

**Radio**Com<sup>™</sup>

Wireless Intercom

wireless that works"

## WIRELESSINTERCOM

Innovation, superior design, rugged dependability, intuitive usability; these are the characteristics that have made Telex® RadioCom™ wireless intercoms the definitive wireless communications choice in a multitude of applications. The industry leader in television broadcast, aerospace, industrial, theater, sports, touring sound, military, schools, churches and countless other applications, RadioCom wireless products are the "can't fail" choice in mission critical applications throughout the world.

With multiple award winning innovations such as the RadioCom BTR-800 two-channel frequency agile wireless intercom system, Telex has led the way with innovative technology that allows users to move around freely while maintaining "wired-like" quality and reliability.

Telex encrypted wireless intercom technology is currently being used in coaching communications applications for the NFL, virtually all College and many high school applications. In addition, Telex's proprietary encryption technology can be found in security and military applications throughout the world.

Telex RadioCom wireless intercom products are the choice of communications professionals everywhere. Why not make it yours?



#### Contents

BTR 800 2-Channel Wireless Intercom	3-4
BTR 700 1-Channel Wireless Intercom	5-6
BTR 300 1-Channel Wireless Intercom	7-8
BTR 600/500 Wireless Intercom	9-10
TT 44/TR 34 Transmitter and Receiver	11
SC600 Amplified Broadband Splitter-Combiner	12
Accessories	13
Headsets	14
Specifications	15

**Radio**Com<sup>™</sup>

What good is technology if you can't make it work for you? So often today in our industry new products come out that are more complicated to use and are consequently a hindrance rather than a tool. Telex has the answer. The new RadioCom 700 and 800 wireless intercom systems are extremely powerful and flexible, yet offer a simplified user interface that let's you get started right out of the box.

Bright, clear, readable, LCD displays put all of the features and information you need to access right at your fingertips. Without layer after layer of menus to deal with, the new Graphical User Interface allows even new users to access, change and store system settings as well as frequency selections.

Three primary screens run the entire operating system with various supplemental screens for other tasks. The status of every beltpack in the system, as well as operating frequencies and group/channel status, is readily available.

The powerful new Enhanced ClearScan™ auto frequency selection feature is easily activated and progress is easily monitored on the Clear Scan progress screen. Results are then displayed and users have the option to accept, reject or modify the results. This dynamic feature allows system frequency selection and setup in just minutes in a new or unknown venue location.











Screen samples of BTR-800 graphical user interface



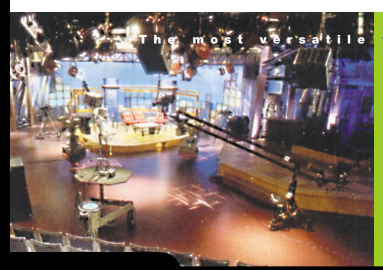
# BTREGO

### 2-Channel UHF Fully User Synthesized Wireless Intercom



- TR-800 wireless beltpacks. Four beltpacks per base station.
   Each BTR-800 base station can support up to four beltpacks in fulltime transmit, full duplex operation. Multiple base station/beltpack systems can be used together to meet the needs of virtually any wireless communications application.
- Frequency agile. Choose from 1440 user selectable frequencies
  using the 800's new revolutionary graphical user interface.
   Frequencies can be selected from factory preset groups of
  intermod free choices or any frequency in 25 KHz increments.
   Select from 720 TX and 720 RX frequencies each from
  independent 18 MHz operational windows.
- UHF operation. Both the BTR-800 and the TR-800s operate in the UHF band from 518 to 740 MHz. Bases and beltpacks operate in specific 18 MHz operational bands. Contact Telex customer service for complete operational band details.

- Enhanced ClearScan™ frequency auto selection and Graphical User Interface. (See page 2)
- Intermodulation-free factory selected groups. Each 800 system comes with 24 factory selected, pre-intermoded groups that allow even the most uninitiated user to get started right out of the box.
   Telex has done all of the work for you!
- Two-channel intercom access from each beltpack. Hardwired channels are run to the BTR-800 base station and can be 2-wire, 4-wire or mixed. The BTR-800 is fully compatible with AudioCom, RTS™ and Clear-Com® hardwired intercom systems.
- Stage Announce output with relay closure. Each beltpack can
  initiate the Stage Announce feature. The user's audio is routed out
  the back of the base station via a 3-pin XLR connector. The signal
  is dry, line level +8 dB and adjustable. A convenient relay closure
  is provided for triggering two-way radios, IFB sends, green-room
  speakers or any other closure activated device.



