



In-Vehicle & Desktop Paging Receivers

The PDT3000 Paging Data Terminal is an intelligent multi-function paging device that is capable of receiving and displaying messages on a large graphical LCD display as well as providing a wide range of multiple output and control options such as printer or PC. Designed for in-vehicle or desktop mounting it is also capable of outputting Pocsag to a transmitter and monitoring alarm conditions.



PDT3000

Paging Data Receivers

The PDR3000 is a multi-functional paging off-air decoder capable of decoding pocsag or Flex and communicating with or controlling a large variety of peripheral devices such as PCs, printers, LED displays, machinery and transmitters.



PDR3000

Alarm Control Units

Versatile alarm monitoring and control functionality is provided by the ACU2000 for communicating via IP and serial to paging systems and other network based equipment. Predefined and dynamic message generation capabilities.



ACU2000

Paging Encoders, Transmitters & Repeaters

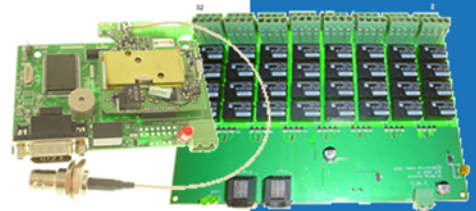
A range of paging controllers and encoders including on-site low powered pocsag transmitters, store and forward repeaters and IP & satellite capable transmitter solutions for infill and network expansion . Multiple interfaces including TAP, Nursecall and TNPP.



SPPSF

Other Paging Products

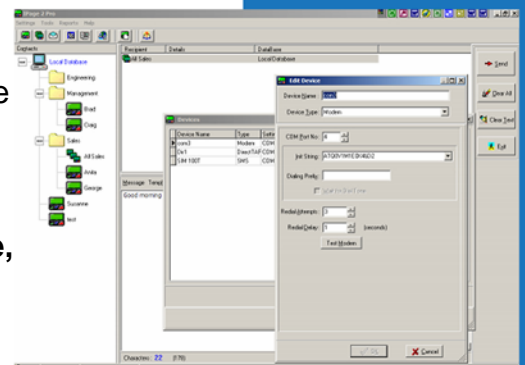
Paging data receivers for OEM paging integration and remote control applications. Relay control options for paging and PC. Switching, serial control and other wireless remote control applications.



Paging Software

Software applications for paging and message dispatch, message logging, network monitoring and rebroadcast.

Talk to us about all of your paging requirements. We have a large variety of solutions for emergency services, healthcare, transportation, utilities, emergency alerting, hospitality and other sectors.



Mobile Data Terminals

WiPath produces a range of mobile data terminals for dispatch applications. These MDTs are styled for ease of use by a vehicle-based operator with large graphical LCD displays which are easy to read in all lighting conditions, and durable silicon rubber keys.

With powerful on board processing capabilities the MDTs may be configured for many different forms of mobile data dispatch and field job management requirements. The user interface is highly flexible and dynamically configurable and it may be customized for individual applications providing fast to market solutions for wireless data solutions providers.

The WiPath MDTs are able to be configured to interface with a variety of wireless networks including cellular (CDMA & GPRS), satellite, WiFi, trunked and conventional radio.

The MDTs include a fully configurable job data management system, GPS interface-including geofencing, autostatussing capabilities, operator logon and peripheral device management.

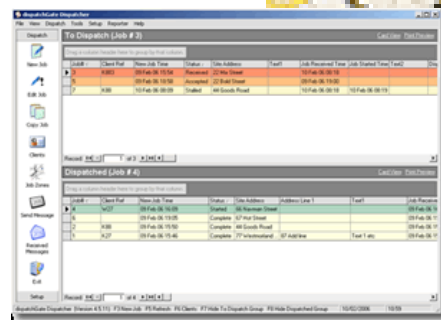


AVL/Vehicle Tracking

Whilst the MDTs have an AVL capability if full dispatch is not required then the GPC2000 provides a low cost AVL alternative with internal cellular module, GPS receiver and additional I/O capabilities.

WDN Mobile Data Gateway

The WiPath WDN (Wireless Data Network), mobile data gateway, is middleware that provides the communications management and interface between the MDTs, the wireless network and back office systems including computer aided dispatch, job management and AVL solutions. The WDN is designed to allow third party integrators to easily configure their software to communicate with the MDTs.



Dealer enquiries welcome



Wireless Mobile Data & Dispatch Communications Solutions

PO Box 8798 Symonds St • Auckland • New Zealand
T: +64-9-3021142 • F: +64-9-3021148 • info@wipath.co.nz
PO Box 6947 Silverwater • NSW 2128 • Australia
T: +61-2-8004 0535 • F: +61-2-9647 1559 • info@wipath.com.au

www.wipath.com