

PORTACOM

Full Duplex 2-Channel Wired Intercom Systems

PortaCom is a flexible, high-performance wired intercom system. Built smart and simple, PortaCom gives you two channels without sacrificing power or quality. It is expandable, portable or rack mountable. The two-channel capability allows a director separate lines of communication to crew members and talent. The small, lightweight aluminum belt packs have their own channel switches and volume controls and headsets are equipped with mic on/off switches. The noise-canceling microphones reduce background noise.

Ideal for use in television, theater, church production, educational institutions, industrial production, sound contracting and football coaching, they are available in pre-configured kits to accommodate four or six users, with a choice of single or double sided headsets. You can also use individual components to create systems for multiple users, with your choice of headset. Connection between components are made with standard mic cables and quickly adapt and grow with your needs without having to start all over with a new system.



FEATURES

- ◆ 2-channel wired full duplex system
- ◆ High performance/low cost
- ◆ AC or DC operation
- ◆ Portable or rackmountable (1RU high)
- ◆ Easy to setup and operate
- ◆ Durable lightweight metal construction
- ◆ Standard 3-pin XLR microphone cables
- ◆ Comfortable noise cancelling headsets
- ◆ Call light function
- ◆ Offers 20-headset capability with simple branch-box operation
- ◆ Optional single, or dual or headsets

System Components

B3-100 Branch Box (Mfr # B3-100 • B&H# POB3100) 3-station box with one input and 3 outputs to expand PortaCom systems.....	111.00
PC-100 (Mfr # PC-100 • B&H # POPC100): Two channel power console with 4 outputs; powers up to 20 BP-200 belt-packs. Includes wall mount AC adapter (operable on 30-40v DC).....	350.00
RM-100 (Mfr # RM-100 • B&H # PORM100): Rackmount Tray (1RU) for PC-100 Power Console	65.00
AC Adapter (Mfr # AC-20 • B&H # POAC20): For PC-100 Power Console	42.00
PGM-100 (Mfr # PGM-100 • B&H # POPGM100): 2-Channel Program Insertion Module	229.00
BP-200 Beltpack (Mfr # BP-200 • B&H# POBP200) Small, lightweight beltpack with volume control, A/B channel switch, and mic and call button with LED indicator. Made of rugged aluminum construction, has standard 3-pin XLR line connector and 4-pin XLR headset connector. For use with H-200 single and dual-earpiece headsets	215.00
H-200S (Mfr # H-200S • B&H # POH200S): Mid-weight single-sided headset with a dynamic, noise-canceling microphone. Features an adjustable headband and a coiled cable terminated with a 4-pin XLR connector. Weighs 13 oz	193.00
H-200 (Mfr # H-200 • B&H# POH200): Same as above, except with dual-sided headset	193.00

Pre-Configured 4 or 6-User Intercom Systems

Four BP-200 Beltpacks, four H-200 Headsets, PC-100 Powering Console and AC-20 Adapter. (Mfr # COM-40FC • B&H # POCOM40FC).....**CALL**

Four BP-200 Beltpacks, four H-200S Headsets, PC-100 Powering Console and AC-20 Adapter. (Mfr # COM40FCS • B&H # POCOM40FCS)

Four BP-200 Beltpacks, four H-200 Headsets, PC-100 Powering Console and AC-20 Adapter, four 50' XLR cables and cable bag. (Mfr # COM-40FC/C • B&H # POCOM40FCC).....**CALL**

Four BP-200 Beltpacks, four H-200S Headsets, PC-100 Powering Console and AC-20 Adapter, four 50' XLR cables and cable bag. (Mfr # COM40S • B&H # POCOM40S)

Six BP-200 Beltpacks, six H-200 Headsets, PC-100 Powering Console and AC-20 Adapter, and B3-100 Branch Box. (Mfr # COM-60FC • B&H # POCOM60FC)

Same as above, except with six H-200S single-sided headsets. (Mfr # COM60FCS • B&H # POCOM60FCS)