#### wireless intercom ever!

frequency agile

1440 selectable frequencies

2 independent intercom channels

ClearScan™ auto frequency selection

stage announce output with relay closure

wireless talk around (broadcast ISO)

4 heltnacks per base station

cast magnesium beltpacks

and so much more





- Wireless Talk Around (Broadcast ISO). Each beltpack can
  momentarily route its audio only to the other wireless beltpacks
  on its current channel with the push of a button. The user's audio
  is lifted off of the intercom bus so that only the other wireless
  beltpacks can hear. This is great for private conversations in
  the heat of battle.
- "Fifth Person" Talk/Listen station at base. The BTR-800 base station features a full talk/listen headset station so that an additional user can communicate on one, the other or both intercom channels at once.
- Intelligent Power Control<sup>™</sup>. This new breakthrough technology takes system range and performance to a whole new level. Each beltpack senses when it is close to the base station and intelligently reduces its output by 10 dB. This effectively eliminates overloading the base station receiver front end which is the primary cause for the "near — far" desensing problem experienced in other wireless intercoms.



TR-800/700 Beltpack

TR 800/700 beltpacks are small, lightweight and extremely rugged and reliable. All metal construction, an easy-to-read LCD status screen and field replaceable antennas are just a few of the features.

- Cast magnesium beltpacks. TR-800 beltpacks are constructed of extremely light, strong and durable cast magnesium. Using magnesium substantially decreases the weight of the beltpack while assuring the utmost ruggedness and durability.
- Two great battery options. TR-800 beltpacks can be operated from standard Alkaline AA batteries that provide over 14 hours of continuous duty operation. For applications where rechargeable batteries are required optional NiMH battery packs are available. NiMH batteries do not develop harmful memories like NiCads and offer a full 12 hours of operation. Drop-in chargers are also available in single and four-gang configurations.
- Detachable beltpack antennas. TR-800 beltpacks feature detachable antennas that utilize stud type threaded connectors that do not have a fragile center pin to break off or bend. Detachable antennas make storage or shipping a breeze.

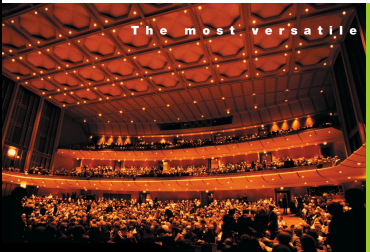


# BTRZOO

## Single Channel UHF Fully User Synthesized Wireless Intercom



- TR-700 wireless beltpacks. Four beltpacks per base station.
   Each BTR-700 base station can support up to four beltpacks in fulltime transmit, full duplex operation. Multiple base station/beltpack systems can be used together to meet the needs of virtually any wireless communications application.
- Frequency agile. Choose from 1440 user selectable frequencies
  using the 700's new revolutionary graphical user interface.
   Frequencies can be selected from groups of intermod free choices,
  or any frequency in 25 KHz increments. Select from 720 TX and
  720 RX frequencies each from independent 18 MHz
  operational windows.
- UHF operation. Both the BTR-700 and the TR-700s operate in the UHF band from 518 to 740 MHz. Bases and beltpacks operate in specific 18 MHz operational bands. Contact Telex customer service for complete operational band details.
- Enhanced ClearScan<sup>™</sup> frequency auto selection and Graphical User Interface. (See page 2)
- Intermodulation-free factory selected groups. Each 700 system comes with 24 factory selected, pre-intermoded groups that allow even the most uninitiated user to get started right out of the box.
   Telex has done all of the work for you!



#### wireless intercom ever!

frequency agile

1440 selectable frequencies

ClearScan™ auto frequency selection

4 beltpacks per base station

cast magnesium beltpacks

and so much more





- "Fifth Person" Talk/Listen station at base. The BTR-700 base station features a full talk/listen headset station so that an additional user can communicate on the intercom channel.
- Intelligent Power Control<sup>™</sup>. This new breakthrough technology takes system range and performance to a whole new level. Each beltpack senses when it is close to the base station and intelligently reduces its output by 10 dB. This effectively eliminates overloading the base station receiver front end which is the primary cause for the "near — far" desensing problem experienced in other wireless intercoms.
- Cast magnesium beltpacks. TR-700 beltpacks are constructed of extremely light, strong and durable cast magnesium. Using magnesium substantially decreases the weight of the beltpack while assuring the utmost ruggedness and durability.



- Detachable beltpack antennas. TR-700 beltpacks feature detachable antennas that utilize stud type threaded connectors that do not have a fragile center pin to break off or bend. Detachable antennas make storage or shipping a breeze.
- Two great battery options. TR-700 beltpacks can be operated from standard Alkaline AA batteries that provide over 14 hours of continuous duty operation. For applications where rechargeable batteries are required optional NiMH battery packs are available. NiMH batteries do not develop harmful memories like NiCads and offer a full 12 hours of operation. Drop-in chargers are also available in single and four-gang configurations.



