

At last a wireless intercom with the features you need. UHF operation, frequency agile, all metal beltpack, an easy to use user interface and much, much more! The new BTR-700 wireless intercom system utilizes cutting edge technology to ensure the utmost in range, interference resistance and high audio quality. Combine all of that with new Enhanced ClearScan<sup>™</sup> technology that enables you to select intermod and interference free frequencies with the touch of a button, and you've got the wireless intercom to get you through virtually any challenge you face.

- Four beltpacks per base station. Each BTR-700 base station can support up to four TR-700 wireless beltpacks in fulltime transmit, full duplex operation. Multiple base station/beltpacks 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. Frequency selection has never been easier! This is an advanced form of our existing ClearScan technology. It actually looks at all of the available frequencies in the pre-intermoded groups and ranks them so that the user knows the best frequencies to use. Now you can walk into a new venue in a new city and have a clear set of frequencies in less than a minute with the push of a couple of buttons!

- 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!
- "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": 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. That's the metal "mag" wheels are made from! Using magnesium substantially decreases the weight of the beltpack while assuring the utmost ruggedness and durability.
- Graphical user interface. Both the BTR-700 and the TR-700 have easy to use user interfaces utilizing state of the art LCD displays. Custom graphical menus on the BTR-700 allow access to all of the powerful features and system operational parameters. The menu structure has been specifically designed to be intuitive and easy to use right out of the box.
- 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.

wireless that works™ RadioCom™





BTR-700 Base Station Back

## **TR-700 Metal Beltpack Transceiver**

#### Overall

Power Requirements: **Current Draw:** Temperature Range: Dimensions:

**RF Frequency Range:** 

#### Weight: Transmit Antenna: **Receive Antenna:** FCC ID: **Frequency Response:** Microphone Input Sensitivity:

Local Headset Output:

### Transmitter

Receiver

Type:

**RF Sensitivity:** 

IF Selectivity:

Distortion:

Squelch Threshold:

Image Rejection:

Squelch Quieting:

**RF Frequency Stability:** 

Type: Transmit Power: Modulation Type: Deviation: **RF Frequency Stability:** Modulation Limiter: Radiated Harmonics & Spurious: Exceeds FCC specifications

-4°F to 130°F (-20°C to 55°C)  $3.75'' \text{ W} \times 5.05'' \text{ H} \times 1.65'' \text{ D}$  $(9.5 \text{ cm} \times 12.8 \text{ cm} \times 4.2 \text{ cm})$ 15 oz. (.425 kg) with alkaline batteries 1/4 Wave (supplied), Screw type 1/4 Wave (supplied), Screw type B5DM515 300-8 KHz 7 mV 40 mV output into 600  $\Omega$  (1% distortion) Synthesized, 720 channels 50 mW Max. (Auto-power reduction when close to base) FM

518 - 608 MHz, 614 - 740 MHz

140 mA (Push-to-Talk, Talk On)

in 18 MHz TX and RX bands

6 "AA" Cells Alkaline (NiMH optional)

40 KHz 0.005% Peak-Responding Compressor

Dual Conversion Superheterodyne, Synthesized, FM, 720 channels <0.7 uV for 12 dB SINAD 20 dB SINAD (About 1.0 uV) 3 dB at 230 KHz 70 dB or better 90 dB 0.005% <1% at full deviation

#### Ordering Information

Model No.	Description	Order by Cat.
BTR-700	AudioCom Version C6 Base Transceiver	71303C6
TR-700	AudioCom Version C6 Beltpack Transceiver	71304C6
BTR-700	RTS Version C6 Base Transceiver	71303C6R
TR-700	RTS Version C6 Beltpack Transceiver	71304C6R
BTR-700	RTS 5-Pin Version C6 Base Transceiver	71303C6R5
TR-700	RTS 5-Pin Version C6 Beltpack Transceiver	71304C6R5

