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ITEM	DESCRIPTION	PRICE
CS5-BU	. Digital conference base unit	2990.00
CS5-IU	. Conferencing interpreter unit	1399.00
CS5-DU	. Conferencing delegate unit	599.00
CS5-VU	. Conferencing voting unit	899.00
	Stereo conference headphones	
CS5-IRT1	Small conferencing infrared transmitter	1999.00
CS5-IRT2	Large conferencing infrared transmitter	3199.00
CS5-IRR7	. Conferencing infrared receiver	299.00
CS5-PR0-SW	. CS5 Pro control software	1990.00
Accessories		
CS5-CU	.Charging and storage unit for up to 50 IRR7 receivers	2499.00
	Flush-mount frame for microphone units	
CS5-MK1.25	.4' cable with connectors	49.00
CS5-MK10	.32' cable with connectors	99.00
CS5-MK2.5	8' cable with connectors	59.00
CS5-MK20	.65' cable with connectors	159.00
CS5-MK5	. 16' cable with connectors	69.00
CS5-PS12	Power supply for up to 12 delegate units	199.00
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beyerdynamic)))

BEYERDYNAMIC STEGOS WIRELESS BOUNDARY MICROPHONE SYSTEM

The Stegos wireless boundary microphone system was designed for use with video conference systems. A maximum of three independent Stegos systems can be simultaneously operated in neighboring rooms. The Stegos RS receiver provides three

different connections for video conference systems: 3-pin Phoenix terminal strip, 1/8" jack and 3-pin XLR. Individual microphone signals can be picked up via a multipin Phoenix terminal strip. An RS232 interface and USB connector are provided for data exchange with media control systems or PCs. With a PC connected to the receiver, the volume of the individual Stegos TB mics can be controlled and the On/Off or Push-To-Mute operating modes can be selected with the supplied user-friendly Stegos software. A maximum of four boundary microphones can be operated with one receiver. The Stegos TB boundary mic provides a semi-cardioid polar pattern with high gain before feedback and is powered via integrated rechargeable NiMH batteries. Operating time is not less than 14 hours. The microphone can be recharged in approximately two hours (via included power supply) and can also be operated via a power supply unit connected to the DC connector. The Stegos CB single unit charging bay can be used to organize the Stego TB's while charging.

ITEM	DESCRIPTION	PRICE
STEGOS-RS	Receiver for the Stegos TB wireless boundary mic	1699.99
STEGOS-TB	Semi-cardioid wireless boundary mic	799.99
STEGOS-CB	Optional single unit STEGOS-TB charger bay	139.99

ClearOne.

You're Virtually There

CLEAR ONE COLLABORATE™ **VIDEO CONFERENCING SYSTEMS**

With an attractive price point and vast featureset, these room systems allow you to collaborate and videoconference easily. All systems provide high-quality video with smooth motion capture, futureproof design due to easy upgradeability, and full videoconferencing functionality, including recording, streaming, and data sharing. Other impressive offerings include echo/noise cancellation for crisp

audio, a daisy-chainable Conference® mic array that supports up to 6 mics (ensuring all participants are heard), embedded 4-way MCU, recording via HDD (internal or external) for archiving and streaming to unlimited numbers of people - great for webinars and training! SIP/H.323 interoperability is also standard on all models. COLLABORATE Room SD and COLLABORATE Room HD are designed for small to medium settings. The SD version has 720p30 outgoing video resolution, and 1080p30 incoming, while the HD version provides 720p30 outgoing and 1080p60 incoming. For medium-sized businesses and meeting rooms COLLABORATE Room FHD offers full high-definition 1080p30 for incoming/outgoing video and supports 720p60. For a broadcast-grade experience, COLLABORATE Room PHD, features 1080p60 incoming and outgoing video. Please shop fullcompass.com or speak with your Sales Pro for more information.

ITEM	DESCRIPTION	PRICE
930-401-300	COLLABORATE Room SD Codec, wireless remote control,	
	power supply/cables	3555.50
930-401-402	COLLABORATE Room HD Codec, 10x PTZ camera, HD mic	
	array, wireless remote control, power supply/cables	7272.20
930-401-502	COLLABORATE Room FHD Codec, 10x PTZ camera, HD mic	
	array, wireless remote control, power supply/cables	8422.70
930-401-600	COLLABORATE Room PHD Codec, wireless remote control,	
	power supply/cables1	0192.00



SHURE DIS DDS-5900 DIGITAL DISCUSSION SYSTEM

This conferencing system consists of a central unit and a single programmable multi-user unit to enable discussion, interpretation, grouping, voice activation and audio scrambling. It is ideal for anything from small rental jobs to permanent installations. Audio transmission is fully digital, allowing up to 8 simultaneously open microphones. Control up to 250 discussion units and up to 32 interpreter units. The Discussion unit is configurable as chairman, delegate or interpreter and 4 different microphone operation modes are available - Automatic, FIFO, Manual and Voice Activation. A web browser interface makes it easy to change system parameters. Audio is scrambled to protect sensitive information from eavesdropping. Connections are made via Cat5 cable.

