

CDT100 Compatibility Chart

DSP & Control systems Manufacturer	Compatible version of CDT100	Compatible protocols	LED Compatibility	Levels of Brightness per Color	ETA for MK2 compatibility	Compatibility/Module provided by:
Crestron (Series 3)	MK1 UDP / MK2 UDP	UDP Logic Only	Mk1 Bicolor / MK2 RGB	256x256x256 (with MK2)	Compatible	Clockaudio
AMX	MK1 UDP / MK2 UDP	UDP Logic Only	Mk1 Bicolor / MK2 RGB	256x256x256 (with MK2)	Compatible	Clockaudio
Symetrix	MK1 ConMon	Dante + ConMon Logic	Mk1 Bicolor	10 Red x 10 Green (Bicolor only)	Q3 2018	Symetrix
QSC (Dante)	MK2 UDP	Dante + UDP Logic	MK2 RGB	256x256x256 (with MK2)	Compatible	QSC
QSC (AES67)	MK2 UDP	AES67 + UDP Logic	MK2 RGB	256x256x256 (with MK2)	Compatible	QSC
Extron	TBC	TBC	TBC	TBC	TBC	Extron
Biamp	TBC	Dante audio Only	TBC	TBC	TBC	Biamp
Clearone	TBC	Dante audio Only	TBC	TBC	TBC	Clearone
Any other Dante Device	ALL (audio only)	Dante audio Only	No	N/A	N/A	Manufacturer of Dante Receiving Device
Any other AES67 Device	MK2 (audio only)	AES67 audio Only	No	N/A	N/A	Manufacturer of AES67 Receiving Device

Difference between CDT100 MK1 and MK2

Version	TS RJ45 pin out	TS Colors	LED Brightness	# of Switch I/O	AES67 Compatibility
CDT100 MK1	2 to 6	Bicolor Red + Green	10 levels per color	1	no
CDT100 MK2	1 to 8	RGB Red + Green + Blue	256 levels of Brightness	3	yes