

PROVEN INTERCOM SYSTEMS

Highest reliability for demanding productions.

Compact designs with comprehensive capabilities.

Flexible configurations offer maximum control.

Clear-Com breadth of intercom systems continues to enable critical communications of all size and complexity. Our commitment to quality is unparalleled in the industry.









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Clear-Com — The Belt Pack: Distributed Amplifier Systems in Live Productions
HME — Development of Wireless Intercom

















































ANCHOR AUDIO PROLINK WIRELESS INTERCOM SYSTEM

The ProLink digital wireless intercom system allows full duplex communication between four users — one operating a master beltpack, and 3 others on remote beltpacks. Operates in the FCC license-free 902-928 MHz range for distances up

to 250ft through walls and glass without the need for a base station. Belt packs feature 4-pin XLR headset jacks, 2 antennae, headset volume control, mic gain control, A/B channel selection, out-of-range, low battery, and charging LED indicators, and a push-to-talk/always on



H-2000

BP-9000M

mode switch. The WingMAN (WM-9000) unit allows you to interface wireless ProLink beltpacks with wired 2-wire party line intercom systems like Anchor's PortaCom and features duplex communication capabilities, 2 wireless & 2 wired channels.

ITEM	DESCRIPTION	PRICE
BP-9000M	Master beltpack	518.00
BP-9000R	Remote beltpack	518.00
H-2000	Dual-muff headset	210.00
H-2000S	Single-muff headset	210.00
GC-9000	4 beltpack gang charger	37.00
PRO-40	Package w/4 headsets, 1 master beltpack,	
	3 remote beltpacks, 1-gang charge	2951.00
PRO-70	Package w/7 headsets, 2 master beltpacks,	
	5 remote beltpacks, 2-gang chargers	CALL
WM-9000	WingMAN master base station/wired intercom	
	system interface	393.00
RM-9000	WingMAN rack mount	75.00
AB-9000	Antenna bracket for WingMAN	100.00
	Pelican case with pick & pluck foam for intercom system	
ANT-CABLE	Antenna extension cable	31.00



ANCHOR AUDIO PROLINK 500 INTERCOM SYSTEM The ProLink 500 is a digital wireless intercom system that allows full duplex communication between four users simultaneously with the option of an unlimited number of listen only belt packs. The transmitter and receiver operate utilizing the FCC license-free 902-928MHz range for the U.S. without the need for a base station. The ProLink 500 has the capability to transmit up to 500' line-of-sight and allows communication through walls and glass. Depending on usage, it can operate up to 12 hours using rechargeable alkaline batteries. Each belt pack will be able to communicate in "Push-to-Talk" mode, which always receives but only transmits when the PTT button is pushed, or "Always On" mode providing hands-free communication. It has Bluetooth capability allowing the freedom to move around up to 10' from the MASTER beltpack.

ITEM	DESCRIPTION	PRICE
Packages		
PRO-540	ProLink package, (4) headsets, (1) master belt pack, (3) remote belt packs and (1) gang charger	3156.00
PRO-570	. ProLink package, (7) headsets, (2) master belt packs,	
	(5) remote belt packs, and (2) gang chargers	CALL
Individual Compon	nents	
	. Master belt pack	569.00
	. Remote belt pack	
H-2000	. Dual earmuff headset	210.00
H-2000S	. Single earmuff headset	210.00
GC-500	. Gang charger	37.00
	. Hard case – ProLink 500	



CLEAR-COM TEMPEST 2400/900 Frequency hopping Spread Spectrum digital 2-and 4-channel wireless intercom operating in the 2.4GHz or 900MHz bands, designed to co-exist with WiFi, offering >94dB dynamic range, and high voice intelligibility. Supports unlimited users in Split and Shared Modes. In Normal Mode, up to 10 Base Stations and 5 full-duplex wireless Belt Stations can operate on one system with no frequency coordination required. No license fee required, 2-channel units listed, 4-channel versions also available.

