DAVISCOMMS

Maxpage Paging Terminal



- Free type messages from a keyboard or via a computer on Maxpage software.
- Alarm and telephone interfaces.
- Voice/speech messaging.
- Canned messages.
- Transmits up to 1 mile without amplification or

The Maxpage terminal is a feature-rich paging solution equipped to meet almost any one-way communication need.

The Maxpage can be utilised in various ways, such as simply sending a pre-set message to a single pager or group of pagers. This done by pressing a button on the Maxpage unit itself.

Maxpage terminals come, as standard, with a PS2 keyboard. This allows for users to send out typed messages to be received by alphanumeric pagers.

Also included as standard are alarm and telephone interfaces. These interfaces are ideally used in a hotel or office environment. Staff will be able to send paging messages from any telephone linked to the building's PBX.

The Maxpage has also been developed to act as a speech paging terminal, allowing for live speech to be sent to advanced voice pagers in case of emergency.

With it's competitive pricing and versatile functionality, it's no surprise that the Maxpage terminal is being used to fulfil communication needs across the world.

For more details please email info@daviscommsuk.com or call our team on +44 1908 367722













DAVISCOMMS

Technical specifications

Maxpage Paging Terminal



Model	Commtech Maxpage Paging Terminal UHF; Commtech Maxpage Paging Terminal VHF;
Frequency bands	VHF: 148-174MHz UHF: 440-470MHz
Recipient Capacity	1000 pagers maximum
Group Capacity	20 groups, each with up to 10 members
Licensable Options	Alarm Inputs, PS2 Keyboard, PBX, Serial Port, Voice Paging
Maximum Message Length	200 characters (keyboard/keypad)
Time	24 hour format
Alarm Inputs	1-4 inputs (via RJ45 socket)
Alarm Contact Style	Dry contact type (common ground)
Alarm Escalation	Second recipient available after 0-9999 second delay
Alarm Configuration	Recipient, delay, beep code and message configurable for each input
Internal Transmitter	2 or 5watts
Busy Detect	Channel busy detect option
Supported Protocol	POCSAG 512, 1200 or 2400 bps 2 tone voice paging
Encoding	Alphanumeric, numeric, tone-only, 2-tone voice.
Support Serial Protocols	TAP, COMP1, COMP2, Scope, TEKK, Visiplex
Power Requirements	12-13.8V DC Regulated
Current	2 amps maximum
Dimensions	226(I) x 160(w) x 70(h) mm 8.9(I) x 6.3 (w) x 2.75(h) inches
Weight	1.0kg (2.2lb)
Approvals	FCC Part 15, FCC Part 68, CE, Industry Canada, C-Tick

DAVISCOMMS