## **BTR 700/800 BANDS**

		- · · -		T			
Desig	TV	Strat Freq	Use	Telex Band	End Freq	TV	Desig
	22	518	BTR TX	518	524	22	
$\mathbf{A}$	23	524	Low	to	530	23	A
	24	530	TR Rx	536	536	24	
				1			
	25	536	BTR TX	536	542	25	
В	26	542	Future	to	548	26	В
	27	548	TR Rx	554	554	27	
	28	554	BTR TX	554	560	28	
	29	560	High	to	566	29	C
	30	566	TR Rx	572	572	30	
	31	572	BTR TX	572	578	31	
	32	578	Future	to	584	32	
	33	584	TR Rx	590	590	33	
	34	590	BTR TX	590	596	34	
	35	596	Future	to	602	35	
	36	602	TR Rx	608	608	36	
	37	608	Radio As	stronomy	614	37	
	38	614	TR TX	614	620	38	
1	39	620	Future	to	626	39	1
	40	626	BTR RX	632	632	40	
	41	632	TR TX	632	638	41	
2	42	638	Low	to	644	42	2
	43	644	BTR RX	650	650	43	
	44	650	TR TX	650	656	44	
3	45	656	Future	to	662	45	3
	46	662	BTR RX	668	668	46	
						'	
	47	668	TR TX	668	674	47	
4	48	674	Future	to	680	48	4
	49	680	BTR RX	686	686	49	
				•	•	J. Company	
	50	686	TR TX	686	692	50	
5	51	692	Future	to	698	51	5
	52	698	BTR RX	704	704	52	
				1	1		
	53	704	TR TX	704	710	53	
6	54	710	High	to	716	54	6
	55	716	BTR RX	722	722	55	
			<u> </u>	1			
	56	722	TR TX	722	728	56	
	57	728	Future	to	734	57	7
	58	734	BTR RX	734	740	58	

Note - First Shipment BTR/TR-800 units will be C-6 frequency sets.

Note - BTR/TR-800 units on A-2 frequency sets will ship in Sept.

BTR/TR 700/800 Part no Tabelle						
Base	Part no	Beltpack	Part no	Frequency Combination		
BTR800	407000	TR-800	407001	C6		
				<u></u>		
BTR800RTS	407998	TR-800RTS	40999			
BTR700		TR-700				
				_		
BTR700RTS	407064	TR-700RTS	407065	C6		

# BTR300



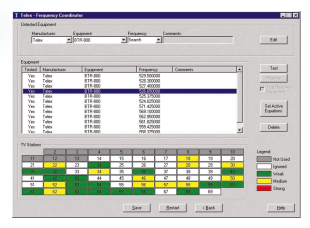
The BTR-300 wireless intercom system is the first wireless intercom to be designed specifically with DTV band allocations in mind. Improved front end filtering allows the BTR-300 to be used in RF environments where other wireless intercoms simply can't function. Additional filtering capabilities and unique channel assignments allow up to four base stations and 16 individual beltpacks to be used simultaneously. Break the chains of wired communications without breaking the budget. Get the reliable, affordable RadioCom BTR-300.

 Cost Effective. The BTR-300 is the most cost effective wireless intercom system available for professional and industrial applications. Now anyone can actually afford to go wireless on a large scale. No more costly interruptions while new cabling is run for an unexpected production change. Your projects can finally have the communications flexibility and mobility you need, without putting a hole in your budget.

- Quality Audio. Unique audio shaping circuitry and superior RF design combine to give the BTR-300 wired intercom quality sound.
- Front End Filtering. The BTR-300 utilizes sophisticated "high Q" front end technology to filter out potentially harmful RF signals before they get the chance to cause harmful interference even in hostile RF environments.
- Band Allocation. The BTR-300 operates in the High VHF frequency range avoiding most DTV transmissions. In addition, a computerized frequency selection scheme ensures maximum channel operability.
- Operating Range. Beltpacks can operate at ranges of up to 2000 feet line of sight (beltpack to beltpack), even in hi RF environments where interference plagues other systems.





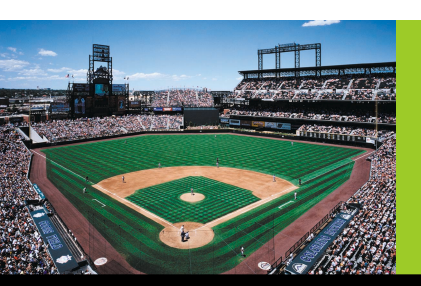


### Proprietary Intermodulation Calculation Program

Using a state of the art proprietary intermod application Telex ensures that the frequencies you get will work together and in your operational area.

- More Beltpacks. With improved front end filtering and an innovative frequency selection plan, the BTR-300 now supports up to four base stations and 16 beltpacks in simultaneous operation. That's two times the number previously available.
- Small, Rugged Beltpack. The TR-300 beltpack won't drag you
  down like other bulkier products. Weighing only 13 ounces (with
  batteries) and measuring only 2 inches in depth, the TR-300 utilizes
  the latest in polycarbonate resin technology to deliver unparalleled
  durability while maintaining a lightweight, wearer-friendly package.
- Extended Battery Life. Optional NiMH (Nickel Metal Hydride)
  batteries provide 17 hours of continuous transmit operation.
  24 hours of continuous operation is available with alkaline AA's.
  The longest battery life of any professional wireless intercom
  available today.