ITEM	DESCRIPTION	PRICE
CU-5905	Central unit, with socket tool and button overlays	1692.00
DC-5980-P	Discussion unit	338.00
GM-5923		tor 152.00
GM-5924		tor 152.00
DC5980PACC-D	MOVRLY Delegate on/off button overlay	34.00
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SHURE MICROFLEX WIRELESS CONFERENCING SYSTEM

Microflex™ Wireless brings modern design, lifelike sound and networked controls to boardrooms and AV conferencing environments that require high-quality, low-profile condenser microphones. The system extends the reach of team resources for AV and IT professionals by providing intelligent rechargeable microphone transmitters, discreet wireless access point transceivers, flexible audio network interfaces and comprehensive software tools for remote adjustment and monitoring. Easy to configure and expand, Microflex Wireless solutions scale from group workspaces to networked enterprises. All components are accessible over Ethernet networks with Microflex Wireless Control Software or third-party control systems, including AMX® and Crestron®. Many more options available, for assistance building a Microflex system, please call a Full Compass Sales Pro.

ITEM DESCRIPTION	PRICE
Transmitters	
MXW1/0 Bodypack transmitter, with integrated omnidirectional mic.	558.00
MXW2/SM58 Handheld transmitter, with SM58 capsule	
MXW2/SM86 Handheld transmitter, with SM86 capsule	
MXW2/BETA58 Handheld transmitter, with BETA58 capsule	
MXW2/VP68 Handheld transmitter, with VP68 microphone	
MXW6/C Wireless boundary transmitter, cardioid	
MXW6/0 Wireless boundary transmitter, omnidirectional	
MXW8Wireless desktop base transmitter	580.00
Gooseneck microphones for use with MXW8	
MX405LP/C	
MX405LP/S	
MX410LP/C	
MX410LP/S	
MX415LP/C	
MX415LP/S15" gooseneck, less preamp, supercardioid	184.27
Transceivers and Charging Stations	0005.00
MXWAPT44-channel access point transceiver	
MXWNCS44-channel networked charging station	
MXWANI44-channel audio network interface	
MXWAPT88-channel access point transceiver	
MXWANI8 8-channel audio network interface	
MATTANIO 0-CHAIHICI AUUIO HELWOIK HILEHACE	1240.00



REVOLABS EXECUTIVE ELITE™ WIRELESS MICROPHONE SYSTEMS

These easy-to-use boardroom/conference systems integrate easily with room control systems, can be controlled locally or remotely via "cloud-based" management and offer up to 120 high-definition channels, ensuring interference-free operation. Standard Cat6 connections allow for easy installation while Revolabs' OTA technology allows receivers in close proximity to automatically synchronize. The receiver pairs with the full suite of microphones which feature "Designed For Speech" technology: improved signal-to-noise ratios, enhanced audio pickup and simple operation.

ITEM	DESCRIPTION	PRICE
Receivers		
01-ELITEEXEC8	8-channel system without mics	CALL
01-ELITEEXEC8-3Y	As above, including 3-year RevoCare Plan	CALL
	4-channel system without mics	
	As above, including 3-year RevoCare Plan	
Microphones	3.3	
	Lavalier microphone	399.00
	Omnidirectional microphone	
	Tabletop cardioid microphone	
	TA4 microphone beltpack adapter	
	6" gooseneck microphone	
	As above, but 12"	



SENNHEISER

SENNHEISER TEAMCONNECT AUDIO CONFERENCING SYSTEM Designed to remove the stress from connecting remote participants to audio conferences this solution for up to 16 users is easy to install, integrate and expand. A complete system consists of microphones, Combox, central processor unit and active loudspeakers. System control operations can be performed via the iOS app or any network device with a browser. CU1 is a central processer featuring 8 microphone inputs with individual echo cancelling, 2 line inputs, full auto-mixing capability and DSP for all I/O and audio presets for Sennheiser microphones. The CB1 Combox connects to the CU1 via Cat5 and provides a 1/8" connection for mobile devices and USB input for a computer running web conferencing software. Three speech-optimized microphones are available: MEB102-L is an omnidirectional boundary microphone; MEB104-L is a cardioid boundary microphone and the RFI-resistant MEB114-S is a desktop cardioid microphone. MAS1 is a remote microphone activation button for control of microphones connected via the MAS133 inline logic box. Rounding out the system is the 52AW active loudspeaker with onboard power supply which is optimized for speech and includes a flexible wallmount.

ITEM	DESCRIPTION	PRICE
USTCSYS	TeamConnect system package: (1) CU1, (1) Combox,	
	(2) 52-AW speakers, (4) MEB114-S microphones COMING	S00N!
USTCCU1	CU1 with CB1, interface cables/connectors, power cable COMING	SOON!
	Omnidirectional boundary microphone with bicolor status LED	
	As above, but cardioid	
	Multimode cardioid desktop microphone (On. On/Off, PTT, PTM)	
MAS1	Remote multimode microphone activation button	
	with bicolor status LED	99.95
MAS133	Inline logic box, (3) XLR connectors	149.95
	40W active loudspeaker with DSP and auto sleep mode	