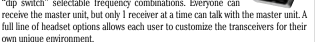
ITEM	DESCRIPTION	PRICE
CM-222	2-channel base station, 2.4GHz	CALL
CM-922	2-channel base station, 900MHz	CALL
CP-222	2-channel dual-listen belt station, 2.4GHz	1417.96
CP-922	2-channel dual-listen belt station, 900MHz	1560.20



EARTEC SIMULTALK 24G WIRELESS FULL DUPLEX TRANSCEIVER For hands-free,

short-range communications, Simultalk 24G radios are a breakthrough because it operates in

the 2.4GHz "non-licensed" frequency band and can be used anywhere in the world. They're field programmable and feature "dip switch" selectable frequency combinations. Everyone can



ITEM	DESCRIPTION	PRICE
24G-4CYB	4-person setup, w/master radio, 3 remote radios,	
	4 cyber headsets, batteries, charger and case	540.00
ULTRA-SINGLE	Heavy-duty single-ear headset w/mic	123.50
ULTRA-DOUBLE	Heavy-duty double-ear headset w/mic	149.50
XTREME-DOUBLE	Super heavy-duty double-ear headset w/mic	214.50
PROLINE-SINGLE	Midweight single-ear headset w/mic	100.10
SLIMLINE-SINGLE	Midweight slim single-ear headset w/mic	68.25
SLIMLINE-DOUBLE	Midweight slim double-ear headset w/mic	86.45
MONARCH-PORTABLES	Lightweight double-ear headset w/mic	77.35
	Lightweight single-ear headset w/mic	

EARTEC TD900 FULL DUPLEX WIRELESS SYSTEM The

TD900 is a full-duplex wireless that provides hands-free, 2-way voice communications. No FCC license required. To operate, simply turn the radios on, set the channel, and talk as on a wired intercom. TD900 transceiver operates without repeaters and is powered by rechargeable NiCad batteries (incl) that provide over 5 hours of talk time. With an operating range of up to 1/4 mile, the TD900 is ideal for people that need to communicate and work with their hands at the same time. The TD904 Pro Series is a multi-station team communi-

cation system that provides the director hands-free voice contact with an unlimited number of remote stations. All remotes monitor the director, and when called upon, can switch from "stand-by" to continuous talk. The TDX901 interface allows you to add full-duplex wireless headsets to any existing wired intercom. The Master radio clips to the front of the interface and then plugs into the wired system.

ITEM	DESCRIPTION	PRICE
TD902-CYB	2-person setup w/ Cyber headsets	300.00
TD902-SLIM	2-person setup w/ Slimline headsets	400.00
TD902-MON	2-person setup w/ Monarch headsets	420.00
CAM	Camera audio monitor (Monarch only)	29.25
TDX901-SLIM	1-person setup wireless to wired interface	
	(Slimline headset, 2 radios and interface)	620.00
TD904-PR0	4-person Pro Series setup w/ Slimline headsets	737.50
TDX-4EX	Extended life battery	32.00
TD902-VS	2-person setup for videographers	
	(2 radios – 1 Cyber, 1 Monarch w/CAM)	376.35





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EARTEC®

EARTEC DIGICOM WIRELESS INTERCOM

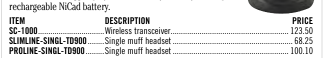
Digicom uses microprocessor controlled transceivers engineered with a frequency hopping architecture known as Spread Spectrum, which



allows up to four people to communicate in full-duplex conversation simultaneously, and without need for a base station. To operate simply turn the units on and talk through the headsets, just like on a wired intercom. The STX1000 system affords a simultaneous talk, open-line talking pattern with a range up to 1/4 mile. It operates on rechargeable batteries with an 8-hour capacity. Includes batteries and wall charger. The DPX1000 is a wireless to wired interface that allows up to three Digicom remotes to communicate seamlessly in full-duplex with a wired network (Clear Com®, Telex®, PortaCom®, etc.). Each DPX-1000 package includes a Digicom master transceiver, software controlled interface module, remote antenna and XLR interconnect cable. No FCC license required.

