

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) | MK1 UDP | Dante + UDP Logic | Mk1 Bicolor | 10 Red x 10 Green (Bicolor only) | Q2 2018 | QSC |
| QSC (AES67) | TBC | AES67 audio Only | TBC | TBC | Q2 2018 | 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 | ALL (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 |