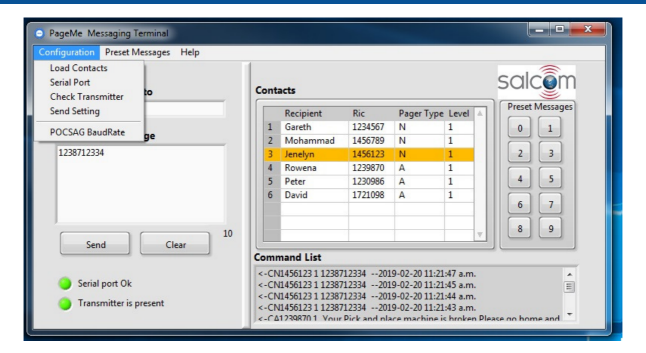
The PageMe paging transmitter package provides a cost effective solution to many on-site paging requirements, providing full alphanumeric paging from a local PC. The system has been designed in response to a market demand for an easy-to-use, flexible, low cost solution to a wide variety of applications.



## Paging Software GUI "PageMe"



The package comprises the PageMe (Windows<sup>M</sup>) software application, a paging transmitter and a PC-to-transmitter interconnecting cable.

The Salcom paging transmitter interfaces directly to a serial port on the computer using the cable provided, and is mounted away from the computer to prevent interference. The standard local antenna provides satisfactory coverage for most applications, but where it is necessary to provide extended coverage an external antenna can be provided.

This version of the software is intended for use on a single PC and is not suitable for networking (please see *"PageMe-Central"* for this capability). The software does not require a dedicated computer and can be used on a PC which is utilized for other applications.

Full on-line and context sensitive help is available simplifying the system configuration and maintenance tasks such as deleting or modifying users and groups.

There are 10 "buttons" which can be programmed with frequently used messages and a single button provided for resending the last message.

The program can handle an unlimited number of individual pagers or groups and messages can be sent to individual pagers or groups of pagers. A log of all calls is retained for reference as required.

As an additional feature, some transmitters can be pre-programmed to send a particular message to a specific pager when one of up to twelve inputs are activated. These inputs require either a switch or a clean relay contact. Using this facility, a night bell could be programmed to page an on-site security guard, or a switch at the inwards goods area could page a storeman.

Many organizations have a problem communicating with staff who are on the move within their premises which could be solved by the installation of an on-site paging system.



Sea, Air & Land Communications Ltd (Salcom) 10 Vanadium Place, Addington, Christchurch 8024 Tel: +64 (0)3 379 2298 E: sales@salcom.com

figuration Preset Messages Help	4								
Send to	Contacts						salcom		
Rowena		Recipient	Ric	Pager Type	Level	4	Preset I	Messages	
Message	1	Gareth	1234567	N	1	1 11	0	1	
	2	Mohammad	1456789	N	1	1		3	
Your pick and place machine is broken Please go home and rest!	3	Jenelyn	1456123	N	1		2	3	
	4	Rowena	1239870	A	1				
	5	Peter	1230986	Α	1	1 11	4	5	
	6	David	1721098	A	1		6		
								H	
Send Clear 63						Ŧ	8	9	
	Com	mand List							
<ul> <li>Serial port Ok</li> <li>Transmitter is present</li> </ul>	rest! ->12 <-SN	2019-02-20 11: -622019-02-20 11: -722019-02-20 12: -722019-02-20 12: -722019-02-200-02-02	15:25 a.m. 11:14:54 a.m 1:14:53 a.m.	n.	broke	n Plea	se go hom	ne and	

Pagers can be set to alert the user either by a loud beeping or a silent vibrate facility. Alert modes are user selectable. Multiple pagers can be programmed to respond to one number and any pager can be programmed with both a group and an individual address where the group address might be used to notify all pager holders of an emergency. Typical applications for this package include clubs, construction sites, factories, hotels, industrial premises, care homes, dental practices, schools and campus type operations.

The recipient database is edited as and when required as a .csv file and then uploaded into PageMe. This ensures any User at the PC has access to the same database and pre-formed messages.

Salcom's "*PageMe*" Paging GUI can be used with the currently available 12-62 transmitter, or with the (forthcoming) 20-62 offering Ethernet capability.



12-62 transmitter



20-62 transmitter (with TCP/IP)

Sea, Air & Land Communications Ltd (Salcom) 10 Vanadium Place, Addington, Christchurch 8024 Tel: +64 (0)3 379 2298 E: sales@salcom.com