- In Pack Charging. Convenient charging jack on the TR-300 beltpack allows optional NiMH batteries to be recharged without removing them from the beltpack. (External charging is also supported.)
- Ease Of Use. A new ergonomically designed user interface, with well labeled controls and bright status light indicators enables quick system setup and low learning curves.
- Compatibility. Advanced intercom audio interface circuitry allows seamless operation with all major intercom systems.
- Full Duplex Operation. No more waiting! Unlike walkie-talkies, individual talk frequencies for each beltpack allow all wireless users to talk and listen simultaneously for more natural communications.



Cost effective

Good quality audio

Longer operating range

Up to 16 beltpacks with 4 bases

Up to 24 hours of continuous battery life

Full duplex operation

All VHF operation

Easy to use

**Radio**Com™

# BTR6/0/500





The Telex® RadioCom™ BTR-600/500 UHF Wireless intercom systems offer the ultimate in reliable, high performance, full duplex communications. Operating in the 520 to 760 MHz range the units operate reliably at distances of over 1,000 feet. Various types of log periodic antennas are available that can increase the effective range to 1/2 mile or more depending on site conditions.

- Auto Switching. The BTR-600 series incorporates auto-switching 2 channel audio operation, permitting the belt pack user to select between 2 sperate audio channels of communication. Auto-switching provides the flexibility to create private and party lines within the same belt pack.
- Two Channel Frequency Agility. The BTR-600/500 series also incorporates two channel frequency agility. The base station and belt pack have two UHF receive frequencies that allow the user to escape frequency interference problems that may arise.
- Compatibility. The BTR-500/600 series is perfectly suited for stand-alone (single-drop) operation and easily expands up to 16 BTR/TR sets permitting up to 32 discrete full duplex channels. The systems are fully compatible with RTS™ TW and Audiocom™ party line intercoms, as well as RTS Digital Matrix systems and other 4 wire communications systems. The systems easily adapt to other types of party line intercoms using an optional CCB-1 adaptor. The base station also allows connections for auxiliary balanced line level audio input and output.
- Digital Encryption. The BTR-600 series includes a unique patented digital encryption process for those who need secure full duplex communications. The 600 series offers over 65,000 code settings that can be changed on the fly by means of 4 cipher code switches on the units.



Full duplex

Dual frequency agility

Modular design 1-16 sets

All metal, weather-resistant belt pack

Dual function talk button — momentary or locked on

Individual level controls — providing unparalleled user flexibilit

Direct interface to RTS TW and Telex Audiocom

Two channel audio auto-switching

RTS Digital Matrix compatible

520-720 MHz band







Code Switch:
Allows operator to select up to 65,000
different cipher codes (BTR-600 set only).



• Full Duplex Channels. The BTR-500 series includes the BTR-500 frequency agile base station, working with the TR-500 base station provides full duplex communications with a single belt pack, or can accommodate multiple belt packs operating in push to transmit mode. 16 BTR-600s (or more) may be operated simultaneously, permitting 32 (or more) discrete full duplex channels.

#### How The System Works.

The BTR-600/500 set provides full duplex communications with a single belt pack transceiver. The BTR-600/500 base station transmits a UHF frequency that the TR-600/500 receives and simultaneously transmits a UHF frequency that the base station receives.

1 to 16 BTR-600/500 sets may be operated simultaneously permitting full duplex communications. Units can be linked together to create private or party line communications (units linked with interconnect cable provided).

#### Shown:

National Football League Coaches' System featuring 8 BTR-600 sets and an SC-600 antenna combiner.



BTR-600/500 back

6 "drop" system interfaced into wired party line intercom



Mirror Image System: belt pack to belt pack



**Radio**Com<sup>™</sup>

### 16 Channel Synthesized Wireless IFB Transmitter and 16 Channel Tunable Talent Receiver



The Telex RadioCom TT-44 is a 16 channel synthesized wireless IFB transmitter designed to provide a wireless link to on-air talent in the studio or while you are in the field. Operating in the 64-68 MHz range the units operate reliably at distances of over 750 feet.

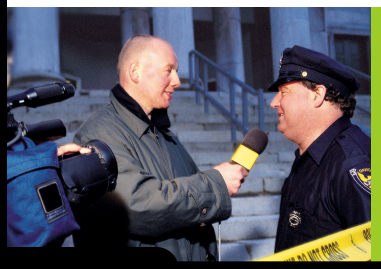
The TT-44 transmitter has a 3 pin XLR input on the back of the unit with a selector switch to accept either RTS TW, Telex Audiocom/RadioCom, or other types of wired and wireless intercom input. there is also a 1/4" unbalanced line level signal input jack. The T-44 offers the flexibility of tuning 8 of its frequencies in the TV channel 3 band and 8 in the TV channel 4 band for ultimate agility while in the field. Up to 5 transmitters will operate simultaneously within the same environment.



