



# All-In-One Guest Paging



## Space-saving pager option that is big on performance.

Customers will love the ability to roam while knowing their place in the queue is safe. The All-In-One solution reduces waiting times, enhances customers experience and staff efficiency to deliver the best service.

Designed and manufactured by JTech (HME), the pioneer in wireless paging technology with 25 years of experience.

### Features

- In-built transmitter holds up to 15 pagers
- 3 km range, unique ID to prevent interference
- Auto pager renumbering technology
- Highest Quality - durable for high volume use
- Advertising insert options on pagers
- Smart Alerts for out of range or lost pagers
- Flash, beep or vibrate options

### Industries



HOSPITALITY



PHARMACY



RETAIL



CINEMAS



MUSEUMS



MEDICAL/  
PATHOLOGY



RESORT  
HOTELS



PUBS/RSL/  
SPORTING CLUBS



COURTS/  
LEGAL



CARNIVALS/  
FUN PARKS

**POS | CCTV | DIGITAL SIGNAGE | PAGING**

**sales@vectron.com.au  
1300 832 876**

**Vectron Systems (Vic) Pty Ltd.  
U5, 63-71 Boundary Rd,  
North Melbourne, Victoria 3051  
Australia**

**GUEST PAGER TECHNICAL SPECIFICATIONS**

Guest Pager Dimensions	Length	13 cm
	Width	5.34 cm
	Height	1.78 cm
	Weight	0.17 kg
Rechargeable Battery	Nickel Metal Hydride (NiMH)	
	Indicator light while charging or when replacement is required	
	2-3 year pager battery life (dependent on use)	
Long Range Technology	UHF Frequency	
	Unique System ID eliminates interference	
	Up to 3 km of site coverage	

**ALL-IN-ONE TRANSMITTER TECHNICAL SPECIFICATIONS**

Transmitter/Charger Dimensions	Depth	19 cm
	Width	24 cm
	Height	23 cm
Smart Charging	Space-saving 15 position tower charger	
	Charges all pagers in 4 hours	
	Extends battery life without overcharging	
Display	5 x 7.6 cm 8 line text display	
	LED back lit digital screen	
	Water-resistant polyurethane	
Interfaces	Serial: DB9-DCE (female) Connector	
	Data Rates: 1200, 9600, 38400, 57600	
	Characters: 8 Data Bits	
	Stop Bits: 1	
Electrical	Frequency range: 450 - 468 MHZ	
	FCC Identifier: WDC	
	IC Identifier: 7752A	
	Channel Spacing: 12.5KHz	
Power	Speed / Baud Rate: 512/1200 bps	
	DC 12V, 3.5A, SMPS	
	RF Output: 2 Watts	
	Format: POCSAG	