



Retail Pricing Pricing subject to change without notice.

Intercom Headphones, Headsets & Earsets - Handset/Hand Mic

Model	Description
HS-6000M	Telephone style PTT handset with metal hanger bracket (white), 200 ohm, 4' (1.2M) coiled cord, A4M connector.

TW Wired Intercom - Portable Speaker User Stations

Model	Description
SPK300L DL A5F	2 Channel speaker station w/Dual Listen features channel select, speaker/mic toggle on-off switch, call light and separate dynamic or carbon mic input. Includes hand mic.(A5F)

RadioCom Wireless Systems - BTR-80N Base Stations

UHF 2-Channel Wireless Full Duplex Narrow Band Base Station

- Designed to operate with up to four users (TR-80N or TR-82N)
- ClearScan Frequency Auto Selection Allows system frequency selection and setup in just minutes in a new or unknown venue
- Selectable Output Power (10mW to 249 mW)
- Stage Announce Line level signal to listen only stations (i.e. IFB, speaker stations, etc)
- Wired Intercom Connectivity input and loop through XLR jacks
- AUX In and AUX out XLR jacks

Model	Description
BTR-80N A3	UHF 2-Channel Wireless Full Duplex Narrow Band Base Station (Freq: A3, Headset jack: A4M)
BTR-80N B3	UHF 2-Channel Wireless Full Duplex Narrow Band Base Station (Freq: B3, Headset jack: A4M)
BTR-80N C3	UHF 2-Channel Wireless Full Duplex Narrow Band Base Station (Freq: C3, Headset jack: A4M)
BTR-80N F3	UHF 2-Channel Wireless Full Duplex Narrow Band Base Station (Freq: F3, Headset jack: A4M)
BTR-80N-FER5	UHF base station 2ch band FE, 5F headset
BTR-80N-FER	UHF base station 2ch band FE, 4F headset
BTR-80N-FE	UHF base station 2ch band FE, 4M headset
BTR-80N-FDR5	UHF base station 2ch band FD, 5F headset
BTR-80N-FDR	UHF base station 2ch band FD, 4F headset
BTR-80N-FD	UHF base station 2ch band FD, 4M headset
BTR-80N H3	UHF 2-Channel Wireless Full Duplex Narrow Band Base Station (Freq: H3, Headset jack: A4M)
BTR-80N-A3R	UHF 2-Channel Wireless Full Duplex Narrow Band Base Station (Freq: A3, Headset jack: RTS A4F)
BTR-80N B3R	UHF 2-Channel Wireless Full Duplex Narrow Band Base Station (Freq: B3, Headset jack: RTS A4F)
BTR-80N-C3R	BTR-80N Base Station RTS, A4F Headset Jack, C3 BAND
BTR-80N F3R	UHF 2-Channel Wireless Full Duplex Narrow Band Base Station (Freq: F3, Headset jack: RTS A4F)





Model	Description
BTR-80N H3R	UHF 2-Channel Wireless Full Duplex Narrow Band Base Station (Freq: H3, Headset jack: RTS A4F)
BTR-80N A3R5	UHF 2-Channel Wireless Full Duplex Narrow Band Base Station (Freq: A3, Headset jack: RTS A5F)
BTR-80N B3R5	UHF 2-Channel Wireless Full Duplex Narrow Band Base Station (Freq: B3, Headset jack: RTS A5F)
BTR-80N-C3R5	BTR-80N Base Station RTS, A5F Headset Jack, C3 BAND
BTR-80N F3R5	UHF 2-Channel Wireless Full Duplex Narrow Band Base Station (Freq: F3, Headset jack: RTS A5F)
BTR-80N H3R5	UHF 2-Channel Wireless Full Duplex Narrow Band Base Station (Freq: H3, Headset jack: RTS A5F)
BTR-80N-HER5	UHF base station 2ch band HE, 5F headset
BTR-80N-HER	UHF base station 2ch band HE, 4F headset
BTR-80N-HE	UHF base station 2ch band HE, 4M headset

RadioCom Wireless Systems - TR-80N Belt Pack

UHF 2-Channel Wireless Full Duplex Narrow Band Belt Pack

- Designed to operate with BTR-80N
- Listen to Channel A or Channel B (toggle)
- Push-to-talk/push-to-transmit switch
- ClearScan Frequency Auto Selection Allows system frequency selection and setup in just minutes in a new or unknown venue
- Cast Magnesium Body Ensures the utmost ruggedness and durability
- Detachable Antennas make storage a breeze
- Stage Announce Line level signal to listen only stations (i.e. IFB, speaker stations, etc)
- Wireless Talk Around Beltpacks can momentarily route audio to just other wireless beltpacks (i.e. private conversations)

Model	Description
TR-80N-FER5	UHF beltpack, 2ch, band FE, 5F headset
TR-80N-FER	UHF beltpack, 2ch, band FE, 4F headset
TR-80N-FE	UHF beltpack, 2ch, band FE, 4M headset
TR-80N-FDR5	UHF beltpack, 2ch, band FD, 5F headset
TR-80N-FDR	UHF beltpack, 2ch, band FD, 4F headset
TR-80N-FD	UHF beltpack, 2ch, band FD, 4M headset
TR-80N-HER5	UHF beltpack, 2ch, band HE, 5F headset
TR-80N-HER	UHF beltpack, 2ch, band HE, 4F headset





Model	Description
TR-80N-HE	UHF beltpack, 2ch, band HE, 4M headset

Plena - Stands

	richa Stands
Model	Description
LH-300-DM-A4F	LH-300, SINGLE SIDE, DYNAMIC MIC, A4F
LH-300-DM-A4M	LH-300, SINGLE SIDE, DYNAMIC MIC, A4M
LH-300-DM-A5M	LH-300, SINGLE SIDE, DYNAMIC MIC, A5M
LH-300-DM-PT	LH-300, SINGLE SIDE, DYNAMIC MIC, PT
LH-300-EM-I3.5	LH-300, SINGLE SIDE, DYNAMIC MIC, 3.5
LH-302-DM-A4F	LH-302, DOUBLE SIDE, DYNAMIC MIC, A4F
LH-302-DM-A4M	LH-302, DOUBLE SIDE, DYNAMIC MIC, A4M
LH-302-DM-A5F	LH-302, DOUBLE SIDE, DYNAMIC MIC, A5F
LH-302-DM-A5M	LH-302, DOUBLE SIDE, DYNAMIC MIC, A5M
LH-302-DM-PT	LH-302, DOUBLE SIDE, DYNAMIC MIC, PT
LH-302-EM-I3.5	LH-302, DOUBLE SIDE, DYNAMIC MIC, 3.5
LH-302L-6.3	LH-302, DOUBLE SIDE, LISTEN ONLY, 6.3
LH-CC	LH SERIES CLOTHING CLIP
LH-EC1	LH SERIES FOAM EAR CUSHION 2PK
LH-EC2	LH SERIES SUPPLE EAR CUSHION 2 PK
LH-HBP	LH SERIES HEADBAND PAD
LH-HC	LH SERIES HYGIENE COVER 10 PK
	·





RadioCom Wireless Systems - TR-82N Belt Pack

UHF 2-Channel Wireless Full Duplex Narrow Band Belt Pack

- Designed to operate with BTR-80N
- Listen to Channel A, Channel B or Channel A & B
- Push-to-talk/push-to-transmit switch
- ClearScan Frequency Auto Selection Allows system frequency selection and setup in just minutes in a new or unknown venue
- Cast Magnesium Body Ensures the utmost ruggedness and durability
- Detachable Antennas make storage a breeze
- Stage Announce Line level signal to listen only stations (i.e. IFB, speaker stations, etc)
- Wireless Talk Around Beltpacks can momentarily route audio to just other wireless beltpacks (i.e. private conversations)

Model	Description
TR-82N-FER5	UHF beltpack, 2ch, band FE, 5F headset
TR-82N-FER	UHF beltpack, 2ch, band FE, 4F headset
TR-82N-FE	UHF beltpack, 2ch, band FE, 4M headset
TR-82N-FDR5	UHF beltpack, 2ch, band FD, 5F headset
TR-82N-FDR	UHF beltpack, 2ch, band FD, 4F headset
TR-82N-FD	UHF beltpack, 2ch, band FD, 4M headset
TR-82N-HER5	UHF beltpack, 2ch, band HE, 5F headset
TR-82N-HER	UHF beltpack, 2ch, band HE, 4F headset
TR-82N-HE	UHF beltpack, 2ch, band HE, 4M headset

RadioCom Wireless Systems - BTR-80N Accessories

Model	Description
BLC	BTR-80N Base Station Link Cable.
СТС	BTR-80N Can Bus Termination Cable.
FA-BW-RS	FA-BW-RS, FA-BW, 1/2 Wave Flex Antenna, 710-880 MHZ
HR-1 A4F	HR1, Single-Sided Full Cushion Medium Weight Noise Reduction Headset, A4F Connector
HR-1 A4M	HR1, Single-Sided Full Cushion Medium Weight Noise Reduction Headset, A4M Connector
HR-1 A5M	HR1, Single-Sided Full Cushion Medium Weight Noise Reduction Headset, A5M Connector
HR-2 A4F	HR2, Dual-Sided Full Cushion Medium Weight Noise Reduction Headset, A4F Connector
HR-2 A4M	HR2, Dual-Sided Full Cushion Medium Weight Noise Reduction Headset, A4M Connector
HR-2 A5F	HR2, Dual-Sided Full Cushion Medium Weight Noise Reduction Headset, A5F Connector
HR-2 A5M	HR2, Dual-Sided Full Cushion Medium Weight Noise Reduction Headset, A5M Connector





Model	Description
PH-16 A4F	PH-16, Dual-Sided Full Cushion Hearing Protection Headset, A4F Connector
PH-16 A4M	PH-16, Dual-Sided Full Cushion Hearing Protection Headset, A4M Connector
PH-1 A4F	PH-1, Single-Sided Full Cushion Medium Weight Headset, A4F Connector
PH-1 A4M	PH-1, Single-Sided Full Cushion Medium Weight Headset, A4M Connector
PH-1 A5M	PH-1, Single-Sided Full Cushion Medium Weight Headset, A5M Connector
PH-2 A4F	PH-2, Dual-Sided Full Cushion Medium Weight Headset, A4F Connector
PH-2 A4M	PH-2, Dual-Sided Full Cushion Medium Weight Headset, A4M Connector
PH-3 A5F	PH-3, Dual-Sided Binaural Full Cushion Medium Weight Headset, A5F Connector
PH-3 A5M	PH-3, Dual-Sided Binaural Full Cushion Medium Weight Headset, A5M Connector
PH-16 A5M	PH-16, Dual-Sided Full Cushion Hearing Protection Headset, A5M Connector
CAN-T	BTR-80N Can Bus 120 ohm Termination.
2TX80N KIT	Two Transmitter Output Modification kit for BTR-80N - User installed.

RadioCom Wireless Systems - BTR-800 Base Stations

UHF 2-Channel Wireless Full Duplex Base Station

- Designed to operate with up to four users (TR-800 or TR-825)
- ClearScan Frequency Auto Selection Allows system frequency selection and setup in just minutes in a new or unknown venue
- Stage Announce Line level signal to listen only stations (i.e. IFB, speaker stations, etc)
- Wired Intercom Connectivity input and loop through XLR jacks
- AUX In and AUX out XLR jacks

Model	Description
BTR-800 A3	UHF 2-Channel Wireless Full Duplex Base Station (Freq: A3, Headset jack: A4M)
BTR-800 B3	UHF 2-Channel Wireless Full Duplex Base Station (Freq: B3, Headset jack: A4M)
BTR-800 C3	UHF 2-Channel Wireless Full Duplex Base Station (Freq: C3, Headset jack: A4M)
BTR-800 E88	UHF 2-Channel Wireless Full Duplex Base Station (Freq: E88, Headset jack: A4M)
BTR-800 F3	UHF 2-Channel Wireless Full Duplex Base Station (Freq: F3, Headset jack: A4M)
BTR-800 H3	UHF 2-Channel Wireless Full Duplex Base Station (Freq: H3, Headset jack: A4M)
BTR-800 A3R	UHF 2-Channel Wireless Full Duplex Base Station (Freq: A3, Headset jack: RTS A4F)
BTR-800 B3R	UHF 2-Channel Wireless Full Duplex Base Station (Freq: B3, Headset jack: RTS A4F)
BTR-800 C3R	UHF 2-Channel Wireless Full Duplex Base Station (Freq: C3, Headset jack: RTS A4F)
BTR-800 E88R	UHF 2-Channel Wireless Full Duplex Base Station (Freq: E88, Headset jack: RTS A4F)





Model	Description
BTR-800 F3R	UHF 2-Channel Wireless Full Duplex Base Station (Freq: F3, Headset jack: RTS A4F)
BTR-800 H3R	UHF 2-Channel Wireless Full Duplex Base Station (Freq: H3, Headset jack: RTS A4F)
BTR-800 A3R5	UHF 2-Channel Wireless Full Duplex Base Station (Freq: A3, Headset jack: RTS A5F)
BTR-800 B3R5	UHF 2-Channel Wireless Full Duplex Base Station (Freq: B3, Headset jack: RTS A5F)

Speakers - Ceiling Speakers

Model	Description
LH-SC	LH SERIES CARRYING CASE
LH-WS	LH SERIES WINDSCREEN 2PK

RadioCom Wireless Systems - BTR-800 Base Stations

UHF 2-Channel Wireless Full Duplex Base Station

- Designed to operate with up to four users (TR-800 or TR-825)
- ClearScan Frequency Auto Selection Allows system frequency selection and setup in just minutes in a new or unknown venue
- Stage Announce Line level signal to listen only stations (i.e. IFB, speaker stations, etc)
- Wired Intercom Connectivity input and loop through XLR jacks
- AUX In and AUX out XLR jacks

Model	Description	
BTR-800 C3R5	UHF 2-Channel Wireless Full Duplex Base Station (Freq: C3, Headset jack: RTS A5F)	
BTR-800 E88R5	UHF 2-Channel Wireless Full Duplex Base Station (Freq: E88, Headset jack: RTS A5F)	
BTR-800 F3R5	UHF 2-Channel Wireless Full Duplex Base Station (Freq: F3, Headset jack: RTS A5F)	
BTR-800-FD	UHF base station 2ch band FD, 4M headset	
BTR-800-FDR	UHF base station 2ch band FD, 4F headset	
BTR-800-FDR5	UHF base station 2ch band FD, 5F headset	
BTR-800-FE	UHF base station 2ch band FE, 4M headset	
BTR-800-FER	UHF base station 2ch band FE, 4F headset	
BTR-800-FER5	UHF base station 2ch band FE, 5F headset	
BTR-800 H3R5	UHF 2-Channel Wireless Full Duplex Base Station (Freq: H3, Headset jack: RTS A5F)	
BTR-800-HER5	UHF base station 2ch band HE, 5F headset	
BTR-800-HER	UHF base station 2ch band HE, 4F headset	
BTR-800-HE	UHF base station 2ch band HE, 4M headset	
2TX800 KIT	Two Transmitter Output Modification kit for BTR-800 (User installed)	





RadioCom Wireless Systems - TR-800 Belt Pack

UHF 2-Channel Wireless Full Duplex Belt Pack

- Designed to operate with BTR-800
- Listen to Channel A or Channel B (toggle)
- Push-to-talk/push-to-transmit switch
- ClearScan Frequency Auto Selection Allows system frequency selection and setup in just minutes in a new or unknown venue
- Cast Magnesium Body Ensures the utmost ruggedness and durability
- Detachable Antennas make storage a breeze
- Stage Announce Line level signal to listen only stations (i.e. IFB, speaker stations, etc)
- Wireless Talk Around Beltpacks can momentarily route audio to just other wireless beltpacks (i.e. private conversations)

Model	Description
TR-800 E88	UHF 2-Channel Wireless Full Duplex Beltpack Transceiver (Freq: E88, Headset jack: A4M)
TR-800 E88R	UHF 2-Channel Wireless Full Duplex Beltpack Transceiver (Freq: E88, Headset jack: RTS A4F)
TR-800 E88R5	UHF 2-Channel Wireless Full Duplex Beltpack Transceiver (Freq: E88, Headset jack: RTS A5F)
TR-80N A3 R4 US	UHF beltpack, 2ch, band A3, 4F headset
TR-80N A3 R5 US	UHF beltpack, 2ch, band A3, 5F headset
TR-80N A3 US	UHF beltpack, 2ch, band A3, 4M headset
TR-80N B3 R4 US	UHF beltpack, 2ch, band B3, 4F headset
TR-80N B3 R5 US	UHF beltpack, 2ch, band B3, 5F headset
TR-80N B3 US	UHF beltpack, 2ch, band B3, 4M headset
TR-80N C3 R4 US	UHF beltpack, 2ch, band C3, 4F headset
TR-80N C3 R5 US	UHF beltpack, 2ch, band C3, 5F headset
TR-80N C3 US	UHF beltpack, 2ch, band C3, 4M headset
TR-80N F3 R4 US	UHF beltpack, 2ch, band F3, 4F headset
TR-80N F3 R5 US	UHF beltpack, 2ch, band F3, 5F headset
TR-80N F3 US	UHF beltpack, 2ch, band F3, 4M headset
TR-80N H3 R4 US	UHF beltpack, 2ch, band H3, 4F headset
TR-80N H3 R5 US	UHF beltpack, 2ch, band H3, 5F headset
TR-80N H3 US	UHF beltpack, 2ch, band H3, 4M headset
TR-825 A3 5 US	UHF beltpack, 2ch, band A3, 5M headset
TR-825 A3 R4 US	UHF beltpack, 2ch, band A3, 4F headset
TR-825 A3 R5 US	UHF beltpack, 2ch, band A3, 5F headset





