The RTS RadioCom BTR-700 UHF-synthesized wireless intercom system offers the ultimate in reliable, high performance, high fidelity full duplex communications. The BTR-700 system includes the BTR-700 frequency-agile base station, working with up to four (4) TR-700 frequency-agile beltpacks. The BTR-700 base station provides full-duplex communications with the beltpacks. The BTR-700 system is perfectly suited for stand-alone operation and can interface with RTS Audiocom, RTS Two-Wire Intercom, Clear-Com as well as RTS Digital Matrix Intercom systems and other four-wire communications systems. In addition to the external intercom systems interfaces listed above, the system provides connections for auxiliary balanced audio input and output. The RTS RadioCom BTR series has been designed for reliable, efficient operation. Operating in the 518 to 868 MHz range, the units operate reliably at line-of-sight distances of 1,000 feet. With available antenna systems from RTS RadioCom, the effective operating range can be extended. The TR-700 high efficiency beltpacks provide 12-14 hours of uninterrupted operation using standard alkaline batteries.

**Features**
- UHF Operation.
- Frequency agile base station & beltpacks.
- Backlit Base Station LCD.
- ClearScan Function on Base Station & Beltpack.
- Full Duplex (Simultaneous Talk & Listen) Operation.
- Compatible with Audiocom (Telex RadioCom), RTS-TW, RTS Matrix, Clear-Com, and other wired intercom types.
- Beltpack units contained in a weather and shock resistant die cast magnesium case.
- Convenient IEC power connector on the base station.
- Base station comes with rack ears for easy rack mounting.
- Beltpack batteries last up to 12-14 hours.
- Auto-sensing headset connector that automatically switches between electret and dynamic headset mics.

**Line Drawings**
Specifications

RF Frequency Range: 518–608MHz, 614–722MHz
796–868MHz in 18MHz TX and RX bands

BTR-700 Power Requirements: 100–240VAC, 50–60Hz
IEC receptacle

TR-700 Power Requirements: 6 "AA" Cells Alkaline (NiMH optional)

Temperature Range: -4°F to 130°F (-20°C to 55°C)

TX Antenna
BTR-700: ½ Wave (supplied), TNC Male Connector
TR-700: ¼ Wave (supplied), Screw type, Replaceable

RX Antenna
BTR-700: ½ Wave (supplied), TNC Male Connector
TR-700: ¼ Wave (supplied), Screw type, Replaceable

FCC ID: BTR-700 (B5DM516), TR-700 (B5DM515)

Frequency Response: 300Hz–8KHz

4-Wire Input and Output: Level Adjustable (2Vrms typical)

AudiCom/Telex Intercom: Input/Output Level Adjustable (1Vrms typical), Line Impedance, 300Ω

RTS Intercom: Input/Output Level Adjustable (0.775Vrms typical), Line Impedance 200Ω

Clear-Com Intercom: Input/Output Level Adjustable (1Vrms typical), Line Impedance 200Ω

Auxiliary Input: Adjustable (2Vrms typical)

Auxiliary Output: Adjustable (2Vrms typical into 600Ω)

Microphone Input Sensitivity: BTR-700 (9 mV), TR-700 (7 mV)

Local Headset Output: 40mW output into 600Ω (1% Distortion)

TR-700 Current Draw: 140mA (Push-to-Talk, Talk On)

Transmitter Type: Synthesized Transmitter
712 channels

Transmit Power
BTR-700: (50mW Max. (High), 5mW (Normal), TR-700 (50mW Max. (Auto-power reduction))

Modulation Type: FM
Deviation: 40kHz (35kHz Europe)

RF Frequency Stability: 0.005%

Modulation Limiter: Peak-Responding Compressor

Radiated Harmonics & Spurious: Complies with FCC Specifications

Receiver Type: Dual Conversion Superheterodyne
dual (4) Independent Synthesized IFs
FM, 712 channels each

RF Sensitivity
BTR-700: <0.8 μV for 12dB SINAD
TR-700: <0.7 μV for 12dB SINAD

Squelch Threshold: 0.20dB SINAD

IF Selectivity: 3dB at 230kHz

Image Rejection: 70dB or better

Squelch Quieting: 90dB

RF Frequency Stability: <1% at full deviation

Distortion:

Product Dimensions/Weight
BTR-700: 19" W x 1.72" H x 14" D
(48.3cm x 4.4cm x 36.2cm),
6lb 15oz (3.16kg)

TR-700: 3.75" W x 5.05" H x 1.65" D
(9.5cm x 12.8cm x 4.2cm)
1lb 2oz (511g) with alkaline batteries

Shipping Dimensions/Weight
BTR-700: 16.25" W x 5" H x 22.5" D
(41.3cm x 12.8cm x 57.2cm),
10lb 11 oz. (4.86kg)

TR-700: 5.75" W x 9.5" H x 4.2" D
(14.6cm x 22.8cm x 10.7cm)
1lb 6oz (265g) without batteries

Order Information

BTR-700 • UHF Single Channel Wireless Synthesized Base Station with A4M headset connector
BTR-700-RTS • UHF Single Channel Wireless Synthesized Base Station with A4F headset connector
BTR-700-RTS 5-Pin • UHF Single Channel Wireless Synthesized Base Station with A5F headset connector
TR-700 • UHF Single Channel Wireless Synthesized Transceiver with A4M headset connector
TR-700-RTS • UHF Single Channel Wireless Synthesized Transceiver with A4F headset connector
TR-700-RTS 5-Pin • UHF Single Channel Wireless Synthesized Transceiver with A5F headset connector

For ordering information, contact your regional sales representative at:
http://rtsintercoms.com/us/intercom/contact

The specification information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.

CONSUMER ALERT
Most users do not need a license to operate this wireless microphone system. Nevertheless, operating this microphone system without a license is subject to certain restrictions: the system may not cause harmful interference; it must operate at a low power level (not in excess of 50 milliwatts); and it has no protection from interference received from any other device. Purchasers should also be aware that the FCC is currently evaluating use of wireless microphone systems, and these rules are subject to change.
For more information, call the FCC at 1-888-CALL-FCC (TTY: 1-888-TELL-FCC) or visit the FCC’s wireless microphone website at www.fcc.gov/cgb/wirelessmicrophones.