## Talk Through Base Station

# Entel



**RP** Series

'the professional's



## optional accessories

Internal Li-Ion battery for transportable or backup use Desk mic with optional foot switch

Fist mic

- 12v power lead
- Wall mount bracket
- Weatherproof enclosure
- Programmable scrambler



### technical specifications

RF power output	VHF - 5 Watts (high) / I Watt (low)
	UHF - 4 Watts (high) / I Watt (low)
Frequency range VHF Mid	TX/RX 66 to 88MHz (RP510)
Frequency range VHF High	TX/RX 136 to 174MHz (RP520)
Frequency range UHF	TX/RX 400 to 470MHz (RP580)
Frequency range UHF u/band	TX/RX 450 to 520MHz (RP580-U)
Sub audible tone	CTCSS, DCS with reverse burst
Channel spacing	12.5KHz, 20KHz or 25KHz
Channel steps	5KHz or 6.25KHz
Operating voltage	External - 110-240VAC or 13.8VDC
	Internal - 7.5VDC
Dimensions (excl. protrusions)	210mm(h) x 113mm(w) x 260mm(d)
Weight	5kg (excl. internal duplexer & battery)

The RP Series base station is a high quality, affordable talk through base station. It offers the perfect solution to those users wishing to improve or extend the range of their local on site communication system.

- Compact & Durable robust case with 7mm thick die-cast covers.
- ⑦ Constant Full Transmit the RP Series can perform at full power for 100% of its duty cycle.
- ✓ Local Control using the integrated loudspeaker and a choice of optional plug in microphones.
- ✓ Versatile operates from external 12V, 110-240V or optional internal battery. Can be wall, desk or vehicle mounted and even used as a transportable unit. Will interface with after-market tone/telephone interconnect panels.
- $\mathcal{O}$  Mains Fail Backup in the event of a mains failure the base will alert the user and automatically switch to the optional back-up battery (if fitted).
- O Dual or Single Antenna Operation single antenna operation is available using an optional internal duplexer or RF coaxial switching relay.
- $\mathcal{O}$  **Dual Receiver** where licensing in a particular country dictates, the RP Series base station can use an in-built second receiver to check for any incoming signals on the base TX frequency. If a signal is detected, the base station will not transmit.
- $\mathcal{O}$  Configuration a PC can be used to easily programme and align the base station.
- $\mathcal{O}$  Voice Scrambler an optional scrambler is available for when the base station is controlled locally and scrambling is used on the radio system.