TR-825 A3 US UNF belipack, 2ch, band A3, 4M headset TR-825 B3 G US UHF belipack, 2ch, band B3, 5M headset TR-825 B3 R4 US UHF belipack, 2ch, band B3, 4F headset TR-825 B3 R5 US UHF belipack, 2ch, band B3, 4M headset TR-825 B3 US UHF belipack, 2ch, band C3, 5M headset TR-825 B3 US UHF belipack, 2ch, band C3, 5M headset TR-825 C3 R4 US UHF belipack, 2ch, band C3, 4F headset TR-825 C3 R5 US UHF belipack, 2ch, band C3, 4M headset TR-825 C3 R5 US UHF belipack, 2ch, band C3, 4M headset TR-825 F3 SUS UHF belipack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF belipack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF belipack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF belipack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF belipack, 2ch, band F3, 4F headset TR-825 F3 SUS UHF belipack, 2ch, band H3, 4F headset TR-825 F3 SUS UHF belipack, 2ch, band H3, 4F headset TR-825 F3 US UHF belipack, 2ch, band F6, 5F headset TR-825 F3 US UHF belipack, 2ch, band F6, 5F headset TR-800-FERS UHF belipack, 2ch, band F6, 5F headset <	Model	Description
TR-825 B3 R4 US UHF beltpack, 2ch, band B3, 4F headset TR-825 B3 R5 US UHF beltpack, 2ch, band B3, 5F headset TR-825 G3 5 US UHF beltpack, 2ch, band C3, 5M headset TR-825 G3 R4 US UHF beltpack, 2ch, band C3, 5F headset TR-825 G3 R5 US UHF beltpack, 2ch, band C3, 4F headset TR-825 G3 R5 US UHF beltpack, 2ch, band C3, 4M headset TR-825 G3 R5 US UHF beltpack, 2ch, band F3, 5M headset TR-825 F3 SUS UHF beltpack, 2ch, band F3, 5M headset TR-825 F3 R4 US UHF beltpack, 2ch, band F3, 5F headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 5F headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 5F headset TR-825 F3 R5 US UHF beltpack, 2ch, band H3, 5M headset TR-825 F3 R5 US UHF beltpack, 2ch, band H3, 5F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 5F headset TR-825 H3 R5 US UHF beltpack, 2ch, band F5, 5F headset TR-825 H3 R5 US UHF beltpack, 2ch, band F5, 5F headset TR-800-FER5 UHF beltpack, 2ch, band FE, 5F headset TR-800-FER UHF beltpack, 2ch, band FF, 5F headset	TR-825 A3 US	UHF beltpack, 2ch, band A3, 4M headset
TR-825 B3 R5 US UHF beltpack, 2ch, band B3, 5F headset TR-825 G3 FUS UHF beltpack, 2ch, band C3, 5M headset TR-825 C3 R4 US UHF beltpack, 2ch, band C3, 5F headset TR-825 C3 R5 US UHF beltpack, 2ch, band C3, 4F headset TR-825 C3 R5 US UHF beltpack, 2ch, band C3, 5F headset TR-825 C3 US UHF beltpack, 2ch, band F3, 5M headset TR-825 F3 F3 US UHF beltpack, 2ch, band F3, 5M headset TR-825 F3 R4 US UHF beltpack, 2ch, band F3, 5F headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 5F headset TR-825 F3 R5 US UHF beltpack, 2ch, band H3, 5F headset TR-825 F3 R4 US UHF beltpack, 2ch, band H3, 5F headset TR-825 F3 R4 US UHF beltpack, 2ch, band H3, 5F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 4F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 5F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 5F headset TR-800-FERS UHF beltpack, 2ch, band FE, 5F headset TR-800-FER UHF beltpack, 2ch, band FF, 5F headset TR-800-FER UHF beltpack, 2ch, band FD, 5F headset TR-800-FER UHF beltpack, 2ch, band FD, 5F headset TR-800-FERS UHF beltpack, 2ch, band FD, 5F headset TR-800-HERS UHF beltpack, 2ch, band FD, 5F headset TR-800-HERS UHF beltpack, 2ch, band FB, 5F headset	TR-825 B3 5 US	UHF beltpack, 2ch, band B3, 5M headset
TR-825 G3 US UHF beltpack, 2ch, band B3, 4M headset TR-825 C3 R4 US UHF beltpack, 2ch, band C3, 5M headset TR-825 C3 R5 US UHF beltpack, 2ch, band C3, 4F headset TR-825 C3 R5 US UHF beltpack, 2ch, band C3, 4F headset TR-825 C3 US UHF beltpack, 2ch, band C3, 4M headset TR-825 F3 S US UHF beltpack, 2ch, band F3, 5M headset TR-825 F3 R4 US UHF beltpack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 4M headset TR-825 F3 US UHF beltpack, 2ch, band H3, 5F headset TR-825 F3 R5 US UHF beltpack, 2ch, band H3, 5F headset TR-825 F3 R5 US UHF beltpack, 2ch, band H3, 4F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 4M headset TR-805 FERS UHF beltpack, 2ch, band H3, 4M headset TR-800-FERS UHF beltpack, 2ch, band FE, 4F headset TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FER UHF beltpack, 2ch, band FD, 4F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset	TR-825 B3 R4 US	UHF beltpack, 2ch, band B3, 4F headset
TR-825 C3 5 US UHF beltpack, 2ch, band C3, 5M headset TR-825 C3 R4 US UHF beltpack, 2ch, band C3, 4F headset TR-825 C3 R5 US UHF beltpack, 2ch, band C3, 4M headset TR-825 C3 US UHF beltpack, 2ch, band F3, 5F headset TR-825 F3 5 US UHF beltpack, 2ch, band F3, 5F headset TR-825 F3 R4 US UHF beltpack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 4F headset TR-825 F3 US UHF beltpack, 2ch, band F3, 4F headset TR-825 F3 US UHF beltpack, 2ch, band F3, 4M headset TR-825 F3 US UHF beltpack, 2ch, band F3, 4M headset TR-825 F3 R5 US UHF beltpack, 2ch, band H3, 5F headset TR-825 F3 R5 US UHF beltpack, 2ch, band H3, 4F headset TR-825 F3 R5 US UHF beltpack, 2ch, band H3, 4M headset TR-800-FERS UHF beltpack, 2ch, band FE, 5F headset TR-800-FERS UHF beltpack, 2ch, band FE, 4F headset TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FDRS UHF beltpack, 2ch, band FD, 5F headset TR-800-FDRS UHF beltpack, 2ch, band FD, 5F headset TR-800-FDRS UHF beltpack, 2ch, band FD, 4F headset TR-800-FDRS UHF beltpack, 2ch, band FD, 4M headset TR-800-FDRS UHF beltpack, 2ch, band FD, 4M headset TR-800-HERS UHF beltpack, 2ch, band FD, 4M headset	TR-825 B3 R5 US	UHF beltpack, 2ch, band B3, 5F headset
TR-825 C3 R4 US UHF beltpack, 2ch, band C3, 4F headset TR-825 C3 R5 US UHF beltpack, 2ch, band C3, 4M headset TR-825 C3 US UHF beltpack, 2ch, band F3, 5M headset TR-825 F3 F3 US UHF beltpack, 2ch, band F3, 5M headset TR-825 F3 R4 US UHF beltpack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 4M headset TR-825 F3 US UHF beltpack, 2ch, band F3, 4M headset TR-825 F3 US UHF beltpack, 2ch, band F3, 4M headset TR-825 H3 S US UHF beltpack, 2ch, band H3, 4F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 4F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 4M headset TR-825 H3 US UHF beltpack, 2ch, band FE, 5F headset TR-800-FER5 UHF beltpack, 2ch, band FE, 4F headset TR-800-FER UHF beltpack, 2ch, band FE, 4M headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-HER5 UHF beltpack, 2ch, band FD, 4F headset TR-800-HER5 UHF beltpack, 2ch, band FD, 4F headset	TR-825 B3 US	UHF beltpack, 2ch, band B3, 4M headset
TR-825 C3 R5 US UHF beltpack, 2ch, band C3, 5F headset TR-825 C3 US UHF beltpack, 2ch, band C3, 4M headset TR-825 F3 5 US UHF beltpack, 2ch, band F3, 5M headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 4M headset TR-825 F3 US UHF beltpack, 2ch, band F3, 4M headset TR-825 F3 US UHF beltpack, 2ch, band H3, 5M headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 4F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 4F headset TR-825 H3 US UHF beltpack, 2ch, band H3, 4M headset TR-825 H3 US UHF beltpack, 2ch, band H3, 4M headset TR-800-FER5 UHF beltpack, 2ch, band FE, 5F headset TR-800-FER UHF beltpack, 2ch, band FE, 4M headset TR-800-FDR UHF beltpack, 2ch, band FD, 5F headset TR-800-FDR UHF beltpack, 2ch, band FD, 5F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4M headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset	TR-825 C3 5 US	UHF beltpack, 2ch, band C3, 5M headset
TR-825 C3 US UHF beltpack, 2ch, band C3, 4M headset TR-825 F3 6 US UHF beltpack, 2ch, band F3, 5M headset TR-825 F3 R4 US UHF beltpack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 4M headset TR-825 F3 US UHF beltpack, 2ch, band F3, 4M headset TR-825 H3 GUS UHF beltpack, 2ch, band H3, 5M headset TR-825 H3 R4 US UHF beltpack, 2ch, band H3, 5F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 4M headset TR-825 H3 WS UHF beltpack, 2ch, band H3, 4M headset TR-825 H3 US UHF beltpack, 2ch, band H3, 4M headset TR-800-FER5 UHF beltpack, 2ch, band FE, 5F headset TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4M headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset	TR-825 C3 R4 US	UHF beltpack, 2ch, band C3, 4F headset
TR-825 F3 F3 US UHF beltpack, 2ch, band F3, 5M headset TR-825 F3 R4 US UHF beltpack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 4F headset TR-825 F3 US UHF beltpack, 2ch, band F3, 4M headset TR-825 H3 G US UHF beltpack, 2ch, band H3, 5M headset TR-825 H3 R4 US UHF beltpack, 2ch, band H3, 4F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 5F headset TR-825 H3 US UHF beltpack, 2ch, band H3, 4M headset TR-805 H3 US UHF beltpack, 2ch, band FE, 5F headset TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FDR UHF beltpack, 2ch, band HB, 4F headset	TR-825 C3 R5 US	UHF beltpack, 2ch, band C3, 5F headset
TR-825 F3 R4 US UHF beltpack, 2ch, band F3, 4F headset TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 4M headset TR-825 F3 US UHF beltpack, 2ch, band F3, 4M headset TR-825 H3 S US UHF beltpack, 2ch, band H3, 5M headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 4F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 5F headset TR-825 H3 UHF beltpack, 2ch, band H3, 4M headset TR-825 H3 UHF beltpack, 2ch, band H3, 4M headset TR-800-FERS UHF beltpack, 2ch, band FE, 5F headset TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FER UHF beltpack, 2ch, band FE, 4M headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-HERS UHF beltpack, 2ch, band HE, 4F headset	TR-825 C3 US	UHF beltpack, 2ch, band C3, 4M headset
TR-825 F3 R5 US UHF beltpack, 2ch, band F3, 5F headset TR-825 F3 US UHF beltpack, 2ch, band F3, 4M headset TR-825 H3 5 US UHF beltpack, 2ch, band H3, 5M headset TR-825 H3 R4 US UHF beltpack, 2ch, band H3, 4F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 4F headset TR-825 H3 US UHF beltpack, 2ch, band H3, 4M headset TR-800-FERS UHF beltpack, 2ch, band FE, 5F headset TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FE UHF beltpack, 2ch, band FE, 4M headset TR-800-FDR UHF beltpack, 2ch, band FD, 5F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-HERS UHF beltpack, 2ch, band HE, 5F headset	TR-825 F3 5 US	UHF beltpack, 2ch, band F3, 5M headset
TR-825 F3 US UHF beltpack, 2ch, band F3, 4M headset TR-825 H3 5 US UHF beltpack, 2ch, band H3, 5M headset TR-825 H3 R4 US UHF beltpack, 2ch, band H3, 4F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 4M headset TR-825 H3 US UHF beltpack, 2ch, band H3, 4M headset TR-800-FER5 UHF beltpack, 2ch, band FE, 5F headset TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FE UHF beltpack, 2ch, band FD, 5F headset TR-800-FDR UHF beltpack, 2ch, band FD, 5F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4M headset TR-800-HER5 UHF beltpack, 2ch, band HE, 4F headset	TR-825 F3 R4 US	UHF beltpack, 2ch, band F3, 4F headset
TR-825 H3 F3 US UHF beltpack, 2ch, band H3, 5M headset TR-825 H3 R4 US UHF beltpack, 2ch, band H3, 4F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 5F headset TR-825 H3 US UHF beltpack, 2ch, band H3, 4M headset TR-800-FER5 UHF beltpack, 2ch, band FE, 5F headset TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FE UHF beltpack, 2ch, band FE, 4M headset TR-800-FD UHF beltpack, 2ch, band FD, 5F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FD UHF beltpack, 2ch, band FD, 4M headset TR-800-HER5 UHF beltpack, 2ch, band HE, 4F headset TR-800-HER5 UHF beltpack, 2ch, band HE, 4F headset	TR-825 F3 R5 US	UHF beltpack, 2ch, band F3, 5F headset
TR-825 H3 R4 US UHF beltpack, 2ch, band H3, 4F headset TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 5F headset TR-825 H3 US UHF beltpack, 2ch, band H3, 4M headset TR-800-FER5 UHF beltpack, 2ch, band FE, 5F headset TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FE UHF beltpack, 2ch, band FE, 4M headset TR-800-FD UHF beltpack, 2ch, band FD, 5F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4M headset TR-800-FD UHF beltpack, 2ch, band FD, 4M headset TR-800-HER5 UHF beltpack, 2ch, band HE, 4F headset TR-800-HER5 UHF beltpack, 2ch, band HE, 4F headset	TR-825 F3 US	UHF beltpack, 2ch, band F3, 4M headset
TR-825 H3 R5 US UHF beltpack, 2ch, band H3, 4M headset TR-800-FER5 UHF beltpack, 2ch, band FE, 5F headset TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FER UHF beltpack, 2ch, band FE, 4M headset TR-800-FDR UHF beltpack, 2ch, band FD, 5F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4M headset TR-800-FDR UHF beltpack, 2ch, band FD, 4M headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset	TR-825 H3 5 US	UHF beltpack, 2ch, band H3, 5M headset
TR-825 H3 US UHF beltpack, 2ch, band H3, 4M headset TR-800-FER5 UHF beltpack, 2ch, band FE, 5F headset TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FE UHF beltpack, 2ch, band FE, 4M headset TR-800-FD UHF beltpack, 2ch, band FD, 5F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FD UHF beltpack, 2ch, band FD, 4M headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset TR-800-HER5 UHF beltpack, 2ch, band HE, 4F headset	TR-825 H3 R4 US	UHF beltpack, 2ch, band H3, 4F headset
TR-800-FERS UHF beltpack, 2ch, band FE, 5F headset TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FE UHF beltpack, 2ch, band FE, 4M headset TR-800-FDRS UHF beltpack, 2ch, band FD, 5F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4M headset TR-800-FD UHF beltpack, 2ch, band FD, 4M headset TR-800-HERS UHF beltpack, 2ch, band HE, 5F headset TR-800-HERS UHF beltpack, 2ch, band HE, 4F headset	TR-825 H3 R5 US	UHF beltpack, 2ch, band H3, 5F headset
TR-800-FER UHF beltpack, 2ch, band FE, 4F headset TR-800-FE UHF beltpack, 2ch, band FE, 4M headset TR-800-FDR5 UHF beltpack, 2ch, band FD, 5F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FD UHF beltpack, 2ch, band FD, 4M headset TR-800-FD UHF beltpack, 2ch, band FD, 4M headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset TR-800-HER UHF beltpack, 2ch, band HE, 4F headset	TR-825 H3 US	UHF beltpack, 2ch, band H3, 4M headset
TR-800-FE UHF beltpack, 2ch, band FE, 4M headset TR-800-FDR5 UHF beltpack, 2ch, band FD, 5F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FD UHF beltpack, 2ch, band FD, 4M headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset TR-800-HER UHF beltpack, 2ch, band HE, 4F headset	TR-800-FER5	UHF beltpack, 2ch, band FE, 5F headset
TR-800-FDR5 UHF beltpack, 2ch, band FD, 5F headset TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FD UHF beltpack, 2ch, band FD, 4M headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset TR-800-HER UHF beltpack, 2ch, band HE, 4F headset	TR-800-FER	UHF beltpack, 2ch, band FE, 4F headset
TR-800-FDR UHF beltpack, 2ch, band FD, 4F headset TR-800-FD UHF beltpack, 2ch, band FD, 4M headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset TR-800-HER UHF beltpack, 2ch, band HE, 4F headset	TR-800-FE	UHF beltpack, 2ch, band FE, 4M headset
TR-800-FD UHF beltpack, 2ch, band FD, 4M headset TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset TR-800-HER UHF beltpack, 2ch, band HE, 4F headset	TR-800-FDR5	UHF beltpack, 2ch, band FD, 5F headset
TR-800-HER5 UHF beltpack, 2ch, band HE, 5F headset UHF beltpack, 2ch, band HE, 4F headset	TR-800-FDR	UHF beltpack, 2ch, band FD, 4F headset
TR-800-HER UHF beltpack, 2ch, band HE, 4F headset	TR-800-FD	UHF beltpack, 2ch, band FD, 4M headset
	TR-800-HER5	UHF beltpack, 2ch, band HE, 5F headset
TR-800-HE UHF beltpack, 2ch, band HE, 4M headset	TR-800-HER	UHF beltpack, 2ch, band HE, 4F headset
	TR-800-HE	UHF beltpack, 2ch, band HE, 4M headset

