

Cloud DCM1 Jumper Settings

Ref	Description	Default	Location	Notes
J2	CDPM/PM bus termination	Present	Front Left: Lower PCB	ABSENT = CDPM termination OFF PRESENT = CDPM termination ON
J6	CDR1 Port A bus termination	Present	Front Left: Lower PCB	ABSENT = CDR1 Port A termination OFF PRESENT = CDR1 Port A termination ON
J7	CDPM/PM ground link	Present	Front Left: Lower PCB	ABSENT = CDPM/PM signal ground "lifted" PRESENT = CDPM/PM signal ground connected
J8	Reset Installer PIN	OFF	Front Left, block of eight: Lower PCB	Reinstates original factory key for enabling Installer Mode. Replace after use.
J9	Force Factory Defaults	OFF	Front Left, block of eight: Lower PCB	Reinstates original factory settings except Input/Zone/Group names. Replace after use.
J10	Bootloader baud rate: select 1	OFF	Front Left, block of eight:	Changes baud rate for firmware updates.
J11	Bootloader baud rate: select 2	OFF	Lower PCB	
J13	CDR1 Port B bus termination	Present	Front Left: Lower PCB	ABSENT = CDR1 Port A termination OFF PRESENT = CDR1 Port A termination ON
J14	CDPM/PM power link	Present	Front Left: Lower PCB	ABSENT = CDPM/PM power OFF PRESENT = DC power for CDPM/PM available at CDPM/PM IN connector
J24	Paging mic phantom power	OFF	Rear Right: Upper PCB	Must be present if no EQ module fitted.
J25	EQ Module: Zone 1 R	Present	Upper PCB	
J26	EQ Module: Zone 2 R	Present	Upper PCB	
J27	EQ Module: Zone 3	Present	Upper PCB	
J28	EQ Module: Zone 5	Present	Upper PCB	
J29	EQ Module: Zone 6	Present	Upper PCB	
J30	EQ Module: Zone 7	Present	Upper PCB	
J31	EQ Module: Zone 4	Present	Upper PCB	
J32	EQ Module: Zone 8	Present	Upper PCB	
J33	EQ Module: Zone 1 L	Present	Upper PCB	
J34	EQ Module: Zone 2 L	Present	Upper PCB	

General Notes:

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