TT-44 Back

#### TR-34

The TR-34 is a 16 channel tunable talent receiver that is designed to be used with the standard IFB earpieces such as the Telex Telethin announcers earpiece systems or any other 8-500 ohm earphone. The TR-34 features a selectable high frequency boost control to equalize the high frequency loss associated with the use of behind the collar acoustic tubes and earphone drivers. The receiver also features a lighted bezel for easy channel identification and auto power off when the earphone is removed from the jack. The TR-34 operates on two standard AA batteries and will operate for up to 40 hours on alkaline batteries.



Good audio quality

Low band VHF operation

Compatible with all major intercoms

Lighted bezel for easy channel selection

Auto power off when earpiece is removed

16 channel frequency agility

Range of over 750 feet



## Amplified Broadband Splitter-Combiner

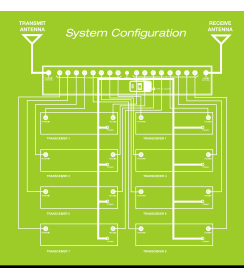


#### SC-600

The SC-600 Amplified Broadband Splitter-Combiner makes it possible to operate eight UHF wireless intercom base transceivers using only two antennas. In addition to accommodating eight transmit and eight receiver antennas, it provides power connection for up to eight base transceivers. It also features a high degree of output isolation — a necessity in multi-frequency systems to prevent intermodulation. It is the ideal compliment to your BTR600/500 or 700 UHF Wireless Intercom System.



SC-600 Back



Reduces 16 antennas to two

Extremely low intermod production

Compatible with 500, 600 and 700 systems

Handles both transmit and receive

Rugged and durable construction

## •(• =55(•) R









ALP-600 Mast and Bracket Kit



BC-500NM **Battery and Pack** 



Single and Double **Rack Mounts** 

VHF Base Station	Accessories
Model	Description
UX-58	Omnidirectional 5/8 wave antenna
	(multiple frequency ranges)
YAG	High performance directional Yagi antenna
	(multiple frequency ranges)
ALP-1	Directional super-performance log periodic antenna
	165-216 MHz includes MNT.BRKT
CX-4	50 ohm copper stranded coax cable 4'
CX-25	50 ohm copper stranded coax cable 25'
AB-300	Combo mic stand/wall mount bracket for 5/8 WV
PA-2	Replacement wall type power supply BTR-200/300 120 volt
PA-2E	230V Euro wall type power supply for BTR-200/300
PA-2U	230V UK wall type power supply for BTR-200/300

#### VHF Radiocom™ Belt Pack Accessories

VIII Hadiocom	Delt I dek Accessories
Model	Description
CL-2	Replacement clip/door for TR-200/300-complete
BSL-1	Spare battery sled for TR-200/300
BC300NM1	Battery charger w/6 nickel metal hydride batteries and slec Will charge TR-300 without without removing battery pack
BC300NM2	Battery charger w/6 nickel metal hydride batteries and slec Will charge batteries outside beltpack TR-200/TR-300
NMBP	Battery pack - includes 6 nickel metal hydride batteries and sled - TR-200/TR-300
TRH-1	Heavy duty leather swivel holster with belt loop for TR-200/300

UHF Belt Pack	Accessories
Model	Descript
BC-500 N/M	Charger v

OTH DOLL I ACK AC	Cessories
Model	Description
BC-500 N/M	Charger w/ nickel metal battery pack
BP-500 N/M	Spare nickel metal belt battery pack
BP-500	Spare battery sled for alkaline (batteries not included)
BTR-SR0	Dry contact signal relay option (per set) NFL
	QB signal kit TR/BTR-600
BP-700	Alkaline battery holder, TR700/TR800
BC-700NM	NMH battery pack, TR700/TR800
BC-700NM(US)	Single charger w/linear US power supply and NMH pack
BC-700NM(Euro)	Single charger w/switching power supply, Euro cord,
	NMH pack

### UHF Belt Pack Accessories (cont.) Model Description

Model	Description
BC-700NM(UK)	Single charger w/switching power supply, UK cord,
	NMH pack
BC-700NM4	4bay charger w/switching power supply, 4NMH packs,
	US cord
BC-700NM4(Euro)	4bay charger w/switching power supply, 4NMH packs,
	Euro cord
BC-700NM4(UK)	4bay charger w/switching power supply, 4NMH packs, UK cord

#### **UHF Base Station Accessories**

OIII Bacc Cla	1011710000001100
Model	Description
ALP-600	Bi-directional log periodic antenna. Covers 520-760 MHz.
	Includes mounting hardware and 10' (3 meters) coaxial
	cable with TNC connector
ALP-600B	ALP-600 antenna bracket kit
ALP-600M	ALP-600 antenna mast-telescoping
ALP-450	Directional log periodic ant. covers 450-900 MHz forward
	coverage pattern increases signal gain up to 5 dB. Supplied
	with mounting hardware for wall or mic stand, & 10' coaxial
	cable. Measures 9-1/2" L x 11" H painted matte black.
CLA	1/2 Wave colinear ant. (multiple frequency ranges)
AB-2	Universal bracket for model CLA-X 1/2 wave antennas
	w/10' coax
CXU-25	25' 50 ohm low loss coaxial cable, TNC connector
CXU-50	50' 50 ohm low loss semi-flexible coaxial cable,
	TNC connector
CXU-75	75' 50 ohm low loss semi-flexible coaxial cable,
	TNC connector
CXU-100	100' 50 ohm low loss semi-flexible coaxial cable,
	TNC connector
TP-2	TNC 50 ohm termination plug for SC-600 antenna combine

