## **Cloud CX462 Jumper Settings**



Ref	Description	Default	Location	Notes
J1	Mic 1 access bypass	ON	Rear Right: Main PCB	CX462
J2	Mic 2 access bypass	ON	Rear Right: Main PCB	CX462
J3	Mic 3 access bypass	ON	Rear Right: Main PCB	CX462
J4	Mic 4 access bypass	ON	Rear Right: Main PCB	CX462
J5	Mic 3 Phantom Power	OFF	Rear Right: Main PCB	CX462
J6	Mic 4 Phantom Power	OFF	Rear Right: Main PCB	CX462
J7	Force Analogue Control of Source	SW	Rear Right: Main PCB	CX462
J8	Force analogue Control of Level	SW	Rear Right: Main PCB	CX462
J9	Force Front Panel Control of Source	SW	Rear Right: Main PCB	CX462
J10	Force Front Panel Control of Level	SW	Rear Right: Main PCB	CX462
J11	Line 6 Priority enable (dual jumpers)	OFF	Mid Left: Main PCB	CX462
J12	Line 6 Priority release	3s	Mid Left: Main PCB	CX462
J13	Music Mute	NO	Rear Left: Main PCB	CX462
J14	Music Outputs Mono Stereo	Stereo	Rear Right: Main PCB	CX462
J15	Microphone over Music priority	POST	Front Right: Lower PCB	CX462
J16	Mic 1 over music priority trigger	AVO	Front Mid: Main PCB	CX462
J17	Mic 1 over mics priority trigger	AVO	Front Mid: Main PCB	CX462
J18	Mic 1 Phantom Power	OFF	Rear Right: Mic PCB	CX462
J19	Mic 2 Phantom Power.	OFF	Rear Right: Mic PCB	CX462
J1	Baud Rate	9600	Rear Left: CDI-S100 PCB	CDI-S100
J2	Baud Rate	9600	Rear Left: CDI-S100 PCB	CDI-S100
J3	Baud Rate	9600	Rear Left: CDI-S100 PCB	CDI-S100
J4	Control (RTS/CTS,	NONE	Rear Left: CDI-S100 PCB	
	XON/XOFF/NONE)			CDI-S100
J5	Control (RTS/CTS,	NONE	Rear Left: CDI-S100 PCB	
	XON/XOFF/NONE)			CDI-S100

## **General Notes:**

- All power to the unit must be removed before removing the top panel

## **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