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HelixNet Partyline is an all-digital platform that delivers superior audio quality through the use of wideband CODECS. Central Administration of the entire system is available from the Main Station with a single cable. Flexible cable options allow HelixNet to take advantage of existing cable infrastructure. The HelixNet PartyLine family consists of the HMS-4X Main Station, HBP-2X HelixNet Beltpack, HLI-2W2 two-wire interface module, HLI-4W2 four-wire interface module, HLI-ET2 Ethernet linking module and HLI-FBS fiber linking module. For more information regarding the HelixNet system, shop fullcompass.com or call one of our Sales Pros for assistance.

ITEM		PRICE
HMS-4X	Main station	3685.50
HBP-2X	. Beltpack	846.00
	. Two-wire interface module	
HLI-4W2	Four-wire interface module	805.50
HLI-ET2	Ethernet linking module	495.00
HLI-FBS	Fiber linking module	495.00





CLEAR-COM RS700 SERIES BELTPACKS The RS-700 Series beltpacks feature state-of-the-art performance and exceptional audio clarity for partyline communications in small- to mid-size applications. The beltpack's highly durable and reliable design is ideal for harsh, repetitive daily use and provides a comfortable fit. The beltpacks also feature easy-to-select audio and key options, switch settings for electret or dynamic headset mics, headphone level adjustment, call with talk operation, latch/non-latch keying, low/high headphone output, LED off modes, and talk/call keys that are guarded against accidental activation. RS-701 is a single-channel standard beltpack with a 4-pin male headset connector and 3-pin female/male loop through intercom line connectors. RS-702 is a 2-channel standard dual listen monaural beltpack with 4-pin male headset connector and 6-pin female/male loop through intercom line connectors (Requires YC-36 adapter to connect with standard threepin cabling). RS-703 is a 2-channel/3-pin dual listen monaural beltpack with 4-pin male headset connector and has 3-pin female/male loop through intercom line connectors (Requires a TWC-701 TW adapter module).

ITEM	DESCRIPTION	PRICE
RS701	. Single-channel party line, XLR-4M mono headset connector	283.50
RS702	. Dual-channel party-line, XLR-4M mono headset connector	382.50
RS703	. Dual-channel XLR-4M mono headset connector	418.50
YC36	. 3-pin to 6-pin Y adapter for RS702	87.00
	. 2-wire adapter module for RS703	

CLEAR-COM QUE COM SINGLE-CHANNEL INTERCOMS Que-Com intercom provides a single channel of hands-free, twoway (full-duplex) communications on a single two-conductor shielded mic cable party line. It consists of a PK-7 intercom power supply and a one-ear (SMQ-1) headset with an integral boom mic, attached to a rugged beltpack. The PK7 power supply can support up to 10 beltpacks or

and power output to the headset stations. ITEM DESCRIPTION PRICE SMQ-1 Single-ear headset/beltpack unit. 247 50 PK7-CC Power supply.







PS702



CLEAR-COM ENCORE INTERCOM STATIONS Models ending in "702" are 2-channel stations that feature individual channel level controls, interrupt switches, and fail-safe power supplies (except on remote station). Models ending in "704" are 4-channel stations featuring programmable front buttons, 3 interruptible IFB channels, separate volume controls for each channel, and 4 separate audio program inputs. Use with RS-600 Series beltpacks.

