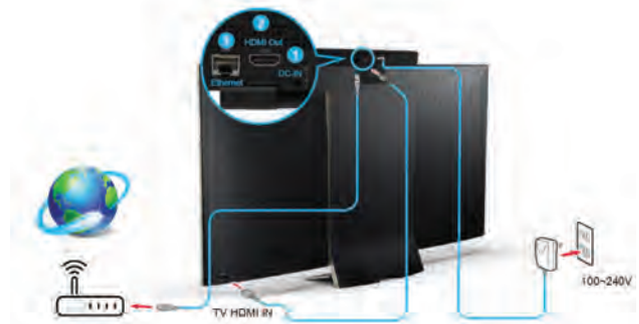
Turn your TV into a video phone
 Connect living rooms from different cities
 Let interaction between friends and relatives become easy
 Accompany parents and children at anytime

■ Specifications are subject to change without notice.



Installation Diagram

1. Plug in power supply.
2. Connect device to a TV with HDMI cable.
3. Connect Ethernet cable to a router or through Wi-Fi to access the internet.



SPECIFICATION

MODEL	X2-1080
IMAGE SENSOR	High quality 2.0 mega pixels CMOS image sensor (16:9)
LENS SPEC	Super clear wide-angle low-distortion glass lens
VIDEO RESOLUTION	HD-1080P (1920x 1080)
FRAME RATE	HD-1080P @ 30FPS
VIDEO FORMAT	Advanced H.264 video compression
AUDIO INPUT	Built-in microphone array, super clear voice
VOICE RANGE	Support far-filed audio-pickup algorithm, cover up to 5 meters
ECHO CANCELLATION	Built-in audio DSP chip, support audio echo cancellation feature
AUDIO OUTPUT	HDMI or built-in speaker
VIDEO OUTPUT	HDMI
NETWORK	WIFI or Ethernet LAN
EXPANSION PORT	Dual USB 2.0 ports, TF-Card, 3.5mm audio-in and audio-out interface
POWERED BY	External Power Supply (No battery is needed)
ACCESSORIES	ViiTALK device, remote control, power adapter, HDMI cable, etc.
EMBEDDED SOFTWARE	Powered by ViiTALK video conference platform from Mysher Technology.

USAGE SCENARIO



Company Meeting Rooms
High Quality HD-1080P Video Conferencing



Family Living Rooms
Face-to-face Family Interaction

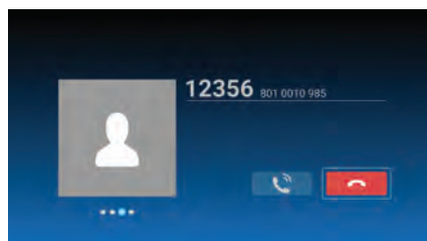


Share your screen with anyone
Communicate more effectively by sharing your screen with remote attendees while also projecting it onto the TV in your meeting room.

SOFTWARE FEATURES



Dial Interface



Remote Control