Six BP-200 Beltpacks, six H-200 Headsets, PC-100 Powering Console and AC-20 Adapter, B3-100 Branch Box, four 50' XLR cables and cable bag. (Mfr # COM-60FC/C • B&H # POCOM60FCC).....**CALL**

Same as above, except with six H-200S single-sided headsets. (Mfr # COM60S • B&H # POCOM60S)

ANCHORMAN

Full Duplex 4-Channel Wireless Intercom

A wireless intercom system that provides unprecedented ease of use and flexibility. Designed for portability, it requires no base station. However, the functionality of a base station is not abandoned. Each belt pack is capable of listening to 4 belt packs at one time. Compatible frequency groups are pre-selected to allow users to operate in up to four separate groups with no interference. Add the WingMAN transceiver to interface your wireless AnchorMAN belt packs with wired systems, such as PortaCom, Telex, and ClearCom wired systems. The WingMAN operates in a duplex format and allows users to easily switch communications between one of the four AnchorMAN groups and one of two party line groups. The simplicity of AnchorMAN makes it a truly unique product. The only setup that is required is installation of batteries. All other setup is performed in the Anchor factory, including frequency planning and selection. With a range up to 250' in duplex mode, 2500' in simplex (listen only) mode and ergonomically designed belt packs that fit comfortably in your hand or on your belt, AnchorMAN is the most cost-efficient intercom system in the market today!



FEATURES

- ◆ The transmitter and receiver operate utilizing FDMA techniques in the 944 - 952 MHz range without the need for a base station.
- ◆ Has a range up to 250' in duplex mode and up to 2500' in simplex mode.
- ◆ Easy to use—simply adjust beltpack settings and start using.
- ◆ The ergonomic AnchorMAN BP-900 beltpack has an XLR headset jack, heavy duty antenna, headset volume control, microphone sensitivity control, group selection, PTT (push to talk) and transmission indicator light.
- ◆ A gang charger is available to charge up to four belt packs on one device.
- ◆ Optional single or dual-sided headsets
- ◆ Four user selectable groups
- ◆ PTT or voice activated transmission
- ◆ Includes rechargeable batteries
- ◆ Totally safe, AnchorMAN isn't penetrated by common scanner devices.

BP-900 AnchorMAN Wireless Beltpack

(Mfr # BP-900 • B&H # POBP900)CALL

AnchorMAN-40 Packages

- Four BP-900 wireless belt packs, 16 NiMH AA batteries and GC-900 gang charger in a sturdy cardboard carrying case (no headset).
(Mfr # ANCHORMAN40 • B&H # POAM40)**2561.00**
- Same as above, plus four H200S Single-Sided Headsets.
(Mfr # ANCHORMAN40S • B&H # POAM40S)**3333.00**
- Same as above, except with four H200 Dual-Sided Headsets.
(Mfr # MAN-40D • B&H # POAM40D)**3333.00**
- WM-900 WingMAN Interface Station: Enables AnchorMAN use with other systems. Up to 1500' range. It features full-duplex communication. (B&H # POWM900)**360.00**
- Rack Mount Kit for WM-900 (B&H # PORM900)**69.00**
- Antenna Bracket for WM-900 (B&H # POAB900)**91.00**
- Antenna Extension Cable (B&H # POAC)**28.00**
- Gang Charger for AnchorMAN (B&H # POGC900)**34.00**
- H200S Single Sided Headset with noise-cancelling mic.
(Mfr # H-200S • B&H # POH200S)**193.00**
- H200 Dual-Sided Headset with noise cancelling mic.
(Mfr # H-200 • B&H # POH200)**193.00**

BEYERDYNAMIC DT 280 • DT 290

Ideal for broadcasting applications, the lightweight, single-muff DT 280 and dual-muff DT 290 feature an efficient neodymium magnet system, very high reproduction precision, balanced sound and wide transmission range of 10Hz to 30kHz. The soft circumaural earcups and the fully adjustable padded headband are extremely comfortable. The dynamic mic can be optimally positioned with the flexible gooseneck. The hypercardioid polar pattern guarantees an extremely high-gain before feedback and noise cancellation.



