



INLINE USB-CC 30W

Integrated USB Charging Module

CMS is consistently developing and updating its charging solutions to provide the very latest integrated charging technology within the workplace.

The Inline 30W CC offers 2 USB-C ports, uniquely, both ports are equally capable of delivering up to 30w of PD charging when used separately, and produces 15W each when used together, making it the ideal charging companion for the latest USB-C equipped smartphones, tablets and some laptops.

Product Details

NKQ18UCC3**	Inline USB-CC PD Fast-Charge Module (30w Shared)
USBM32CC15**	1500mm USB-C Male to Female Lead + Under-Desk Mounting (Used with USB-C Fast Charging Modules)

Colours Available

○ White ● Black

Key Features

- Inline 30W CC integrates into CMS above desk rails and personal and conferencing in-desk modules.
- Both C ports are capable of delivering full 30W PD output when used separately.
- Indicator lights to indicate PD fast-charging and standard charging



USB-C Lead with Mounting Plate

Product Specifications

Input	100-240V AC; 50-60Hz;0.9Amps Max
Maximum total output	30W (single output), 33W (both output)
USB outlets	2 x Type-C
Standby power	<0.3W
In-rush current	10Amps Max
Over voltage protection	21-24V
Overcurrent protection	C1 port or C2 port is used: 2.64 – 3.6A(5V),3.3 – 4.5A(9V), 2.2 – 3A(15V), 1.65 – 2.25A(20V) Both ports are used simultaneously: 2.64 – 3.6A(5V), 1.84 – 2.5A(9V), 1.1 – 1.5A(15V), 0.83 – 1.13A(20V)
Short circuit protection	USB will shut down if short circuit detected and will recover once short circuit removed.
Over power protection	33-45W
Operating temperature range	0-35°C
Compliance	AS/NZS 62368.1(OVCIII), UL1310, CISPR32:2015
Load combinations	When only one port is used: C1 or C2: PD-5V2.4A, 9V3A, 15V2A, 20V1.5A (30W) QC-5V/3A,9V/2A,12V/1.5A (18W) When both ports are used simultaneously: C1: PD-5V2.4A, 9V1.66A, 15V1A, 20V0.75A (15W) QC-5V3A,9V2A,12V1.5A (18W) C2: PD-5V2.4A, 9V1.66A, 15V1A, 20V0.75A (15W) Normal-5V2.4A
Reset button	Reset MCU chipset to let the firmware recover to normal working
Protocols supported	PD3.0/2.0, QC3.0/2.0,AFC, FCP, Apple2.4A, BC1.2
LED indicator	Normal 5V : Green Quick charging : Blue No device connected : Off

Notes:

- » An L3D Splitter is required with this solution as there is no 'OUTPUT' on the USB end when engaged to a CMS GPO
- » ** Denotes colour White (WT) or Black (BK)
- » USB power supply is only suitable for information technology equipment.

Disclaimer: CMS has made every attempt to ensure the accuracy and reliability of the information provided in this document are correct. All information contained in this document is to be used for general guidance only. CMS reserves the right to change, delete or modify the information without notice.
© CMS Electracom 2023