

ViGOTM

A versatile personal conferencing appliance for laptop and desktop systems.

ViGO™ is a compact personal videoconferencing — High-quality, portable videoconferencing for appliance for both laptops and PCs offering business-quality audio and video. A small, lightweight unit with a USB interface, ViGO is simple to install and is very portable. Equipped with a hot-pluggable speaker tower and detachable camera, it has a variety of configurations. Its user-friendly interface combined with the smart one-touch ViGO button makes videoconferencing as easy as making a phone call. vPoint, the software used by ViGO, is also capable of running in softwareonly modes when ViGO is not attached to the PC, providing even more flexibility.

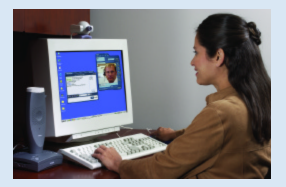
- any desktop or laptop
- Alternate Software Client mode and Viewer+ mode for flexibility when traveling
- Data sharing, file transfer and whiteboard functions available during a videoconference
- VCON PacketAssist™ architecture for advanced Quality of Service (QoS) over IP
- Includes vClip[™], a personal recording and video e-mail application
- Speaker tower with full-duplex echo cancellation for high-quality audio

Light, flexible and versatile

ViGO has distinct advantages encompassed in vPoint, the software that comes with the system. vPoint is flexible and versatile, adding another dimension of ease-of-use to ViGO. When ViGO is attached to the PC, vPoint runs in "hardware-accelerated" mode, taking advantage of the ViGO base unit to offload some of the processing, providing business-quality video and audio. However, if the ViGO is not attached to the PC or laptop, a user can attach any standard USB camera and participate in videoconferences using vPoint in a "software-client" mode. Additionally, if there is no ViGO or camera attached to the USB port, vPoint will run in Viewer+ mode, providing 1-way video and 2-way audio. However your PC or laptop is configured, ViGO becomes the premier visual communications device.

The MXM Difference

When registered to the VCON Media Xchange Manager[™] (MXM), ViGO offers additional features and functionality. The ability to transfer a video call, forward a video call and add additional participants to an existing video call with the click of a button, are all functions provided by the MXM. MXM also gives ViGO users "mobility", where the users' identities and capabilities are tied to their user sign-on, not to the physical endpoint they are using. This allows users to login to video endpoints in a different location on the network and still be reached by other users via their alias or dial plan number. With centralized management and administration provided by the MXM, remote software upgrades can be pushed to the ViGO and the administrator can remotely initiate and terminate video calls. These features, and many more are available when ViGO is part of a centrally managed IP video deployment.



The VCON ViGO allows people to stay in communication wherever they are – in the office, on the road, or working remotely.

Models

- ViGO Professional
- ViGO Executive

Additional Features

- USB Hub
- Supports asymmetric video rates
- Supports mixed audio inputs
- LEDS (power, call, speaker mode)
- **VPN** support (Dual NIC)
- Supports 2 cameras and VCR for playback

Key MXM Features

- Call transfer
- Call forward
- Call pickup
- Ad-hoc conferencing
- Online directory
- Hunting groups
- Simplified gateway dialing
- User mobility
- Remote configuration
- Remote call initiation
- Remote software upgrade
- MXM offline mode



VCON Headquarters Tel: +972 9 959 0059 Fax: +972 9 956 7244

VCON Americas

VCON Europe

VCON China

VCON France

VCON Germany

VCON Italy

Tel: +1 512 583 7700 Fax: +1 512 583 7701

Tel: +49 89 614 57 0 Fax: +49 89 614 57 399

Tel: +86 10 65269791

Fax: +86 10 65269790

Tel: +33 155 840 175 Fax: +33 155 840 179

Tel: +49 89 614 57 0 Fax: +49 89 614 57 399

Tel: +39 06 545 50 217 Fax: +39 06 592 09 24

Tel: +34 91 444 0900 Fax: +34 91 444 0907

VCON United Kingdom

Tel: +44 1256 316 586 Fax: +44 1256 316 585

www.vcon com

info@vcon.com

ViGO

What's in the box?

ViGO Professional:

- Base Unit
- Camera
- Speaker tower
- Power adaptor
- Headset
- USB cable
- vPoint Software CD
- vClip application
- Quick reference guide
- Installation and setup guide
- Padded nylon carrying case

ViGO Executive adds:

- PTZ camera and cable
- FECC camera cable
- Tabletop microphone

Minimum PC Specs

Pentium II 350Mhz PC

- 64MB RAM (128MB for XP)

- Direct Draw Support (2M VRAM)

- Windows 98, ME, 2000, XP

ViGO Data Rate/Processor PC Requirements

- PII 366Mhz - up to 512Kbps

- PII 500 Mhz - up to 1Mbps

- PIII 800Mhz + - up to 1.5Mbps

Specifications

Standards Supported

ITU-T: H.323

Video Standards

H.261, H.263

Supports asymmetric video rates
Annex Q (IP Far End Camera Control)

Audio Standard

G.711, G.728, G.722, G.723.1

Other ITU-T Standards

T.120 (data collaboration)

Transmission speed

64Kbps - 1.5Mbps

Video Resolution

FCIF (352 x 288 pixels) QCIF (176 x 144 pixels)

Audio features

Full duplex echo cancellation Automatic noise suppression

USB Connectors

USB input for ViGO to host PC communication

USB hub for additional peripherals (low current -100mA)

Video Inputs (NTSC or PAL)

Main camera with DIN connector Second camera with RCA connector

Audio Inputs

Line level RCA connector Line level stereo jack

Audio Outputs

Built-in speaker (for speaker tower) Line level stereo jack

PTZ Camera Unit (with Executive)

Image device:

1/4-inch color CCD

Picture elements:

NTSC - 768 x 495 PAL - 752 x 585

Focal length:

4mm to 64mm

Zoom range:

x16

Environmental

Operating temperature:

0°C - 40°C

Humidity:

15% - 80%

Electrical

Auto sense power supply Operating voltage: 100-250VAC

Operating frequency: 50-60 Hz

Viewing modes

Mini screen Regular screen Large screen Full screen

Data Collaboration

Integrated Microsoft NetMeeting Application Sharing File Transfer Whiteboard

Streaming Capabilities

Chair Interactive Multicast sessions Participate in Interactive Multicast sessions

Physical Characteristics

Size:

15cm x 15cm x 4.5cm

Weight: 750g

Languages supported

English, French, German, Italian, Spanish (Spain and Latin), Chinese and Japanese