Will work with Portacom Wired and Anchorman, Telex and Clear-Com

DT-280 (Mfr # 447269 • B&H # BEDT280250)**219.00**

DT-290 (Mfr # 447277 • B&H # BEDT290250)**239.00**

5' connecting cable for DT 280 and DT 290 with 4-pin XLR-F for Portacom, Telex and Clear-Com Beltpacks (Mfr # 445304 • B&H # BEK19028)**59.90**

TD 900 SERIES

Limited Full Duplex 2-Channel Wireless Intercom Systems

Eartec's intercom systems offer videographers hands-free wireless two-way voice communication without the hassles of a push-to-talk system. Offering crystal clear sound quality at an affordable price, each system is based around the TD900 duplex wireless transceivers that operate in the UHF 900MHz frequency range. Each TD900 comes with 40 pre-installed frequencies and you can store two channels in memory for instantaneous channel selection. Powered by rechargeable nicad batteries that provide 6 hours of continuous talk time, the TD900 has an operating range of 330'.



- ◆ Operates without complicated base station repeaters
- ◆ No FCC license is required
- ◆ Simultaneous talk wireless capabilities
- ◆ Not voice activated
- ◆ Programmable for privacy

How the System Works — Each system is configured with one Master TD900 transceiver and one or more Remote TD900(s). The Master, usually the director, can talk to all Remote units at once, but only one Remote can talk to the Master at a time. The first Remote unit that has its locking push to talk button engaged is allowed full-duplex, two-way communication with the Master. Once the button is released, another Remote can talk to the Master.

TD902: Includes two TD900 transceivers (one Master, one Remote); two Cyber single-sided headsets, two nicad batteries, two wall chargers and a system carrying case. (Mfr # TD902CYB • B&H # EATD902)**289.95**

TD902R: Same as TD902, except it includes two TD900 Remote transceivers (one TD900 Master transceiver required). (Mfr # TD902CYB2R • B&H # EATD902R)**289.95**

TD902VS: Two TD900 Radios (One Master, One Remote); one Cyber single-sided headset and one Monarch double-sided headset; one camera audio interconnect cable (to monitor camera audio in one ear, and communication in the other ear), one in-line push to talk switch, two nicad batteries, two wall chargers and a system carrying case. (Mfr # TD902VS • B&H # EATD902VS)**374.95**

TD904 PRO: Four TD900 Radios (One Master, Three Remote); 4 Slimline or ProLine single-sided mid-weight headsets, four nicad batteries and four wall chargers and a system carrying case.

With SlimLine Headsets (Mfr # TD904PSSS • B&H # EATD904)**779.95**

With ProLine Headsets (Mfr # TD904PSPS • B&H # EATD904PL)**899.95**

Duplex and Full Duplex Explained:

A duplex communication system is composed of 2 connected parties or devices which can communicate with one another in both directions. Duplex systems are employed in communications networks to allow for a communication "two-way street" between two connected parties.

A full-duplex system allows simultaneous communication in both directions. Land-line telephone networks are full-duplex since they allow both callers to speak and be heard at the same time. A good analogy for a full-duplex system would be a two-lane road with one lane for each direction. Two-way radios can be designed as full-duplex systems, transmitting on one frequency and receiving on another frequency. This is also called frequency-division duplex. Frequency-division duplex systems can be extended to farther distances using pairs of simple repeater stations, owing to the fact that the communications transmitted on any one frequency always travel in the same direction.

