



Aastra ViPr™ 4000

» Video conference system for executive offices delivers the most natural conversations and most productive meetings

The industry's most advanced personal communications device, the standards-based Aastra ViPr™ 4000 combines the most popular office telephone features with built-in conferencing and presentation tools. To save space, the 17-inch LCD screen can function as a PC monitor or the ViPr™ 4000 can access a remote PC using Remote Desktop.

The Aastra ViPr™ 4000 Series includes two models to choose from:

- VMC4000 Personal desktop terminal
- VMC4400 Personal desktop terminal + ViPr™ Virtual Share collaboration package + extended I/O

Design features

- Combines the advanced features of an office telephone with real-time, face-to-face video for a true "virtual presence" experience
- Personal system designed for offices and small groups
- Touch screen and user interface provide unparalleled ease of use
- Built-in conferencing and presentation capabilities make it easy to connect, disconnect, and interact with callers

Application features

- H.264, Session Initiation Protocol- (SIP-) based device provides full H.32x interoperability
- Ad-hoc conferencing capabilities for up to a 100-way conference call (no multi-conference unit [MCU] required)
- Presentation capabilities via a PC-to-ViPr™ connection
- Integration with Microsoft NetMeeting or Microsoft Office Live Meeting for instant collaboration sessions within a ViPr™ call
- Functions as your PC monitor or accesses your remote PC while simultaneously acting as your video conferencing device
- Full-motion, full color video on a high-brightness, 17-inch thin film transistor screen
- Active presence states maintained for call routing
- Follow-me
- Telephone features such as:
 - Hold
 - Transfer
 - Speed dial
 - Call forwarding
 - Redial/call histories
- Ability to display video channel broadcasts
- Stereo quality output with volume control and integrated speakers
- Personal contact management
- IPv6 support
- English, Japanese, and Simplified Chinese language support

Performance features

- Unequaled video quality based on the H.264 standard
- Wide-band audio
- Support for 10/100 local area network connections
- Call modes that require bandwidth from 128 Kbps to 3 Mbps
- Low latency (<100 ms) for video encoding, providing real-time communications
- Call statistics provided through the end device user interface

Network features

- SIP: Session Initiation Protocol (RFC 3261)
- SIP-Specific Event Notification (RFC 3265)
- Presence Event Package for SIP (RFC 3856)
- SIP INFO Method (RFC 2976)
- Reliability of Provisional Responses in SIP (RFC 3262)
- SIP Refer Method (RFC 3515)
- SIP "Replaces" Header (RFC 3891)
- SIP Referred-By Mechanism (RFC 3892)
- Uniform resource identifier (URI) dialing
- Configurable network parameters

- Quality of Service using Diffserv code point (DSCP) for IP
- IPv4 and IPv6 capable
- H.225/H.245/H.450 Support (ViPr™ Application Server)

Bandwidth

- SIP support ranging from 128 Kbps to 3 Mbps
- H.32x support ranging from 128 Kbps to 2 Mbps

Video standards

- H.261, H.263, H.264 & MPEG-2 (decode only for compatibility with earlier ViPr™ systems)

Video features

- Individual placement of call participants to suit each person's viewing preference
- 30 frames per second of 640x480 video resolution
- Enhanced conference modes to display video participants in multiple views
- Concurrent "view call" windows and streaming video
- Simultaneously view your PC while participating in active ViPr™ calls
- View collaboration on the ViPr™ screen while participating in active calls

Video inputs

- S-Video
 - Two S-Video inputs for VMC4000
 - Four S-Video inputs for VMC4400
- Progressive scan camera (internal)
- 1 extended graphics array (XGA) input (PC input); 1024x768, 60 Hz (VMC4400 only)

Video outputs

- 1 wide extended graphics array (WXGA) output; 1280x768, 60 Hz (HD15)

Video format

- Internal – Progressive Scan Camera
- External inputs – National television standards committee (NTSC) or phase alternation line (PAL)
- Graphics: XGA

Frame rates

- 30 frames per second at 128 Kbps and above

Audio standards

- G.728, G.722.1, G.722, G.721, G.711

Audio features

- Wideband audio
- Full-duplex audio
- Stereo acoustic echo canceller (AEC)
- Automatic gain control
- Microphone/speaker mute
- Individual and global volume controls to manage each participant's audio
- PC audio pass-through

Audio inputs/outputs

- 4-element microphone array
- Audio 1 handset (RJ-9)
- 1 headset input (3.5 mm)
- 1 headset output (3.5 mm)
- 1 output for external speakers
- 1 analog input for PC audio

Audio privacy

- Headphones
- Headset
- Handset

Network interfaces

- 10/100 (RJ-45)

Presentations and collaboration

(Available with the VMC4400 only)

- Doubles as your PC monitor or accesses your remote PC
- Initiates a screen capture that can be shared with all members of a call
- Initiates an associated Microsoft NetMeeting or Microsoft Office Live Meeting session with a call party's PC (requires the ViPr™ PC application to be installed on your neighboring PC)

Multi-site features

- On-demand conference capabilities
- No MCU required
- Conferences up to 100 participants
- Stereo audio allows for talk-over capabilities

Security features

- Secure end to end conferencing using AES-128 encryption of all voice and video channels (VMC4400 with purchase of additional AES license)
- Management via Hypertext Transfer Protocol over Secure Socket Layer (HTTPS)
- Administrator passwords
- Handset included for private audio conversation
- SIP Digest Authentication
- User authentication via ViPr™ database, Windows/server message block (SMB) server, or Kerberos 5 server
- User authentication and access to contacts/settings information is protected via Transport Layer Security (TLS)

System management

- Terminal specific configuration
- Remote software upgrades
- Network statistics provided for troubleshooting
- Remote management via a Web interface on the ViPr™ Application Server

Directory services

- Personal and global user directories
- Interfaces with Lightweight Directory Address Protocol (LDAP) for user directories
- 2,000-contact global directory
- Grouping capabilities within directories

Language support

- English
- Japanese
- Simplified Chinese

Customizable messaging

- Customizable pre-login banners
- Customizable post-login banners

Camera

- 640 x 480 resolution
- 30 frames per second, progressive scan
- 3X optical zoom (with macro setting)
- Auto and manual white balance

Dimensions (H x W x D)

- 19.25 in. (48.9 cm) x 24.5 in. (62.2 cm) x 7.25 in. (18.4 cm)

Environmental

- Operating altitude 0 to 10,000 ft (0 to 3,048 m)
- Operating humidity 20% to 85%
- Operating temperature 32° F to 104° F (0° C to 40° C)
- Storage altitude 0 to 30,000 ft (0 to 9,144 m)
- Storage humidity 5% to 85%
- Storage temperature -40° F to +158° F (-40° C to +70° C)

Power

- Auto-sensing power supply
- Cooling load (typical) 900 BTUs/hour
- Input (maximum) 120/220 VAC, 50/60 Hz, 5/2.5 A

Standards compliance

- U.S. CFR 47 Part 15, Class A (FCC); UL 60950, 3rd Edition
- Canada CAN/CSA 22.2 No. 60950-00, DOC Class A
- Europe/UK IEC 60950, 3rd Edition (1999); EN55024; EN55022, Class A (CE)
- Japan VCCI, Class A

Weight

- 28 lbs (12.7 kg)

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