



Off-the-grid power for P7300 / XG75

**GTS Universal Emergency Operations Charging Case
provides portable power to keep your team
connected. Anytime. Anywhere.**

Charge your P7300 / XG75 on the go:

- Extend in-field operations - simultaneously charge 18 batteries
- Maximize talk time - charge in 2.5 to 5 hours
- Ensure full-shift power anywhere - AC/DC charging or NATO cable
- Stay mobile - lightweight case is easy to transport
- Operate in extreme environments - rugged Pelican storm case

Ideal for all your in-field operations:

- Emergency response
- Disaster preparedness and recovery
- Military operations
- Community events: Parades, festivals, concerts
- Sporting events



**EOCC-P7300-12V (Non-nato receptacle version)
EOCC-P7300-24V (Nato receptable version)**

Features

- Charges 18 portable radios in 2.5 - 5 hours
- Supports Li-Ion, NiCd, NiMH and NEOCELL Lithium Polymer chemistries
- 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 adapter for military operations

Portable charging case for
**Harris XG25[®], XG75, P7300, P5300,
P5400**



Dimensions

Length:	24.8 inches (62.9 cm)
Width:	19.69 inches (50 cm)
Height:	11.88 inches (30.2 cm)
Weight:	40.5 lbs (18.37 kg)
Slave Cable Weight: Not Included*	26 lbs (11.08 kg) (for NSN6150-01-022-6004)

Compatible Batteries

HNPA9-LiP
HNPA9IS-Li

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.