RadioCom Wireless Systems - TR-825 Belt Pack





Pricing subject to change without notice. UHF 2-Channel Wireless Full Duplex Belt Pack

- Designed to operate with BTR-800
- Listen to Channel A, Channel B or Channel A & B
- Push-to-talk/push-to-transmit switch
- ClearScan Frequency Auto Selection Allows system frequency selection and setup in just minutes in a new or unknown venue
- Cast Magnesium Body Ensures the utmost ruggedness and durability
- Detachable Antennas make storage a breeze
- Stage Announce Line level signal to listen only stations (i.e. IFB, speaker stations, etc)
- Wireless Talk Around Beltpacks can momentarily route audio to just other wireless beltpacks (i.e. private conversations)

Model	Description
TR-825 E88	UHF 2-Channel Wireless Full Duplex Dual Listen Beltpack Transceiver (Freq: E88, Headset jack: A4M)
TR-825 E885	UHF 2-Channel Wireless Full Duplex Dual Listen / Stereo Operation Beltpack Transceiver (Freq: E88, Headset jack: A5M)
	- Use double sided headset
TR-825 E88R	UHF 2-Channel Wireless Full Duplex Dual Listen Beltpack Transceiver (Freq: E88, Headset jack: RTS A4F)
TR-825 E88R5	UHF 2-Channel Wireless Full Duplex Dual Listen / Stereo Operation Beltpack Transceiver (Freq: E88, Headset jack: RTS A5F)
	- Use double sided headset
TR-82N A3 5 US	UHF beltpack, 2ch, band A3, 5M headset
TR-82N A3 R4 US	UHF beltpack, 2ch, band A3, 4F headset
TR-82N A3 R5 US	UHF beltpack, 2ch, band A3, 5F headset
TR-82N A3 US	UHF beltpack, 2ch, band A3, 4M headset
TR-82N B3 5 US	UHF beltpack, 2ch, band B3, 5M headset
TR-82N B3 R4 US	UHF beltpack, 2ch, band B3, 4F headset
TR-82N B3 R5 US	UHF beltpack, 2ch, band B3, 5F headset
TR-82N B3 US	UHF beltpack, 2ch, band B3, 4M headset
TR-82N C3 5 US	UHF beltpack, 2ch, band C3, 5M headset
TR-82N C3 R4 US	UHF beltpack, 2ch, band C3, 4F headset
TR-82N C3 R5 US	UHF beltpack, 2ch, band C3, 5F headset
TR-82N C3 US	UHF beltpack, 2ch, band C3, 4M headset
TR-82N F3 5 US	UHF beltpack, 2ch, band F3, 5M headset
TR-82N F3 R4 US	UHF beltpack, 2ch, band F3, 4F headset
TR-82N F3 R5 US	UHF beltpack, 2ch, band F3, 5F headset
TR-82N F3 US	UHF beltpack, 2ch, band F3, 4M headset
TR-82N H3 5 US	UHF beltpack, 2ch, band H3, 5M headset





Model	Description
TR-82N H3 R4 US	UHF beltpack, 2ch, band H3, 4F headset
TR-82N H3 R5 US	UHF beltpack, 2ch, band H3, 5F headset
TR-82N H3 US	UHF beltpack, 2ch, band H3, 4M headset
TR-825-FER5	UHF beltpack, 2ch, band FE, 5F headset
TR-825-FER	UHF beltpack, 2ch, band FE, 4F headset
TR-825-FE	UHF beltpack, 2ch, band FE, 4M headset
TR-825-FDR5	UHF beltpack, 2ch, band FD, 5F headset
TR-825-FDR	UHF beltpack, 2ch, band FD, 4F headset
TR-825-FD	UHF beltpack, 2ch, band FD, 4M headset
TR-825-HER5	UHF beltpack, 2ch, band HE, 5F headset
TR-825-HER	UHF beltpack, 2ch, band HE, 4F headset
TR-825-HE	UHF beltpack, 2ch, band HE, 4M headset

RadioCom Wireless Systems - BTR-700, BTR-800 Series Accessories

Model	Description
ACS-101	Antenna Combiner/Splitter for up to 10 RKP-4B or BTR-1 base station transmit antenna ouputs and 10 receive antenna inputs with US power cord.
BP-700	Alkaline battery holder, TR-1/700/800/825/RKP-4.
BP-800NM	2200 MAH Battery Pack
BC800NM	Single bay NMH charger for TR-1/700/800/825/RKP-4 with US power cord and BP-700NM.
BC800NM4	4 bay NMH charger for TR-1/700/800/825/RKP-4 with US power cord and 4 BP-700NM.
C800NM	Single bay charger without power supply.
CB800NM4	Docking station, 4 bay charger (without power supply).
PS800NM	PS800NM power supply.
PS800NM4	PS800NM4 power supply.
BPA-1	1/4 wave belt pack antenna for TR-1/700/800/825/RKP-4, 425-488 MHz, Violet.
BPA-2	1/4 wave belt pack antenna for TR-1/700/800/825/RKP-4, 488-556 MHz, Black.
BPA-3	1/4 wave belt pack antenna for TR-1/700/800/825/RKP-4, 556-636 MHz, Yellow.
BPA-4	1/4 wave belt pack antenna for TR-1/700/800/825/RKP-4, 636-726 MHz, Green.





Model	Description
BPA-5	1/4 wave belt pack antenna for TR-1/700/800/825/RKP-4, 726-826 MHz, Red.
TRH-2	Heavy duty leather swivel holster w/belt loop for TR-700/800.
SBC-1	Swivel beltclip for TR-1/700/800/825/RKP-4.
CXU-2	2' 50 ohm low loss coaxial cable, TNC M connector.
15DS	15 pin D-Sub Patch Cable for BTR-1, 18 inches.
P1-C	Replacement power supply cable for RKP-4B, BTR-1 power supply, USA.
PC-USA	BTR-800/700 and BC800NM Battery Charger, Power cord - USA.
TP-3	XLR-3 Intercom "dummy load" plug for BTR-1/700/800 (Audiocom)
TP-3R	XLR-3 Intercom "dummy load" plug for BTR-1/700/800 (RTS).
RM-800	Rack mount reinforcement for BTR-700/800.

RadioCom Wireless Systems - BTR-1, Legacy Series Accessories

Model	Description
TNC-REV-COUPLER	TNC Reverse Polarity Coupler (Jack to Jack)

Microphones - Condenser Microphones

Model	Description
C-2	Foam ear cushion for full cushion headset (1) gray

RadioCom Wireless Systems - BTR-24 Series

2.4GHz BTR Series Wireless Encrypted Intercom

- ClearScan Frequency Auto Selection Allows system frequency selection and setup in just minutes in a new or unknown venue
- Full Duplex up to 10 users; Unlimited number of listen-only users
- Fixed Antennas, Molded Plastic Housing

Model	Description
BTR-24	2.4 GHz multi-channel wireless Base Station Access Point. Includes omni antennas, built in battery pack, rack mounts and US power supply.