SIMULTALK 24G SERIES

2.4 GHz Limited Full Duplexing Wireless Intercom Systems



The Simultalk 24G is a full-duplex transceiver offering most of the functionality of the TD900, including hands-free, two-way communication between the master and remote units. Besides being quite a bit smaller, the main difference is that it operates in the "non-licensed" 2.4GHz frequency range—which could be noisier in the USA. The Simultalk 24G is field programmable and features "dip switch" selectable frequency combinations. It can be paired with any of Eartec's headsets, and complete systems are available.

Call for Systems

DIGICOM

Full Duplex Single-Channel Digital Wireless Systems

Digicom is a full duplex wireless that allows up to four people to communicate simultaneously (cannot be expanded beyond one master and three remotes). These revolutionary transceivers are not voice activated, and there are no buttons to push. To operate simply turn the units "ON" and talk through the headsets, just like on a wired intercom. The system affords a simultaneous talk, open line talking pattern for people that need to communicate and work with their hands. No base station is required.



- ◆ Range up to 1/4 mile
- ◆ Rechargeable batteries (8 hr capacity)
- ◆ No Base Station Required
- ◆ No FCC License Required

Digital Architecture—Spread Spectrum

Digicom are microprocessor controlled transceivers engineered with a frequency hopping architecture known as Spread Spectrum. This means that voice communications are transmitted digitally instead of by traditional radio waves. The microprocessor essentially juggles out going and incoming digital signals simultaneously—eliminating the need for base station repeaters.

Digicom (Master) Beltpack (Mfr # STX1000M • B&H # EASTX1000M)**449.95**

Digicom (Remote) Beltpack (Mfr # STX1000R • B&H # EASTX1000R).....**449.95**

TCX

**Full-Duplex Single-Channel
 Wired and Wireless Hybrid Intercom Systems**

The TCX series is a state-of-the-art wired system that includes digital wireless add-on capability. Complete systems operate in full duplex mode providing hands-free, simultaneous talk communications among all wired and wireless stations. Its easy to design a custom intercom system by simply selecting the appropriate wired and wireless components to suit your needs. Built in a rugged plastic console, the TCX intercom power station includes both wired connection circuitry and a wireless interface allowing it to support up to seven users (4 wired with BP-101 beltpack and 3 wireless with STX1000 Digicom beltpack) for full communication flexibility. Powered by the included 12-volt lantern battery or AC power, the system is portable or may be permanently installed.

TCX Hybrid Intercom Station

The TCX intercom power station supports up to seven users (4 wired, 3 wireless) for full communication flexibility. Built into a rugged plastic console, the power station can take the rigors of field work with ease. It operates in full-duplex mode, offering full hands-free simultaneous talk among all stations. The unit is portable, but can also be permanently installed. It is powered by either the included 12 volt battery, or by AC power. (Mfr # TCX • B&H # EATCX).....**844.95**

BP-101 Wired and Digicom Wireless Beltpacks

Simply connect the BP-101 beltpack (up to 4) to the TCX Hybrid base station, plug in a headset and turn it on. It operates in full-duplex mode for continuous hands-free communication. Unobtrusive metal design withstands field work and stays out of your way. Features a single power/volume knob. (Mfr# BP101 • B&H# EABP101)**109.95**
 For wireless add-on capability, the system uses up to three Digicom (Remote) wireless beltpacks. (Mfr # STX1000R • B&H # EASTX1000R)**449.95**

TCX Hybrid Intercom Systems

- TCX Hybrid Intercom Station, two BP-101 wired beltpacks, two 50' XLR cables and one Digicom Remote wireless beltpack (EATCXK1).....**1499.00**
- Same above with except with 3 BP-101 wired beltpacks, three 50' XLR cables and two Digicom Remote wireless beltpacks (EATCXK2).....**2049.00**
- Same above with except with 4 BP-101 wired beltpacks, four 50' XLR cables and three Digicom Remote wireless beltpacks (EATCXK3)**2599.00**

TCS

Full-Duplex Single-Channel Wired Intercom Systems

TCS systems provide an open line of communication and an extra measure of coordination to production teams. Utilizing unique electronic design, the headsets operate without belt packs or complicated amplification consoles. By adding components you can easily modify the basic package to meet your exact needs. The main console can handle up to 6 users in full duplex without any added components. It operates on AC or included 12v Lantern battery for long talk time. Amplification, volume control and mute switch are built into the TCS series headsets, eliminating the need for a belt pack.