# **BTR-700 Base Station Transceiver**

#### Overall 518 - 608 MHz, 614 - 740 MHz **RF Frequency Range:** in 18 MHz TX and RX bands 100-240 VAC, 50 - 60 Hz, IEC receptacle Power Requirement: Temp Range: -4°F to 130°F (-20°C to 55°C) Dimensions: 19.00" W × 1.72" H × 14.00" D $(48.3 \text{ cm} \times 4.4 \text{ cm} \times 35.6 \text{ cm})$ Weight: 6 lbs. 15 oz. (3.15 kg) 1/2 Wave (supplied) TNC Male Connector Transmit Antenna: **Receive Antenna:** 1/2 Wave (supplied) TNC Male Connector FCC ID: B5DM514 Frequency Response: 300-8 KHz Four Wire Input: Level Adjustable (2 Vrms typical) Four Wire Output: Level Adjustable (2 Vrms typical) Telex<sup>®</sup> Intercom: Input/Output Level Adjustable (1 Vrms typical), Line impedance 300 $\Omega$ **BTS®** Intercom: Input/Output Level Adjustable (0.775 Vrms typical), Line Impedance 200 $\Omega$ ClearCom<sup>®</sup> Intercom: Input/Output Level Adjustable (1 Vrms typical), Line Impedance 200 $\Omega$ Auxiliary Input: Adjustable (2 Vrms typical) Auxiliary Output: Adjustable (2 Vrms typical into 600 Ω) Microphone Input Sensitivity: 9 mV Local Headset Output: 40 mW output into 600 $\Omega$ (1% Distortion) Transmitter Synthesized, 720 channels Type: **Transmit Power:** 50 mW Max. (High), 10 mW (Normal) Modulation Type: FM Deviation: 40 KHz **RF Frequency Stability:** 0.005% Peak-Responding Compressor Modulation Limiter: Radiated Harmonics & Spurious: Exceeds FCC specifications Receiver Type: Dual Conversion Superheterodyne, Synthesized, FM, 720 channels **RF Sensitivity:** <0.7 uV for 12 dB SINAD Sauelch Threshold: 20dB SINAD (About 1.0uV) IF Selectivity: 3 dB at 230 KHz Image Rejection: 70 dB or better Squelch Quieting: 90 dB **RF Frequency Stability:** 0.005% Distortion: <1% at full deviation

#### Distributed by:

Professional Show s.p.a. Via Praimbole 15 - 35010 Limena (PD) lyaly. Tel. +39-049-8657111 Fax +39-049-8657222.

All specifications are subject to change without notice.

All trademarks are the property of their respective owners

wireless that works™ RadioCom™

# **BTR 700/800 BANDS**

Desig	τν	Strat Freq	Use	Telex Band	End Freq	τν	Desig
A	22 23 24	518 524 530	BTR TX Low TR Rx	518 to 536	524 530 536	22 23 24	А
В	25 26 27	536 542 548	BTR TX <b>Future</b> TR Rx	536 to 554	542 548 554	25 26 27	В
с	28 29 30	554 560 566	BTR TX High TR Rx	554 to 572	560 566 572	28 29 30	С
D	31 32 33	572 578 584	BTR TX <b>Future</b> TR Rx	572 to 590	578 584 590	31 32 33	D
Е	34 35 36	590 596 602	BTR TX <b>Future</b> TR Rx	590 to 608	596 602 608	34 35 36	E
	37	608	Radio A	stronomy	614	37	

1	38 39 40	614 620 626	TR TX Future BTR RX	614 to 632	620 626 632	38 39 40	1
2	41 42 43	632 638 644	TR TX Low BTR RX	632 to 650	638 644 650	41 42 43	2
3	44 45 46	650 656 662	TR TX Future BTR RX	650 to 668	656 662 668	44 45 46	3
4	47 48 49	668 674 680	TR TX <b>Future</b> BTR RX	668 to 686	674 680 686	47 48 49	4
5	50 51 52	686 692 698	TR TX <b>Future</b> BTR RX	686 to 704	692 698 704	50 51 52	5
6	53 54 55	704 710 716	TR TX High BTR RX	704 to 722	710 716 722	53 54 55	6
7	56 57 58	722 728 734	TR TX <b>Future</b> BTR RX	722 to 734	728 734 740	56 57 58	7

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			
BTR800RTS	407998	TR-800RTS	40999	C6			
BTR700		TR-700					
BTR700RTS	407064	TR-700RTS	407065	C6			

BOSCH SECURITY SYSTEMS

RF METER (Rx SIGNAL STRENGTH)