inputs. Use	with R5-000 Series beltpacks.
ITEM	DESCRIPTION PRIC
Rackmount	and Portable Stations
MS702	Rackmount main station, supports 60 headsets/20 speaker stations
	with channel A-B linking, visual and audible call signaling,
	remote mic kill switch, and external relay circuit
RM702	Remote station, intercom line-powered
CS702	Portable main station with versatile monitoring system. Supports 30
	headset/10 speaker stations, with 1-channel linking switch
	Rackmount main station, for 60 beltpacks/20 speaker stations 1696.5
	Remote station, intercom line-powered
SB704	As MS-704, with 4x10 assignment matrix in place of
	the internal speaker (external speaker req.) Has 10 3-pin XLR station
	inputson rear panel, plus outputs and program inputs2191.5
Wall Moun	t Stations
KB701	Single-channel programmable, with microprocessor-controlled logic and
	switching, 4 modes for local/remote hands-free control of speaker and mic,
	speaker and flush-mounted condenser mic with internal sensitivity jumper,
	momentary-only talk button, intercom and program-level controls,
	and balanced program input. Mounts in wall/console in a standard
	4-gang box or V-Box
KB702	2-channel selectable, microprocessor-controlled station with visual and
	audible call signaling, momentary/latching talk button, balanced program
	input, and standard or 4-wire and TW connection (with optional daughter
	board). Mounts in wall/console in a standard 4-gang box or V-Box 360.0
KB702GM	As KB-702, plus gooseneck microphone
	(GM-9/GM-18 or GN-250/GN-450) connector options,
	with adjustable VOX feature and mic/headset switch
VBOX	Portable enclosure, permits angled or vertical portable/desktop
	mounting of KB stations. XLR connectors on side panel243.0
HB-702	2-channel headset station, microprocessor-controlled logic and switching,
	with momentary/latching talk button. Fits in standard 2-gang box 324.0
	As HB-702, with 4-channel
Power Sup	
PS704	4-channel, 2-amp, with one line-level program input with selectable
	channel assignment and level controls, power "short" LED indicators,
	ASR "auto-reset" circuitry, and will support up to 60 beltpacks
	or 20 speaker stations. 1RU
PS702	2-channel, 1-amp continuous (2-amp max.), with custom-programmed
	microprocessor allowing it to run cooler, differentiate and react to shorts and
	overload conditions, display fault conditions in the intercom line, and recover
	quickly. Supports up to 40 beltpacks or 15 speaker stations. 1RU 769.5
PK7-CC	Small supply, with three-output connectors. Supports up to 10 beltpacks or
	3 speaker stations. UL listed external power supply module included 297.0
Interfaces	
IW4/	2-way radio interface keyed from the call signal
	Standard to RW party-line to 4-wire audio interface
IWC/U1	2-channel cable adapter combines 2 intercom channels
15444	onto a single 3-pin XLR cable
IF4W4	4-channel interface to TV cameras, 2-way radios, satellite links,
	and other devices through headset jacks or 4-wire circuits 1017.0

CLEAR-COM TR50 Amplified single-channel talent receiver connects to the programinterrupt controller with standard microphone cable. Features "mini" earphone jack. Also useful for listen-only use with party-line intercom systems. Works well with CS-702 and MS-702. ITEM









3 speaker stations. Separate XLR connec-

tors (3) are provided for intercom audio





There's a Perfect Clear-Com Intercom for Everyone

Incredible talent is what makes your productions so compelling. A great team is what makes your work so enjoyable. And the right communication solution is what makes it all so easy.

Find your perfect system among Clear-Com's complete range of intercom options. Whether your productions are small or large, straightforward or complex, Clear-Com's partyline and wireless systems can simplify production coordination.

Enjoy a clear audio experience. Scale your system for wide collaboration. Streamline your workflow with advanced intercom capabilities. And revel in managing performances with such ease.



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a 300° pivoting boom for left- or right-side mic placement, noisecanceling cardioid microphone, and 5.5' straight cables. CC26 and CC27 are lightweight mics on flexible booms with dynamic noise canceling. CC40 and CC60 have a contoured frequency response for high intelligibility. CC300-X4 and CC400-X4 have a wide-range response with a presence peak, feature interchangeable cabling and boom-position-activated integrated mute switch.