RadioCom Wireless Systems - BTR-240

Designed to operate in full duplex communications with up to eight belt packs.

Features include ClearScan auto frequency selection, loudspeaker output, four-wire intercom interface, two-wire intercom interface and loop thru XLR jacks, aux in and aux out XLR jacks, with headset jack, volume

control, audio channel selection and ability to support beltpacks in a wired configuration via Ethernet. Antennas, power supply and rack mount included.

Model	Description
BTR-240,A4M Order SKU #BTR240A4MNA	2.4GHz 2-Channel Wireless Full Duplex Base Station (Headset jack: A4M)
TR-240,A4M Order SKU #TR240A4MNA	2.4 GHz 2-Channel Wireless Full Duplex Beltpack Transceiver (Headset jack: A4M)
TR-800 A3 R4 US	UHF beltpack, 2ch, band A3, 4F headset
TR-800 A3 R5 US	UHF beltpack, 2ch, band A3, 5F headset
TR-800 A3 US	UHF beltpack, 2ch, band A3, 4M headset
TR-800 B3 R4 US	UHF beltpack, 2ch, band B3, 4F headset
TR-800 B3 R5 US	UHF beltpack, 2ch, band B3, 5F headset
TR-800 B3 US	UHF beltpack, 2ch, band B3, 4M headset
TR-800 C3 R4 US	UHF beltpack, 2ch, band C3, 4F headset
TR-800 C3 R5 US	UHF beltpack, 2ch, band C3, 5F headset
TR-800 C3 US	UHF beltpack, 2ch, band C3, 4M headset
TR-800 F3 R4 US	UHF beltpack, 2ch, band F3, 4F headset
TR-800 F3 R5 US	UHF beltpack, 2ch, band F3, 5F headset
TR-800 F3 US	UHF beltpack, 2ch, band F3, 4M headset
TR-800 H3 R4 US	UHF beltpack, 2ch, band H3, 4F headset
TR-800 H3 R5 US	UHF beltpack, 2ch, band H3, 5F headset
TR-800 H3 US	UHF beltpack, 2ch, band H3, 4M headset
BTR-240,A4F Order SKU #BTR240A4FNA	2.4GHz 2-Channel Wireless Full Duplex Base Station (Headset jack: A4F)
TR-240,A4F Order SKU #TR240A4FNA	2.4 GHz 2-Channel Wireless Full Duplex Beltpack Transceiver (Headset jack: A4F)
CHG-240 Order SKU #CHG240NA	4 Bay Battery Charger for BP-240
BP-240	BP-240 Battery Pack for TR-240
HOL-240	Holster for TR-240

RadioCom Wireless Systems - BTR-1, Legacy Series Accessories





Model	Description
RA-5E	Omni Antenna Kit (5dB), magnetic mount with TNC reverse polarity plug connector, plus 1.5m (5 ft) coaxial cable and TNC reverse polarity coupler (jack to jack).
RA-7E	Omni Antenna Kit (7dB), with TNC reverse polarity plug connector, AB-24 antenna mount bracket and 4.6m (15 ft) coaxial cable.
RA-7	Omni Antenna (7db), with TNC reverse polarity connector

RadioCom Wireless Systems - TR-300 Belt Packs

VHF Single-Channel Wireless Full Duplex Belt Pack

- Designed to operate with BTR-300
- Fixed Frequency, Fixed Antennas, Molded Plastic Housing
- Operate at ranges up to 2000' line of sight even in hi RF environments where itnererence plagues other systems

Model	Description
TR-32N-H13 A5F	UHF/VHF beltpack, 2ch, band H-13 stereo
TR-32N-H13 A4M	UHF/VHF beltpack, 2ch, band H-13 stereo
TR-32N-H13 A4F	UHF/VHF beltpack, 2ch, band H-13 stereo
TR-32N-H10 A5F	UHF/VHF beltpack, 2ch, band H-10 stereo
TR-32N-H10 A4M	UHF/VHF beltpack, 2ch, band H-10 stereo
TR-32N-H10 A4F	UHF/VHF beltpack, 2ch, band H-10 stereo
TR-32N-F13 A5F	UHF/VHF beltpack, 2ch, band F-13 stereo
TR-32N-F13 A4M	UHF/VHF beltpack, 2ch, band F-13 stereo
TR-32N-F13 A4F	UHF/VHF beltpack, 2ch, band F-13 stereo
TR-32N-F10 A5F	UHF/VHF beltpack, 2ch, band F-10 stereo
TR-32N-F10 A4M	UHF/VHF beltpack, 2ch, band F-10 stereo
TR-32N-F10 A4F	UHF/VHF beltpack, 2ch, band F-10 stereo
TR-32N-C13 A5F	UHF/VHF beltpack, 2ch, band C-13 stereo
TR-32N-C13 A4M	UHF/VHF beltpack, 2ch, band C-13 stereo
TR-32N-C13 A4F	UHF/VHF beltpack, 2ch, band C-13 stereo
TR-32N-C10 A5F	UHF/VHF beltpack, 2ch, band C-10 stereo
TR-32N-C10 A4M	UHF/VHF beltpack, 2ch, band C-10 stereo
TR-32N-C10 A4F	UHF/VHF beltpack, 2ch, band C-10 stereo
TR-32N-B13 A5F	UHF/VHF beltpack, 2ch, band B-13 stereo





Model	Description
TR-32N-B13 A4M	UHF/VHF beltpack, 2ch, band B-13 stereo
TR-32N-B13 A4F	UHF/VHF beltpack, 2ch, band B-13 stereo
TR-32N-B10 A5F	UHF/VHF beltpack, 2ch, band B-10 stereo
TR-32N-B10 A4M	UHF/VHF beltpack, 2ch, band B-10 stereo
TR-32N-B10 A4F	UHF/VHF beltpack, 2ch, band B-10 stereo
TR-32N-A13 A5F	UHF/VHF beltpack, 2ch, band A-13 stereo
TR-32N-A13 A4M	UHF/VHF beltpack, 2ch, band A-13 stereo
TR-32N-A13 A4F	UHF/VHF beltpack, 2ch, band A-13 stereo
TR-32N-A10 A5F	UHF/VHF beltpack, 2ch, band A-10 stereo
TR-32N-A10 A4M	UHF/VHF beltpack, 2ch, band A-10 stereo
TR-32N-A10 A4F	UHF/VHF beltpack, 2ch, band A-10 stereo
TR-30N-H13 A5F	UHF/VHF beltpack, 2ch, band H-13
TR-30N-H13 A4M	UHF/VHF beltpack, 2ch, band H-13
TR-30N-H13 A4F	UHF/VHF beltpack, 2ch, band H-13
TR-30N-H10 A5F	UHF/VHF beltpack, 2ch, band H-10
TR-30N-H10 A4M	UHF/VHF beltpack, 2ch, band H-10
TR-30N-H10 A4F	UHF/VHF beltpack, 2ch, band H-10
TR-30N-F13 A5F	UHF/VHF beltpack, 2ch, band F-13
TR-30N-F13 A4M	UHF/VHF beltpack, 2ch, band F-13
TR-30N-F13 A4F	UHF/VHF beltpack, 2ch, band F-13
TR-30N-F10 A5F	UHF/VHF beltpack, 2ch, band F-10
TR-30N-F10 A4M	UHF/VHF beltpack, 2ch, band F-10
TR-30N-F10 A4F	UHF/VHF beltpack, 2ch, band F-10
TR-30N-C13 A5F	UHF/VHF beltpack, 2ch, band C-13
TR-30N-C13 A4M	UHF/VHF beltpack, 2ch, band C-13
TR-30N-C13 A4F	UHF/VHF beltpack, 2ch, band C-13
TR-30N-C10 A5F	UHF/VHF beltpack, 2ch, band C-10





Model	Description
TR-30N-C10 A4M	UHF/VHF beltpack, 2ch, band C-10
TR-30N-C10 A4F	UHF/VHF beltpack, 2ch, band C-10
TR-30N-B13 A5F	UHF/VHF beltpack, 2ch, band B-13
TR-30N-B13 A4M	UHF/VHF beltpack, 2ch, band B-13
TR-30N-B13 A4F	UHF/VHF beltpack, 2ch, band B-13
TR-30N-B10 A5F	UHF/VHF beltpack, 2ch, band B-10
TR-30N-B10 A4M	UHF/VHF beltpack, 2ch, band B-10
TR-30N-B10 A4F	UHF/VHF beltpack, 2ch, band B-10
TR-30N-A13 A5F	UHF/VHF beltpack, 2ch, band A-13
TR-30N-A13 A4M	UHF/VHF beltpack, 2ch, band A-13
TR-30N-A13 A4F	UHF/VHF beltpack, 2ch, band A-13
TR-30N-A10 A5F	UHF/VHF beltpack, 2ch, band A-10
TR-30N-A10 A4M	UHF/VHF beltpack, 2ch, band A-10
TR-30N-A10 A4F	UHF/VHF beltpack, 2ch, band A-10

RadioCom Wireless Systems - BTR-300 Series Accessories

Model	Description
CL-2	Replacement clip/door for TR200/300 - complete.
BSL-1	Spare battery sled for TR200/300.
TRH-1	Heavy duty leather swivel holster with belt loop for TR200/300.

RadioCom Wireless Systems - IFB Series

VHF Single-Channel Wireless IFB System

- Provides convenient wireless link to on-air talent
- Operates reliably at distances of over 750'

Model	Description
TT-16	16 channel synthesized wireless IFB transmitter with 3pin XLR input, 1/4" unbalanced line level signal output jack. Audiocom/Radiocom/RTS TW compatible.
TR-16	16 channel synthesized wireless talent receiver. Uses two AA batteries.





AudioCom Wired Systems - Master Stations

Model	Description
MS-4002	4 Ch user/main station with 4.0 amp power supply with speaker. External balanced/unbalanced selector switch, auto detect mic headset jack, gooseneck mic jack, separate channel program input (DB-9F) and channel connectors (one XLR3M/F per channel) PA output and (4) RCA speaker output jacks. 1RU
MS-2002	2 Ch user/main station with 2.0 amp power supply with speaker. External balanced/unbalanced selector switch, dynamic mic headset jack, gooseneck mic jack, separate channel program input (DB-9F) and channel connectors (one XLR3M/F per channel plus XLR6) PA output and (2) RCA speaker output jacks. 1RU
EMS-4001	4 Ch expansion station with 2.0 amp power supply. Balanced/unbalanced operation, separate channel program input (DB-9F) and level controls, and 4 RCA speaker output jacks. Connects directly to master station or another expansion station (up to 22 channels total). 1RU

AudioCom Wired Systems - User Stations

	<u> </u>
Model	Description
US-2002	2 Ch user/main station with external balanced/unbalanced selector switch, dynamic mic headset jack (XLR-4M), gooseneck mic jack (1/4" locking), separate channel program input (DB9F) and level control, call light and audible tone and level control, (4) XLR-3 channel connectors (one M/F per channel), PA output (1/8" stereo phone jack) and (2) RCA speaker output jacks (one per channel), 1/2 rack wide by 1 high. Requires a power supply.
ES-4000A	4 Ch expansion station with level controls, balanced/unbalanced operations, separate channel program input (DB9F), intercom channel connection (DB-15F) and (4) RCA speaker output jacks(one per channel).1/2 rack wide by 1 high. Requires connection to US2002 (cable included) and separate power supply. Includes 3' 15pin cable for connection to PS-4001. 1/2 rack wide by 1 high.

