Cloud 46-120 Jumper Settings



Ref	Description	Default	Location	Effect
J1	Mic1 Phantom	OFF	Main Board	OFF: MIC 1 phantom power OFF
				ON: MIC 1 phantom power ON
J2	Mic2 Phantom	OFF	Main Board	OFF: MIC 2 phantom power OFF
				ON: MIC 2 phantom power ON
J3	Zone1 65 Hz High Pass Filter	OFF	Main Board	OFF: full frequency response
				ON: 65 Hz hi-pass filter enabled for Zone 1
J4	Zone2 65 Hz High Pass Filter	OFF	Main Board	OFF: full frequency response
				ON: 65 Hz hi-pass filter enabled for Zone 2
J5	NO/MC Mute Contacts	N/O	Main Board	N/O: contact closure required for muting
				N/C: contact opening required for muting
J6	Mic Over Music Priority	ON	Mic Control Sub-Board	OFF: No priority – mics mix with music
				ON: Music ducks when mics in use
J7	Mic Over Facility Input Priority	OFF	Main Board	OFF: No priority
	İ			ON: MIC 1 & 2 have VOX-triggered priority over signals at facility
				port
J8	Zone 3 65 Hz High Pass Filter	OFF	Main Board	OFF: full frequency response
				ON: 65 Hz hi-pass filter enabled for Zone 3
J9	Zone 4 65Hz High Pass Filter	OFF	Main Board	OFF: full frequency response
				ON: 65 Hz hi-pass filter enabled for Zone 4
J10	Mic 1, Zone 1 Access Bypass	ON	Main Board	PRESENT: Mic 1 has permanent access to Z1
				ABSENT: Use access port to enable access to Z1
J11	Mic 1, Zone 2 Access Bypass	ON	Main Board	PRESENT: Mic 1 has permanent access to Z1
				ABSENT: Use access port to enable access to Z2
J12	Mic 1, Zone 3 Access Bypass	ON	Main Board	PRESENT: Mic 1 has permanent access to Z1
				ABSENT: Use access port to enable access to Z3
J13	Mic 1, Zone 4 Access Bypass	ON	Main Board	PRESENT: Mic 1 has permanent access to Z1
				ABSENT: Use access port to enable access to Z4
J14A, B3	Zone 1 Line 6 Priority	OFF	Music Control Sub-Board	OFF: No priority
				ON: Line 6 has VOX-triggered priority over other
				sources in Zone 1
J15	Zone 1 LINE 6 Priority Release	6S	Line Input Sub-Board	3S: 3 seconds. release time
	Time			6S: 6 seconds release time
				ABSENT: 12 seconds release time
J16	MOH/Utility Source Select	ZI	Music Control Sub-Board	L1: MOH/Utility output always Line 1 input
	William Walling Goding Goldon	-	Masic Control Cab Ecard	L2: MOH/Utility output always Line 2 input
				L3: MOH/Utility output always Line 3 input
				L4: MOH/Utility output always Line 4 input
				L5: MOH/Utility output always Line 5 input
				L6: MOH/Utility output always Line 6 input
				MP3: L1: MOH/Utility output always media player2
				Z1: MOH/Utility output follows Zone 1 selection
J17A, B, C	MIC I/TEL Input Transformer	OFF	Main Board	OFF: MIC 1 input accepts standard mics
J17A, B, C	iwiic i/TEL input Transformer	OFF	IVIAITI BUATU	ON: MIC 1 input suitable for connection to
				telephone system
J18A, B. C	Auto Power Down Time	OFF (APD Disabled)	Main Board	Binary weighting applies: see table at page 25.
J 10A, D. C	Auto Fower Down Time	OI F (AFD DISABIED)	IVIAIII DUAIU	binary weighting applies. See table at page 25.

General Notes:

- 1. On models 46-120T and 46-120TMEDIA, default setting is ON.
- 2. Operative on Models 46-120MEDIA and 46-120TMEDIA only.
- 3. All jumpers in the set must be moved together.

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