High-quality set-top



VEGA® X3

Highest Quality

Crystal clear audio and superior video quality

Enhances CollaborationAethra Collaborative Tools for PC presentation and data sharing

Fully featured set-top solution with embedded





Vega® X3 is a high-performance system at the cutting-edge of set-top technology. It is ideal for small or medium group of people in a videoconferencing sessions that require enhanced audio and video quality. Easy to use thanks to the user friendly GUI managed by the new "one-touch"

remote control.

Supports Multiple Connectivity

Available in several versions: for connections up to 512 kbps* over ISDN BRI and 2 Mbps over IP; both for H.323 or SIP networks.

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.

Wideband audio

The first system to support both 14-kHz (ITU and ISO) wideband audio codecs adopted in videoconferencing.

Increases Collaboration

Built-in MCU connects up to 4 sites with Continuous Presence in mixed mode ISDN, IP-H.323 and IP-SIP.

Customizable Graphic User Interface

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

^{* 128} kbps on board; up to 512 kbps using the external X Line Network Adapter



Technical Specifications (Code 790209543 NTSC - 790209542 PAL)

Supported Standards

• ITU-T H.320 • ITU-T H.323 ISDN IP networks • IETF-SIP (RFC3261) IP networks PPPoE

 Video H.261, H.263++, H.264 H.239, H.241 G.711, G.728, G.722, G.722.1, Audio 722.1 Annex C, MPFG4 AAC-I D • Data T.120 • IDAP H 350

Transmission

MCU compatibility

 $56~\text{kbps} \div 512\text{*kbps}$ over ISDN BRI 64 kbps \div 2 Mbps over IP (H323/SIP), Asymmetric rates Bit rate

H.243, H.231

Simultaneous video motion coding and PC presentations from the DVI/XGA input
 128 kbps on board; up to 512 kbps with X Line

Network Adapter

15 fps @ 56 kbps - 128 kbps 30 fps @ 168 kbps - 2 Mbps · Frame rate Video resolution 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

• Remote camera control H.281 (H.320 - H.323)

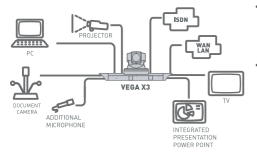
Audio

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

· Echo cancellation

Adaptive post filtering

• Automatic Gain Control (AGC) Automatic Noise Suppression



Full-duplex

Hi-Band Digital Microphone Minipod

 Range Cardioid 120 Response 50 ÷ 14000 Hz Microphones

· Mute button

Built-in Camera

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

Supported Monitor

PAL, NTSC, HighDef Single, HighDefPIP 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 RJ-45

Optional ISDN 1 BRI with integrated

channel aggregator 1 RJ-45

Network Module IDC Type Connector to connect the X Line Network Adapter

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) XGA In

Video outputs

Monitor Composite (RCA)

XGA Out DVI-I

 Audio inputs Connector Connection Level Pod mic. Dig. RJ-11 6/6 Stereo jack 3.5 mm Aux. mic Mic Audio In Line RCA

Audio outputs Connection Level Connector Monitor Line **RCA** Aux Line Stereo jack 3.5 mm HighDef (XGA/DVI)

VGA, SVGA, XGA, WXGA, SXGA VGA, SVGA, XGA, WXGA, SXGA InputOutput

Auxiliary Interfaces
• Data & Diagnostics RS232 Mini-DIN 8-pin with DB9 adapter Mini-DIN 8-pin VISCA RS232 supports Canon or Sony, aux PTZ camera

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 SIP mixed mode H.320, H.323 and

@ 384 kbps 3+1 participants Compatible with analog and mobile networks H.261, H.263++ G.711, G.722, G.722.1, G.728 Video coding

· Audio coding H.243 Chair control

Dial-In/Dial-Out capabilitiesContinuous Presence

• Encryption

 H.239 Dual-video from any site * Require software release v11.2

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 Web Browser SNMP Self test Yes Yes Yes Diagnostics Configuration Yes Yes Yes Yes Call Yes Error tracking Yes Yes

Integrated Presentation

Supported applications Microsoft[®] PowerPoint[®]

· Multimedia support T.120

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

Dimensions VEGA X3

Width 29 cm (11.8") 14 cm (5.5") Height 20.5 cm (8") Depth

AETHRA® SpA

via Matteo Ricci, 10 60126 Ancona (Italy) Telephone Fax

+39.071.218981 +39.071.887077 +39.071.2189704 Video 1 Video 2 +39.071.2189701

Beijing Hong Kong London Madrid Mexico City Paris Miami São Paulo Shanghai Shenzhen

Email:info.aethra@aethra.com www.aethra.com