ITEM	DESCRIPTION	PRICE
CC25	. Single-muff, open earpiece, 2.5mm mini-jack	
	for RS-600 beltpacks only	137.70
CC26K-X4	. Single-muff, XLR-4F, open earpiece	179.00
	. Single-muff, XLR-5M, open earpiece	
CC27	. Wrap-around headset with single earbud, XLR-4F	133.00
CC40	. Single-muff, 4-pin female	143.00
CC60	. Dual-muff, XLR-4F	170.00
CC-300-X4	. Single-muff, XLR-4F, boom mute	261.00
	. Dual-muff, XLR-4F, boom mute	
CC-400-X6	Dual-muff XI R-6M boom mute	337 50

CLEAR-COM HS-6 HANDSET AND PT-7 MICROPHONE HS-6 is a telephone-style handset with push-to-talk switch. The PT-7 is a rugged push-to-talk mic. Both have coiled cords and 4-pin XLR connector.



datavideo



DATAVIDEO ITC-100 8-REMOTE USER INTERCOM AND BASE STATION

This intercom uses low-cost headsets (included) or high-quality professional ones. Users are connected to the base station via belt-packs and 65' audio cables (5-pin XLR connectors) that may be extended up to 656'. Comes with 1 rack-mount intercom, 1 gooseneck mic, 1 DJ lamp, headset mic(s), beltpack(s), tally light(s), and a 12V/1.5A power adapter. Specific configurations listed bellow.

ITEM	DESCRIPTION	PRICE
ITC100	8-user intercom system, includes base station, cables,	
	4 headsets, 4 beltpacks, and 4 tally lights (for 4 users)	1100.00
ITC100SL	Add-on pack with cable, headset,	
	beltpack and tally light for 1 user	200.00
ITC100KF900	8-user intercom system designed for SE900 video switcher —	
	includes base station, cables, 8 headsets, 8 beltpacks,	
	and 8 tally lights (for 8 users)	1863.00

JK Audio JK AUDIO BLUETOOTH INTERFACE DEVICES

The BluSet™ line consists of 4 intercom headset adapters that use Bluetooth technology and plug directly into most partyline beltpacks, replacing the wired headset with a Bluetooth device. A 1/8" stereo headset jack contains a microphone level output signal for recording, with the

beltpack headphone signal on the left channel and the

Bluetooth return signal on the right. The BlueSet™ has a mini USB power-jack and can be powered by a Li-Ion battery (10hrs of use). The InterloopTM beltpack works with industry standard 2-wire, party-line intercoms, connecting to the existing system like any other beltpack via a wireless Bluetooth connection.

ITEM	DESCRIPTION	PRICE
BLUESET-F4	. Wireless headset interface, 4-pin female	236.55
BLUESET-M4	. Wireless headset interface, 4-pin male	236.55
BLUESET-F5	. Wireless headset interface, 5-pin female	236.55
BLUESET-M5	. Wireless headset interface, 5-pin male	236.55
	. Bluetooth wired/wireless beltpack	



ANCHOR AUDIO PORTACOM 2000 **INTERCOM SYSTEM**

A 2-channel, full-duplex wired intercom system. It is expandable, portable and rack mountable (1RU).



It can run on AC or DC power, uses standard 3-pin XLR mic cables, and has the capacity to run up to 20 headsets. It features comfortable, lightweight noise-canceling headsets and durable lightweight metal belt packs. Optional single, dual or mixed headsets and branch boxes for expanding systems are also available.

neudocto and branch boxes for expanding systems are also available.		
DESCRIPTION	PRICE	
ents		
Power console, 2-channel, (4) XLR-M outputs	400.00	
Belt pack, 3-pin XLR input, 4-pin XLR-M headset connector	234.00	
Dual-muff headset, 4-pin XLR-F, dynamic mic	220.00	
Single-muff headset, 4-pin XLR-F, dynamic mic	220.00	
.1 XLR-F input branch box x 3 XLR-M outputs	120.00	
4-user package: (4) H2000 or H2000S headsets,		
(1) PC2000 power console, (4) BP2000 belt packs,		
sturdy cardboard case	1920.00	
As above, includes (4) 50' cables	2144.00	
6-user package: (6) H2000's or H2000S headsets,		
(1) PC2000 power console, (6) BP2000 belt pack,		
(1) B3-2000 branch box, sturdy cardboard case	2800.00	
As above, includes (7) 50' XLR cables	3192.00	
	DESCRIPTION ents Power console, 2-channel, (4) XLR-M outputs Belt pack, 3-pin XLR input, 4-pin XLR-M headset connector Dual-muff headset, 4-pin XLR-F, dynamic mic 1 XLR-F input branch box x 3 XLR-M outputs 4-user package: (4) H2000 or H2000S headsets, (1) PC2000 power console, (4) BP2000 belt packs, sturdy cardboard case As above, includes (4) 50' cables 6-user package: (6) H2000's or H2000S headsets, (1) PC2000 power console, (6) BP2000 belt pack, (1) B3-2000 branch box, sturdy cardboard case	



