

MISSION ADAPTIVE CHARGING STATION™ (MAX-8)

CHARGE MULTIPLE BATTERIES QUICKLY AND EFFICIENTLY WITH A SINGLE RUGGED SOLUTION

NERV CENTR MISSION ADAPTIVE CHARGING STATION or **MAX-8** is an intelligent battery charging system that is uniquely flexible. Built to withstand the harsh conditions of expeditionary operations, the MAX-8 can draw power from virtually any source and can charge different types of batteries simultaneously – with no reprogramming needed. The intelligent plug-and-play power management system automatically evaluates the power source and adjusts charge rates to maximize power and minimize charge time. This rugged, charging system reduces weight and bulk, simplifies logistics, and enhances operational capability – so troops can focus on their mission, not their batteries.



KEY FEATURES

- Plug-in modular adapters quickly connect to different battery types in a single step- without any user programing required
- Smart battery charging prioritizes and tops off fullest battery first
- Simultaneously charges different types of batteries quicker and more efficiently than other military grade battery chargers
- Used and trusted by troops around the world, including segments of the U.S. Air Force, U.S. Army, U.S. Marine Corps, international military forces, first responder teams, and commercial users
- Impact resistant and waterproof when lid is closed and locked to ensure reliable operation in austere environments

7.5" (191mm) 19.8" (503mm) (401mm)

The Nerv Centr® MAX-8 is smaller, lighter and more cost-efficient than other military battery chargers—a signature design with state-of-the-art performance

APPLICATIONS

- Soldier Systems
- Portable Field Equipment
- Soldier Carried Advanced Sensors and Optics
- Precision Navigation Equipment
- Health Monitoring and Medical Equipment



The MAX-8's quick-change smart-adapter technology delivers true plug-and-play capabilities for superior ease of use and efficiency.

PART NUMBER	NATO STOCK NUMBER
013-453	6130-01-677-7011

TECHNICAL SPECIFICATIONS

DIMENIOLONIO	1.10.00 (5.07) 14.15 50 (4.01) 14.7 50 (4.01)
DIMENSIONS	L 19.8" (503mm) x W 15.5" (401mm) x H 7.5" (191mm)
WEIGHT	14.4lbs (6.5kg) (Without Adapters or AC/DC Brick)
	22.6lbs (10.3kg) (With Adapters and AC/DC Brick)
POWER (INPUT)	1x DC INPUT
	VOLTAGE: 7-55V DC
	MAX CURRENT: 35A
	MAX POWER: 1.1 kW
POWER (OUTPUTS)	8x OUTPUTS (2 per bay)
	VOLTAGE: 3-58V
	MAX CURRENT: 7.5A
	MAX POWER: 130W
POWER (USB)	4x USB A Ports
	MAX CURRENT: 1.5A per port

SPECIFICATIONS

OPERATING TEMPERATURE	-13°F (-25°C) to 140°F (60°C)
STORAGE TEMPERATURE	-22°F (-30°C) to 158°F (70°C)
BATTERY BAYS	4 Universal (accepts up to 2 batteries per bay)
USB PORTS	4 Ports compatible with iPad and other large devices (charge only)
GRAPHICAL DISPLAY	Backlit LCD Interface
CONTROL KEYPAD	Up, Down, Enter and Escape buttons
EMC STANDARDS	MIL-STD-810H

BATTERY ADAPTERS

BATTERY	PART NUMBER
DATE L	TARK HOUSE
BB-2557	009-720
BB-2590	010-496
BB-2800	008-619
ELI-2791	017-258
ELI-2800E	017-279
PRC-152 (green twist-on) Battery	010-497
PRC-148 (black twist-on) Battery	010-498
Conformal Wearable Battery (CWB)	010-501
SoloPack™ Battery	014-206
Motorola® SRX-2200 Battery	015-756
CES30	015-962

THIS IS NOT A COMPLETE LIST - PLEASE CONTACT US IF YOUR BATTERY IS NOT LISTED.

