

## MAXPAGE TRANSMITTER SPECIFICATIONS

Recipient capacity .....	1000
Group capacity .....	20 groups
Transmitter power .....	2 or 4 Watts selectable
Supported protocols .....	POCSAG 512/1200bps
Display .....	Backlit LCD
Enclosure .....	High impact injection mold
Operating frequency .....	VHF: 138-170Mhz UHF: 450-490Mhz
Power requirement .....	12-13.8V DC, 2A
Antenna connection .....	BNC 50 ohm
Programming .....	On-board configuration, optional standard keyboard or optional software
Dimensions .....	360 x 220 x 86mm 14 x 837 x 3.4 inches
Weight .....	960g / 2lb 1oz

## PATRON PAGER RECEIVER SPECIFICATIONS

Number of addresses .....	4 Capcodes
Operating frequency .....	VHF: 135 Mhz - 175 Mhz UHF: 446 Mhz - 470 Mhz
Supported protocols .....	POCSAG 512/1200bps
Alert types .....	Visual - LED Audible - Beep tones Silent - Vibrate
Enclosure .....	Tough, high impact plastic
Power requirement (coaster) .....	Rechargeable Ni-Mh cell
Power requirement (charger) .....	12V AC, 1.5A
Programming .....	Via PC or OTA
Dimensions .....	109mm dia x 18mm depth 4.3" dia x 0.7" depth
Weight .....	122g / 4oz

## WHY PATRON PAGER?

- ✓ Eliminates noisy overhead paging
- ✓ Eliminates unsightly queuing
- ✓ Eliminates walkaway and lost revenues
- ✓ Maintains a quiet and pleasant atmosphere
- ✓ Faster turn around of services
- ✓ Faster service means fewer complaints
- ✓ Increases productivity
- ✓ Reduces labour costs
- ✓ Increases bottom line
- ✓ Discretely track waiting times



Authorised Distributor:

# The Patron Pager

Paging System

### Australia

PO Box 1037  
OPDC WA 6916  
Phone: +61 8 9244 5550  
Fax: +61 8 9244 5559  
Email: sales@commtech.com.au

### United States

6900 Philips Highway, Suite #26-27  
JACKSONVILLE FL 32216  
Phone: +1 904 281 0073  
Fax: +1 904 281 0074  
Email: sales@commtechwireless.com

[www.commtechwireless.com](http://www.commtechwireless.com)

**Commtech**Wireless



This compact, self contained unit can be plugged in almost anywhere. There's no need for special programming software or hardware either - the simple configuration can be done on-board by anyone.

### WITHIN REACH

One of the greatest features of the Patron Pager system is its low cost. The Patron Pager system was developed to cater to all businesses - especially those with a lean budget. On-site patron paging is now within reach of any business and, using MAXPage, with its built-in powerful transmitter, the Patron Pager system will provide the coverage required to service a myriad of applications.

### FEATURES

Contacting patrons has never been easier. Regardless of the environment, the Patron Pager provides you with three options to alert your patrons. For poorly lit environments, bright LEDs will flash when paged. If the environment is noisy, then audible beeps may be used. Environments that require a more subtle method of contact can take advantage of the vibrate alert mode. If you really want to draw your patron's attention, why not use all three?

There's no need to worry about failing batteries either. Patron Pagers are stacked on a charger base when not in use - charged and ready for the next patron. Up to 10 Patron Pagers can be stacked on a single charger base. The batteries are Ni-Mh which alleviates rechargeable batteries notorious "memory effect" and last up to 3 years each.

If you're worried about theft, the Patron Pager should put your mind at ease. With its anti-theft function, the Patron Pager will sound an alarm when it falls out of range.

### RELIABILITY & DURABILITY

Using tried and tested world standard technology and the quality of a UHF transmitter, Patron Pagers will be activated every time - without fail. Each Patron Pager automatically self tests when you remove it from the charger so you can be confident that each Patron Pager is working before you give it to your customer.

The Patron Pager has been rigorously tested by Commtech Wireless for durability, including jumping on the pager and throwing it at walls. The pager survived a severe & repeated thumping against walls and being jumped on before showing signs any of damage.

### OTA PROGRAMMING

The Patron Pager is also able to be programmed "Over the Air" meaning that most settings, even frequency and cap codes on each Patron Pager may be changed whilst they are in use, real time.

### OTHER OPTIONS

When using the Patron Pager system with a MAXPage, there are additional options available. The MAXPage can send alpha-numeric messages to normal pagers and send pagers when one of up to 4 alarms are triggered, send messages from voice prompted PBX calls or at set times for reminders. The system can also allow for grouping of pagers and configuration and messaging from Microsoft Windows computers.



**T**he Commtech Wireless Patron Pager system is the easy solution to contacting your patrons. Patron Pager's unique and innovative coaster design means that guests can easily be notified when their attention is required.

### EASY TO USE

Plain and simple. That was the specification for the design of the Patron Paging System. Featuring a very familiar *telephone style* keypad, users simply key in the coaster number and press send - it's that simple! The backlit display provides message confirmation and ensures the user keys in the correct information every time - even in poorly lit environments.

### EASY TO INSTALL

Incorporating a powerful built-in transmitter, MAXPage, the **Patron Pager** transmitter, simply needs to be plugged into a power outlet and it's ready for operation.