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NEW!

SENNHEISER SDC8200 CONFERENCE SYSTEM An ideal choice for both mobile and fixed applications, the SDC8200 conference system offers a wealth of options to fit any meeting, conference or voting situation. The SDC 8200 CU central unit powers up to 120 conference terminals while the SDC 8200 CU-M powers up to 50 conference terminals. Both units offer interpreter channels, 2 analog aux inputs, 1 analog output and RS232 interfaces for PC, media and camera control. Up to 12 central units can be cascaded to create a system with up to 1,024 conference terminals. The chairman and delegate units feature gooseneck microphones with cardioid capsules, headphone connectors with volume control, high-quality speakers, LED indicators and an on/off/request key. All parts of the SDC8200 system have a frequency response of 100Hz-14kHz. The SDC 8200 AO analog output unit features 9 analog outputs to deliver the floor language plus 8 translations to IR modulators, PA equipment or recording equipment. The SDC 8200 SYS software lets you get the full performance from the central units, including conference configuration, microphone control with seating plan, participant database, voting module, agenda administration, voting results display and print-out, text messaging and interpreter configuration.

ITEM	DESCRIPTION	PRICE
SDC8200CU	Central unit, controls 120 terminalsCALL
SDC8200CU-M	Central unit, controls 50 terminalsCALL
SDC8200C	Basic chairman unit, voting keys	637.95
SDC8200CC	Chairman unit, 3 voting keys, channel selection keys	803.95
SDC8200CV	Chairman unit, 5 voting keys, voting mode selection, text message ability, chip card reader for chairman ID, LCD display	1732.95
SDC8200D	Basic delegate unit, voting keys	589.95
SDC8200DC	Delegate unit, 3 voting keys, channel selection keys	739.95
SDC8200DV	Delegate unit, 5 voting keys, channel selection keys, text message ability, chip card reader for chairman ID, LCD display	1732.95
SDC8200ID	Interpreter unit, loudspeaker ch selection, 3 configurable relay keys, A & B output channels, LCD display, mute key, message keys	2219.95
SDC8200SYS	Configuration/control software, for use with SDC8200CU	17.95
SDC8200SYS-M	Configuration/control software, for use with SDC8200CU-MCALL
SDC8200AO	Analog output unit, 9 XLR/RCA outputs	2712.95



NEW!

SENNHEISER WICOS CONFERENCE SYSTEM With only a handful of components, no cables, hardware or software configuration, the WiCOS wireless conference system is effortless to set up, configure and operate. Its high-end RF audio equipment automatically adjusts to interference-free frequencies, using both the 2.4GHz and 5GHz bands to guarantee reliable communication. The system's battery packs will run for 20 hours on a single charge. High level encryption is standard, and up to 25 WICOS systems can be run in a single building without interference. The WICOS-AP/NT access point is the central interface of the system and establishes a wireless RF link between the separate components. Mic units feature built-in speakers, status LEDs, headphone jacks with volume control and 16" detachable gooseneck microphones. Mic units include rechargeable battery packs, but require either the WICOS-L6 or WICOS-NT-BA to recharge. The WICOS-CASE can also mount up to 2 optional L6 battery chargers.

ITEM	DESCRIPTION	PRICE
WICOS-D	Delegate mic unit, 150Hz-15kHz, 133dB max SPL	1599.95
WICOS-DV	Same as above w/ voting function	2587.95
WICOS-C	Chairman mic, 4 program. keys, 150Hz-15kHz, 133dB max SPL	1794.95
WICOS-CV	Same as above w/ voting function	2807.95
WICOS-AP/NT	Central interface, 150Hz-15kHz, 2.4GHz/5GHz	2620.00
WICOS-L6	Charging tray for 6 battery packs, rackmountable (3RU)	1347.95
WICOS-NT-BA	Wall power supply for 1 battery pack	87.95
WICOS-BA	Battery pack, rechargeable, lithium-ion	519.95
WICOS-CASE	Transport case, holds 12 conference units, 1 central unit, 12 gooseneck microphones	2274.95



CIRCUIT WERKES MICTEL TELEPHONE INTERFACE
The MicTel combines a high quality single channel mic amp with a headphone amp and telephone interface in a compact package that's ideal for locker room reports and other extended remote broadcasts. Outputs for telephone handset, cell phone or balanced line. Inputs for mic, phone handset, cell phone or balanced line.

ITEM	DESCRIPTION	PRICE
MICTEL	Telephone interface	272.13

ClearOne
Your Virtually There™

CLEAR ONE MAX™ WIRELESS TABLETOP CONFERENCE SYSTEM A portable, wireless unit with 150' range and up to 8 hours of talk time. Plug in the base and use the phone in any room within signal range. The wireless design removes wires and cords that can be tripped on or run over with chairs. It features Gentner Distributed Echo Cancellation®, noise cancellation, advanced audio processing, and full-duplex performance so you can count on clear, highly intelligible audio. Includes dual function power supply and charger. Add a second wireless mic/speaker for larger conference applications with the MAX™ Attach system.

ITEM	DESCRIPTION	PRICE
MAX-WIRELESS	Portable wireless conference system	479.20
MAX-ATTACH-WIRELESS	Optional 2nd wireless mic/spkr	799.20

COMREX

COMREX DIGITAL HYBRID TELEPHONE INTERFACES The DH20 offers the superior separation of a top of the line digital hybrid at a very economical price. It provides selectable automatic gain control and caller ducking. Both the DH20 and the DH22 offer remote control and status as well as selectable caller ducking. The DH22 offers the same functionality as the DH20 but in a dual configuration. The DH30 adds more capability through the addition of AES/EBU inputs and outputs, interfacing with the latest digital and analog consoles. It also provides acoustic echo cancellation with simple front panel controls and remote control capability.

ITEM	DESCRIPTION	PRICE
DH20	Digital hybrid interface	955.20
DH22	Dual configuration	1531.20
DH30	AES/EBU I/O, echo cancellation	1723.20

COMREX TCB-1 AND TCB-2 TELEPHONE COUPLERS Comrex Auto-Answer and Manual Telephone Couplers provide clean, transparent transformer connections from telephone lines to external audio equipment. State of the art circuits and rugged construction assure highest quality and years of reliable service. Both couplers feature modular jacks for quick installation by non-technical personnel. Comrex Telephone Couplers are designed and FCC registered specifically for broadcast use. Program may either be sent or received on both the auto-answer or manual models. The TCB-2 automatically answers a telephone line on the first ring and disconnects that line when the calling party hangs up. The TCB-1 provides a switched hold connection to a telephone line so that the telephone set may be hung up during program feeds.

ITEM	DESCRIPTION	PRICE
TCB1	Manual telephone coupler	173.25
TCB2	Telephone coupler	294.30

JK Audio

JK AUDIO BLUEKEEPER WIRELESS AUDIO GATEWAY Allows you to pair a mic and headphones to your cell phone via Bluetooth. Includes a mic preamp for better on-location/in-the-field audio quality. The XLR output allows you to send audio to a mixing console or PA system. The 3.5mm line-in jack allows you to send recordings to your Bluetooth-capable device. Great for recording interviews.

ITEM	DESCRIPTION	PRICE
BLUEKPR	Bluetooth-ready audio interface unit	470.25

JK Audio

JK AUDIO BELTPACK AMPS & BLUETOOTH INTERFACE

The BluePack™ Wireless Interview Tool is a mic preamp/headphone amp for conducting on-the-street interviews with a cell phone via Bluetooth® technology. A 3.5mm stereo line in is provided in order to mix recorded audio into your broadcasts. The stereo line out provides Bluetooth® signal on the right channel and line level mic signal on the left. JK Audio's RemoteAmp Blue™ Wireless Headphone Amplifier allows its user to employ a cell phone for IFB monitoring via Bluetooth®. The RAMP2™ Stereo Headphone Amplifier provides a one-way audio connection for mono IFBs or for listening to music in stereo.

ITEM	DESCRIPTION	PRICE
BLUEPACK	Wireless interview tool for Bluetooth®-capable cell phones	470.25
REMOTEAMP-BLUE	Wireless headphone amplifier	375.25
RAMP2	Stereo headphone amplifier	232.75



JK AUDIO COMPACT UNIVERSAL TELEPHONE INTERFACE

A portable battery operated (20 hours on 1 9V battery) interface with built-in keypad, mic, line and headphone jacks. It will interface with standard analog phone lines, handsets or cell phones. Perfect for remote broadcasts, IFB or interviews.

ITEM	DESCRIPTION	PRICE
COMP	Telephone interface	470.25



JK AUDIO HANDSET TAPS

For most desk phones, interfaces in line with standard handsets, for both analog and digital phones (will not work with dial-in-handset phones), no battery or AC needed. The VoicePath is for connection to a PC sound card for either recording or playback. The That-1 for recording or playing sound bites with RCA in and out, jacks and output volume control. The That-2 is like the That-1 with XLR and RCA jacks, both input and output volume controls. The QuickTap has a simple 1/8" TS audio output. The QuickTap-IFB has 600-ohm 1/8" output and XLR out with earpiece level control.

ITEM	DESCRIPTION	PRICE
THAT1	Handset tap	142.50
THAT2	Handset tap	213.75
QT	Handset tap	56.05
QTIFB	Handset tap	118.75
VOICE	PC handset tap	103.55



JK AUDIO WIRELESS PHONE INTERFACES

For most wireless phones with a 2.5mm headphone jack, these models will emulate a headset, disabling the handset mic and earphone, no battery or AC needed. The Daptor One interfaces to a RJ11 jack, with passive hybrid to reduce echo, for use with JK Audio RemoteMix mixers. On Daptor Two use either the 1/4" or XLR inputs/outputs with any mixer or recorder. The Daptor Three performs the same functions as the Daptor Two but connects to a wireless device via Bluetooth. The CellTap connects between a cell phone and its headset with a 3.5mm output for recording or amplification.