AudioCom Wired Systems - Power Supplies

Model	Description
PS-4001	4 Ch 2.0 amp switching power supply with auto load distribution fault detect for each channel (4) XLR-3M channel connectors, (1) D-15 connector for use with ES-4000A. Balanced/unbalanced operation. '1/2 rack wide by 1 high
PS-2001L	2 Ch 2.0 amp switching power supply with channel combine/isolate switch, balanced and unbalanced operation and (2) XLR-3M channel connectors (one per channel). 1/2 rack wide by 1 high
PS-1F	1 Ch 500 mA power supply. Flush mount in two gang box, pigtail power leads, binding post channel connectors. Balanced operation only.

Signal Processors - In Ear Monitor Systems

Model	Description
P1	Replacement power supply for RKP-4B, BTR-1.

AudioCom Wired Systems - Local Power Supply

Model	Description
PS-L	Wall pack transformer for US/ES/WM/SS user stations NOTE: PS-L WILL NOT POWER STATION EQUIPMENT DOWNLINE





AudioCom Wired Systems - Speaker Stations

Model	Description
SS-1002	1 Ch speaker station - no enclosure
SS-2002	2 Ch speaker station - no enclosure
SS-1002U	1 Ch flush mount speaker station w/WKP-Box
SS-2002U	2 Ch flush mount speaker station w/WKP-Box
SS-1002P	1 Ch desktop speaker station w/ angle box, (2) XLR-3
SS-2002P	2 Ch desktop speaker station w/ angle box, (2) XLR-6
SS-1002S	1 Ch portable speaker station w/top handle box, (2) XLR-3)
SS-2002S	2 Ch portable speaker station w/top handle box, (2) XLR-6)
SS-2002RM	2 Ch speaker station - rack mountable - use RM-14 rack mount kit

AudioCom Wired Systems - Speaker Stations Accessories

Model	Description
WKP-BOX	Flush mounted wall box for SS-1002/SS-2002 and WKP-4.
SPK-2000	Self powered speaker, 5 watt output. 1/2 rack wide by 1 high

AudioCom Wired Systems - Headset Stations

Model	Description
WM-1000	1 Ch headset station with listen/call/talk key, balanced/unbalanced operation, headset jack (A4M). Flush mount in two gang box.
WM-2000	2 Ch headset station with listen/call/talk key, balanced/unbalanced operation, headset jack (A4M). Flush mount in two gang box.
IFB-1000	1 Ch listen only IFB portable belt pack, 1/4" jack for earphone.

AudioCom Wired Systems - Window Station

Model	Description
IC-W6	Window mountable full duplex security intercom system w/VOX and improved audio quality. May be used in headset or mic/speaker mode. Requires either optional headset or boom mic for proper operation. Uses PH-88IC3 or PH-44-IC3 headset or MCP-90 1/4" panel mount boom mic.

AudioCom Wired Systems - AudioCom Accessories

Model	Description
BOP-1000	19" blank mounting frame - REQUIRED FOR MOUNTING MODEL #TW-7W, #XP-US-PG, #XP-4PGM and #XP-ES4000.
TW-7W	One female XLR-3 into seven male XLR-3 out (1/2 rack wide).





Model	Description
XP-4PGM	9-pin male program input on ES4000A & EMS4001 into four XLR3 female (1/4 rack wide)
XP-US-PG	9-pin male program input on US-2002 & MS2002 into two XLR-3 male plus 1/8" stereo PA output into a XLR-3 male (1/4 rack wide)
CCB-1	Interfaces a single channel of Telex balanced to ClearCom unbalanced intercom, audio and light signal.
JB-2	3-pin/6-pin junction box
TW-5W	1X5 two channel 3pin XLR type passive splitter.
WP-1 Order SKU #WP1WALLPLATE	Wall plate, 3pin male XLR.
WP-2	Wall plate, channel 1/2 selector switch, 3pin male XLR
WP-3	Wall plate, two channel, 6pin male XLR
DSI-2008	Digital System to System Interface adapter - 2 channels of RTS TW to 4 wire conversion or 1 channel of RTS TW to 2 wire conversion (replaces SSA-424 & SSA-424A).
DSI 2008-CALL	Digital System to System Interface adapter - 2 channels of RTS TW to 4 wire conversion or 1 channel of RTS TW to 2 wire conversion (replaces SSA-424 & SSA-424A) - WITH CALL LIGHT
SSA324	System to system interface 2 channel 2 wire to 4 wire conversion or 1 channel 2 wire to 2 wire. 1RU high and 1/2 rack wide.
SSA324-U	System to system interface 2 channel 2 wire to 4 wire conversion or 1 channel 2 wire to 2 wire w/signal option board. 1RU high and 1/2 rack wide
IC-6SX	Passive source assign panel for channel assignment of up to 6 intercom channels to 12 positions - 3pin XLR
RM-14	Single rack mount for use with SS-2002RM ONLY.
MCP-1	Dual rack mount kit (two main components side by side).
MCP-2	Single rack mount kit
MCP-90-18	18" Gooseneck mic, electret mic element.
MCP-90-12	12" Gooseneck mic, electret mic element.
MCP-90-8	8" Gooseneck mic,electret mic element.
MCP-90-0	Flushmount gooseneck mic, electret mic element.
ME-2	2' (.61m) High flex cable with XLR-3 M/F connectors.
ME-6	6' (1.83M) High flex cable with XLR-3 M/F connectors.
ME-25	25' (7.6m) High flex cable with XLR-3 M/F connectors.
ME-50	50' (15.2m) High flex cable with XLR-3 M/F connectors.
ME-100	100' (30.5m) High flex cable with XLR-3 M/F connectors.





Model	Description
Model	Description
ME-2/2	2' (.61m) Super flex 2 channel cable w/XLR-6 M/F connectors
ME-6/2	6' (1.83m) Super flex 2 channel cable s/XLR-6 M/F connectors
ME-25/2	25' (7.6m) Super flex 2 channel cable w/XLR-6 M/F connectors
ME-50/2	50' (15.2m)Super flex 2 channel cable w/XLR-6 M/F connectors
ME-100/2	100' (30.5m) Super flex 2 channel cable w/XLR-6 M/F connectors
CA-23-16	Adapter cable - two XLR3F to one XLR6M
CA-23-16S	Cable adaptor 6pin SWC M to two 3pin Female
CA-13-33	Break out cable - one XLR3F to three XLR3M.
NC-6FC	Neutrik 6-pin female connector (black)

Infocom Audiocom - Call Light Indicator

Model	Description
CIA-1000 (TOP)	Call light indicator with top-mounted red flashing light. Channel select control, line and loop connectors. Spring clamp terminals for relay output. 1RU by 1/2 rack wide
CIA-1000 (FRONT)	Call light indicator with front-mounted red flashing light. Channel select control, line and loop connectors. Spring clamp terminals for relay output. 1RU by 1/2 rack wide

Headsets - Full Cushion, Medium Weight, Noise Reduction Headsets

Model	Description
HR-1PT	Single-sided w/flexible dynamic boom mic, 150 ohm earphone, 5' (1.5M) cord with pigtail termination
HR-2PT	Dual-sided w/flexible dynamic boom mic, 150 ohm earphone, 5' (1.5M) cord with pigtail termination

Headsets - Full Cushion, Medium Weight Headsets

Model	Description
PH-1PT	Single-sided w/flexible dynamic boom mic, 150 ohm earphone, 6' (1.8M) cord with pigtail termination
PH-2PT	Dual-sided w/flexible dynamic boom mic, 150 ohm earphones, 6' (1.8M) cord with pigtail termination

Headsets - Light Weight Headsets

Model	Description
PH-88	Single-sided w/flexible dynamic boom mic, 150 ohm earphone, 6' (1.8M) cord, and A4F connector
PH-88R	Single-sided w/flexible dynamic boom mic, 150 ohm earphone, 6' (1.8M) cord, and A4M connector
PH-88R5	Single-sided w/flexible dynamic boom mic, 150 ohm earphone, 6' (1.8M) cord, and A5M connector





Model	Description
PH-88E	Single-sided w/flexible dynamic boom mic, 150 ohm earphone, 12' (3.6M) coiled cord, and A4F connector
PH-88-IC3-QD	Single-sided w/flexible dynamic boom imic, 150 ohm earphone, 9' (2.7M) cord with 1/8" split feel - QUICK DISCONNECT - for use with ICW3 only.
PH88E-R	Single-sided w/flexible dynamic boom mic, 150 ohm earphone, 12' (3.6M) coiled cord, and A4M connector
PH-88-IC3	Single-sided w/flexible dynamic boom mic, 150 ohm earphone, 9' (2.7M) cord with 1/8" split feed - for use with Model #IC-W3 only
PH-44	Dual-sided w/flexible dynamic boom mic, 150 ohm earphones, 6' (1.8M) cord, and A4F connector
PH-44R	Dual-sided w/flexible dynamic boom mic, 150 ohm earphones, 6' (1.8M) cord, and A4M connector
PH-44A5	Dual-sided w/flexible dynamic boom mic, 150 ohm binaural earphones, 6' (1.8M) cord, and A5F connector
PH-44R5	Dual-sided w/flexible dynamic boom mic, 150 ohm binaural earphones, 6' (1.8M) cord, and A5M connector
PH-44-IC3	Dual-sided w/flexible dynamic boom mic, 150 ohm earphone, 9' (2.7M) cord with 1/8" split feed - for use with Model #IC-W3 only

Headsets - MH-Series Headset Accessories

Model	Description
MH-DM-A4F	Dynamic Microphone Module for MH Series Headset, A4F Connector
MH-DM-A5F	Dynamic Microphone Module for MH Series Headset, A5F Connector
MH-EC	Ear Cushion for MH Series Headset

Headsets - Light Weight Headsets

Model	Description
PH-44PT	Dual-sided w/flexible dynamic boom mic, 150 ohm earphones, 6' (1.8M) cord with pigtail termination

