

Bring reassurance and control for staff and customers with hearing loss in the event of a critical situation or emergency.

Instantly send a message to connected pagers, enabling immediate action to be taken. Plus, continuous battery backup provides 24-hour cover in the event of a power failure.



Specifications

Power	
Mains Input	110-240 V ac 1.35 A 50/60 Hz
System DC Operating Voltage	13.8 V DC
System Power Consumption	Less than 90mA standby, up to 1.5A during transmit.
Transmitter	
Power Output	4 W Default (0.5 W, 1 W and 2 W available)
Frequency Range	421-480 MHz
Channel Spacing	12.5 KHz (± 2.25 KHz deviation)
TX Baud Rate	512 or 1200 or 2400 (Default 512)
RF Standards	Complies with 2014/53/EU (RED) – Refer to DoC.
General	
Ports	1x RS232 Serial, 1x RS422# and 1x TCP/IP#
Inputs Contacts	7x Digital Inputs (for no voltage switching inputs)
Output Contact	1x Fault Output Relay and 7 x Open Drain outputs
Serial Data Baud Rate	2400 to 115200 software adjustable*
Footprint (mm)	W x H x D: 314mm x 298mm x 78mm

Call Systems Technology Ltd

Unit 240, Centennial Park, Elstree, Hertfordshire, WD6 3SJ
Registered address: 50 Seymour Street, London W1H 7JG
Registered in England No. 4025235 • VAT Reg. No. GB 220 8954 10

Stay connected:

