

X10 - RUGGED BATTERY EXPANSION PACK



RUGGED AND MOBILE

The X10 is ready to extend power to devices powered by the R5 including:



Tools



Lights



Laptops



Pumps



Phones



Refrigerators

EXTENDED POWER ANYWHERE

The X10 is designed to deploy quickly and connect easily to the R5, enabling extended clean power anywhere. Its rugged design and high portability make it ideal to extend the R5 run time during grid outages, remote production, off-grid events, and critical disaster response.

CAPABILITIES



Recharge X10 directly from R5



Simple plug-and-play connection to R5



Rugged and weatherized case (IP67)



Portable with wheels + handles



Energy monitoring via Bluetooth app



10 kWh capacity extends R5 run time by 3x

EXTENDED

The X10 is the battery expansion pack to the R5. A simple plug-and-play connection it to the R5 allows one X10 to triple (3x) the R5 run time.

POWER

The X10 has 10kWh energy capacity that is instantly available as soon as it is connected to the R5. Multiple X10 can be connected to a R5 or other X10s for virtually unlimited energy.

ANYWHERE

The X10 is ruggedized for indoor/outdoor use and equipped with wheels and handles for easy transportation and full mobility.





X10 - RUGGED BATTERY EXPANSION PACK

PRODUCT SPECIFICATION

This product must be maintained and utilized within the environmental conditions and operating limits specified below. Any applicable product warranty shall become null and void if product is subjected to and/or operated outside of these limits. Specifications are subject to change without notice.

Performance, Physical, and Environmental	
Model	X10
Nameplate Capacity	10.24 kWh (200 Ah)
Usable Capacity	10.0 kWh (100%)
Voltage	48V
Maximum Cycles	7,000 cycles
Weight	92.7 kg / 204 lbs
Dimensions	84.8 x 72.1 x 46.2 cm / 33.4 x 28.4 x 18.2 in
Ingress Protection	IP67
Operating Temperature Limits	Charging: 0 - 40°C / 32 - 104°F Discharging: -20 - 45°C / -4 - 113°F
Expandable Capacity	Connect to a R5 or another X10 in parallel
Connector Type	Anderson Powerpole