ITEM STX1000-MASTER	DESCRIPTION Digicom wireless intercom beltpack	PRICE
	transceiver (no headset)	418.75
PROLINE-DBL-DIGICOM	system you are using	130.00
	Single headset for STX1000	

EARTEC SC-1000 WIRELESS TRANSCEIVER This wireless transceiver operates in "Simplex" mode. When one person in a group transmits, the message is received by everyone. An unlimited number of transceivers can operate on the same frequency, and the system can also be used as a dual channel intercom with switching. SC-1000 transceivers feature a full watt of transmit power and a range of up to one mile. They use UHF high band frequencies that can penetrate concrete or steel. Other features include 16 UHF channel combinations, 38 privacy codes to block interference, a rugged polycarbonate body, military belt clip and



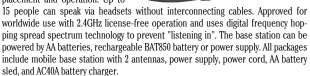


HM ELECTRONICS DX100/ DX100C **WIRELESS** INTERCOM SYSTEM Clear,

2-way digital communications with a compact design for easy placement and operation. Up to

Quick Purchase: 800-476-9886

M-F: 8:30-5:30 CST



ITEM	DESCRIPTION	PRICE
DX100-CZ11383	DX100 system w/ 4 BP200 Beltpacs, no headsets	CALL
DX100C-CZ11396	DX100C system w/ 4 ComLink WH200 wireless headset	
	each w/ 2 batteries	CALL
DX100-CZ11433	DX100 system, w/ 4 BP200 Beltpacs,	
	4 HS15 noise canceling headsets	CALL
DX100-CZ11445	DX100 system, w/ 3 BP200 Beltpacs,	
	4 HS16 lightweight headets	CALL
WS200-CZ11426	Wireless speaker station for DX100/DX200 base stations, inc	ludes
	built-in speaker, built-in electret mic, headset jack (4pin mi	ni DIN
	type), selectable isolated or intercom channel, and front pan	el volume
	controls. Can be powered by 6 AA cells, 100-240 VAC, 12-14	
	or with optional BAT850 rechargeable battery system	
	or man optional britood roundigoable battery system	1100.00



ELECTRONICS DX121/DX121C WIRELESS INTERCOM SYSTEM This sys-

tem can be plugged directly into the headset jack of any popular intercom station or fourwire device. Spectrum Friendly™ technology allows up to 8 DX121's to be used together to



support multiple-channel applications. Compatible with all HME DX200 and DX100 series. It also features a built-in battery charger, selectable frequency range, and encryption technology to ensure confidential communication. All packages include a base station with HS-XLR4F cable, 2 antennas, power supply and cord.

ITEM	DESCRIPTION	PRICE
	. DX121 system w/ BP200 Beltpac, no headsets included	2408.40
DX121C-CZ11464	. DX121C system w/ ComLink WH200 wireless headset,	
	2 batteries	2431.80
DX121-CZ11462	. DX121 system w/ 2 BP200 Beltpacs,	
	1 HS15 noise canceling headset	2573.10
DX121-CZ11463	. DXD121 system w/ BP200 Beltpac,	
	1 HS16 lightweight headset	
DX121-CZ11466	. DX121 system w/ WS200 wireless speaker station	2875.50

HM ELECTRONICS DX210 **DIGITAL WIRELESS INTERCOM**

SYSTEM Operating in the 2.4GHz band, this system delivers clear, interference-free audio. Its wired intercom interface is compatible with Clear-Com or RTS 2-wire systems.



and provides 2 separate 2- and 4-wire interconnections. In single channel mode, the 1RU base station can support up to 16 full-duplex and 44 half-duplex beltpacks and/ or wireless headsets by linking 4 base stations. It is paired with the BP210 beltpack and various headsets (see line listings for package details.) Backwards compatible with the DX200 COMMUNICATOR models.

