

ComPage 100MF ON SITE PAGING SYSTEM

Now there is a Paging system for every 'Pocket'.

The *ComPage 100MF* is the new and instant, on site paging system with the smallest pager in the world. The system includes many features of its big brothers but goes easy on your pocket. As a result, many small businesses find it within their reach.

Whether you run an office, a factory, a hotel, a restaurant, a garden centre or any business where people are mobile, *ComPage 100MF* will help your staff to stay in touch when they are away from their workstation. The result is a cost effective improvement in internal communications which leads to less messages, return calls and customers hanging up on you.

Emergency or security alerts are also catered for. The system includes 2 automatic paging inputs to alert Security or Emergency personnel when alarms are triggered, panic buttons are activated, doors are opened or late visitors press a bell push.

The *ComPage 100MF* set of desktop Transcoder and one Pager starts at £499. Each additional Pager is £100 and you can have 100 pagers on your system.

Call now for a demonstration on

01483 225633

For order values under £1000, a delivery and installation charge of £100 may be added to the system price.
All quoted prices have excluded VAT.

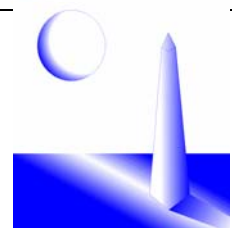


SLD Security & Communications

The Old Forge, Ockham Lane, Ockham, Surrey, GU23 6PH

Tel: 01483 225633 Fax: 01483 225634

URL: <http://www.sld.co.uk/> email: sales@sld.co.uk



Compage 100MF Paging System Specification

The **Compage 100MF** paging system is simple to install and easy to use. The Operator Console has a display to confirm the Pager being called.

The system can grow with your business and you can add up to 100 pagers to it.

Compage 100MF comes with one lightweight, compact 'Microbleep' Pager. Comfortable to wear in the top pocket or on the belt or alternatively carried in your pocket or small handbag, 'Microbleep' will alert you audibly and visually in its normal mode. When you are in a meeting, you can switch it to the 'Mute' mode and it will alert you visually and silently.

The 'Microbleep' uses a single AAA alkaline battery which, thanks to its advanced circuitry, gives excellent battery life and reduced ongoing cost.

The system is manufactured to ISO9000 Quality Standards and you can be assured that its quality and functionality have not been compromised in the quest to deliver a cost effective solution for finding and informing mobile personnel.

Transmitter Performance

Frequency	49.1 MHz
Channel Spacing	10/12.5 kHz, 20/25 kHz
Output Power	0.7 watts minimum at 49.1 MHz
Aerial	Rear mounted HF antenna

Standard Features

Code Format	POCSAG
Receiver Capacity	100 (call numbers 00 to 99)
System Addresses	127 different addresses
Beep Codes	4: alert1, alert 2 and two remote alarm or call button contacts
Remote Contacts	2 inputs on two rear mounted sockets; duplicated on operator keyboard (H & P keys). Each input calls both pagers 00 and 01 simultaneously with alert 3 or alert 4 respectively. Unpowered, potential free circuits with maximum loop resistance of 150 ohms
Team Call	Calls pagers 01 to 14/15 simultaneously
Memory	Store and recall of 1 call number on operator keyboard
Power Input	15.5VAC from transformer/mains plug module via 3.5mm jack plug; 240VAC 50Hz, 117VAC 60 Hz

Receiver Performance

Receiver Sensitivity	15uV/m, typical
Battery Life	1000 hours, typical
Battery Type	Single AAA alkaline battery
Alerts	Escalating audible, discreet visual and extended alerts
Memory	Up to 4 different unacknowledged calls stored in memory

Physical

Transcoder/ Console Size	Width 145mm, depth 235mm, height 60mm
Transcoder/ Console Weight	632 g
Pager Size	Width 36mm, length 77mm, thickness 16.5mm
Pager Weight	52g including battery.