Cloud CX163 Jumper Settings



Ref	Description	Default	Location	Notes
J1	Z1 Mic access bypass	ON	Rear left: Lower PCB	110100
J2	Z2 Mic access bypass	ON	Rear left: Lower PCB	
J3	Util Mic access bypass	ON	Rear left: Lower PCB	
J4	Music Mute NO or NC	N/O	Rear left: Lower PCB	
J5	Mic Phantom Power	OFF	Rear right: Lower PCB	
J6	Utility Music Source	Z1	Rear centre: Lower PCB	
J7	Z2 Stereo / Mono	Stereo	Centre right: Lower PCB	
J8	Z1 Stereo / Mono	Stereo	Front right: Lower PCB	
J9(A&B	Z1 Line 6 priority	OFF	Front right: Lower PCB	
J10	Z1 Line 6 priority release time	3s	Front right: Lower PCB	
J11	Z2 Mic priority trigger	AVO	Front right: Lower PCB	
J12	Z2 Front panel level control	NRM	Front right: Lower PCB	
J13	Z1 Front panel level control	NRM	Front left: Lower PCB	
J14	Z1 Mic priority trigger	AVO	Front left: Lower PCB	
J15	Utility Mic Priority trigger	AVO	Front left: Upper rear PCB	

General Notes:

- Jumpers beneath upper PCBs are best accessed with long-nosed pliers.
- All power to the unit must be removed before removing the top panel
- CX163 provides Line 6 priority in Zone 1 only. There is no way to use this feature on both zones
- CX163 does not support remote source selectionso does not work with the RSL-6 remote control. Use the RL-1 for remote level control

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