

TAC 1 Systems Two-Way Radio Battery Specs Part # R-135-16MH

Part #: R-135-16MH

Brand: TAC 1 Systems

Voltage: <u>7.5</u>

Capacity: 1600

Cell Chemistry: Ni-MH

Charge Rate Rapid

Internal Ni-MH cells strap-welded

Configuration: together. Flexboard charge control and safety circuitry

employed. Gold plated

contacts. Internal

components cushioned for shock/impact resistance.



Warranty Information:

24 Months - Covers any manufacturing defect,

workmanship, 80% of the rated capacity, failure of any electrical component and case damage caused during

normal usage.

Safety: Curi

Current limiting, thermal protection and safety circuitry utilized to prevent overcharging/discharging, thermal damage and electro static discharge (ESD). Internal components are cushioned and void spaces inside the plastic housing is filled with silicon to cushion the cells and circuitry from impact damage.

TAC 1 Systems

PO Box 77 Riggins, ID 83549 541-744-9112 (Voice) - 541-636-4521 (Fax)

http://www.tac1systems.com (Web) - tac1info@tac1systems.com (EMail)