Headsets - Camera Headsets

Model	Description	
PH8S	Single-sided w/flexible dynamic boom mic, 150 ohm earphone, 6' (1.8M) cord, and .350 mini connector for use with SONY camera only. (replaces Sony DR-100)	

Headsets - Headset Accessories

Model	Description
CC-1	Cushion cover sock (black) for full cushion headset (1)
C-4	Ear Cushion, Moleskin, for PH100/PH200
C-8	Ear Cushion, Moleskin, for PH44/PH88
WS-2	Windscreen for PH 1/2, HD3A, & AIRCRAFT HDSTS





Model	Description
WS-3	Windscreen, for PH100/PH200 & PH44/PH88
PT-400	DPDT in line push to talk switch kit w/locking feature
PT-400NL	DPDT in-line push to talk switch kit w/non-locking feature
HE-15	15' Headset extension cable - A4M/F
HE-30	30' Headset extension cable - A4M/F

Handsets - Handset/Hand Mic

Model	Description
HS-6A (WHITE)	Telephone style PTT handset with metal hanger bracket, white, 200 ohm impedence, 4' (1.2M) coiled cord, and A4F connector
HS-6A (BLACK)	Telephone style PTT handset with metal hanger bracket, black, 200 ohm impedence, 4' (1.2M) coiled cord, and A4F connector

Earsets - Complete Earsets

Model	Description
EMV-2	Complete earset - includes RTV-04,CMT-2,AEF-3. 125 ohm, 5' (1.5M) cord, and 1/4" plug
CES-1	Complete earset - includes RTV-04,CMT-2,ET-4. 125 ohm, 5' (1.5M) cord, and 1/4" plug
CES-2	Complete earset - includes RTV-04,CMT-98, ET-4. 125 ohm, 5' (1.5M) cord, and 1/8" plug.

Earsets - Telethin Magnetic Receivers

Model	Description
RTR-04	Telethin driver, 15 ohm
RTV-04	Telethin driver, 125 ohm
RTW-04	Telethin driver, 500 ohm
RTX-04	Telethin driver, 1000 ohm
RTY-04	Telethin driver, 2000 ohm

Infocom Headsets - Headset Accessories

Model	Description
C-9	Moleskin cushion for HR headset series
CA 6FSC-6MNT	Cable 6pin F SWC to 6pin M NTX
CA 6MSC-6FNT	Cable 6pin M SWC to 6pin F NTX



© 1999 - 2020 Starin Marketing, Inc. All rights reserved.



Pricing subject to change without notice.

Earsets - Telethin Cord Sets

Model	Description
CMT-2	5' (1.5m) with 1/4" straight connector
CMT-92	5' (1.5m) with right-angle miniature connector
CMT-98	5' (1.5m) with straight miniature connector
CMT-95	5' (1.5m) with 1/4" sub-miniature connector
CCT-2	5' (1.5m) coil cord with 1/4"straight connector
VXT-3	5' (1.5m) with 500 ohm volume control, 1/4"straight connector
VYT-3	5' (1.5m), 2000 ohm with volume control, 1/4"straight connector
CCX-2	5' (1.5m) coil cord with right angle miniature connector

Earsets - Eartubes

Model	Description
ET-2	Coiled acoustic eartube with clothing clip for use with earmold or eartip
ET-3	Straight acoustic eartube with clothing clip for use with earmold or eartip
ET-4	Coiled acoustic eartube with clothing clip for use with earcones (includes one each - S, M, & L earcones)

Earsets - Earmolds

Model	Description
EML-1 R	Earmold - Large - Right
EML-2 L	Earmold - Large - Left
EMM-1 R	Earmold - Medium - Right
EMM-2 L	Earmold - Medium - Left
EMS-1 R	Earmold - Small - Right
EMS-2 L	Earmold - Small - Left

Earsets - Earcones

Model	Description
BT-2	Small earcones for use with ET-4 (bag of five)
BT-3	Medium earcones for use with ET-4 (bag of five)
BT-4	Large earcones for use with ET-4 (bag of five)





Earsets - Earset Accessories

Model	Description
AEF-2	Plastic covered metal earloop
AEF-3	Nylon earloop
ET-1B	Eartip, salmon colored tip with metal plug
BT-1	Replacement eartip for ET-1 eartip (bag of 25)

Radiocom Wireless Intercom - 2.4 GHz Wireless Intercom Accessories

Model	Description
RA-3	Omni Antenna (3db), with TNC reverse polarity connector
RA-5	Omni Antenna (5db), magnetic mount with TNC reverse polarity connector
RPT-3	3 FT Coax with TNC reverse polarity connector
RPT-5	5 FT Coax with TNC reverse polarity connector
RPT-10	10 FT Coax with TNC reverse polarity connector
RPT-25	25 FT Coax with TNC reverse polarity connector

Education Headphones And Headsets - Odyssey Series

Model	Description
OMN-ARNIS	ARNI S OMNEO Interface
OMN-ARNIE	ARNI E OMNEO Interface

-

Model	Description
BTR-30N-A10 A4F	UHF/VHF base station 2ch band A-10
BTR-30N-A10 A4M	UHF/VHF base station 2ch band A-10
BTR-30N-A10 A5M	UHF/VHF base station 2ch band A-10
BTR-30N-A13 A4F	UHF/VHF base station 2ch band A-13
BTR-30N-A13 A4M	UHF/VHF base station 2ch band A-13
BTR-30N-A13 A5F	UHF/VHF base station 2ch band A-13
BTR-30N-B10 A4F	UHF/VHF base station 2ch band B-10
BTR-30N-B10 A4M	UHF/VHF base station 2ch band B-10





BTR-30N-E10 AFF UHF/VHF base station 2ch band B-10 BTR-30N-E10 AFF UHF/VHF base station 2ch band B-13 BTR-30N-E10 AFF UHF/VHF base station 2ch band B-13 BTR-30N-C10 AFF UHF/VHF base station 2ch band C-10 BTR-30N-C13 AFF UHF/VHF base station 2ch band C-13 BTR-30N-C13 AFF UHF/VHF base station 2ch band C-13 BTR-30N-C13 AFF UHF/VHF base station 2ch band C-13 BTR-30N-F10 AFF UHF/VHF base station 2ch band F-10 BTR-30N-F10 AFF UHF/VHF base station 2ch band F-10 BTR-30N-F10 AFF UHF/VHF base station 2ch band F-10 BTR-30N-F13 AFF UHF/VHF base station 2ch band F-13 BTR-30N-F13 AFF UHF/VHF base station 2ch band F-13 BTR-30N-F13 AFF UHF/VHF base station 2ch band F-13 BTR-30N-H10 AFF UHF/VHF base station 2ch band H-10 BTR-30N-H10 AFF UHF/VHF base station 2ch band H-13	Model	Description
BTR-30N-B13 A4F UHF/VHF base station 2ch band B-13 BTR-30N-B13 A5F UHF/VHF base station 2ch band B-13 BTR-30N-B13 A5F UHF/VHF base station 2ch band B-13 BTR-30N-C10 A4F UHF/VHF base station 2ch band C-10 BTR-30N-C10 A4M UHF/VHF base station 2ch band C-10 BTR-30N-C10 A5F UHF/VHF base station 2ch band C-10 BTR-30N-C13 A4F UHF/VHF base station 2ch band C-13 BTR-30N-C13 A4F UHF/VHF base station 2ch band C-13 BTR-30N-C13 A5F UHF/VHF base station 2ch band C-13 BTR-30N-F10 A4F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A4F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A5F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10		Description
BTR-30N-B13 A4M	BTR-30N-B10 A5F	UHF/VHF base station 2ch band B-10
BTR-30N-C10 A4F UHF/VHF base station 2ch band B-13 BTR-30N-C10 A4M UHF/VHF base station 2ch band C-10 BTR-30N-C10 A4M UHF/VHF base station 2ch band C-10 BTR-30N-C10 A5F UHF/VHF base station 2ch band C-10 BTR-30N-C13 A4F UHF/VHF base station 2ch band C-13 BTR-30N-C13 A4M UHF/VHF base station 2ch band C-13 BTR-30N-C13 A5F UHF/VHF base station 2ch band C-13 BTR-30N-C13 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A4F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4M UHF/VHF base station 2ch band H-13	BTR-30N-B13 A4F	UHF/VHF base station 2ch band B-13
BTR-30N-C10 A4F UHF/VHF base station 2ch band C-10 BTR-30N-C10 A5F UHF/VHF base station 2ch band C-10 BTR-30N-C13 A4F UHF/VHF base station 2ch band C-10 BTR-30N-C13 A4F UHF/VHF base station 2ch band C-13 BTR-30N-C13 A4M UHF/VHF base station 2ch band C-13 BTR-30N-C13 A5F UHF/VHF base station 2ch band C-13 BTR-30N-C13 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A4F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4M UHF/VHF base station 2ch band H-13	BTR-30N-B13 A4M	UHF/VHF base station 2ch band B-13
BTR-30N-C10 A4M UHF/VHF base station 2ch band C-10 BTR-30N-C13 A4F UHF/VHF base station 2ch band C-13 BTR-30N-C13 A4M UHF/VHF base station 2ch band C-13 BTR-30N-C13 A4M UHF/VHF base station 2ch band C-13 BTR-30N-C13 A5F UHF/VHF base station 2ch band C-13 BTR-30N-C13 A5F UHF/VHF base station 2ch band C-13 BTR-30N-F10 A4F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A5F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-13	BTR-30N-B13 A5F	UHF/VHF base station 2ch band B-13
BTR-30N-C10 A5F UHF/VHF base station 2ch band C-10 BTR-30N-C13 A4F UHF/VHF base station 2ch band C-13 BTR-30N-C13 A4M UHF/VHF base station 2ch band C-13 BTR-30N-C13 A5F UHF/VHF base station 2ch band C-13 BTR-30N-F10 A4F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A4M UHF/VHF base station 2ch band F-10 BTR-30N-F10 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13	BTR-30N-C10 A4F	UHF/VHF base station 2ch band C-10
BTR-30N-C13 A4F UHF/VHF base station 2ch band C-13 BTR-30N-C13 A5F UHF/VHF base station 2ch band C-13 BTR-30N-C13 A5F UHF/VHF base station 2ch band C-13 BTR-30N-F10 A4F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A4M UHF/VHF base station 2ch band F-10 BTR-30N-F10 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A4M UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13	BTR-30N-C10 A4M	UHF/VHF base station 2ch band C-10
BTR-30N-C13 A4M UHF/VHF base station 2ch band C-13 BTR-30N-C13 A5F UHF/VHF base station 2ch band C-13 BTR-30N-F10 A4F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A4M UHF/VHF base station 2ch band F-10 BTR-30N-F10 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A4M UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13	BTR-30N-C10 A5F	UHF/VHF base station 2ch band C-10
BTR-30N-C13 A5F UHF/VHF base station 2ch band C-13 BTR-30N-F10 A4F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A4M UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A4M UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4M UHF/VHF base station 2ch band H-13	BTR-30N-C13 A4F	UHF/VHF base station 2ch band C-13
BTR-30N-F10 A4F UHF/VHF base station 2ch band F-10 BTR-30N-F10 A4M UHF/VHF base station 2ch band F-10 BTR-30N-F10 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A4M UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4M UHF/VHF base station 2ch band H-13	BTR-30N-C13 A4M	UHF/VHF base station 2ch band C-13
BTR-30N-F10 A4M UHF/VHF base station 2ch band F-10 BTR-30N-F10 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A4M UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13	BTR-30N-C13 A5F	UHF/VHF base station 2ch band C-13
BTR-30N-F10 A5F UHF/VHF base station 2ch band F-10 BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A4M UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A4M UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4M UHF/VHF base station 2ch band H-13	BTR-30N-F10 A4F	UHF/VHF base station 2ch band F-10
BTR-30N-F13 A4F UHF/VHF base station 2ch band F-13 BTR-30N-F13 A4M UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4M UHF/VHF base station 2ch band H-13	BTR-30N-F10 A4M	UHF/VHF base station 2ch band F-10
BTR-30N-F13 A4M UHF/VHF base station 2ch band F-13 BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4M UHF/VHF base station 2ch band H-13	BTR-30N-F10 A5F	UHF/VHF base station 2ch band F-10
BTR-30N-F13 A5F UHF/VHF base station 2ch band F-13 BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4M UHF/VHF base station 2ch band H-13	BTR-30N-F13 A4F	UHF/VHF base station 2ch band F-13
BTR-30N-H10 A4F UHF/VHF base station 2ch band H-10 BTR-30N-H10 A4M UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4M UHF/VHF base station 2ch band H-13	BTR-30N-F13 A4M	UHF/VHF base station 2ch band F-13
BTR-30N-H10 A4M UHF/VHF base station 2ch band H-10 BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4M UHF/VHF base station 2ch band H-13	BTR-30N-F13 A5F	UHF/VHF base station 2ch band F-13
BTR-30N-H10 A5F UHF/VHF base station 2ch band H-10 BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4M UHF/VHF base station 2ch band H-13	BTR-30N-H10 A4F	UHF/VHF base station 2ch band H-10
BTR-30N-H13 A4F UHF/VHF base station 2ch band H-13 BTR-30N-H13 A4M UHF/VHF base station 2ch band H-13	BTR-30N-H10 A4M	UHF/VHF base station 2ch band H-10
BTR-30N-H13 A4M UHF/VHF base station 2ch band H-13	BTR-30N-H10 A5F	UHF/VHF base station 2ch band H-10
	BTR-30N-H13 A4F	UHF/VHF base station 2ch band H-13
BTR-30N-H13 A5F UHF/VHF base station 2ch band H-13	BTR-30N-H13 A4M	UHF/VHF base station 2ch band H-13
	BTR-30N-H13 A5F	UHF/VHF base station 2ch band H-13

