it's SIMOCO

TRB9200 Series Professional Base Station Repeaters







The TRB9200 series advanced design uses the latest technology to achieve superior performance in high RF environments.

A versatile compact lightweight transceiver housed in a 2RU fully welded steel case provides outstanding reliability under the harshest conditions.

- Covers frequencies between 30Mhz to 960MHz.
- Ideal for trunking, paging, cross band link, repeater and simulcast applications.
- Networking function permits multistation monitoring and control through a single RS232 port.
- Versatile configuration via fitting of numerous option boards provides a cost effective solution.
- Optional interface card for Voice Over Internet Protocol (VoIP).
- Low current consumption option available for solar site application.
- Non-predictive CTCSS decoder.
- Channel scan function and base morse ID.
- Full Duplex DCS/DPL operation option.
- Optional internally mounted changeover relay.
- Optional Glide tone voting.
- Solid construction providing a high degree of RFI and EMI screening.
- Designed and manufactured in Australia.





SPECIFICATIONS

General Specifications

Channel Bandwidth 12.5kHz or 25kHz

Modulation Direct FM

two-point method

Frequency Bands 30–50MHz

66-88MHz

135-532MHz (19 sub-bands)

746-794MHz 805-960MHz

Standby current

consumption <460mA @ 13.8V DC

Temperature $-10^{\circ}\text{C to } +60^{\circ}\text{C}$

Antenna Connector N-Type Female (Tx),

BNC Female (Rx)

Inputs/Outputs Digital 2 x 8 bit input,

1x 8 bit output (DB25F)

Line interface (DB15F)

Monitor functions (DB9F)

RS232 serial connection

(DB9M)

Supply Voltage 13.8V DC ± 20%

Dimensions 89mm (2RU) High x

483mm Wide x 330mm Deep

Weight <9 kg

Transmitter Specifications

Transmit Power 5W to 50W (30–520MHz) 5W to 35W (800–960MHz)

Tx Current Consumption <11A for 50W @ 13.8V DC

Duty Cycle 100%

Frequency Stability 1.5ppm (std) UHF,

2.5ppm VHF 20ppm VHF-low, 1.0ppm opt 800MHz

Audio Distortion <2% @ 60% deviation

Audio Response 300Hz to 3000Hz (+1, -3dB)

Audio Input Level +6 to -15dBm into 600@ line

Intermodulation >40dB

Hum and Noise >44dB (12.5KHz)

Transmit Rise Time 4mS with continuous

VCO selected

Receiver Specifications

Sensitivity 12dB SINAD for 0.3µVpd

(25kHz spacing)

Rx Current Consumption Typical: 460mA

Max: 600mA

Selectivity >75dB (25kHz),

>65dB (12.5kHz)

Intermodulation >80dB

Audio Response 300Hz to 3000Hz (+1, Đ3dB)

Audio Output Level +6 to -15dBm into

 600Ω Line,

Distortion <2% @ 60% deviation

Blocking >100dB @ ±1MHz point

Hum and Noise >44dB (12.5KHz)

TRB9200 Series Model Variants

TRB9210 Basic model with fixed channel operation

TRB9220 Multi channel operation with channel selector and monitor speaker mounted on front panel

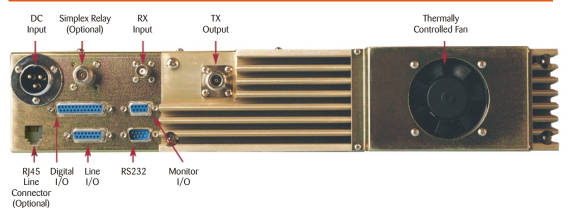
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As per TRB9220 but with a programmable system option board, which enables features such as Tone Keying, Race, Omnibus and

Glide tone RSSI voting.

TRB9200 Rear View

TRB9230



Local Dealer:





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