TCS (6-User) Wired Intercom Power Station

Supports up to 6 wired headsets. Full-duplex mode operation offers hands-free simultaneous talk among all stations. No belt packs required, as volume control, amplification, and mute switches are built into TCS headsets. Housed in a rugged plastic console, the station is portable but can also be permanently installed. Powered by 12v battery or AC. (Mfr # TCS-EASYCOM • B&H # EATCS).....**279.95**

TCS Wired Intercom Systems

Each system includes the TCS 6-User Wired Intercom Station, Ultra heavy-duty single or dual-sided headsets, and 50' XLR cables.

- With 4 Single-Sided Headsets** (B&H # EATCS4SK)**878.95**
- With 4 Dual-Sided Headsets** (B&H # EATCS4DK).....**899.00**
- With 6 Single-Sided Headsets** (B&H # EATCS6SK)**1179.00**
- With 6 Dual-Sided Headsets** (B&H # EATCS6DK)**1209.00**

EARTEC HEADSETS

Monarch

Double-sided headset that is lightweight and comfortable for extended use. The Monarch is manufactured with PBT, the same material used to make car bumpers, and built to last in rough environments.

- For TD900 (Mfr # MONARCHTD • B&H # EAMTD).....**84.95**
- For Digicom/TCX Hybrid (Mfr # MONARCHDC • B&H # EAMONARCHDC).....**109.95**

Slimline

Mid-weight headset that combines durability with comfort. Features extra soft padding, and an internal steel headband that can be adjusted to provide just the right amount of tension for each user.

- Single-sided for TD900 (EASLSTD)**74.95**
- Dual-sided for TD900 (B&H # EASLDTD)**94.95**

Proline

Mid-weight headset that provides both stability and comfort. Features a flexible steel gooseneck microphone and deluxe ear padding. Considered to be the perfect "Pro Audio" headset and is widely used in film and TV.

- Single-sided for TD900 (EAPLSTD).....**109.95**
- Dual-sided for TD900 (PEAPLDTD)**124.95**

Ultra

Featuring a unique septagonal earcup design that fully covers the ear, the Ultra earpad is soft and wide, and gets thicker at the bottom and rear of the pad. The Ultra also features a rugged polycarbonate construction and a flexible gooseneck mic boom. Also available with a camera monitor input that includes an input jack and a switch so you can listen to the intercom system or to a mix of intercom and camera audio.

- Single-Sided for TCS (B&H # EAULTRASTCS)**144.95**
- Dual-Sided for TCS (B&H # EAULTRADTCS)**164.95**
- Single-Sided for Digicom/TCX Hybrid (Mfr # ULTRASDC • B&H # EAULTRASDC)**154.95**
- Dual-Sided for Digicom/TCX Hybrid (Mfr # ULTRADD • B&H # EAULTRADD).....**193.50**
- Dual-Sided for TCS with Camera Monitor input (Mfr # ULTRADCTCS-EASYCOM • B&H # EAULTRADCTCS).....**184.95**
- Dual-Sided for Digicom/TCX Hybrid with Camera Monitor input (Mfr # ULTRADDC • B&H # EAULTRADDC)**209.95**



BTR-24 / TR-24 • LEGACY

Full-Duplex 2-Channel 2.4GHz Wireless Intercom Systems

The BTR-24/TR-24 and Legacy are full duplex wireless intercom systems that offer a complete stand alone solution for 2 to 10 users utilizing full duplex and an unlimited number of listen-only users. They offer full-duplex communication so users can speak and listen simultaneously with no "push-to-talk". Audio is transmitted using 802.11 wireless LAN technology for ease of use and is encrypted using 64-bit DES technology to ensure conversations stay private. The systems offer easy set-up, durable belt packs, system expansion and a 3-year warranty.



