# EasyTalk™ USB Solutions



PC Group Audio Conferencing Solution

Easily deploy PC-based unified communications in your group conference rooms with the EasyTalk USB audio solution. The EasyUSB™ solution offers all the components needed to create hands-free audio conferencing for a PC conferencing system for a group meeting room.

- Transform your PC into a meeting room by simply plugging in the USB connector
- HD Audio Capabilities with AEC for exceptional intelligibility and full duplex performance.
- Easy to use & install with the performance of a professional audio mixer without the complexity.
- Pair it with Vaddio's HD-USB Camera to create a complete A/V solution.

The EasyTalk USB solution seamlessly integrates all the necessary audio functions required to create a room's sound system with simple plug & play appliances that directly connect to a PC. Available components for the EasyTalk USB solution include:

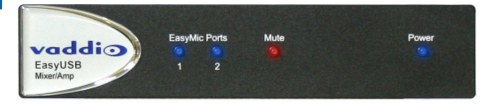
- EasyMic™ MicPOD: Attractive echo cancelling table microphone pod providing a 360 degree pickup pattern. It incorporates user control buttons on top of MicPOD for mute & volume functions. It Connects to EasyUSB with a single Cat-5 cable providing audio, control, and power.
- EasyMic Ceiling MicPOD: The Echo Cancelling Ceiling MicPOD has a 360 degree coverage pattern. It includes plenum rated interface box with adjustable length drop cable up to 30" to the MicPOD array head and is offered in both black & white versions.
- EasyUSB Mixer Amp: This device has integrated audio mixer functionality emulating a single microphone & speaker channel to the PC. It also includes an internal 2x20 Watt Class-D amplifier and line level audio input & output for interfacing with other AV equipment. Up to two EasyMic MicPODs can directly interface to EasyUSB Mixer Amp using standard Cat-5 cable.

Offered in pre-configured room bundles for common applications or create your own custom solution by purchasing each component individually.



#### INCLUDES

- EasyTalk USB Mixer/Amp
- 18 VDC PowerRite™ Power Supply
- Interface Cables
- Documentation
- Ceiling Speakers or Sound Bars are available as accessories



## **FEATURES**

EasyUSB Mixer Amp Audio Mixer supporting two (2) EasyMic devices and USB 2.0 audio interface emulates microphone & speaker to the

PC. Includes built in 2x20 watt class-D amplifier and line level input and output for connecting to other A/V

equipment.

**EasyMIC MicPOD**Tabletop microphone pod with integrated acoustical echo cancellation function with 360 degree coverage connects

to EasyUSB Interface with single Cat 5 cable. User interface controls for mute and volume plus One-Touch camera

tracking.

**EasyMIC Ceiling**The Echo Cancelling Ceiling MicPOD is comprised of 2.5" diameter microphone head and plenum rated interface box.
The system supports in-ceiling and surface mount type installations. The Ceiling MicPOD interface connects to

EasyUSB Mixer/Amp with single Cat-5 cable.

Simple User Interface The front panel has EasyMic Port activity, mute and power indicating LEDs. Interface and Control Dip switch settings

are provided for advanced audio processing functions.

**Advanced Audio** The solution incorporates wideband AEC per microphone channel with noise reduction. Automatic microphone

mixing minimizes noise contributions in audio path. Microphone AGC provides consistent sound level with soft

talkers. User enabled compressor, EQ filter, and audio mixing modes are available.

**Easy Integration** EasyUSB devices are compliant UAC (USB Audio Class) drivers allowing standard MAC & Windows drivers to be used.

Plug & Play installation is achieved using Cat-5 wiring and RJ-45 connectors. Auxiliary audio I/O for connection to

other a/v equipment in the room is provided.

Speaker Accessories EasyTalk Sound Bar is a low profile, center channel loudspeaker designed to mount below LCD displays. It

connects to the EasyUSB Mixer/Amp and offers full band response optimized for voice.

