

Multipoint Control Unit



Designed for next generation communication networks by the voice and video over IP experts, the PLANET Multipoint Control Unit (MCU) is the smart solution that offers you an easy way to connect, conference, and collaborate any way of communication you need. In the video conferencing performance, PLANET MCU multi-function platform is the most flexible and total solution for deploying IP-centric voice, video and surveillance communications.

As one of the PLANET MCU series, the MCU-1400 is a powerful IP multimedia conferencing device delivering high quality voice and video with IP surveillance capabilities. The platform is a leading solution for deploying real-time voice, video and Surveillance services over IP. Stream your video conference over your intranet or the Internet. The MCU operates with PLANET IP cameras to offer viewing at multiple speeds that ensures everyone access the video conferencing and watch the IP cameras without difficulty.

Start an easy conferencing with preset configurations of unified, voice, video, and Surveillance conferencing, the MCU-1400 offers up to 4 video, 20 audio concurrent calls and 50 user registrations. It is an ideal integrated IP communication facilitator for the SMB and SOHO markets.

KEY FEATURES

- Multi-Codec for H.263 / H.263p / MPEG-4 compression
- Supports Video / Voice Conferencing service
- Simultaneous Voice calls: 20 concurrent calls
- Simultaneous Video calls: 4 concurrent calls
- Supports IP-Surveillance Hosting service
- Call Detailed Record (CDR)
- User Management via Web Browsers
- Built-in SIP Proxy Server Following RFC-3261
- Asterisk Compatible IP PBX
- Recording MCU room's Video / Voice to File
- Video MCU screen format : 1:1, 1:4
- Call Transfer / Call Hold / Call Park

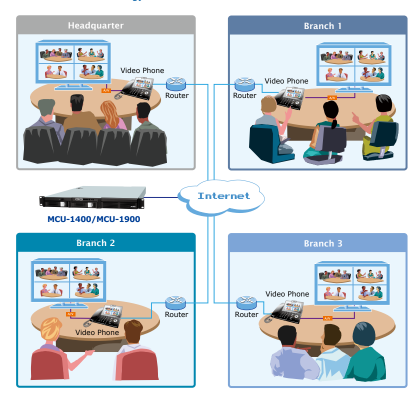
Data Sheet

1

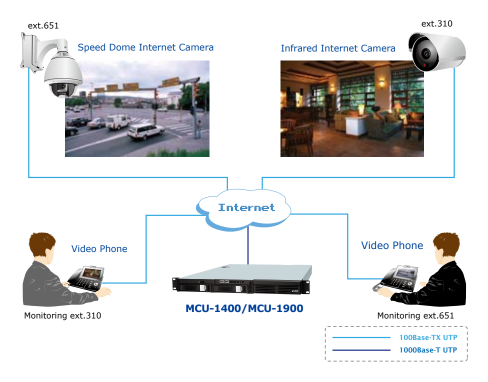


APPLICATIONS

Bring the power of visual communication to any meeting room, auditorium and training facility with the MCU-1400's professional video and audio technology.



By the MCU-1400's powerful video streaming feature, it is convenient to achieve the surveillance network via Video Phone





SPECIFICATION

Product **Multipoint Control Unit** Model MCU-1400 Hardware LAN 2 RJ-45 (10/100/1000Base-TX, Auto-Sensing / Switching) Standards and Protocol Call control SIP 2.0 (RFC3261), SDP (RFC 2327), Symmetric RTP **SIP Registration** 50 registrations **Voice Concurrent Calls** 20 voice calls Video Concurrent Calls 4 video calls Numbers of Voice Room 3 Numbers of Video Room Voice CODEC Support G.711u, G.723, G.729 Video MPEG-4, H.263, H.263p DTMF detection and generation Voice Processing In-Band and Out-of-Band (RFC 2833), (SIP INFO) Supports password authentication using MD5 digest Voicemail Support (VM) Call Detailed Record (CDR) User Management via Web Browsers **PBX Features** Web Firmware Upgrade Backup and Restore Configuration file Displays Registered User's Status: Unregistered / Registered / Caller / Callee Caller ID Call Hold Call Transfer Call Forward (Always, Busy, No Answer) Call Features Call Pickup Call Park Music/Video on Hold Three-way voice conference with feature phones (VIP-254T series, VIP-155PT/ 255PT/ 351PT/ ICF-1600 and ATA series: VIP-156/ 157, ATA-150/ 150S) MCU Room Configuration MCU status display on Web Browser MCU Room Features Mute / Kick function MCU Voice/Video Recording Video MCU Display Division Internet Sharing Protocol TCP/IP, UDP/RTP/RTCP, HTTP, ICMP, ARP, NAT, DHCP, DNS Static IP Connection Type Management HTTP Web Browser System: 1, PWR LAN: 2, LNK/ACT **LED Indications** System ID: 1 System Alert: 1 Hardware Specification **CPU Processor** Quad-Core Intel Xeon 2.0GHz RAM **Built-in Storage Device** 1 x DVD ROM, 1 x 160GB HDD **Ethernet Interface** 2 x RJ-45 10/100/1000Base-TX Input / Output Interface 2 x PS2 Mouse/Keyboard, 2 x USB 2.0, 1 x Serial, 1 x VGA Dimension (W x D x H) 428 x 442 x 44.4 mm Form Factor 1U, 19" Rack Mountable EMC/EMI CE, FCC Class B **Environment** 0~40 Degree C, 0~90% humidity **Operating Temperature** AC 100~240V, 50-60Hz **Power Source Power Requirement** 300W UL, CB, BSMI Safety EMC/EMI CE Class A, FCC Class A, BSMI Class B





MCU-1400 Multipoint Control Unit (up to 4 screen)

RELATED PRODUCT

ICF-1600	Internet Video Conferencing Phone
ICA-230	PoE CMOS P/T IR Internet Camera
ICA-350	30-meter Outdoor Infrared Internet Camera
ICA-750	Dual Mode CCD Box Internet Camera
ICA-M220	Mega-Pixel CMOS PT IP Camera
ICA-HM230	H.264 Mega-Pixel CMOS Pan/Tilt Internet Camera