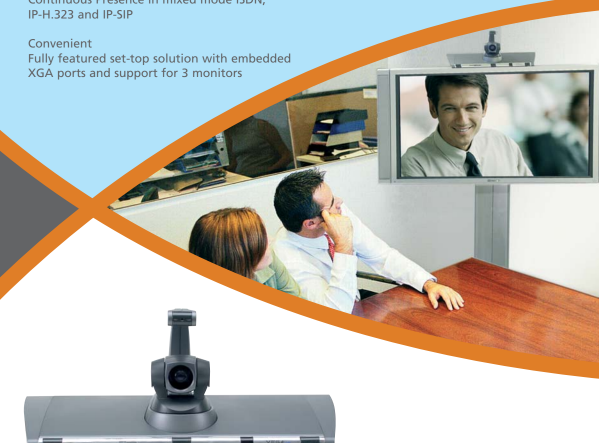
V238 X5

High-quality set-top

keep connected...

Highest Quality Crystal clear audio and superior video quality at 4 Mbps

Enhances Collaboration Built-in MCU connects up to 9 sites with Continuous Presence in mixed mode ISDN,



Vega® X5 is a high-performance system at the cutting-edge of set-top technology. It is ideal for medium and large-sized videoconferencing sessions that require enhanced audio and video quality. The integrated Multipoint Conferencing Unit (MCU) connects up to 9 sites in mixed mode (ISDN and IP), with convenient Dial-out and Dial-in (Meet Me) configuration.

Supports multiple connectivity

Available in several versions: for connections up to 768 kbps over ISDN BRI and 4 Mbps over IP; as well as connections up to 2 Mbps over ISDN PRI or over leased lines (X.21, V.35, RS449, RS366, G.703).

Simultaneous Dual-Stream video

Convenient XGA input and output ports provide one-step PC plug-in for simultaneous dual-stream video and live PC presentations with enhanced images.

Patented Voice Tracking and Wideband audio

Voice Tracking technology enables the camera to automatically track and frame the person who is speaking. The first system to support both 14-kHz (ITU and ISO) wideband audio codecs adopted in videoconferencing.

Customizable Graphic User Interface

The user is able to choose layouts and colours from a variety of alternatives.

vega°×5

Technical Specifications (Code 790209559 NTSC - 790209560 PAL)



Supported Standards
• ITU-T H.320 ISDN, leased networks • ITU-T H.323 • IETF-SIP (RFC3261) IP networks

H.261, H.263, H.263+, H.263++, H.264, H.239, H.241 Video • Audio G.711, G.728, G.722, G.722.1 G.722.1 Annex C*,

MPEG4 AAC-LD Data T.120

MCU compatibility* Software release v11 H.243, H.231

Transmission

Bit rate

56 kbps ÷ 768 kbps over ISDN BRI¹ 56 kbps ÷ 2 Mbps over ISDN PRI**,² 64 kbps ÷ 2 Mbps over IP (H323/SIP) 64 kbps ÷ 4 Mbps over IP (H323/SIP) option Asymmetric rates

56 kbps ÷ 2 Mbps over V.35/Leased²
Up to 384 kbps with sw option, up to 768 kbps with hw option

With hw option

*in North America ISDN PRI/T1 at 1544 kbps (ANSI T1 recommendations)

• Simultaneous video motion coding and PC presentations from the XGA input

Video

15 frames per second @ 56 kbps -128 kbps 30 frames per second Frame rate

Video resolution

@ 168 kbps - 4 Mbps w720p 1280 x 720 pixels (receiving only) 4CIF 704 x 576 pixels FCIF 352 x 288 pixels QCIF 176 x 144 pixels 4CIF 704 x 576 pixels for still images (H.261 Annex D) 4SIF 704 x 480 pixels SIF 352 x 240 pixels QSIF 176 x 120 pixels 4SIF 704 x 480 pixels for still images (H.261 Annex D) Up to 1024 x 768 pixels over XGA in H.263 H.281 (H.320 - H.323)

Full-duplex

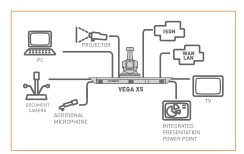
• Remote camera control

Audio Audio Band Bit rate 300 ÷ 3400 Hz 50 ÷ 3400 Hz 50 ÷ 7000 Hz G.711 G.728 48/56/64 kbps 16 kbps G.722 48/56/64 kbps 50 ÷ 7000 Hz 50 ÷ 14000 Hz G.722.1 G.722.1 Annex C 24/32 kbps 24/32/48 kbps AAC-LD 50 ÷ 14000 Hz 48/56/64 kbps

• Echo cancellation

Adaptive post filteringAutomatic Gain Control (AGC)

