# TRP Transportable Repeater Series

ICOM-UK presents a new series of portable dual-digital/analogue repeaters, to link vehicle-mobile and handheld radio units in the field. These new, rack-cased repeaters take the knocks thanks to an tough aluminum frame.



### Simple to Operate and Quick to Set Up

TRP Transportable repeater is simple to operate and quick to set up. It is supplied in a robust ABS portable carry case and is fully self contained with duplexer, mains power supply and battery backup facility. The repeater measures only  $56(w) \times 26(h) \times 58(d)$  cm and weighs only 20kg, so it can literally be picked up and deployed anywhere, anytime.

### Compatible with Analogue and IDAS Digital Modes

The TRP Transportable Repeater receives both analogue and digital mode signals on a single channel, allowing the use of IDAS digital radios, while still maintaining existing analogue radios within the system.

## **Double Your Channel Capacity in IDAS Digital Mode**

6.25kHz narrow channel spacing allows you to create 2 offset channels within a single 12.5kHz channel. This doubles the channel efficiency and capacity while saving 50% on licensing.

### **Improved Audio Quality and Coverage**

In IDAS digital mode gives noise-free audio over a greater comparable area than analogue FM. The IDAS repeater uses the AMBE+2™ codec, the latest evolution in vocoding technology.

### Ideal for a wide range of Organisations

- Rapid deployment/response for emergency services.
- · Charity Agencies requiring temporary repeater coverage.
- The events industry simply move the unit from one location to the next.
- Motorway maintenance who want to maintain communications.
- Rail companies that want to ensure radio communication when conducting track repairs.

### Two UK Versions Available

Two 25 Watt versions are now available in the UK; the TRP-UII (UHF) and TRP-VII (VHF). 50 Watt versions are also available for export.



# TRP Repeater Specifications:



Rear view

### **General**

Frequency coverage:

UC-FR5100: 136~174MHz
UC-FR6100: 400~470MHz
Number of channels: Max. 32 channels
Channel spacing: 6.25/12.5 kHz
PLL channel step: 2.5, 3.125kHz
Antenna impedance: 500hm (Type-Nx2)

AC Power supply: 230V. 50Hz

Output power 100% duty cycle: 25W (adjustable to 2.5W)

DC Output voltage: 13.8V +/- 1%

DC Output current: 23A
DC Output current peak: 25A **Battery charge module:**Float charge: 13.6
Float charge current max: 2.1A

**Backup source:** 2\* 12V. 7.0Ah

Total capacity: 14Ah

Recharge time from fully discharged approximately 30hrs Calculated approximate backup runtime fully charged source at

25Watt RF output

Repeat mode: 90:5:5 equivalent duty cycle - 14hrs
Repeat mode: 80:10:10 equivalent duty cycle - 9hrs

Dimensions (WxHxD): 56 x 26 x 58 cm Weight: 20kg (approx.) \* Repeater will reduce RF output power to the LI setting as the battery voltage approaches the threshold set in software. Alert tone can be applied to the transmitter at interval timer setting.

### **Transmitter**

 $\begin{array}{ll} \text{Max. frequency deviation:} & \pm 5.0/4.0/2.5 \text{kHz (W/M/N)} \\ \text{Frequency stability:} & \pm 0.2/\pm 0.5 \text{kHz (VHF/UHF)} \\ \text{Spurious emissions:} & 0.25 \mu\text{W ($\le$1$\,GHz)} \\ & 1.0 \mu\text{W ($>$1$\,GHz)} \end{array}$ 

Adjacent channel power: 73/73/65dB min. (W/M/N) Audio harmonic distortion: 1% typ. (40% deviation)

Intermodulation: 40dB min.

### Receiver

 $\begin{array}{lll} Sensitivity, FM \ (W/M/N): & -4dB\mu V \ typ. \ (emf, at \ 20dB \ SINAD) \\ Digital: & -6dB\mu V \ typ. \ (emf, at \ 5\% \ BER) \\ Squelch \ sensitivity: & -4dB\mu V \ typ. \ (emf, threshold) \\ Adjacent \ channel \ VHF: & 86/83/77dB \ typ. \ (W/M/N) \\ Selectivity \ UHF: & 80/78/70dB \ typ. \ (W/M/N) \\ Spurious \ response: & 70dB \ min. \ (W/M/N) \\ Intermodulation \ rejection: & 70dB \ min. \ (W/M/N) \\ \end{array}$ 







Apex Radio Systems Ltd. 102 Tantobie Road Denton Burn Newcastle upon Tyne NE15 7DQ



Blacksole House, Altira Park, Herne Bay, Kent CT6 6GZ. UK. Telephone: +44 (0)1227 741741 Fax: +44 (0)1227 741742

Tel 0191 228 0466 Fax 0191 228 0467 Email info@apexradio.com

