

V2On-Site Radio Paging System

Keeping you in Touch



Features

- ✓ Paging In "Stand-Alone" Mode Intelligent Non PC System
- ✓ Paging From Windows NT or Windows 95/98/2000/XP/Vista/ Window7
- ✓ Windows LAN Paging
- ✓ Monitoring Of Up To 56 Contact Inputs
- ✓ Monitoring Of Up To 242 GTX Remote Radio Transmitters
- ✓ Customer Programmable Options
- ✓ VHF & UHF Paging

Applications

- ✓ Gaming Industries
- ✓ Security
- ✓ Hospitals
- ✓ Service Industries
- √ Factories
- ✓ Building Management Systems
- ✓ Offices

- ✓ Poker Machine Drinks/ Change
- ✓ System monitoring
- ✓ Nurse call
- ✓ Waiter call
- ✓ Machine and resource monitoring
- ✓ Monitoring & control
- ✓ Staff location

Specifications

Power Requirements

Voltage Supply 12 Volts DC

Current Consumption 100mA @ 12 VDC

Radio Interface

Press-To-Talk PTT (active low level)

Channel Busy Active low inhibits transmission

Direct Modulation POCSAG protocol 512,1200,2400 Baud

Direct Demodulation Decoding of signals (optional)

Internal Radio VHF 138-174MHz / UHF 400-475MHz

Inputs/ Output

Inputs 8 dry-contact inputs-expandable to 56

Outputs 2 open-collector outputs expandable to 40

ExpansionBUS expansion for additional modules

LED Display For

PTT Status Green
Channel Busy Status Red
Proper Operation Of UniPage Yellow

Operating Modes

Stand-Alone

- 8, 32 or 56 contact monitoring and reporting to alphanumeric pagers
- 242 Remote transmitter monitoring using GTX transmitters

3rd Party RS232/RS485 Interface + 242 Remote Transmitter (GTX) Buttons + 56 Local Inputs.

Multiple software drivers enable interfacing to a variety of 3rd party equipment.

Typically:

Gaming equipment
 Fire detection equipment

Security systems
 Hospitality equipment

Nurse call systems
 Process Logic Control equipment

Window95/98/2000/XP/Vista/ Window7, NT - PageFlex/Page2 LAN or Stand-Alone Software + GTX & Local Inputs

The installation of the PageFlex/Page2 Windows software enables dynamic alphanumeric messages to be transmitted from any PC on the network. Canned messages, local contact inputs and remote transmitter buttons (GTX) are supported.