

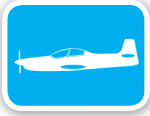
RT-5000

Remote-mount, multi-band, AM/FM Transceiver

Data Sheet

COBHAM

The most important thing we build is trust



**COMMUNICATION
WITHOUT LIMITS**

- **Maximum interoperability AM/FM, 29.7—960 MHz**
- **Relay, simulcast, repeater capabilities**
- **10 watts power across all bands for increased distance and clarity**
- **Reduced cockpit heat and EMI**



RT-5000

Remote-mount, Multi-band, AM/FM Transceiver

COBHAM

Product Features

RT-5000 Remote-mount AM/FM Transceiver

Cobham's RT-5000 base transceiver, covering the 29.7 to 960 MHz band, can replace up to six transceivers. An additional, tunable "guard" receiver may be added for monitoring an additional frequency. This guard receiver is fully synthesized and covers the same 29.7-960 MHz range as the main transceiver.

The RT-5000 is controlled by Cobham's C3-enabling C-5000 control head, compact CD-5000, or the Audio-Radio Control Display Unit (ARCDU). Each interfaces to the RT-5000 via a proprietary serial tuning bus that reduces wiring complexity and installation costs.

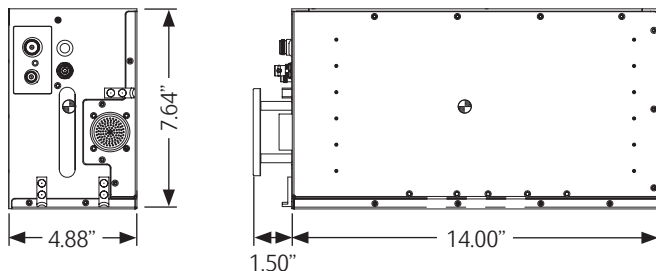
A single antenna has been designed to meet the full frequency spectrum of the RT-5000, allowing easy installation on a large variety of aerial platforms.

The latest versions of the RT-5000 transceiver can perform P-25 digital modulation across the entire range, plus up to two additional modules can be added to cover the VHF, UHF, and 700/800 MHz that add Trunking and Motorola-proprietary radio network features, giving the user unprecedented communications interoperability.

With cross-band relay, simultaneous multi-band transmission and repeater functions, along with widest frequency and modulation coverage, Cobham's single transceiver, single control head, single antenna solution delivers enhanced mission capabilities and addresses all Public Service communications needs.

About Cobham Aerospace Communications

Cobham Aerospace Communications is a global supplier of avionics and slip-ring solutions for civil and military applications.



For further information please contact:

Cobham Aerospace Communications
6400 Wilkinson Drive
Prescott, AZ 86301 USA

T: +1 (928) 708-1550
F: +1 (928) 541-7627
E: sales.prescott@cobham.com

Cobham Aerospace Communications
35, rue de Monthéry
Silic - BP 20191
94563 Rungis Cedex France

T: +33 1 49 78 66 00
F: +33 1 49 78 66 99
E: sales.rungis@cobham.com

Technical Specifications

Voltage Requirements:

27.5 Vdc +/- 20%

Current Requirements:

Receive: 2.5A
Transmit: 10.0A max.

Dimensions/Weight:

Dimensions: see drawing (inches)
Weight (approx.): 15.8 to 19.0 lbs. (7.17 to 8.62 kgs)

Temperature:

-22° F to 140° F (-30° C to +60° C)

Channeling:

12.5/20/25/30/50 kHz

Tunability:

1.25 kHz steps

Options:

Synthesized guard (29.7-960 MHz)

Certification:

FAA PMA/STC

Frequency range:

AM/FM Analog 29.7-960 MHz, including bands:

- 30-50 MHz Mobile radio
- 50-88 MHz Military
- 87.5-108 MHz FM broadcast
- 108-118 MHz VOR voice
- 118-154 MHz ATC and Civil Air Patrol
- 136-178 MHz Mobile radio
- 156-174 MHz Maritime
- 225-400 MHz Military
- 380-470 MHz Mobile radio
- 450-520 MHz Mobile radio
- 764-870 MHz Mobile radio

Project 25 with Trunking, including bands:

- 136-178 MHz Mobile radio
- 380-470 MHz Mobile radio
- 450-520 MHz Mobile radio
- 764-870 MHz Mobile radio