ITEM	DESCRIPTION	PRICE
DX210-CZ11513	. DX210 system w/ (1) DX210 base station, (5) HS15 single	
	muff headsets, (4) BP210 belt packs, (8) Li-ion batteries,	
	(1) charger	CALL
DX210-CZ11514	. DX210 system w/ (1) DX210 base station, (1) HS15 single	
	muff headset, (4) WH210 wireless headsets, (8) Li-ion batteries	S,
	(1) charger	CALL
DX210-CZ11515	. DX210 system with (1) DX210 base station, (4) BP210 belt pac	ks,
	(8) Li-ion batteries, (1) charger [NO HEADSETS]	CALL



HM ELECTRONICS DX SERIES HEADSETS

Headsets for use with the DX100/DX100C, DX121/DX121C, DX200/DX200C, and the DX300/ DX300C.

ITEM	DESCRIPTION	PRICE
HS15-CZ11450	Single muff lightweight noise-canceling headset	164.70
HS15D-CZ11451	Double muff lightweight noise-canceling headset	271.80
HS16-CZ11452	Single muff lightweight with directional electret mic*	130.50
HS4-3-CZ11454	Earpiece & lapel (clip-on) electret mic*	76.50
WH200-CZ11392	ComLink wireless headset w/ 2 batteries, headstrap	721.80
WH300-CZ11407	All-In-One wireless headset w/ battery, headstrap	504.00
HSI6000-CZ11453	2.5mm headset adapter for BP200 & BP300 Beltpacs	74.70
MD-XLR4M-G27245-1	Adapter cable for XLR4F dynamic headset	
	w/ BP200&300 beltpacs, and WS200 speaker station	74.70
MD-XLR4F-G27256-1	Adapter cable for XLR4M dynamic headset	
	w/ BP200&300 beltpacs, and WS200 Speaker Station	74.70
MD-XLR5F-G27267-1	Adapter cable for CLR5M dynamic headset	
	w/ BP200&300 beltpacs, and WS200 Speaker Station	74.70
115G394	6' headset extension cable for HS14/14D, HS15/15D, HS16	9.90
*Not compatible with the	e DX300/DX300C series	

Full Service: 800-356-5844









































WH300













IFB



















































(INTERRUPTIBLE FOLD BACK)

SYSTEM Lectrosonics IFB systems

are designed for use in broadcast

and motion picture production to

provide high-quality monaural audio

for crew communications, program

LECTROSONICS



IFBRIA IFBRIA

audio monitoring and talent cueing. The IFBT4 frequency-agile transmitter has 256 UHF frequencies in 100kHz steps, 250mW RF output power, pilot tone squelch, and microprocessor control that provides user-friendly operation and eliminates transients at turn-on and turn-off. It also features a multi-use XLR input jack, and dip switch settings on the rear panel to provide direct compatibility with RTS and Clear Com intercom systems. A preamp stage is also included in the input stage to allow direct connection to dynamic mics in "stand-alone" applications. Direct output at studio line level can also be fed directly into the transmitter. The IFBR1A beltpack receiver features an aluminum housing, preset frequency that can be set wout power or transmitter signal, a scan mode that stores up to 5 additional frequencies, compander noise reduction, and up to 8hrs of life on a single 9V alkaline battery, or up to 20hrs via a single 9V lithium battery. The receiver will drive a variety of earbuds, headphones, or induction neck loops (not included) with 1/8" mini-plugs at levels with loads from 160hms to 600ohms. Please specify frequency block, or call for assistance.