	TNO CONNECTOR
TP-2	TNC 50 ohm termination plug for SC-600 antenna combine
RMS-BTR	Single rack kit for BTR-500/600
RMD-BTR	Dual rack kit for BTR-500/600
PA-5	Replacement power supply for BTR-500/600 110V
TP-3	XLR-3 Intercom "dummy load" plug (Audiocom)
TP-3R	XLR-3 Intercom "dummy load" plug (RTS)
BTR-DB9	DB-9 Base interconnect cable



**The HR-1** is a single muff, medium-weight passive noise reduction headset with dynamic noise canceling microphones. The headset has a noise reduction rating of 21 dB; suitable for use in a moderately noisy environment. The ergonomic headband design distributes the ear cushion pressure evenly over the entire ear with no pressure points, insuring hours of comfortable wear. An added advantage of this headset design is that it folds into compact form for ease of storage. Available with 4 or 5 pin XLR connectors (Male or Female).

**The HR-2** is a dual muff, medium-weight passive noise reduction headset with dynamic noise canceling microphones. The headset has a noise reduction rating of 21 dB; suitable for use in a moderately noisy environment. The ergonomic headband design distributes the ear cushion pressure evenly over the entire ear with no pressure points, insuring hours of comfortable wear. An added advantage of this headset design is that it folds into compact form for ease of storage. Available with 4 or 5 pin XLR connectors (Male or Female).

**The PH-1** is a medium-weight single muff headset with foam filled cushions that offer a light feel with moderate isolation from ambient noise. The dynamic noise canceling mic is easily positioned with a unique ball joint for continuous adjustability. Available with 4 or 5 pin XLR connectors (Male or Female).

**The PH-2** is dual muff mono, medium-weight headset with foam filled cushions that offer a light feel with moderate isolation from ambient noise. The dynamic noise canceling mic is easily positioned with a unique ball joint for continuous adjustability. Available with 4 or 5 pin XLR connectors (Male or Female).

**The PH-3** is a dual muff stereo, medium-weight headset with foam filled cushions that offer a light feel with moderate isolation from ambient noise. The dynamic noise canceling mic is easily positioned with a unique ball joint for continuous adjustability. Available with 5 pin XLR connectors (Male or Female).

The PH-10 is the maximum in passive noise reduction. This super heavy-duty headset offers snug fitting dual-sided, monaural headphones with a dynamic, noise-canceling microphone for use in high noise environments. The PH-10 offers an Environmental Protection Agency (EPA) rated noise reduction rating (NRR) of 24 dB. Perfect for industrial and concert applications. Available with 4 or 5 pin male or female XLR connectors.

The PH-44 headset is a dual muff super lightweight for the ultimate in daylong comfort. It 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 better fit, isolation and frequency response. Available with 4 or 5 pin male or female connectors XLR.

The PH-88 is a single muff mono super lightweight for the ultimate in daylong comfort. It 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 better fit, isolation and frequency response. Available with 4 or 5 pin male or female connectors XLR.

