# **PSR3000**

# **Paging Serial Data Receiver**





## **General Description**

The PSR3000 is a powerful but low cost paging receiver/decoder with a single serial data or TTL output. It incorporates an M16 processor which provides a significant amount of data processing capability.

The PSR3000 is designed for OEM integration into other equipment to "paging enable" that equipment however given its significant processing capability it can often be used also as the primary controller for other equipment at the same time that it is acting in its primary role as a paging receiver/decoder.

Applications it may be used for include a wide range of data control applications such as, remote control, LED sign control, power load shedding, irrigation control etc.

Applications

Remote control Remote switching LED Sign control Remote rebooting

### **Features**

Small footprint Interchangeable receivers for different frequency bands Programmable serial or TTL data output 1 Relay and 3 digital outputs

#### Specifications

Receiver Frequencies

Australia

Protocols Channel Spacing Data Transmission Rate

**Frequency Deviation** Receiving Sensitivity

## **Options & Accessories**



Standard accessories



Synthesised

Pocsag & Flex

+/- 4 5 KHz

5 uV at 1200 bps

25 KHz

148-174, 450-470, 929-932 MHz

(Other frequencies by request)

512-2400 bps (Pocsag)

1600/2-6400/4 (Flex)

Aluminium enclosure

Power

Enclosure (Optional) Temperature Range



Plug pack power supply (option)

PDTP Programming Kit

WiPath Communications Pty Ltd (ABN: 86 093 464 496) Postal: PO Box 6947 Silverwater, NSW 2128, Australia Street:44/8 Avenue of Americas, Newington , NSW 2127, Australia P: +61-2-8004 0535 F:+61-2-9647 1559 E:info@wipath.com.au

#### New Zealand WiPath Communications Ltd

Telemetry

Irrigation controllers

Broadcast services

Plant monitoring & control

Postal: PO Box 8798, Symonds St, Auckland 1150, NZ Street: 3/2 Haultain St, Eden Tce, Auckland, New Zealand P: +64-9-302 1142 F:+64-9-302 1148 E:info@wipath.co.nz USA WiPath Communications LLC 4845 Dumbbarton Court, Cumming, GA 30040 P: +1-770-844 6218 F:+1-770-844 6574 E: info@wipath.com

Power load shedding/Meter disconnect Pocsag encoding Warning systems Data transfer

The PSR3000 also provides up to 4 digital control outputs or may be interfaced with the RCM2000 Relay Control Board for

The PSR3000 is often used to replace old legacy receivers

such as the CreataLink® FLX PDR however it actually has

programmability than any other similar looking device in the

WiPath can assist with system integration and customized

considerably greater processing capability and

software for interfacing with other equipment.

(Please note: minimum order quantities apply)

Low power consumption Pocsag encoder output Pocsag and Flex

multiple relay output.

market.

Selectivity Image Rejection Spurious Rejection Frequency Stability

Physical

better than 60 dB better than 55 dB better than 55 dB 10 ppm at -10C~+60C 12-32 V DC/AC (12VDC Nominal) 150mW @ 12V 92 x 65 x 16mm (~3.5 x 2.25 x .75in) 120 x 75 x 32mm (~4.8 x 2.8 x 1.25 in) -10oC to 70oC