Wireless Microphones - Accessories

Model	Description
PH-21	Unidirectional Headworn Microphone (TA4F Connector)





Wired Microphones - Accessories

Model	Description
4015-15	15ft. 25-pair Cable Assembly

Digital Matrix Intercom Systems - System Options

Model	Description
IFB-325	Portable single Channel IFB Beltpack w/ 1/4" Jack.

Digital Matrix Intercom Systems - Microphones & Accessories

Model	Description
MCS-325	5 watt passive modular loudspeaker no volume control. 3pin XLR input. 1RU by 1/2 rack wide.

Announcer Earsets - Complete Earsets

Model	Description
2234	Complete earset - includes RTW-04,CMT-2,AEF-2,ET-1,ET2 for use with earmold. 500 ohm, 5' (1.5M) cord, and 1/4" plug

TW Wired Intercom - Main Components

Model	Description
MCE-325 A5F	2 or 4 channel user programmable modular user station w/call signaling, dual action mic switch, individual volume controls. With hardware and software based programming it can be used as 2-wire, 4-wire or both and features simple IFB capability. A6F heads
MCE-325 A4F	As above, with A4F headset connector. UL Approved
MRT-327 A5F	2 channel modular user station w/call signaling,dual action mic switch, volume control, 3pin XLR loop through connectors, A6F headset connector uses A5M headset connector. 1/4" gooseneck mic connector.1RU by 1/2 rack wide
MRT-327 A4F	As above with A4F Headset connector.
RM-325 A5F	2 channel binaural (stereo) programmable modular user station w/call signaling, dual action mic switch, individual volume controls. Program input and DB-15F aux connector for custom connections. 3pin XLR loop through connectors, A6F headset connector uses
RM-325 A4F	As above with A4F Headset connector.

TW Wired Intercom - Power Supplies

Model	Description
PS-20	2 amp power supply for 25 stations, features 2 and 4 channel operation, monitoring, 2ch program input, audio linking and 3-mode of operation: RTS 2ch, RTS 4ch and Clear-Com mode. Can be coupled together for increased powering capability. 110-240v 1RU by 1





TW Wired Intercom - Belt Pack User Stations

Model	Description
BP-4000 A4F	BP4000 Beltpack 4 pin headset
BP6000 A4M	Universal 2-Channel Beltpack for Audiocom and Clear-Com Systems
BP5000A4F	Dual Channel Universal Belt Pack, A4F Headset Jack
BP5000A5F	Dual Channel Universal Belt Pack, A5F Headset Jack
BP4000 A4M	Single Channel Universal Belt Pack, A4M Headset Jack
BP4000A5F	Single Channel Universal Belt Pack, A5F Headset Jack

TW Wired Intercom - Portable Speaker User Stations

Model	Description
SPK300L A4F	2 Channel speaker station features channel select, speaker/mic toggle on-off switch, call light and separate dynamic or carbon mic input. Includes hand mic.(A4F)
SPK300L A5F	2 Channel speaker station features channel select, speaker/mic toggle on-off switch, call light and separate dynamic or carbon mic input. Includes hand mic.(A5F)

TW Wired Intercom - Console Mount User Stations

Model	Description
CM300L A4F	2 Channel console mount user station with separate dynamic or carbon mic input, silent channel select switching. Solid metal front with open back for console mount. Uses MCP3 rack kit (A4F)
CM300L A5F	2 Channel console mount user station with separate dynamic or carbon mic input, silent channel select switching. Solid metal front with open back for console mount. Uses MCP3 rack kit (A5F)

TW Wired Intercom - Wall Mount User Stations

Model	Description
WM300L A4F	2 Channel wall mount user station with separate dynamic or carbon mic input, silent channel select switching. Solid metal front with open back for console mount. Mounts in standard 2gang box.(A4F)
WM300L A5F	2 Channel wall mount user station with separate dynamic or carbon mic input, silent channel select switching. Solid metal front with open back for console mount. Mounts in standard 2gang box.(A5F)
WMS300L A4F	2 Channel wall mount speaker station with separate dynamic or carbon mic input, silent channel select switching. Solid metal front with open back for console mount. Mounts in standard 4 gang box.(A4F)
WMS300L A5F	2 Channel wall mount speaker station with separate dynamic or carbon mic input, silent channel select switching. Solid metal front with open back for console mount. Mounts in standard 4 gang box.(A5F)

TW Wired Intercom - Speakers

Model	Description
LMS-325	5 watt modular amplified loudspeaker can be used to monitor 1 or 2 channels. Volume control, external balance control, 3pin XLR input and separate program input jacks. 1RU by 1/2 rack wide





TW Wired Intercom - Rack Mount Hardware

Model	Description
MCP-3	Console mount kit
MCP-4	Tandem mount kit

TW Wired Intercom - Microphones

Model	Description
MCP-7	Hand-held Dynamic microphone w/6pin connector (coiled cord).
PTT-A4M	PTT Hand Mic, Noise Cancelling with A4M connector
PTT-A5M	PTT Hand Mic, Noise Cancelling with A5M connector
NC450A-6PIN	PTT Hand Mic, Noise Cancelling with A6M connector

TW Wired Intercom - Assignment

Model	Description
SAP-612	Source assign panel for channel assignment - 6ch to 12 TW positions.
SAP1626	Source assign panel for channel assignment -12 TW circuits and 3 program.
BOP 220	I/O Break-out panel for use with the SAP 1626.
SV-3	Interconnect cable for multiple BOP to single SAP.

TW Wired Intercom - Interconnects And Splitters

Model	Description
4025A	1 X 4 50 pin Passive Splitter

TW Wired Intercom - Series 4000 IFB System

Model	Description
4001	IFB 4 position control station for 4 IFB, 1SA, with illuminated switches, programmable priority levels and 1/4" gooseneck mic connector.
4001RMA	Rack mount adapter for 4001
4010	Central IFB electronics station. Features include two distinct audio sends per IFB channel, individual level control and silent program select switches.
4030	Portable two channel IFB user station. 1/4" earset jack.





TW Wired Intercom - Cables/Connectors

Model	Description
4015-5	5ft. 25-pair Cable Assembly.
4015-5F	5ft. 25-pair Cable Assembly (Flat ribbon cable).
4015-25	25ft. 25-pair Cable Assembly
4015-50	50ft. 25-pair Cable Assembly
4015-75	75ft. 25-pair Cable Assembly
4015-100	100ft. 25-pair Cable Assembly
4015-150	150ft. 25-pair Cable Assembly

Announcer Earsets - Handset/Hand Mic

Model	Description
HS-6000	Telephone style PTT handset with metal hanger bracket, 200 ohm impedence, 4' (1.2M) coiled cord, and A4M connector

TW Wired Intercom - Microphone Retrofit Mounting Adapter

Model	Description
FPA375-4001	4000 Front Panel Adapter for MCP-90.

TW Wired Intercom - Call Light Indicator

Model	Description
RMK-S GREY	Single rack mount kit for CIA-1000 only - includes all hardware. Grey color.

TW Wired Intercom - Portable Speaker User Stations

Model	Description
SPK300L, DL A4F	2 Channel speaker station w/Dual Listen features channel select, speaker/mic toggle on-off switch, separate dynamic or carbon mic input. NO CALL LIGHT. Includes hand mic.(A4F)

TW Wired Intercom - Belt Pack User Stations

Model	Description
BP-325 BLACK	Same as above - BLACK.
BP-325 GRAY	2 channel binaural (stereo), programmable beltpack w/call light, individual talk/listen and volume controls, 3 pin m/f XLR loop thru and separate dynamic, or carbon mic. NO ELECTRET MIC Uses either stereo or mono headset. GRAY