

TRIMAXX 992Wh Portable Power Station

Jump Starter / Booster | TRIMAXX | TMX.PPS.1.2

992Wh capacity sustains essential device operation during extended power interruptions, preventing productivity loss for mobile professionals and emergency preparedness. This unit delivers 1200W output, integrating seamlessly into off-grid workflows and ensuring operational continuity.



Features

- Experience uninterrupted productivity with 992Wh of reserve power, capable of keeping your essential devices operational for extended periods.
- Ideal for mobile professionals, outdoor adventurers, and emergency preparedness, providing dependable power off-grid.
- Leverages advanced battery technology for safe, efficient, and long-lasting energy storage.
- Features multiple output ports for broad device compatibility and protection against power surges.

PEAK CURRENT	BATTERY CAPACITY	WEIGHT
2.400 A	310.000 mAh	11 kg

Technical Specifications

Battery		Starting Power	
Battery Capacity	310.000 mAh	Peak Current	2.400 A
Battery Energy	992 Wh	Physical Specifications	
Battery Type	LiFePO4	Length	330 mm
Voltage Support		Width	220 mm
12V Support	? Yes	Height	289 mm
		Weight	11 kg

Regulatory Compliance

CE Standards: EN 62133, UN 38.3, IEC 62281
 Regulatory: CE | Bebat | ADR

Product Identification

Item Code: **TMX.PPS.1.2**
 Model: **TMX.PPS.1.2**