## Rac oCom specifications

verall RF Frequency Range: Power Requirement:	518 – 608 MHz, 614 – 740 MHz					
RF Frequency Range:	518 - 608 MHz 614 740 MU-					
Power Requirement:	in 18 MHz TX and RX bands	150 – 216 MHz	520 – 608 MHz, 614 – 760 MHz	518 - 608 MHz, 614 - 740 MHz in 18 MHz TX and RX bands	150 – 216 MHz	520 - 608 MHz, 614 - 760 MHz
	100-240 VAC, 50 - 60 Hz, IEC receptacle	12 to 15 AC/DC (power supply included)	115 VAC, 60 Hz, 8W (230 Vac, 50Hz, Model Avail.) or 12 to 15 V AC/DC (external)	6 "AA" Cells Alkaline (NiMH optional)	6 AA Cells (Alkaline, NEDA, MN1500); (NiMH optional)	6 "AA" Cells Alkaline (NiMH optiona
Typical Battery Life Alkaline:	N/A	N/A	N/A	14 Hours (Continuous duty with talk light on)	24 Hours (Continuous duty with talk light on)	12 Hours (Continuous duty with talk light on)
Typical Battery Life Nickel Metal Hydride (1500 mAh):	N/A	N/A	N/A	11 Hours (Continuous duty with talk light on)	17 Hours (Continuous duty with talk light on)	10 Hours (Continuous duty with talk light on)
Current Draw:	N/A	N/A	N/A	140 mA (Push-to-Talk, Talk On)	Typical 82 mA	120mA
Temp Range:	-4°F to 130°F (-20°C to 55°C)	-4°F to 130°F (-20°C to 55°C)	-4°F to 130°F (-20°C to 55°C)	-4°F to 130°F (-20°C to 55°C)	-4°F to 130°F (9-20°C to 55°C)	-4°F to 130°F (-20°C to 55°C)
Dimensions: Weight:	19.0" W × 1.72" H × 14.0" D (48.3 cm × 4.4 cm × 35.6 cm) 7 lbs. 2 oz. (3.24 kg) /	15.75"W × 1.75"H × 10.5"D (40 cm × 4.5 cm × 27 cm) 6 lbs. 2 oz. (2.8 kg)	8.25"W × 1.75"H × 11.25"D (21 cm × 4.5 cm × 28.6 cm) 4 lbs. (1.8 kg)	3.75" W × 5.05" H × 1.65" D (9.5 cm × 12.8 cm × 4.2 cm) 15 oz. (.425 kg) with alkaline batteries/	4.25"W × 4.125"H × 2.0"D (108 mm × 105 mm × 51 mm) 13.5 oz. with batteries (384 o)	4.00" W × 5.875" H × 1.625" D (102 mm × 149 mm × 41 mm) 1 lb. 6 oz. (625 g) with batteries
	6 lbs. 15 oz. (3.15 kg)	3,	3,	16 oz. (454 g) with alkaline batteries	3,	(* * *)
Transmit Antenna:	1/2 Wave (supplied) TNC Male Connector	5/8 Wave (supplied) S0239 connector on chassis	1/2 Wave (supplied) TNC connector on chassis	1/4 Wave (supplied), Screw type	1/4 Wave (attached)	1/4 Wave Wire (attached)
Receive Antenna:	1/2 Wave (supplied) TNC Male Connector	5/8 Wave (supplied) S0239 connector on chassis	1/2 Wave (supplied) TNC connector on chassis	1/4 Wave (supplied), Screw type	1/4 Wave (attached)	1/4 Wave Wire (attached)
FCC ID:	B5DM514	N/A	N/A	B5DM515	N/A	N/A
Frequency Response:	300-8 KHz	300 – 5 KHz	300 – 4.5 KHz / 300 – 8 KHz	300-8 KHz	300 – 5 KHz	300 – 4.5 KHz / 300 – 8 KHz
Four Wire Input:	Level Adjustable (2 Vrms typical)	N/A	N/A	N/A	N/A	N/A
Four Wire Output: Telex® Intercom:	Level Adjustable (2 Vrms typical) Input/Output Level Adjustable (1 Vrms typical),	N/A Input/Output Level Adjustable (1 Vrms typical),	N/A Input/Output Level Adjustable (1 Vrms typical),	N/A N/A	N/A N/A	N/A N/A
RTS® Intercom:	Line impedance 300 Ω Input/Output Level Adjustable (0.775 Vrms typical),	Line impedance 300 Ω Input/Output Level Adjustable (0.775 Vrms typical),	Line impedance 300 Ω Input/Output Level Adjustable (0.775 Vrms typical),	N/A	N/A	N/A
ClearCom® Intercom:	Line Impedance 200 Ω Input/Output Level Adjustable (1 Vrms typical),	Line Impedance 200 Ω Input/Output Level Adjustable (1 Vrms typical),	Line Impedance 200 $\Omega$ Interface required	N/A	N/A	N/A
Auxiliary Input:	Line Impedance 200 Ω Adjustable (2 Vrms typical)	Line Impedance 200 $\Omega$ 2 VRMS	Adjustable (2 Vrms typical)	N/A	N/A	N/A
Auxiliary Output:	Adjustable (2 Vrms typical) Adjustable (2 Vrms typical into 600 $\Omega$ ) (at rated deviation)		Adjustable (2 Vrms typical) Adjustable (2 Vrms typical into 600 $\Omega$ ) (at rated deviation)		N/A	N/A
Stage Announce Output:	Internally Adjustable (1Vrms typical at rated deviation into 100 K $\Omega$ ) / N/A		N/A	N/A	N/A	N/A
Stage Announce Relay:	Dry contact, rated at 1Amp, 24 V Max. / N/A	N/A	N/A	N/A	N/A	N/A
ansmitter						