QUAM VANDAL-RESISTANT COMPONENTS FOR CORRECTIONAL INSTITUTIONS The Quam CIS Series is a vandal-resistant call-in station with an integral speaker/microphone and momentary, normally open, push-to-call button. The Quam CIS6 and CIS8 are "listen-only" stations with integral loudspeakers and 12-gauge, brushed stainless steel faceplates with tamper-resistant #6-32 "pin-in-torx" hardware. All CIS models have an 8Ω or 45Ω voice coil, or a 25V multi-tap transformer. All CIS models except CIS12/25 are weather-resistant. The DTS series is a desktop intercom station with a vandalresistant microphone and 3" loudspeaker assembly with push-to-talk (PTT) mushroom button switch. RSP1 is a 1RU relay-operated selection panel for 32 circuits - used between control equipment and individual simplex call-in stations and is intended to be racked in a secure location.

ITEM	DESCRIPTION	PRICE
CIS2/8	Stainless-steel 3-gang call-in station, 8Ω ,	
	3" speaker, 1W, 150Hz-10kHz	56.42
CIS2/25	As CIS2/8, 25V version	
	As CIS2/8, 45Ω version	
CIS4/8	Stainless-steel 2-gang call-in station, 8Ω ,	
	2.5" speaker, 1W, 200Hz-8kHz	61.01
CIS4/25	As CIS4/8, 25V version	53.28
CIS6/8	Stainless-steel 3-gang listen-only station,	
	no button, 8Ω, 3" speaker, 1W, 150Hz-10kHz	56.42
CIS6/25	As CIS6/8, 25V version	56.42
CIS8/8	Stainless-steel 2-gang listen-only station,	
	no button, 8Ω, 2.5" speaker, 1W, 200Hz-8kHz	
CIS8/25	As CIS8/8, 25V version	52.57
CIS12/25	Stainless 1-gang call-in station, 25V,	
	1.75" speaker, 1W, 250Hz-6kHz	75.68
DTS1	PTT desktop station, with unidirectional	
	18" gooseneck mic, 3" speaker	320.95
DTS2	PTT desktop station, with flush	
	unidirectional mic, 3" speaker	231.08
DTS3	As DTS1, without mic	231.08











TELEX AUDIOCOM MASTER STATIONS These master stations provide user station flexibility with intercom system phantom power in a 1RU box. Operators can utilize headset or speaker/mic operation and have full access to all intercom channels both individually and as "all-talk". Users can also utilize features like the Remote Mic Kill function to silence any open mic on the intercom channel so that extraneous noise can be eliminated. It can operate in an unbalanced mode to be completely Clear-Com® compatible. Other features include voice-activated microphone, 1 XLR3 M/F per channel for inputs, RCA speaker output jacks, incoming call indications, XLR-4M headset connector, and it accepts MCP90 series microphones on front panel mic input.

ITEM	DESCRIPTION	PRICE
MS4002	. 4-channel user/main station with 4.0-amp power supply	1801.00
MS2002	. 2-channel user/main station with 4.0-amp power supply	1324.00
EMS4001	. Expansion master station (adds 4 channels to MS2002/4002)	1586.00
MCP90-8	. 8" panel-mount microphone	212.00

TELEX AUDIOCOM HEADSET STATIONS

These wall-mount intercom stations are designed for stationary installation in standard 2-gang electrical outlet boxes. They connect to the intercom system using commonly available 22-gauge cable. The user need only connect a headset or telephone style handset to begin communicating. Beltpack stations are ideal for users who will be stationed in a general work area, but who need some mobility and wish to keep their hands free.