ITEM	DESCRIPTION	PRICE
IFBT4	. Digital hybrid UHF IFB transmitter	CALL
IFBR1A	. IFB beltpack receiver	CALL
BEZELKITR1A	. Optional spring-loaded belt clip for IFBR1A beltpack	CALL
RMP195	. 4-channel rackmount for compact receivers or IFB transmitters	CALL





TELEX BTR24/TR24 2.4GHZ WIRELESS INTERCOM The Telex® BTR-24 and TR-24 series intercom is a full-duplex (simultaneous talk and listen) wireless intercom system that offers a complete stand-alone solution for 2 to 10 users utilizing the full-duplex feature and an unlimited number of listen-only users. The BTR-24 system offers easy set-up, durable beltpacks, 64-bit audio encryption, easy system expansion and a 3-year warranty. The Telex® BTR-24 system operates utilizing the license-free 2.4GHz IEEE 802.11b "WiFi" standard. The BTR-24 system incorporates the option of 3 audio channels that are selectable at each TR-24 beltpack. The TR-24 beltpacks also provide the user with adjustable volume control, headset microphone level, & local side tone level. The TR-24 will operate with dynamic or electret headset microphones & has a built-in lithium ion battery pack that will provide up to 8 hours on uninterrupted operation. Operating range of up to 800' (line-of-sight).

ITEM	DESCRIPTION	PRICE
BTR24	. 2.4GHz multi-channel base station, w/ omni antennas,	
	rackmount & US power supply	1556.00
TR24	2.4GHz multi-channel wireless beltpack with	
	A4M headset conn, incl. US power supply	906.00
SYS243	System with carry case, 3 TR24, 1 BTR24, antennas,	
	rack kits, power supply	CALL



TELEX RADIOCOM™ BTR300 VHF WIRELESS INTERCOM SYSTEM

The BTR-300 VHF wireless intercom system is the first wireless intercom to be designed specifically with DTV band allocations in mind. Improved front end filtering allows the BTR-300 to be used in RF environments where other wireless intercoms simply can't function. The BTR-300 is compatible with wired AudioCom® and ClearCom® systems. Additional filtering capabilities and unique channel assignments allow up to four base stations and 16 individual beltpacks to be used simultaneously.

ITEM	DESCRIPTION	PRICE
BTR300	VHF base station for up to (4) TR300's	3195.00
TR300	VHF remote transceiver, up to 4 per BTR300	950.00



TELEX RADIOCOM™ BTR700/BTR800 UHF SYSTEM Features include frequency-agile (synthesized) UHF operation, two intercom channels (BTR800 only, BTR700 is single intercom channel), stage announce output with relay closure (BTR800 only), wireless talk around (BTR800 only), ClearScan™ frequency autoselection, 24 pre-programmed groups of intermod-free frequencies, talk/listen headset station, and easy-to-use graphics user interface. Up to 16 beltpacks can be used in one location (four beltpacks per base) and provide full duplex, 2-way communication. 100% ClearCom® compatible.

ITEM	DESCRIPTION	PRICE
BTR800	UHF base station	CALL
TR800	UHF beltpack transceiver	1695.00
BTR700	UHF base station	CALL
TR700	UHF beltpack transceiver	1306.00
TR825	Dual-listen belt pack	2495.00
BP800NM	NiMH battery pack only, for TR700/TR800	117.00
BC800NM4-301778400	Four-bay charger w/switching power supply	
	and four hattery packs	1161 00



DECEDITION

WILLIAMS SOUND DIGI-WAVE DWS-COM6 With the push of a button, users can access hands-free, full-duplex digital communication up to 100' outdoors and up to 200' indoors. Any two mics can be live simultaneously. Operating on the 2.4GHz band with patented frequency-hopping software, it has a high resistance to RF interference. All controls are located on the front panel. The DLT-100 transceiver dis-



play shows current set-up, battery life, time and RF strength. It also features a built-in microphone and speaker, and includes a charger with 14 hours of use per charge.

IIEW	DESCRIPTION	PRICE
DWS-COM6	Wireless intercom system — (6) DLT-100s, (6) MIC0442	Ps,
	(6) CCS-044s and 1 system carry case	3228.30
Individual Con	nponents	
DLT-100	Wireless digital transceiver	424.00
CCS-044	Silicone skin/wrist strap for the DLT-100	10.20
CHG-102	2-bay charger (for DLT-100)	56.00