Type:	Synthesized, 720 channels	Crystal Controlled	Crystal Controlled, Switchable	Synthesized, 720 channels	Crystal Controlled	Crystal Controlled, Switchable
Transmit Power:	100 mW Max. (High), 10 mW (Normal) / 50 mW Max. (High), 10 mW (Normal)		40 mW	50 mW Max. (Auto-power reduction when close to base)	50 mW	40 mW
RF Frequency Range:	518 – 608 MHz, 614 – 740 MHz in 18 MHz TX and RX bands	150 – 216 MHz	520 to 608 and 614 to 760 MHz	518 – 608 MHz, 614 – 740 MHz in 18 MHz TX and RX bands	150 – 216 MHz	520 - 608 and 614 - 760 MHz
RF Frequency Stability:	0.005%	Crystal Controlled, 0.005%	Crystal Controlled, 0.005%	0.005%	Crystal Controlled, 0.005%	Crystal Controlled, 0.005%
Modulation:	FM, 40 KHz Deviation	FM, 3000 Hz Deviation, 115 micro-seconds Pre-emphasis	F-1-E ±32 KHz deviation 62.5 K baud	FM, 40 KHz Deviation	FM, 3000 Hz Deviation, 115 micro-seconds Pre-emphasis	F-1-E ±32 KHz deviation 62.5 K baud / F3 40 KHz deviatior 100 micro-seconds Pre-emphasis
Modulation Limiter: Modulation Frequency Range:	Peak-Responding Compressor 300 - 8000 Hz ±2 dB	Internal Compressor 300 – 5000 Hz ±2 dB /	Internal Compressor 300 – 4500 Hz ±2 dB	Peak-Responding Compressor 300 – 8000 Hz ±2 dB	Internal Compressor 300 – 5000 Hz ±2 dB	Internal Compressor 300 – 4500 Hz ±2 dB/
Microphone Audio Input:	30 ohms – 3500 ohms	30 ohms – 3000 ohms	300 – 8000 Hz ±2 dB 30 ohms – 3500 ohms	30 ohms – 3500 ohms	300 – 8000 Hz ±2 dB 30 ohms – 3500 ohms	30 ohms – 3500 ohms
Microphone Input Sensitivity: Radiated Harmonics	9 mV	2 mV Dynamic, 4 mV Electret	2 mV	7 mV	2 mV Dynamic, 4 mV Electret	2 mV
& Spurious: FCC Acceptance:	Exceeds FCC specifications Type accepted under FCC Part 74	-45 dBC, Exceeds FCC Specifications Under Parts 90 and 74	-45 dBC Type accepted under FCC Part 74	Exceeds FCC specifications Type accepted under FCC Part 74	-45 dBC, Exceeds FCC Specifications Under Parts 90 and 74	-45 dBC Type accepted under FCC Part 74
eceiver Type:	Dual Conversion Superheterodyne,	Dual Conversion Superheterodyne, FM	Single Conversion	Dual Conversion Superheterodyne,	Dual Conversion Superheterodyne, FM	
DE Consitiuitu	Synthesized, FM, 720 channels	Loss than O.E. W. fee to JD OILLAD	Superheterodyne, FM	Synthesized, FM, 720 channels	Loca than O.E. W. f 40 JD CINAD	Superheterodyne, FM
RF Sensitivity:	<0.7 µV for 12 dB SINAD	Less than 0.5 µV for 12 dB SINAD	<0.7 µV for 12 dB SINAD	<0.7 µV for 12 dB SINAD	Less than 0.5 µV for 12 dB SINAD	<0.7 µV for 12 dB SINAD
Squelch Threshold: Signal-to-Noise Ratio:	20 dB SINAD (About 1.0uV) 95 dB	20 dB Quieting 90 dB	3.0 µV / 1.5 µV 55 dB / 63 dB	20 dB SINAD (About 1.0 μV) 95 dB	20 dB Quieting 90 dB	3.0 μV / 1.5 μV 55 dB/63 dB
Signal-to-Noise Ratio: IF Selectivity:	3 dB at 230 KHz	3 dB at 30 KHz (4 pole Monolythic Filters)		3 dB at 230 KHz	3 dB at 30 kHz (Ceramic Filters)	3 dB at 230 KHz / 3 dB at 150 KHz (Ceramic Filter)
lmage Rejection:	70 dB or better	65 dB or better	70 dB or better	70 dB or better	70 dB or better	70 dB or better
Squelch Quieting:	95 dB	90 dB	67 dB / 65 dB	95 dB	90 dB	67 dB / 65 dB
RF Frequency Range:	N/A	150 to 216 MHz	520 to 608 amd 614 to 760 MHz	N/A	150 to 216 MHz	520 to 608 and 614 to 760 MHz
RF Frequency Stability:	0.005%	Crystal Controlled, 0.005%	Crystal Controlled, 0.005%	0.005%	Crystal Controlled, 0.005%	Crystal Controlled, 0.005%
Distortion: Local Headset Output:	<1% at full deviation 40 mW output into 600 $\Omega$ (1% Distortion)	Less than 1% at Rated Output N/A	<3.5% / <1.5% at Rated Output 32 mW into 600 ohms	<1% at full deviation 40 mW output into 600 $\Omega$ (1% Distortion)	Less than 1% at Rated Output 32 mW into 600 ohms	<3.5% / <1% at Rated Output 32 mW into 600 ohms
FCC Acceptance:	Notification under FCC Part 15	Notification under FCC Part 15	Notification under FCC Part 15	Notification under FCC Part 15	Notification under FCC Part 15	Notification under FCC Part 15

All specifications are subject to change without notice.

Distributed by:

All trademarks are the property of their respective owners.