Most beltpacks feature 4-pin XLR-M headset connector, 3-pin XLR line connector, and can be connected in a daisy chain configuration directly back to the intercom system power supply or master station using low-impedance cables.

ITEM DESCRIPTION	PRICE
BP1002Single-channel beltpack, 4-pin XLR-M headset conn	311.00
BP2002Dual-channel beltpack, 4-pin XLR-M headset conn	418.00
IFB1000 Single-channel beltpack, listen only, accepts 1/4" earphones/earset	S,
uses same cables and wall plates as BP1002, powered from party I	ne 236.00
WM1000Single-channel wallmount station, 4-pin XLR-M headset conn	426.00
WM2000Dual-channel wallmount station, 4-pin XLR-M headset conn	459.00
EMV2 1/4" monaural earset, 125Ω, for IFB1000	41.00



TELEX AUDIOCOM POWER SUPPLIES The power supply, whether it be a discrete component or integrated into a master station, provides system power for down-line components such as beltpacks and speaker stations. All Audiocom® power supplies can operate in unbalanced mode to be Clear-Com® compatible. The SPS2001 has all of the features of the PS2001L, but adds the power of a built-in speaker and level control for monitoring intercom lines. The SPS2001 may be used as a stand-alone power supply and monitor box, or in combination with a US2002 to create a 2-channel headset or speaker/mic Master Station (optional MCP90-3/8/12/18 panel mount microphone required).

1	- 1 1 1	
ITEM	DESCRIPTION	PRICE
PS2001L	Power supply, 2-channel, 2-amp	647.00
PS4001	Power supply, 4-channel, 2-amp	1017.00
SPS2001	Power supply, 2-channel, 2-amp, with built-in speaker	765.00
TW5W	Passive 1X5 distribution splitter	203.00
P\$1F	Flush-mount 1-channel power supply,	
	fits two-gang electrical outlet box	322.00
RMK-S	Single-rackmount kit for all models except PS1F	88.30
RMK-D	Dual-rackmount kit for all models except PS1F	88.30

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TELEX AUDIOCOM USER STATIONS Audiocom® user stations are versatile, durable, and incredibly flexible. Using a unique modular design concept, US-2002 user stations can be configured in numerous ways to suit virtually any application. User stations can be combined with power supplies of differing types to form a host of master station configurations, or can be used without a power supply so that users can access multiple intercom channels with all of the features of a master station. Up to 4 ES-4000A expansion stations may be connected to the US-2002 (via 1/8" rear data connector) to add up to 16 channels (18 channels total). The ES-4000A typically utilizes the US-2002 microphone and speaker (or microphone headset) for communication with the added channels. The ES-4000A also has individual speaker outputs for independent monitoring of 1 or more of the 4 channels if desired. The user stations can operate in unbalanced mode to be Clear-Com® compatible.

ITEM	DESCRIPTION	PRICE
US2002	2-channel user station, XLR-4M headset conn,	
	RCA speaker output	760.00
ES4000A-90007551-000	4-channel expansion station for US2002	923.00
RMK-S	Single-rackmount kit for US2002/ES4000A	88.30
RMK-D	Dual-rackmount kit for US2002/ES4000A	88.30







IIEM	DESCRIPTION	PRICE
HR1-300534-007	Single-muff, with A4F	250.00
HR1R-300534-008	Single-muff, with A4M(RTS)	255.00
HR2-300534-000	Dual-muff, with A4F	276.00
HR2R-300534-001	Dual-muff, with A4M(RTS)	276.00
HR2R5-300534-002	Dual-muff, with A5M(RTS)	276.00
HS6A-BLACK	Telephone-type handset	181.00
HS6A-WHITE	As above, in white	181.00
	Single-muff, with A4F	
PH1R-64438-102	Single-muff, with A4M(RTS)	213.00
PH2-64437-100	Dual-muff, with A4F	272.00
PH2R	Dual-muff, with A4M	255.00
PH44	Dual-muff, with A4F	201.00
	Single-muff, with A4F	
PH88R	Single-muff, with A4M(RTS)	194.00



















