INFORMATION SUBJECT TO CHANGE



YES

YES

TELEX BTR-700/800/825 -vs- BTR-80N							
Feature	Telex 700	Telex 800/825		Telex 80N			
		BASE STAT	TION AND SYSTE	M FEATURES			
RF FREQUENCY RANGE	518-608, 614-740 MHz	470-608, 614-746 MHz		482-608, 614-722 MHz			
FREQUENCY BANDS	<b>5</b> (A2, B4, C3, C6, G9)	<b>18</b> F1, F2, F3, F4 H1, H2, H3, H4 A2, A3, A4 B3, B4, B6 C3, C4, C6 E88		<b>32</b> F1, F2, F3, F4, F5, F6 H1, H2, H3, H4, F5, F6 A1, A2, A3, A4, A5, A6 B2, B3, B4, B5, B6 C3, C4, C5, C6 D4, D5, D6 E5, E6	<u>"6"</u> & <u>"G9"</u> BANDS ARE INTENDED FOR SALE AND USE OUTSIDE OF THE USA		
TRANSMITTER OCCUPIED BANDWIDTH	100 KHz	100 KHz		25 KHz			
Simultaneous 2 Wire & 4 Wire Operation	NO	YES - Either Channel		YES - Each Channel			
BASE STATION ANTENNA (Supplied)	1/2 Wave	1/2 Wave		1/2 Wave			
FREQUENCY SCANNING	YES ClearScan®	YES ClearScan®		YES ClearScan®			
BASE STATION TRANSMIT POWER	50 & 5mW	100 & 10mW		249, 100, 50 & 10mW			
BASE STATION DUAL TRANSMIT ANTENNA OUTPUT	N/A	OPTIONAL		OPTIONAL			
WARRANTY	3 YRS	3 YRS		3 YRS			
USER ADJUSTABLE SQUELCH CONTROL	NO	NO		YES			
RF METER (Rx SIGNAL STRENGTH)	NO	NO		YES			
BELTPACK BATTERY GAUGE ON BTR DISPLAY	NO	NO		YES			
ABILITY TO TURN OFF TR Tx FROM BTR	NO	NO		YES			
AC or DC POWER OPERATION	YES - KIT	YES - KIT		YES			
AUXILIARY AUDIO ASSIGNABLE	NO	NO		YES			
WIRELESS TALK AROUND - WTA	YES	YES		YES			
STAGE ANNOUNCE - SA	YES	YES		YES			
INTELLIGENT POWER CONTROL (TR Tx POWER)	YES	YES		YES			
FIRST ON - LATCH OUT OPERATION WITH TONE WARNING	NO	NO		YES Tone Defeatable			
SELECTABLE DC POWER FEED ON Rx LINE	NO	NO		YES			
				9 volts DC			
	TD 700				TD 02N		
	<u>TR-700</u>	<u>TR-800</u>	<u>TR-825</u>	<u>TR-80N</u>	<u>TR-82N</u>		
BELTPACK CONSTRUCTION	METAL DIE CAST MAGNESIUM	METAL DIE CAST MAGNESIUM	METAL DIE CAST MAGNESIUM	METAL DIE CAST MAGNESIUM	METAL DIE CAST MAGNESIUM		
BELTPACK BATTERY LIFE (6 AA Alkaline)	14 Hrs	14Hrs	11Hrs	10 Hrs	9 Hrs		
BELTPACK BATTERY LIFE (BP-800NM)	11 Hrs	11 Hrs	9.5 Hrs	10 Hrs	8 Hrs		
PROGRAMMABLE BUTTONS ON BELTPACK	YES	YES	YES	YES	YES		
PROGRAMMING AT BELTPACK	YES	YES	YES	YES	YES		
BELTPACK TRANSMIT POWER SELECTABLE-	AUTO; 5 - 50mW NO	AUTO; 5 - 50mW NO	AUTO; 5 - 50mW NO	AUTO; 5 - 50mW YES - AUTO, 100, 50, 5mW	AUTO; 5 - 50mW YES - AUTO, 100, 50, 5mW		
BELTPACK LOW BATTERY INDICATOR	YES	YES	YES	YES	YES		
BELTPACK LOW BATTERY TONE WARNING	NO	NO	NO	YES	YES Tone Defeatable		
ABILITY TO DISPLAY FREQUENCY AT BELTPACK	YES	YES	YES	YES	YES		
EXTRA PDA DEVICE REQUIRED FOR PROGRAMMING	NO	NO	NO	NO	NO		
BELTPACK TETHERED PROGRAMMING TO BASE STATION	NO	NO	NO	NO	NO		
USER ADJUSTABLE SQUELCH CONTROL	NO	NO	NO	YES	YES		

NO

NO

NO