

FREEDOM FR210 SERIES

Powering Flexible Spaces



www.cmselectra.com



FREEDOM FR210 SERIES

Powering Flexible Spaces

The CMS Freedom FR210 is taking portable power to the next level. With most modern workplaces incorporating movable desks and collaboration areas, it is important that power can still be easily supplied to these areas. The FR210 enables power to be provided anywhere without the limitation of needing to core a floor and be tethered to electrical cables in floor boxes or grommets. From training tables and desks on wheels to lounges, loose furniture and portable AV, FR210 provides the solutions to suit the demands of the future of work.

It is capable of streaming up to 24V DC and/or 100W USB-C PD so if you're looking for a high-capacity high-output portable power solution, without the need to plug cables into walls, then look no further than the Freedom FR210 Series.



FR210CS - Charging Station



FR210DS - Docking Station



FR210PB - Power Bank

Colours Available

Black () White

Key features

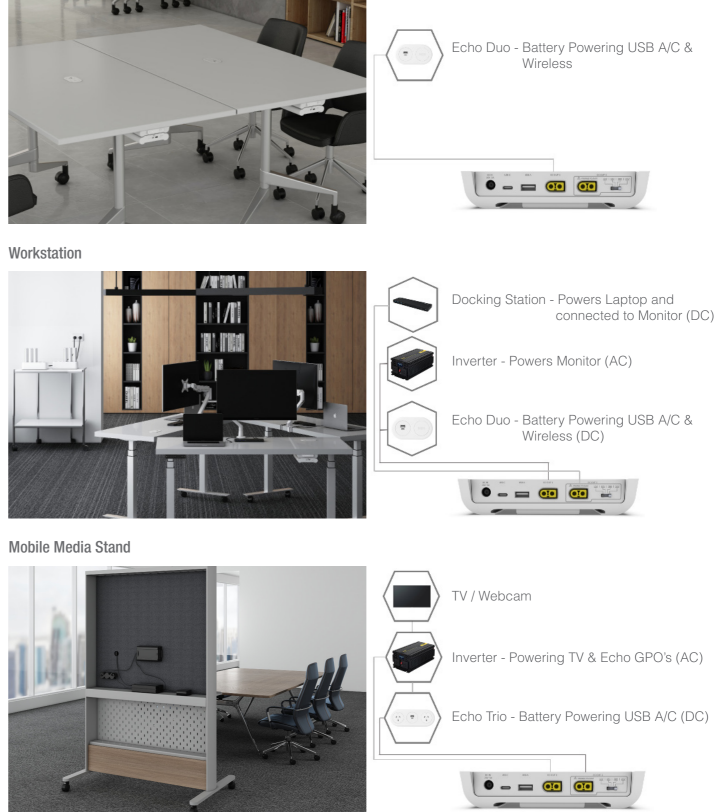
- Delivery of power via DC, USB C and USB A outputs
- Stackable Power Units capable of providing up to 630Wh (3x power banks) of power
- Fast and Easy Mounting of Docking Station
- Battery Life Indicator Light

Application Environments

Training/Flip Table









www.cmselectra.com



Products Compatible (Without Inverter)

Using DC Output

The FR210 Power Bank provides DC Power and once connected to the Docking Station, it provides the ability for certain products to be powered using the 2x DC Output's located at the back of the docking station rather than needing an inverter to convert the power to AC. Specifc XT60 leads can be provided to be connected from the Docking Station to one or more products listed below.

Products Compatible (With Inverter)

Converting DC to AC Power

As the FR210 Power Bank is designed to provide DC Power, a CMS inverter is required when you need to connect to a GPO. Once you add an inverter into the FR210 connection process, the possiblities of products within our CMS range is expanded greatly from a wireless product to a power rail or in-desk unit.

View some of these products below:







Echo USB A/C + Wireless



CMS Inverter





Athena Power Rail





Echo Module

Executive Box

KonexUS Module



GPO's







XT60 Plug to DC Jack



THD 100 Docking Station



XT60 Plug to XT60 Socket



XT60 Y Splitter

Example of Product Connections (Using Multiple Products Together)

DC Out 2	12V	SS		
	18V	es + Wireless		
	20V	Echo Series , A/C, A/C +	verter	THD-100
	24V	Ecl Wireless, A	CMS Inverter	
DC Out 1	17-25.5V	Wir		











Zeus Power Rail



Blinky Module



Neo Box



Product Details

FR210 Battery & Charger

FR210PBP**	1x 118W USB-A/C PD Power Bank (Push Button Release)
FR210PBK**	1x 118W USB-A/C PD Power Bank (Key Release)
FR210DS**	1x Docking Station With Multiple Outputs
FR210CS**	1x Charging Station + 150W Power Supply With 10A 3-Pin Plug

