

## Evolve with CMS Electracom

Unleash productivity with our THD series Gen2 USB-C Docking Stations, it's the first USB 3.1 Gen 2, 100Wps universal docking station in the market that can deliver 100W power for efficient notebook charging. As a result, the commercial-grade USB-C docking station not only offers high-speed charging via USB-C it also supports numerous standard peripherals and dual 4K displays.

The key features of our THD series docking stations allow for remote firmware upgrade and power reset, significantly reducing time and labour costs.

### THD-100

Dual Stream 100W USB-C  
Remotely Manageable Docking Station

#### This is the THD-100

Unleash productivity with the new CMS Dual Stream USB-C Gen2

## Freedom, Portable USB Charging Solution

Learn More

Product Categories

Product Application



CMS Engage



Software (SFC) (General Purpose) Outlet

## Docking Stations

### Evolve with CMS Electracom

Unleash productivity with our THD series Gen2 USB-C Docking Stations, it's the first USB 3.1 Gen 2, 100Wps universal docking station in the market that can deliver 100W power for efficient notebook charging. As a result, the commercial-grade USB-C docking station not only offers high-speed charging via USB-C it also supports numerous standard peripherals and dual 4K displays.

The key features of our THD series docking stations allow for remote firmware upgrade and power reset, significantly reducing time and labour costs.

### THD-100

Dual Stream 100W USB-C

# THD-100 DOCKING STATION

## 100W USB-C | Remote Management | 4K Dual Monitor

### Universal Docking Station

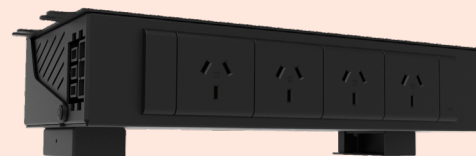
The Dual Stream 100W USB-C is the first of its kind in the market with the remote firmware update capability while featuring the latest DL-6950 chipset, CMS Dual Stream Dock is capable of supporting up to 2x4K displays with the option of DisplayPort inputs and/or HDMI port inputs.

The Dual Stream Dock delivers 100W charging via a PD 3.0 enabled USB Type-C 3.1 Gen2 Port While supporting multiple displays and high speed data transfer, ethernet and multiple USB3.1 Gen2 Type-A/C ports for desktop peripherals.

### Key features

- 100W USB-C PD3.0 charging
- Supports dual 4K displays
- Remotely manageable
- Thunderbolt 3 compatible
- DisplayLink DL-6950 chipset

Compatible with:



Softwired power supply

\*For more information about CMS software please contact Tech support.

## Product Benefits



### Universally Compatible

The ultimate dock for agile commercial workspaces. It is compatible with most laptop brands and operating systems supporting multiple display outputs, Ethernet, audio and other USB devices. IT administrators can standardise one docking station throughout an entire organisation.



### Future Proof

The first USB 3.1 Gen 2, 10Gbps docking station in the market that can deliver 100 watts power for efficient notebook charging which is also Thunderbolt compatible.



### Legacy Compatible

THD-100 supports USB-A equipped laptops by way of a USB-C to USB-A adaptor while also supporting DC power. This means it can be used with any computer with a USB port.



### Remote Management

For added productivity the commercial grade hardware has the capability to perform power re-boots and firmware upgrades remotely.



### Designed for Commercial Enterprise

The THD-100 sets up a commercial workspace to its full potential. The versatile docking station can be mounted above and below the desk via a softwired integrated power supply housing, freeing up desk space reducing tampering.