Automatic Noise Suppression



Audio Tracking

Enhanced Voice Tracking Tracking max. 6 m, recommended 3 m ±60° horizontal, ±25° vertical Coverage Location

Hi-Band Digital Microphone Pod

 Range 360 ResponseMicrophones 50 ÷ 14000 Hz

Mute button

• Up to 2 pods in a daisy-chain configuration

Built-in Camera

 Resolution 752 x 582 pixels 122 presets 6.6 to 65 degrees Presets · H. angle of view Zoom 40x (10x optical + 4x digital)

Supported Monitor

PAL, NTSC, HighDef Format

Single, Dual monitor, HighDef

PIP and PAP function

16:9 • Dual Monitor Emulation

Network Interfaces

Basic version

Ethernet 2-Port 10/100BASE-T full-duplex

with integrated switch Ethernet 2 RI-45

 Optional ISDN

1/3/6 BRI with integrated

channel aggregator or 1 E1/T1 PRI with integrated 1/3/6 RJ-45 1 RJ-45

channel aggregator or Leased networks X.21/V.35/RS366/RS449

44 pin Hi/Den or G.703 1 RJ-45

Network Protocols
• TELNET, HTTP, SNMP, DNS, DHCP, RTP/RTCP, TCP/UDP, ARP

Network Features

 Differentiated Service (DIFFSERV), IP Precedence, IP Type of Service (ToS), Auto Gatekeeper Discovery, Clever Packets Management (AeCPM)

Audio/Video Interfaces

Video inputs Main camera

Integrated Y/C, not accessible Composite (RCA) Aux In Doc. Cam. 1 Doc. Cam. 2 S-video (Mini-DIŃ) S-video (Mini-DIN) Composite (RCA) Doc. Cam. 3 XGA In DVI-I

Video outputs

Composite (RCA) Monitor 1 S-video (Mini-DIN) S-video (Mini-DIN) Monitor 2 with monitor detect Aux Out Composite (RCA) DVI-I

XGA Out

 Audio inputs Connection 2xPod mic. 360° Connector Level Dig. Mic RJ-11 6/6 Aux. mic. Stereo jack 3.5 mm Audio In Line RCA2 RCA (L/R) Aux In Line

 Audio outputs Connection Monitor 1

Aux Out

Level Connector 2 RCA (L/R) Line 2 RCA (L/R) HighDef (XGA)

VGA, SVGA, XGA, WXGA, SXGA VGA, SVGA, XGA, WXGA, SXGA Input Output

Auxiliary Interfaces

Mini-DIN 8-pin with DB9 adapter • Data RS232 Diagnostics RS232VISCA RS232 Mini-DIN 8-pin Mini-DIN 8-pin

supports Canon or Sony, aux PTZ camera PC card 1 PCMCIA, type II PC card for Wi-Fi card

Closed Captioning/Text Chat

• T.140 text chat, available from Web

User Interface

Multilingual on-screen graphic user interface

 User selectable languages:
 Italian, English, French, Spanish, German,
 Portuguese, Norwegian, Swedish, Russian, Czechoslovakian, Hungarian, Polish, Finnish, Simplified Chinese, Traditional Chinese, Japanese, Korean

Infrared remote control for full function control

Contextual help
Diagnostics and management functions

Call progress monitoring
 Supports AMX™ or Crestron™
 Customizable Graphic User Interface

Web streaming function: UNICAST and MULTICAST compatible with QuickTime[™]

Multipoint Function (option)

 Integrated MCU H.320, H.323 and SIP mixed mode up to 8 partecipants up to 9 participants*
Compatible with analog and mobile networks

 Video coding H.261, H.263, H.263+,

H.263++, H.264* G.711, G.722, G.722.1, G.728 Audio coding

Chair control

Dial-In/Dial-Out capabilities
Continuous Presence

EncryptionH.239 Dual-video from any site

* Software release v11

Encryption

AES encryption standard H.233, H.234, H.235
 NIST (National Instute of Standards & Technology) certified

Web Management

All the configuration, call, diagnostics and management functions are accessible using the following web browsers: Microsoft® Internet Explorer™, Netscape Navigator™

Remote Diagnostics and Management

Local Yes Web Browser **SNMP** Self test Yes Yes Diagnostics Yes Yes Yes Configuration Yes Yes Yes Error tracking Yes Yes

Integrated Presentation

Supported applications Microsoft® PowerPoint®

T.120 Multimedia support

Power Supply
• 100-240 Vac 50-60 Hz 1.5 A Max

Dimensions VEGA X5

Width (21.25")54 cm 22.5 23 (8.85") (9.05") Height cm Depth cm

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