



Regd.&Mkt. Off.:1005, AnsalTower, 38,Nehru Place, NewDelhi-110019  
Tele: 011-41003644, 011-41841516,

**E-Mail: [aetranscom@aetranscom.com](mailto:aetranscom@aetranscom.com)**

## REPLACEMENT LI-ION BATTERY

**Brand: Radiocom**

**Motorola/ Kenwood/ Hytera/AE Transcom Portable Radio**



- Motorola : 7.4V 2300mAh Li-Ion battery for GP-338 / GP-328 portable radio
- Kenwood : 7.4V 2300mAh Li-Ion battery for TK-2107 & TK-2207 portable radios
- Hytera : 7.4V 2300mAh Li-Ion battery for Tc-265 & Tc-700 portable radios
- AE Transcom :7.4V 2300mAh Li-Ion battery compatible with all AE transcom portable radios

## TECHNICAL SPECIFICATIONS

- Battery Type: Sealed Secondary Portable Li-Ion Cylindrical Cell
- Nominal Voltage: 7.4V
- Capacity: 2300mAh
- BIS Approved (Certification No. R-83006866)

## FULLY COMPLIANT WITH MHA SPECIFICATIONS

- Fully compliant with Ministry of Home Affairs (MHA) Specifications
- (Ref: Letter No. H-18026/1 (TS&TD)/2016-CDN, Government of India, Directorate of Coordination/Police Wireless, dated 17th January 2018)

## MAKE IN INDIA

- Classified as a Make in India (Class 1 Category) product
- All components sourced from countries complying with the Ministry of Finance Office Memorandum No. F.18/37/2020-PPD dated 8th February 2021

**Note: In case of any discrepancy between brochure specifications and tender specifications, the tender specifications will prevail.**

