# Grandstream GXV-3006 SIP Videophone



Product Name: Grandstream GXV-3006 SIP Videophone

Manufacturer: Grandstream Model Number: GXV3006

Please Note: The Grandstream GXV-3006 has been discontinued. For an alternative, we highly recommend the Grandstream GXV3240.

### Grandstream GXV-3006 SIP Videophone

The GXV3006 IP Video phone provides an easy and affordable solution for communicating face-to-face over any distance. The GXV3006 includes an FXS port which enables users to connect their analog phone directly to the device to make/receive VoIP calls. A cordless analog phone can be connected to this device for optimal flexibility. Like other models in the GXV300x series, this model is an unrivaled provider of face-to-face communication for any multi-media communication environment like the virtual office. Use this visual communication experience to reduce your travel costs and maintain close relationships with friends, family and colleagues world wide.

- Make/Receive VoIP calls through an analog phone with the addition of a FXS port.
- Support for real-time high-quality video (up to 30 frames per second)

#### Features & amp; Benefits

- High-quality 2-way real-time video
- High fidelity video quality at bandwidths between 64kbps to 1Mbps
- Crisp picture quality
- · Adjustable advanced VGA resolution camera
- Razor-thin 5.6 inch TFT color LCD display and two dimensional movement (vertical/horizontal)
- 3-way conferencing
- Optical and digital zoom, auto-focus, auto exposure
- Picture-in-picture
- Custom ring tones
- Intuitive graphic user interfaces

#### Feature Specifications

- SIP Compliant and Protocols: Support SIP 2.0, TCP/IP/UDP, RTP/RTCP, HTTP/HTTPS, ARP/RARP, ICMP, DNS, DHCP (both client and server), PPPoE, TFTP, NTP, TLS(pending).
- Networking Interfaces: Support dual 10M/100M auto-sensing Ethernet ports, 2 USB (2.0) host ports, 1 audio and 1 video output jack and headset jack.
- FXS Interface: One FXS RJ-11 port
- Advanced Video: Powerful video DSP with advanced adaptive jitter control and packet loss concealment technology to ensure superb audio and video quality.
- Video Codec: Support H.263 and advanced H.264 base line real-time video codec (at CIF or QVGA resolution and up to 30 frames/second) Anti-flickering, auto focus and auto exposure, zoom, PIP (Picture-in-Picture), audio mute and camera block (for privacy), still picture capture/store/send (VGA Resolution)
- Advanced Features: Support popular telephony features including 3 line indicators, full-duplex hands free speakerphone, 3-way conference, voicemail, video/audio conference, transfer, mute, etc.
- Management, configuration and administration: Support device configuration via LCD, Web browser or central secure configuration file

## **Please Enquire**