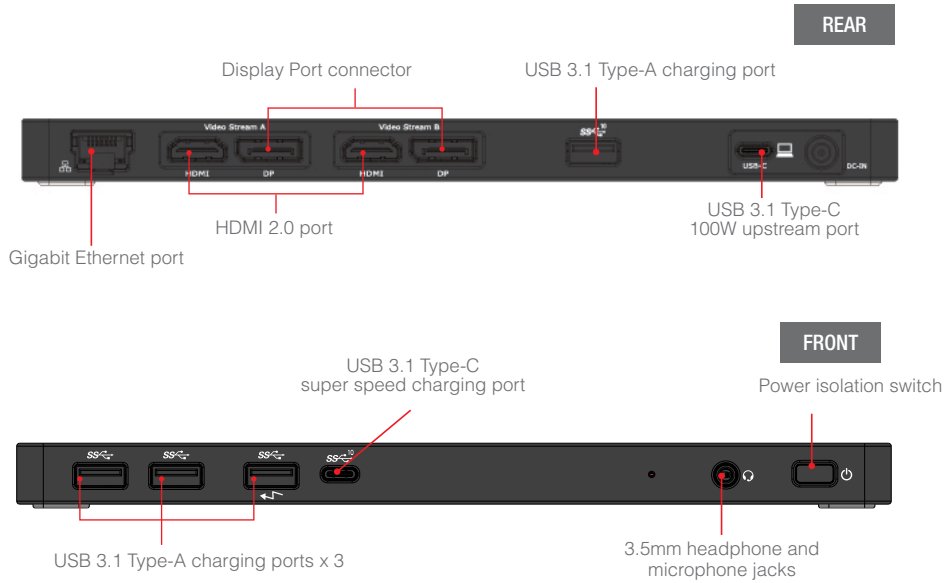
### DisplayLink

Featuring the latest DisplayLink DL-6950 chipset, it is capable of supporting dual 4K displays via dual Display ports or HDMI ports.

## Product Details

<b>THD-100</b>	USB-C Dual Stream Dock—100W
<b>THD-SWE1**</b>	Integrated Softwired Enclosure With 5x Auto Switched GPO To Suit THD Series Docking Stations And Power Supply

# Product Specifications



<b>Interfaces</b>	DC Power IN	Power Jack x1
	Upstream	USB-C/F x 1 (USB 3.1 Gen 2)
	Downstream	USB-A/F x 2 (USB 2.0)
		USB-A/F x 1 (USB 3.1 Gen 2)
		USB-A/F x 1 (USB 3.1 Gen 2) support BC 5V/2.4A fast charge
		USB-C/F x 1 (USB 3.1 Gen 2 ) Data only 5V/1.5A
		HDMI x 2
		DisplayPort x 2
		Gigabit Ethernet x 1
Combo Audio Jack x 1		
<b>Interface Transfer Rates</b>	USB 3.1 Gen 2: 10 Gbps*	
<b>Max Resolutions</b>	4096 x 2160 / 60Hz(when supported by host and display) x2, 5K x 1 monitor	
<b>Power - ( PD 3.0 )</b>	100W	
<b>USB-C Support</b>	Upstream: Data transfer	
	Power Delivery	
<b>OS Support</b>	Windows 10 and later, Mac OS X 10.10.2 and later, Andriod, Ubuntu	
<b>Power Supply</b>	150w power adaptor	
<b>Dimensions (W x L x H)</b>	230 x 70 x 17 mm	

## Quick Start Guide

### Workstation Setup

1. Connect all peripheral devices to the docking station.
2. Connect the CMS Universal Docking Station to your host device.



### NOTE:

\*\* Docking Station available only in Black

### System Requirements

#### Hardware

- Thunderbolt 3 or USB-C port
- Power Delivery charging support requires host computer
- Support Power Delivery 2.0 charging (up to 100W max)

#### Operating System (any of the following)

- Microsoft Windows® 7, Windows® 8, Windows® 8.1, or
- Windows® 10 (32/64-bit)
- Mac OS® X v10.8 or later
- Android 5.0 or later
- Chromebooks
- Ubuntu 14.04.x LTS and 16.04 LTS on x86 platform

Note: \*Inrush Capacity: Over current cut-off of 5.4A 20V

Disclaimer: \*Transfer speeds subject to connected device and USB-C cable.  
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.

For product warranty and returns see [cmselectra.com/au/resources/warranty/](https://www.cmselectra.com/au/resources/warranty/)  
© CMS Electracom 2026