



POWER When You Need it Most

Keep your team connected at all times with GTS Emergency Operations Charging Case.

Simultaneously charges 18 two-way radio batteries inside a rugged Pelican Storm case

- 12V or 24V DC charging
- 12V or 24V AC outlet charging
- Optional NATO cable
- Charges mixed chemistries simultaneously

Extremely portable and safe for mission critical applications in the field

- Telescoping handle and in-line wheels
- Lightweight durable HPX resin for one man lift
- Meets MIL-STD 810G and IP66 for protection against damaging environmental conditions



Models available for the Motorola® XTS system or Harris® P7100/P7200 system

Features

- Charges 18 portable radios in 2.5 - 5 hours
- Supports Li-Ion, NiCd, NiMH and NEOCELL® Lithium Polymer chemistries
- Charges mixed fleets in same cup without need for an adapter
- Charges battery alone or attached to radio
- Powered by AC/DC/Tactical Vehicle
- Cooling: Internal variable speed DC fans with external intake and exhaust
- Floating mount system: Internal components mounted on rubber shock absorbers to prevent damage during transport
- Optional NATO cable for military operations

Portable charging case for Motorola® XTS 1500/2500/3000/5000, APX 6000/7000, HT1000 and MTS2000 series radios.



Dimensions

Length:	24.6 inches (62.50 cm)
Width:	19.70 inches (50 cm)
Height:	11.70 inches (29.7 cm)
Weight:	42 lbs (19.05 kg)
Slave Cable Weight:	26 lbs (11.08 kg) (for NSN6150-01-022-6004)

Compatible Batteries

HON-TM4037IS-M(27)	- Battery Only Compliant
H7144-M(27)	- Battery Only Compliant
HON-TM8299IS-M(40)	H7038-LiP NEOCELL Battery
H8299-M(40)	H9858-LiP NEOCELL Battery
H9858-M(27)	H8610-LiP NEOCELL Battery
	H9013-LiP NEOCELL Battery

Specifications

Operating Temperature:	0°C to 50°C (32°F to 122°F)
Storage Temperature:	-20°C to 60°C (-4°F to 140°F)
AC Input:	100 - 240V AC 50/60Hz (NEMA 15P AC connect)
DC Input:	12-40V DC; Nominal 24V DC (NATO Slave 24V DC connect)

Our Chargers are built with rugged durability to meet demands of public safety personnel. The chargers detect chemistry and capacity requirements, and eliminate unnecessary conditioning cycles which diminish cycle life. These chargers avoid the damaging effects of continuous trickle charging, which can stop the charge cycle at completion. Periodic maintenance pulse charge ensures a fully charged battery is always at your fingertips.

About Us

Global Technology Systems, Inc. ("GTS") is the trusted expert in mobile power technology. GTS designs and manufactures high-performance batteries, chargers, and power management technologies for essential mobile devices. Millions of public safety, government, military, and business professionals rely on GTS to power mission critical communications and mobile computing applications. Founded in 2000, GTS is headquartered in Framingham, Massachusetts.