The systems incorporate the option of three audio channels that are selectable at each TR-24 or Legacy belt pack. Slim, unobtrusive, and easy to use, they belt packs feature adjustable volume control and headset microphone level. They work with dynamic or electret headset microphones and have built-in lithium-ion battery packs that provide up to 8 hours of continuous operation. Upon start-up the BTR-24 (rackmountable) or Legacy base station automatically scans and selects the best RF (radio frequency) channel for communication with a feature called ClearScan. Otherwise very similar, the Legacy wireless intercom system was designed for use in field production and sports applications.

- ◆ Operating range up to 800' (line of sight)
- ◆ Full-duplex communication for up to 10 users. Additional listen-only users may be added as well.
- ◆ 11 selectable operating channels, which can also be set automatically.
- ◆ Transmission via 802.11 wireless LAN with 64-bit DES encryption offers ease of use and fewer interference problems than UHF systems.
- ◆ License free operation.
- ◆ Choose between two talk channels, allowing two different conversations on the same wireless system.
- ◆ Base station and belt packs have built-in rechargeable lithium-ion battery packs. Base stations can also run on external power.
- ◆ The belt pack will operate 8-10 hrs on the built in Lithium-Ion battery pack. The base station will operate for 10-12 hours on the built in Lithium-Ion battery pack.
- ◆ Belt packs are durable, easy to use, and water-resistant.
- ◆ Indicator LEDs for power/battery, recharging, and selected channels.
- ◆ Standard 4-pin XLR connector on belt pack for headset connection.

	BTR-24/TR-24	Telex Legacy
2.4 GHz WiFi System (802.11b)	11 Channels Available	11 Channels Available
Base Station - Battery Operation or Wall Wart	✓	✓
Base Station - Rack Mountable	✓	—
Base Station - Free Standing	✓	✓
Rear Mount Antenna Jacks	✓	—
Top Mount Antenna Jacks	—	✓
Top Mount Antenna	Optional	✓
Base Station Antenna Shipped With Product	Qty 2 - 3db Omni	Qty 1 - 12 db Dual Element Flat Panel
Connectivity To Party Line or Matrix	With Optional Adapter	—
Clearscan (Automatic on start up or Manual)	✓	✓
Manual Channel Select	✓	✓
Channel Lock	✓	✓
19" Rack Mount Bracket	Included	—
Wall Mount Bracket	Included	—
3 Audio Channels (A, B and A + B)	✓	✓
Mic Level Adjust at Beltpack	✓	✓
Sidetone Level Adjust at Beltpack	✓	—
Talk Switch Programmable to "Momentary Only"	✓	—
Beltpack Program to "Master Wireless" -Tour Group Leader	✓	—
Beltpack Program to "Wired" - For Encryption Update	✓	✓
Number Of Full Duplex Beltpacks Used With Base Station	10	10
Number Of "simplex" Listen Only Beltpacks (Talk Not Engaged)	Unlimited	Unlimited

BTR-24 / TR-24 • LEGACY

BTR-24 (Mfr # PRD000066000 • B&H # TEBTR24)

Base Station with rack mounting hardware,
AC adapter and antennas**1305.00**

TR-24 (Mfr # PRD000065000 • B&H # TETR24)

Beltpack Receiver.....**760.50**

3-User System (Mfr # SYS000007000 • B&H # TESYS243)

BTR-24 Base Station and three TR-24 Beltpack
Receivers**4014.00**

XO-AP (Mfr # 301950003 • B&H # TELPXOAP): Legacy
Base Station with battery charger.....**747.00**

XO-1 (Mfr # 301950002 • B&H # TELPXO1): Legacy
Wireless Beltpack with battery charger..**571.50**



