

FREEDOM Portable USB Charging



www.cmselectra.com





FREEDOM Portable USB Charging

CMS Freedom is a portable charging system featuring stackable power banks, each equipped with USB-C & A fast-charging. Designed with enterprise in mind, Freedom keeps you powered up while operating off-site or in collaborative environments without fixed outlets. Upon returning to the stackable charging base, Freedom recharges wirelessly, ready for use the next day.

Product Details

FR001**	x1 78W USB-C/A power bank, unit only
FR002**	x1 Charging base, power supply with 10A 3-pin plug
FR002**-G	x1 Charging base, power supply with BS13A 3-pin plug
FR003**	x1 Charging base, power supply with 10A 3-pin plug and x3 78W USB-C/A power banks
FR003**-G	x1 Charging base, power supply with BS13A 3-pin plug and x3 78W USB-C/A power banks
NOTE:	

** Denotes colour: black (BK), white (WT)

Colours Available

) White

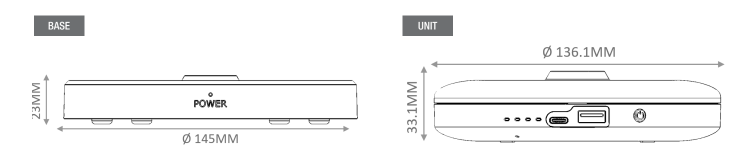
Key Features

- Each power bank features a large 18,900mAh capacity
- 60W/18W via USB-C and USB-A ports respectively
- Recharges via wireless charging base

Black



Product Specifications



Power Bank

Capacity	18,900mAh (68Wh) +/-5%
Charging Output	USB-C Port PD 60W (5V/3A, 9V,3A, 15V,3A, 20V,3A) USB-A Port QC 3.0/2.0 18W (5V/3A, 9V/2A, 12V/1.5A)
Charging Total	78W (PD60W and QC18W)
Protection	Over-charge Over-discharge Over current Short circuit Over-temperature
Charging Input	25W (20V/1.25A) via charging base only
Size	33.1mm x Ø136.1mm
Weight	0.44kg

Charging Base

Input	100-240Vac
Charging Output	20V/7.5A (150W)
Max power banks at full charge	5
Charging time	Around 3.3 hours
Size	23mm x Ø145mm
Weight	0.36kg
Compliance	CISPR32 AS/NZS CISPR32 EN 55032:2015/A11:2020, EN 55035:2017/AC:2019-11, EN IEC 61000-3-2:2019, EN 61000-3-3:2013/A1:2019 UN38.3