

MAXPAGE

- 1000 PAGER CAPACITY
- UP TO 1 MILE RANGE
- NUMERIC, ALPHANUMERIC & VOICE PAGING
- VOICE-PROMPTED TELEPHONE INTERFACE
- SERIAL INTERFACE (RS232)
- 4 ALARM INPUTS
- WINDOWS® INTERFACE

PAGING TERMINAL

MAXPage is a stand-alone desktop paging terminal with the capacity to store up to 1000 pagers. Its large, backlit keypad and LCD allows you to send free-form numeric messages directly from the terminal as well as stored alphanumeric messages using the 4 onboard function keys.

INBUILT TRANSMITTER

Available in VHF or UHF, the inbuilt transmitter can be programmed using the keypad frequency. Select 2 or 4 Watts of power to give you up to 1 mile range.

ALPHANUMERIC PAGING (OPTIONAL)

For those companies that require alphanumeric paging, MAXPage has a keyboard port. To send alphanumeric messages or configure the MAXPage terminal, simply plug in the optional MAXPage keyboard.

TELEPHONE PORT (OPTIONAL)

MAXPage can be connected to a telephone port so that anyone can dial into the terminal to send messages remotely. Callers are greeted by a series of voice prompts that guide the caller through the simple message dispatch process.

RS232 / SERIAL INTERFACE (OPTIONAL)

MAXPage also includes a serial port which can be used to receive and relay messages from any device that sends messages in TAP, Visiplex, COMP, Scope or TEKK protocols. MAXPage seamlessly transmits these messages as they arrive.



ALARM INPUTS

MAXPage contains four dry contact alarm inputs. Once an alarm is activated, a predefined 20 character alphanumeric message is sent to a pager, or group of pagers. If the alarm is not reset within a predetermined time, the alarm message can be escalated to another pager or group.

WINDOWS® USER INTERFACE (OPTIONAL)

As an option to the onboard keypad or PS/2 keyboard interface, MAXPage can be operated using the optional Windows® software. Included in the software are special functions for the operation and configuration of Commtech's coaster pagers.

VOICE PAGING (OPTIONAL)

MAXPage has a built in microphone so that 2-tone voice messages can be sent to pagers such as the Motorola Keynote, Minitor or any other standard 2-tone pager. In addition, you can dispatch voice messages from any standard telephone by dialing the MAXPage terminal direct.

MAXPAGE

TECHNICAL SPECIFICATIONS

| MAXPage | |
|---------------------------------|--|
| | |
| Recipient Capacity | 1000 Pagers max |
| Group Capacity | 20 Groups each with up to 10 members |
| Licensable Options | Alarm inputs, PBX, PS2 keyboard, Serial port, Voice paging |
| Maximum Message Length | 200 Characters (keypad/keyboard) |
| 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 4 watts |
| Busy Detect | Channel busy detect option |
| Operating Frequency | VHF: 148 - 174 Mhz |
| | UHF: 440 - 470 Mhz |
| Supported Transmission Protocol | POCSAG 512, 1200, 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 max |
| 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) |
| Windows® Interface | Windows® 98. ME, 2000, XP |
| Voice Paging | 2 Tone paging via inbuilt microphone or PBX |
| Reminder Messages | 10 reminders total - comprising of time, recipient and message. |
| Approvals | FCC Part 15, FCC Part 68, CE, Industry |



| Product Name | Ordering Code |
|-------------------------------------|----------------|
| MAXPage Paging Terminal | MAXPAGE VHF |
| | MAXPAGE UHF |
| MAXPage Paging Terminal (Europe) | MAXPAGE EU VHF |
| | MAXPAGE EU UHF |
| Windows® Interface | MP IF WIN |
| PS2 Interface | MP IF KEYBOARD |
| Alarm Interface | MP IF ALARM |
| PBX/Telephone Interface | MP IF PBX |
| Serial Interface | MP IF SERIAL |
| Voice Paging | MP IF 2TONE |
| Wall Mount | MP WALL-MOUNT |

Authorised Distributor

OSI International, LLC

164 West Royal Palm Road Boca Raton, FL 33432

Sales: (866) 394-9508

Email: info@osiinternational.net



Australia PO Box 1037

OPDC 6916

PERTH, Western Australia 32256-4416

Canada, C tick.

United States

8301 Cypress Plaza Drive, Suite 105 JACKSONVILLE, FL

Phone: +61 8 6240 0000 Phone: +1 904 281 0073 Fax: +61 8 6240 0001 Fax: +1 904 281 0074