

Ref	Description	Default	Location	Notes
	Chime			
J1	Pageing Chime Enable	ON	Front right block of 3	
J2	Message Chime Enable	ON	Front right block of 3	
J3	Message Chime File Select	C_1.mp3	Front right block of 3	Select from C_1 or C_2. NB Groups are programmed with any available chime overriding this jumper.
J4	Digital Paging Interface termination	ON	Front right	
J6	Internal Chime/ Message On/Off	ON	Mid	
J7	NVM Reset	OFF	Right mid block of 4	
J8	High Priority	OFF	Right mid block of 4	
J9	Lock Groups	OFF	Right mid block of 4	
J10	Auto-reset zone selection	ON	Right mid block of 4	
	Zone Offset			
J11	Zone Offset: +8	OFF	Centre mid block of 4	This block of jumpers are added together to give a binary weighted zone offset of 0 to 15.
J12	Zone Offset: +4	OFF	Centre mid block of 4	
J13	Zone Offset: +2	OFF	Centre mid block of 4	
J14	Zone Offset: +1	OFF	Centre mid block of 4	
	Message Terminal Config			
J20	M1,M2 ON=NC, OFF = NO	OFF	Mid block of 2	Message terminals can be Normally Closed (NC) or Normally Open (NO)
J21	M3,M4 ON=NC, OFF = NO	OFF	Mid block of 2	
J22	M5M8 ON=NC, OFF = NO	OFF	Mid left block of 2	
J23	Enable Message Cancel	OFF	Mid left block of 2	When Cancel, is enabled messages and chimes are unlimited. When Cancel is disabled messages are limited to 120s, chimes to 4s.

General Notes:

- All jumpers are located on the main PCB

Cloud Electronics Limited 140 Staniforth Road, Sheffield, S9 3HF. England Telephone: +44 (0)114 244 7051 Fax: +44 (0)114 242 5462 Web: www.cloud.co.uk E-mail: info@cloud.co.uk

Cloud Electronics USA

2065 Sidewinder Drive, Suite 200, Park City, Utah 84060. United States of America. Toll Free: 0855 810 0161 Web: www.cloudusa.pro E-mail: sales@cloudusa.pro