PH2 are heavy-duty.



















































WMS300L

RTS TW SERIES WIRED INTERCOMS

RTS intercom systems are available in a very broad range of user stations, with interfaces, headsets, beltpacks and IFB options to meet any need. With installations in mission-critical



applications from broadcast to aerospace and live performance, RTS systems are the choice among communications professionals everywhere. Systems are wired together using standard shielded pair (3-conductor) audio cable. See Telex listings for compatible headsets. A4F models listed are also available in versions with A5F headset connectors.

neadset connecto		DDIOE
ITEM	DESCRIPTION	PRICE
User Stations	2- or 4-channel programmable modular with call signaling,	
WIGE323/A4F	dual-action mic switch, individual volume controls.	
	With hardware- and software- based programming,	
	it can be used as a 2-wire, 4-wire, or both and features	
	simple IFB capability. 1/4" gooseneck mic connector.	
	1RU by 1/2-rack wide	1070 00
MDT227/A/E	2-channel modular with call signaling, dual-action	1070.00
MIN 1321/A41	mic switch, volume control, 3 pin XLR loop through	
	connectors. 1RU by 1/2-rack wide	532 00
DM325/MF	2-channel binaural programmable modular with	332.00
NIII 323/A41	call signaling, dual-action mic switch, individual volume cont	role
	program input and DB-15F aux connector. Two 3-pin	1015,
	XLR loop through connectors.	
	No gooseneck option. 1RU by 1/2-rack width	53// 00
Belt Pack Station		554.00
	2-channel binaural programmable with call light, individual	
DF32J	talk/listen and volume controls. 3-pin XLR loop thru and	
	separate dynamic, or carbon mic	/01 NN
DD210/A/E	1-channel portable metal with call light, programmable	401.00
DF 3 13/841	mic kill detect and tone alert, dynamic mic only,	
	3-pin m/f XLR loop thru connectors	328 00
DD251/A/E	2-channel portable metal with call light, programmable	320.00
DF 331/A41	mic kill detect and tone alert, dynamic mic only,	
	3-pin m/f XLR loop thru connectors	/16 NO
Portable Speaker		410.00
CDK3UUI /VVE	2-channel features channel select, speaker/mic toggle on-off	
31 N300L/A-11	switch, mic latching or momentary pushbutton, call light.	
	Includes handheld mic	885 00
SPK3001 DI /A4F	2-channel dual listen version of SPK300L, no call light	
Console Mount U	, ,	1127.00
	2-channel with separate dynamic or carbon mic input,	
UMJUUL/A41	silent channel select switching. Solid metal front with open	
	back for console mount. Uses MCP3 rack kit	631.00
Wall Mount User		031.00
WWISUUL/A4F	2-channel with separate dynamic or carbon mic input, silent channel select switching. Solid metal front with	
	open back for console mount. Mounts in standard 2-gang box.	
	No speaker	
WWC3UUI WAE	As above, with speaker and mounts in standard 3-gang box	0/0.00
	As above, with speaker and mounts in standard 3-gailg box	043.00
Speakers	5W passive modular, no volume control. 3-pin XLR input.	
MIC332J	1RU by 1/2-rack wide	224.00
I MC22E	5W modular amplified, monitors 1 or 2 channels.	224.00
LINI9953		
	Volume control, external balance control, 3-pin XLR input and separate program input jacks. 1RU by 1/2-rack wide	E22.00
D	and separate program input jacks. 1kg by 1/2-fack wide	332.00
Power Supplies	0 4	
P32U	2- and 4-channel operation, voltage up to 32VDC,	
	2Ω per channel. Powers up to 20 stations.	007.00
	1/2-rack by 1RU metal housing	807.00



