

Technical specification:

i-Page™



Transmitter performance i-Page

- Frequency range: 438 to 472MHz
- Frequency stability: +/-2.5ppm
- Output power: 2.5W / 5W
- Duty cycle: : ≤100%
- Normal load impedance: 50 Ohms
- VSWR protection against short term removal of the antenna (maximum of five calls with antenna disconnected)
- Channel spacing factory set to: 10, 12.5, 20 or 25kHz
- Antenna stand-alone base rear mounted loaded HF whip with 4m cable UHF stub

Protocols

Computer interface serial data, proprietary protocol, TAP, MEP, MSP, Morley, ESPA 4.4.4, Austco using RS232C. Full protocol details. Available upon request.

Power input

Switch mode power supply. 110V to 240V and 1.5A

Physical

Dimensions:

105mm (w) x 175mm (d) x 65mm (h)

Weight:

700g

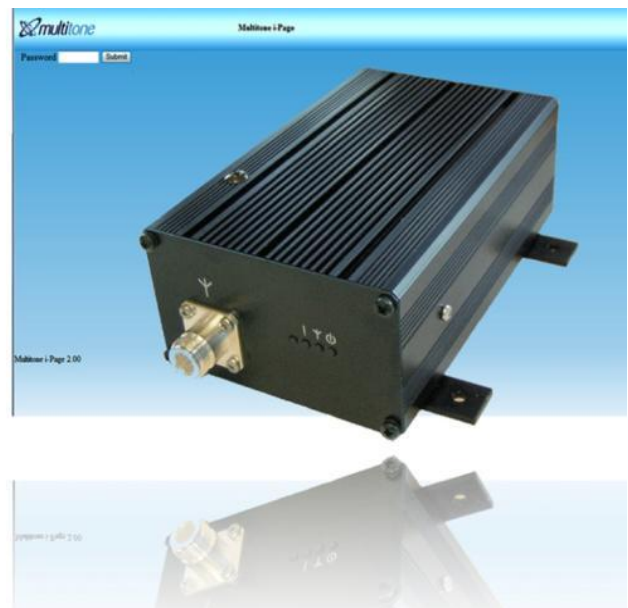
Environment

Operating temperature: -10°C to +55°C

Standard features

- Paging formats: Multitone Mk6 or Mk7 and POCSAG (Only one is selectable for use)
- Beep codes: 8 selectable beep codes
- Numeric messages: up to 12 digits (Mk6)
- Alphanumeric messages: up to 240 character long text messages
- Team call: any format teams; 40 teams with up to 96 team members
- 14 DLC alarm contacts (unpowered circuits, max loop resistance 150 Ohms)

* Options on pagers that suit your requirements



For more information, visit: www.multitonei-Page.com

email: nick.atkinson@multitone.com or phone us on: 0845 2003361