ITEM	DESCRIPTION	PRICE
DAP1	Daptor One - RJ11 adapter	113.05
DAP2	Daptor Two - XLR or TRS adapter	166.25
DAP3	Daptor Three - Bluetooth adapter	356.25
CELLTAP	Recording adapter	75.05



JK AUDIO INNKEEPER 2/INNKEEPER 4 DIGITAL HYBRIDS These IRU devices contain 2 (INN2) or 4 (INN4) independent digital hybrids. The front panel keypad, display, and handset jacks provide easy speed dialing and call setup. Both allow you to send signals into the phone line while maintaining excellent separation between your voice and the caller. The menu driven keypad and backlit display allow you to store 50 phone numbers by name in a phonenumber. Both feature auto answer/auto disconnect for use in IFB and monitoring applications. Other applications include telephone interviews, talk shows, church PA interface, and full duplex conference room applications. The Guest Module 1 (GMI) keypad gives you remote access to the on-hook/off-hook & dial features using an 8-pin RJ45 cable.

ITEM	DESCRIPTION	PRICE
INN2	2-channel digital hybrid	1420.25
INN4	4-channel digital hybrid	1705.25
GMI	Remote keypad	132.05



JK AUDIO PBXPORT DIGITAL HYBRID PBXport is a digital hybrid capable of providing talk show quality caller audio from your PBX phone system. PBXport allows you to send mic or line level signals into your PBX telephone system while maintaining excellent separation between your voice and the caller's. The balanced XLR output jack contains only the caller's voice allowing full-duplex voice conferencing through the existing PBX phone system without fear of echo and feedback. Connects audio signals to your PBX type telephone system through the telephone handset cord. The Digital Signal Processor (DSP) continuously monitors both transmit and receive audio signals to deliver excellent separation. Features include 16bit DSP echo canceller, front panel 1/4" headphone jack, mix out XLR (adjustable mix of send and receive), speaker output terminals, and remote control screw terminal blocks. Handset and phone base are on RJ22 jacks.

ITEM	DESCRIPTION	PRICE
PBX-PORT	Digital hybrid	783.75

JK AUDIO AUTOHYBRID

Simultaneously send and receive audio through analog telephone lines with this full duplex passive Auto-Hybrid. Capable of 20dB nominal trans-hybrid loss (transmit signal will appear mixed with the receive signal, but down 20dB). When the "Auto" switch is selected, AutoHybrid will answer on the first ring. The phone line will remain off-hook, until either the Drop button is depressed, or until the phone company releases the line. AutoHybrid is perfect for monitoring remote locations, IFB feeds, and many simple studio, conferencing, and PA telephone interface applications. This small desktop unit easily converts to a rack-mount unit using the optional RA4 Rack Panel. The RA4 holds 4 AutoHybrids in a 1RU space.

ITEM	DESCRIPTION	PRICE
AUTO	Auto hybrid	185.25
RA4	Optional rack panel	45.85



JK AUDIO REMOTEMIX PORTABLE MIXER/INTERFACES

Combines a phone-line hybrid mixer and handset interface into one unit that will operate over 24 hours on 2 9V batteries. The RemoteMix C+ has 2 XLR mic inputs, 2 1/4" headphone jacks, RCA line in and out, has auxiliary handset input and will interface to a standard analog telephone line. The RemoteMix 3 adds a VU meter and the ability to interface with standard telephone handsets and cell phones. It also has a monitor speaker and a talkback mic built-in. The RemoteMix Sport further adds a third mic input and headphone jack, a line level cue input and an output select switch to select a clean mic mix output with or without phone line return. The RemoteMix 4 is a 4-channel field mixer/headphone amplifier with 4 IFB feeds, soft limiter, Bluetooth wireless technology, 1/8" send/receive, and Power Smart Design Phantom power to preserve battery life.

ITEM	DESCRIPTION	PRICE
RMC	RemoteMix C+, 2-mic/1-RJ11 mixer	565.25
RM3	RemoteMix 3, 2-mic/1-RJ11 mixer w/ cell interface	850.25
RMS	RemoteMix Sport, 3-mic/1-RJ11 mixer w/ cell interface	945.25
RM4	RemoteMix 4, 4-mic/4-headphone/1-RJ11 mixer, w/ cell interface and bluetooth	1325.25



JK AUDIO BROADCAST HOST DESKTOP DIGITAL HYBRID Broadcast Host allows you to send mic and line level signals into the phone line while automatically maintaining excellent (>50dB typically) separation between your voice and the caller, for talk show quality phone interviews. The stereo output jack on the back of the unit provides your voice on one channel and only the caller's voice on the other channel. The balanced XLR output jack contains only the caller's voice. Connections are provided for a microphone (XLR), headphones, mixer, sound card, telephone and your analog telephone line. Broadcast Host features Auto-Answer/Auto Disconnect for use in IFB and monitoring applications. 120-240VAC power supply (included). Size: 7" x 6" x 1.6". Weight: 2.2 pounds.

ITEM	DESCRIPTION	PRICE
HOST	Digital hybrid	470.25
UHOST	As HOST, but w/ mini type B female USB 2.0	616.55

