

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
Utology	MK2 UDP	UDP Logic Only	MK2 RGB	256x256x256 (with MK2)	Compatible	Utology
AMX	MK1 UDP / MK2 UDP	UDP Logic Only	Mk1 Bicolor / MK2 RGB	256x256x256 (with MK2)	Compatible	Clockaudio
Symetrix	MK2 ConMon	Dante + ConMon Logic	MK2 RGB	256x256x256 (with MK2)	Composer 7.1+	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	MK2 UDP	UDP Logic Only	MK2 RGB	256x256x256 (with MK2)	Compatible	Extron
Biamp	MK2 UDP	Dante + UDP Logic	MK2 RGB	10x10x10	Compatible	Clockaudio
Clearone	ALL (audio only)	Dante audio Only	No	N/A	Please ask Clearone	Clearone (Please call Clearone if you need it)
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