EasyTalk Ceiling Speakers are plenum rated speakers with full band driver and 8 ohm impedance. The speakers

connect to the EasyUSB Mixer/Amp and are optimized for voice (Bose DS-16)

## TECHNICAL FEATURES (CONTINUED)

Made in the USA

The EasyUSB Solutions are made in the USA, at Vaddio, in the greater Minneapolis, Minnesota.

#### **TECHNICAL IMAGES Ceiling Speakers** LINE IN bu mid lu Hal EASYMIC PORTS **HD** Monitor + -8 OHM 8 0hm 8 0hm **Rear Panel Connections** HD Video PC Cat-5 Cat-5 USB 2.0 Video Easy Mic USB 2.0 Audio (UVC Drivers) MicP0Ds ClearVIEW HD-USB UAC Drivers) PTZ Camera

SPECIFICATIONS	
EasyTalk USB Mixer Amp	
Part Numbers	EasyUSB 999-8530-000 (North America) EasyUSB 999-8530-001 (International)
Audio Specifications	Frequency Respones:20 HZ to 20KHZ, Dynamic Range: >90dB, THD + Noise: <.02%
Analog Line Input	Connector: RCA (Unbalanced), Impedance:10Kohm, Nominal Level: -10dBu
Analog Line Output	Connector: RCA (Unbalanced), Impedance:10Kohm, Nominal Level: -10dBu
Amplifier	Connector: 2- Pin Molex Euro, Impendence: 8 ohm, Amplifier Output: 2X20 Watts, THD + Noise: <.2% at 1/3 power
USB Audio Interface	Connector: Type-B, PC Audio Controls: Mute & Volume, PC HID Controls: On/Off Hook
EasyMic Ports	Connectors: Two (2)- RJ 45-F, Proprietary Interface, 100' (30.4m) Cat-5 Cable Distance Max
Audio Processing Settings	8-Position Dip Switch- Mixing Modes, Compressor, Filter, Delay
User Indicators	Communications Status, Mute, Power
Power Supply	18 VDC, 2.75 Amp
Serial Control Protocol	RS-232 (external control)
EasyTalk USB Mixer Amp	
Part Numbers (Worldwide)	EasyMic MicPOD: 999-8500-000,
	EasyMic Ceiling MicPOD: 999-8510-000 (White version), 999-8515-000 (Black version)
Audio Specifications	Frequency Respones:20 HZ to 20KHZ, Dynamic Range: >90dB, THD + Noise: <.02%
Microphones	Three Unidirectional Cardioid Mics per MicPOD, Frequency Response: 100 HZ-12KHZ, Max Input Level: 115dB SPL
EasyMic Ports	Connectors: Two (2)- RJ 45-F, Proprietary Interface (audio, power & control, 100' (30.4m) Cat-5 Cable Distance Max
Audio Processing Settings	Acoustical Echo Cancellation, Automatic Gain Control, Noise Reduction, Automatic Microphone Mixing
User Controls	Mute, Volume, On/Off Hook, One-Touch Camera Tracking
EasyTalk USB Mixer Amp	
Operating Temperature	32° to 104° F (0° to 40° C) / 20% to 80% Relative Humidity
Power Consumption	Maximum 40 watts
Dimensions (HxWxD)	EasyUSB Mixer Amp: 8.375" (212.73mm) W X 6.0" (152.4mm) L X 1.72" (43.7) H
	EasyMic MicPOD: 7" (177.8mm) Diameter x 1" (25.4mm) Tall
	EasyMic Ceiling MicPOD: 2.5" Diameter Sphere
	EasyMic Interface Box: TBA  Facul ISB Miver Amp: 1.42 lbs (.65kg)
Weight	Lasgosb Mixel Amp. 1.42 bs (.oskg)
	EasyMic MicPOD: 0.472 lbs (0.214Kg) WWW.presence.qc.ca
<u> </u>	EasyMic Ceiling MicPOD: 0.113 lbs (0.051kg)
Accessories	Rack Mount Kit for EasyUSB Mixer/Amp 998-6000-004
	1-Pair of Ceiling Speakers (Bose DS-16 with tile brace and back can) One (1) Sound Bar Center Channel Speaker (unpowered)
Packages	Look for preconfigured system packages to make the EasyTalk USB solutions even easier to configure and install