FR210 DC Leads

FRLA10BK	XT60 Plug to XT60 Socket, 1000mm – Black
FRLB10BK	XT60 Plug to 5.5 x 2.5 DC Jack Plug, 1000mm – Black
FRLC10BK	XT60 Plug to 3.5 x 1.3 DC Jack Plug, 1000mm – Black
FRLD10BK	XT60 Plug to 7.5 x 5 DC Jack Plug, 1000mm – Black
FRSYBK	XT60 Y Splitter (1 in 2 out) – Black

DC Echo Series

FRECUAC**	Echo USB A/C 140W Charging, 1000mm Black XT60 Lead to XT60 Socket
FRECW**	Echo Wireless Fast-Charge Module (15W), 1000mm Black XT60 Lead to XT60 Socket
FREDA1U**	Echo Duo - 1x GPO, USB A/C PD Fast Charge Module (140W Shared), 500mm TAG Lead for GPO, 1000mm Black XT60 to XT60 Socket
FREDUW**	Echo Duo - 1x USB A/C PD Fast Charge Module (140W Shared), Wireless Fast-charge (15W), 1000mm Black XT60 Lead to XT60 Socket
FRETUWU**	Echo Trio - 2x USB A/C Fast Charge Module (140W Shared), Wireless Fast-charge Module (15W), 1000mm Black XT60 Lead to XT60 Socket
FRETA1UW**	Echo Trio - 1x GPO, USB A/C PD Fast Charge Module (140W Shared), Wireless Fast-Charge Module (15W), 1000mm Black XT60 Lead to XT60 Socket

Notes:

• ** Denotes Colour: Black (BK), White (WT)

Freedom Batteries are for use with IT/AV Equipment Only

Product Specifications

Power Bank (FR210 PBP /FR210 PB	
Capacity	9,540mAh (206wh)
Charging Output	USB-C Port PD 100W (5V3A,9V3A,12V3A,15V3A,20
	USB-A Port QC3.0/2.0 18W (5V/3A,9V/2A,12V/1.5A)
Charging Total	Total 118W (PD100W and QC18W)
Protection	Over-Charge Over-Discharge Over-Current Over-Temperature Short Circuit
Charging Input Methods	USB-C Port When Factory Enabled/(Dis Charging Station Docking Station
Indicators	4pcs x LEDs White Colour
Size	L=251.8 W=151.4 H=38.1
Weight	1054 kg
Compliance	IEC62133 & IEC62368 UL2056 CE-EMC (EN 55032, EN 55035) RoHS UN38.3 USB-IF(PD)
Docking Station (FR210PS)	
Input	7.4x5.0 DC Jack (To Recharge Units Whil
Output Ports	USB-C output : PD 100W (5V3A,9V3A, 5V/3A,9V/2A,12V/1.5A). USB-A output : QC3.0/2.0 18W (5V/3A DC OUT1 (XT60) : 18-25.2V(Battery volt DC OUT2 (XT60) : 12V/18V/20V/24V,11/ Max combined output 150W - 1 docked, 3
Docking Capability	Up to 3x FR210 Power Banks (630Wh)
Capacity Indicators	4x White LEDs To Indicate The Battery Le
Size	L= 275.9 W=152.2 H31.6
Weight	0.94 kg
Compliance	RCM (AS/NZS CISPR32) CE-EMC (EN 55032, EN 55035)
Charging Station (FR210CS)	
Input	7.4x5.0 DC jack : 20V7.5A
May Dawar Danka	Up To Max 5x Power Banks.
Max Power Banks	
LED Indicator	Always On When Power Available.
	Always On When Power Available. Charging Station – 5 Docked (DC Input P Charging Station – 3 Docked (DC Input P Charging Station – 1 Docked (DC Input
LED Indicator	Charging Station – 5 Docked (DC Input F Charging Station – 3 Docked (DC Input P
LED Indicator Charging Time	Charging Station – 5 Docked (DC Input P Charging Station – 3 Docked (DC Input P Charging Station – 1 Docked (DC Input

Lithium Battery Disclaimer: Please click here for our Freedom Lithium Ion Battery Disclaimer.

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



DV5A,) or QC3.0/2.0 18W (5V/3A,9V/2A,12V/1.5A)
)
sabled By Default): PD 60W Max (5V,9V,12V,15V,20V)

hile Docked) 20v/5A

,12V3A,15V3A,20V5A,) or QC3.0/2.0 18W (

A,9V/2A,12V/1.5A). oltage output directly) ,16-18A. 1A. , 350W - 2+ units docked

_evel Of The Docked Power Banks.

Power 150W) : 9-10 hours Power 150W) : 6-7 hours t Power 150W) : 2-3 hours