### aviva M470 470 Wh Portable Power Stationt





Supports up to 300 W devices (500 W surge) and has 470 Wh of lithium-ion energy storage

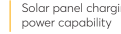


Heavy-duty aluminum polycarbonate shell for on-the-go durability



Æ

Simultaneously charge and operate devices



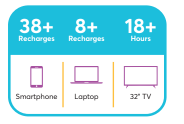
Solar panel charging port allows for off-grid

## reddot winner 2020

CAPACITY		
Cell Chemistry	Lithium-Ion	
Energy Storage Capacity	470 Wh (10.8 V, 43.5 Ah), peak capacity	
Battery/Cell Pack Capacity	130,5000 mAh @ 3.6 V	
Lifecycles	≥500 cycles to 80% capacity	
Shelf Life	Up to 6 months after full charge; re-charge once every 3-6 months	
Wattage Compatibility	300 W continuous, 500 W peak surge	
Battery Management System (BMS)	Over voltage protection, low-voltage protection, over temperature protection, short circuit protection, over current protection	
INPUT PORTS		
DC Charging Port (5521)	5 V-26 V, 3 A - normally used to recharge via AC adaptor (included)	
DC Port (6530)	13-20 V, 6 A; normally used to charge optional solar panel	
USB-C	One (1) USB-C port, 60 W supports (5 V/3 A; 9 V/3 A; 12 V/3 A; 15 V/3 A, 20 V/3 A)	
OUTPUT PORTS		
USB Output	One (1) USB-C PD port, 60 W (5 V/3 A; 9 V/3 A; 12 V/3 A; 15 V/3 A, 20 V/3 A) One (1) USB-A port with Quick ChargeTM 3.0 Technology (5 V/3 A; 9 V/2 A) Two (2) USB-A port (Total 5 V, 3.1 A)	

DC Port (6530)	12 V, 6 A
Car Port	12 V car port (output): 12 V, up to 8 A (120 W max) regulated
120 V AC Inverter	Two (2) 110 VAC, 60 Hz, grounded (3-prong) Supports 300 W continuous, 500 W peak surge pure sine wave
GENERAL	
Display Panel	4.7" LCD screen - clear and modern info relates watt input/output, battery status
Color	Light Grey & Black
Cabinet	Durable Aluminum Polycarbonate shell
Weight	11.72 lb (5.32 kg)
Dimensions (L x W x H)	11.0 x 6.3 x 8.1 in (28 x 160 x 205 cm)
Operating Use Temperature	32 – 104 °F (0 – 40 °C)
Recharging Temperature	41 – 95 °F (5 – 35 °C)
AC Adapter (Included)	110 V / 60 Hz; 12 V, 600 W rated, 5.5 mm pin-adapter; includes power cord
Certifications	FCC, PSE, RoHS, UN38.3
Warranty	12 months
Ordering Info	Model: M470 Part No. VF-ES002A UPC No. 840859101127

#### HOW MANY CHARGES & HOURS OF USE



THREE WAYS TO CHARGE\*



\* Approximate recharge times \*\* With direct sunlight (Optional aviva 100 W Solar Panel)

Imported, distributed and serviced by VLC Distribution Inc. 16255 Port NW Dr #150, Houston, Texas 77041 USA. Tel. (713) 856-7252. © 2020 All Rights Reserved. M470DS-USA-V2 www.avivapower.com



# **Power your Adventures**





### aviva M470 470 Wh Portable Power Station

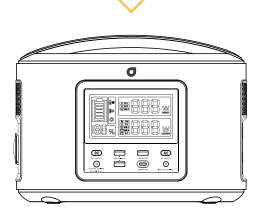


The M470 is a robust energy storage solution - portable and compact enough to keep you charged wherever you want to be. Get work done from the hammock in the backyard. Charge everyone's devices on the same shelf. Stay connected in the midst of a power outage or a camping trip.

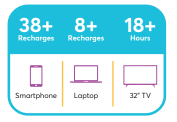
### HOW IT WORKS

THREE WAYS TO CHARGE\*





HOW MANY CHARGES & HOURS OF USE



CAPACITY	
Cell Chemistry	Lithium-Ion
Energy Storage Capacity	470 Wh (10.8 V, 43.5 Ah), peak capacity
Battery/Cell Pack Capacity	130.5000 mAh @ 3.6 V
Lifecycles	≥500 cycles to 80% capacity
Shelf Life	Up to 6 months after full charge; re-charge once every 3-6 months
Wattage Compatibility	300 W continuous, 500 W peak surge
Battery Management System (BMS)	Over voltage protection, low-voltage protection, over temperature protection, short circuit protection, over current protection
INPUT PORTS	
DC Charging Port (5521)	5 V-26 V, 3 A - normally used to recharge via AC adaptor (included)
DC Port (6530)	13-20 V, 6 A; normally used to charge optional solar panel
USB-C	One (1) USB-C port, 60 W supports (5 V/3 A; 9 V/3 A; 12 V/3 A; 15 V/3 A, 20 V/3 A)
OUTPUT PORTS	
USB Output	One (1) USB-C PD port, 60 W (5 V/3 A; 9 V/3 A; 12 V/3 A; 15 V/3 A, 20 V/3 A) One (1) USB-A port with Quick ChargeTM 3.0 Technology (5 V/3 A; 9 V/2 A) Two (2) USB-A port (Total 5 V, 3.1 A)
DC Port (6530)	12 V, 6 A
Car Port	12 V car port (output): 12 V, up to 8 A (120 W max) regulated
120 V AC Inverter	Two (2) 110 VAC, 60 Hz, grounded (3-prong) Supports 300 W continuous, 500 W peak surge pure sine wave
GENERAL	
Display Panel	4.7" LCD screen - clear and modern info relates watt input/ output, battery status
Color	Light Grey & Black
Cabinet	Durable Aluminum Polycarbonate shell
Weight	11.72 lb (5.32 kg)
Dimensions (L x W x H)	11.0 x 6.3 x 8.1 in (28 x 160 x 205 cm)
Operating Use Temperature	32 – 104 °F (0 – 40 °C)
Recharging Temperature	41 – 95 °F (5 – 35 °C)
AC Adapter (Included)	110 V / 60 Hz; 12 V, 600 W rated, 5.5 mm pin-adapter; includes power cord
Certifications	FCC, PSE, RoHS, UN38.3
Warranty	12 months
Ordering Info	Model: M470 Part No. VF-ES002A UPC No. 840859101127

\* Approximate recharge times \*\* With direct sunlight (Optional aviva 100 W Solar Panel)

Imported, distributed and serviced by VLC Distribution Inc. 16255 Port NW Dr #150, Houston, Texas 77041 USA. Tel. (713) 856-7252. © 2020 All Rights Reserved. M470DS-USA-V2 www.avivapower.com