

# **FREEDOM**

Portable USB Charging









# **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

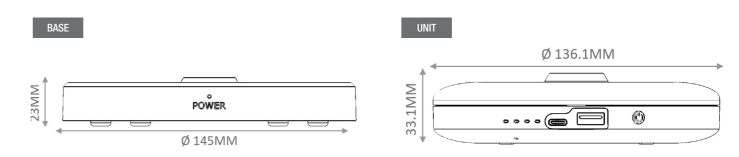




### **Key Features**

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

# **Product Specifications**



#### Power Bank

Fower 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

Freedom Batteries are for use with IT/AV Equipment Only

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

CMS 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