PAC Technika

MAXPage - Stand-Alone Desktop Paging System

MAXPage is a very advanced, cost effective, stand-alone desktop paging console. It is used to send numeric, two-tone or alphanumeric messages to pagers, coaster pagers for the hospitality industry. Saying this, the unit can adapt itself to many different types of messaging scenarios with powerful features such as POCSAG messaging with the built in transmitter, alarm integration, PBX or Telephone system interfacing, RS232 protocol conversion to POCSAG (TAP, PET, SCOPE, TEKK, COMP1, COMP2, ESPA, VISIPLEX), PS2 Keyboard input and Windows interface software. 4 onboard function keys can be used for duress alert functionality or quick automatic messaging to a single recipient or groups of POCSAG devices. PBX / Telephone interface capability allows users to send messages to recipients from any telephone, DECT, VoIP handset that has access to MAXPage. The built in reminder messages make it easy to remember critical tasks that need to be performed throughout the day and these pre programmed messages can be dispatched to staff or can control POCSAG devices such as relays to turn equipment on and off through the day. Typically used in restaurants, bars, night clubs, cafe, motels, hotels, aged care, independent living units, hospitals, hospitality and more...with a MAXPage unit installed in your facility, you know you are covered.

Features

- > 1000 Pager. 20 Groups. 10 Pager Per Group.
- Large coverage
- > Tone, Numeric, Alphanumeric, Voice Paging
- Voice prompted telephone interface (Optional)
- Serial Interface RS232 (Optional)
- 4x Alarm Inputs (Optional)
- Windows[®] Interface
- Inbuilt POCSAG Transmitter
- PS2 Keyboard Interface (Optional)
- 2nd Escalation path available after 9999 sec. delay

Specifications

- Power Supply : 12VDC via mains 110-240VAC plugpack 25W max
- Frequencies:VHF 148-174MHz/UHF 433-470MHz
- External Connectors :
 - Telephone Analogue Line, RJ12F
 - o Serial RS232C, 300-57600 baud, DB9F
 - Keyboard, PS2F
 - Alarm Inputs, RJ45F
- Input Protocols x1 : TAP, TEKK, COMP1/2, SCOPE, VISIPLEX
- Output Protocols : POCSAG 512, 1200 or 2400bps
- Message Capacity : 200 Characters each
- LCD Display : Large 2 Line
- Channel Spacing : 12.5kHz narrow band or 25kHz wide band
- Dimensions : 226x160x70mm (8.9x6.3x2.75")
- Weight : 1kg (2.2lb)
- > Approvals : CE, FCC, RCM, RoHS, IC, EN60950

System Solutions

- Restaurant / Bar / Night Club
- Nursing Homes / Hospitals
- Rehabilitation Hospitals
- Nurse Call Systems
- Fire Interface Panels
- Highrise Building Alerts
- Security Systems
- Police Stations
- Government Facilities
- Defence Grounds and Buildings
- Council Building/Grounds
- Motel / Hotel

Description [Part Numbers]

MAXPage with Software	[50-6501]
MAXPage PS2 Keyboard Option	[50-6502]
MAXPage PBX Port Option	[50-6503]
MAXPage RS232 Port	[50-6504]
TAP, ESPA, Visiplex, COMP1, COMP2, SCOPE, TEKK	
MAXPage 4x Alarm Inputs Option	[50-6505]



PAC Technika

PACTechnika | 0452 664 329 | sales@pactechnika.com.au | www.pactechnika.com.au Supply, Installation & Servicing for Nurse Call, Security Systems, Access Control, CCTV, Telephony (DECT, VOIP), Messaging