Legacy Systems

*Systems include base station, wireless beltpacks, battery
chargers, gooseneck antenna mount, antenna, and carrying case.*

Legacy 3: For 3 Users (Mfr # 301950005 • B&H # TELEGENCY3).....**2929.50**

Legacy 4: For 4 Users (Mfr # 301950006 • B&H # TELEGENCY4).....**3501.00**

Legacy 5: For 5 Users (Mfr # 301950001 • B&H # TELEGENCY5).....**4072.50**

Legacy 6: For 6 Users (Mfr # 301950007 • B&H # TELEGENCY6).....**4734.00**

Legacy 7: For 7 Users (Mfr # 301950008 • B&H # TELEGENCY7).....**5305.50**

Legacy 8: For 8 Users (Mfr # 301950009 • B&H # TELEGENCY8).....**5877.00**

Legacy 9: For 9 Users (Mfr # 301950010 • B&H # TELEGENCY9).....**6448.50**

Legacy 10: For 10 Users (Mfr # 301950011 • B&H # TELEGENCY10).....**7020.00**

TELEX HEADSETS



PH-44

PH-88 and PH-44 Light Weight Headsets

The single-sided PH-88 and double-sided PH-44 are super lightweight headsets providing the ultimate in daylong comfort. Each headset offers a dynamic noise-canceling gooseneck microphone with a semi-rigid, fully adjustable boom for precise positioning. The high-quality wide band dynamic earphones are covered in moleskin for superior fit, isolation and frequency response. Cable connector is 4-pin XLR-F.

PH-88 (Mfr # 300852200 • B&H # TEPH88)**161.10**

PH-44 (Mfr # 300853400 • B&H # TEPH44)**170.10**



PH-88



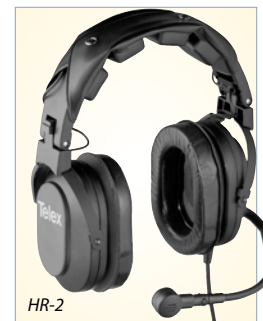
PH-1

PH-1 and PH-2 Full Cushion, Medium Weight Headsets

The single-sided PH-1 and dual-sided PH-2 feature foam filled cushions offering a light feel and moderate isolation from ambient noise, and an adjustable, dynamic noise canceling mic mounted on a continuously pivoting ball joint boom. The microphone may be easily positioned on either side of the head. Cable connector is 4-pin XLR-F.

PH-1 (Mfr # 64438100 • B&H # TEPH1)**175.50**

PH-2 (Mfr # 64437100 • B&H # TEPH2)**211.50**



PH-2



PH-100

HR-1 and HR-2 Full Cushion, Medium Weight Headsets

The single-sided HR-1 and double-sided HR-2 are medium-weight passive noise reduction headsets with dynamic noise-canceling microphones. Each headset has a noise reduction rating of 21dB; suitable for use in a moderately noisy environment. The ergonomic moleskin-covered headband design distributes the ear cushion pressure evenly over the entire ear with no pressure points, ensuring hours of comfortable wear. An added advantage of this headset design is that it folds into compact form for ease of transport and storage. Cable connector is 4-pin XLR-F.

HR-1 (Mfr # 300534007 • B&H # TEHR1).....**201.60**

HR-2 (Mfr # 300534000 • B&H # TEHR2)**224.10**



PH-200

PH-100 and PH-200 Full Cushion, Medium Weight Headsets

The single-muff PH-100 and double-muff PH-200 are medium-weight communications headsets with a comfortable, moleskin-covered elliptical earpiece, equipped with 21dB of noise reduction and an adjustable dynamic noise-reducing boom microphone. The frequency response of the microphone and earpiece is optimized for speech intelligibility, and the overall premium design is geared for extended-wear comfort in the field.

PH-100 (Mfr # 301581007 • B&H # TEPH100)**260.10**

PH-200 (Mfr # 301581002 • B&H # TEPH200)**269.10**