

Model No: TXHNN8148

Chemistry: Ni-MH

Voltage/Capacity: 7.5V / 1600 / 1800 / 2000 / 2400mAh

Safety Components: Over-temperature protection & short circuit protection

Electrical Connection: With FPCB

Military grade performance Designed for high humidity and salinity conditions Made with high quality shock resistant polycarbonate

Mechanical:		Enviromental:	
Original Brand	MOTOROLA	Charging Temperature	0°C to 50°C
Original Part No.	HNN9628	Discharging Temperature	-20°C to 60°C
Compatible Radio Models	GP88/300, LTS2000	Storage Temperature	25°C +/- 5°C
Cells Used	Chinese Cell or Japanese Cell	Storage Position	Non-critical
Plastic Material	PC+ABS+Fireproofing Material		
Assembly Construction	Housings bonded by ultrasonic		
Charger & Radio Contacts	Nickel-plate		

Package:

Inner Package Our Package PVC bag and kraft paper box $30 \times 29.5 \times 15$ (L x W x H) Carton, 40 PCS each Carton