

Cloud 46/50 Jumper Settings

Ref	Description	Default	Location	Notes
J1	Mic1 Phantom	OFF	Rear right: Lower PCB	
J2	Mic2 Phantom	OFF	Rear right: Lower PCB	
J3	Zone1 source select switchable	SW	Rear mid: Lower PCB.	Behind CON1 ribbon cable to rear upper board. Right side of heatsink.
J4	Zone2 source select switchable	SW	Rear mid: Lower PCB.	Behind CON1 ribbon cable to rear upper board. Right side of heatsink.
J5	Zone3 source select switchable	SW	Rear mid: Lower PCB.	Behind CON1 ribbon cable to rear upper board. Right side of heatsink.
J6	Zone4 source select switchable	SW	Rear mid: Lower PCB.	Behind CON1 ribbon cable to rear upper board. Right side of heatsink.
J7	Zone 1 65Hz High Pass Filter	OFF	Rear right: Lower PCB	
J8	Zone 1 EQ fitting Bypass	LINKED	Rear right: Lower PCB	
J9	Zone 2 65Hz High Pass Filter	OFF	Centre right: Lower PCB	
J10	Zone 1 EQ fitting Bypass	LINKED	Centre right: Lower PCB	
J11	NO/NC Mute contacts	N/O	Mid front: Lower PCB	Under the upper front PCB; right of large power supply capacitors.
J12	Mic over music priority	ON	Front right: Lower PCB	Under the upper front PCB; Farthest right of jumpers beneath this board.
J13	Power amp 3 slave to Zone4	OFF	Front right: Lower PCB	Under the upper front PCB; Accessible with long-nosed pliers.
J14	Mic over Facility input priority	OFF	Front right: Lower PCB	
J15	Power amp 2 slave to Zone1	OFF	Front mid: Lower PCB	Under the upper front PCB. Farthest left of the jumpers beneath this board.
J16	Zone 3 65Hz High Pass Filter	OFF	Centre left: Lower PCB	
J17	Zone 3 EQ fitting Bypass	LINKED	Centre left: Lower PCB	
J18	Zone 4 65Hz High Pass Filter	OFF	Rear left: Lower PCB	
J19	Zone 4 EQ fitting Bypass	LINKED	Rear left: Lower PCB	
J20	Mic1, Zone 1 Access Bypass	ON	Rear mid: Lower PCB.	
J21	Mic1, Zone 2 Access Bypass	ON	Rear mid: Lower PCB.	
J22	Mic1, Zone 3 Access Bypass	ON	Rear mid: Lower PCB.	
J23	Mic1, Zone 4 Access Bypass	ON	Rear mid: Lower PCB.	
J24	Zone 1 Line6 priority	OFF	Rear left: Upper front PCB	
J25	Zone 1 Line6 priority release time	6s	Rear left: Upper front PCB	

General Notes:

- Jumpers beneath upper PCBs are best accessed with long-nosed pliers.
- The 46/50 only provides a facility input and Line 6 priority in Zone 1. There is no way to use these features across more zones than this.
- All power to the unit must be removed before removing the top panel
- Jumpers behind ribbon cables are best accessed by first removing the ribbon cable plug from the mating socket.