



XFC
POWER
SYSTEMS

Two-Way portable radios Battery Pack

Patent US 11,784,508 B1 Oct. 10, 2023

XFC Battery Pack

Extremely Fast Charging battery pack charges in less than 10 minutes. From fully discharged to fully charged (0% SOC to 100% SOC), this is at least 24 times faster than existing solutions taking 4 hours to charge. Two minutes charge time delivers three hours runtime.

Unmatched uptime of higher than 98%: Allows the radio to be used more than 98% of its time for critical missions, when existing solutions permits only 70% of its time, the remaining time is used for charging the battery.

Long Cycle Life, best ROI: More than 2000 cycles, this is at least 4 times longer than existing solutions with 500 cycles.

Designed to power Motorola Radio APX6000, APX7000 and APX8000



XFC Battery Pack Specifications

System Function: The battery pack voltage from 7.2V to 9.4VDC, powering the radio.

Charge Time: < 10 minutes from 0% to 100% SOC (11-hour runtime). 2 minutes charge = three hours runtime.

Cycle Life: Higher than 2000 cycles.

Battery Cells: Lithium Iron Phosphate (LFP), the safest of the lithium chemistry.

Energy: 12 Wh, 1.2 Ah. 11 hours runtime in standby mode when fully charged.

Safety features: All voltages and current protections built-in battery pack BMS. Short Circuit protection, self recovery.

Temperature protection built-in the charger: maximum ambient full charge: 35°C, maximum temperature protection 50°C for charging
Operational Range -30°C to +60°C

SOC Indication: For charge and discharge, with momentary push-button.

Connector: DC Input (battery charger side): 20 Amps Anderson.

Contact: Mickey Rooney
Email: mrooney@xfcpower.com
Tel: 301-606-5000

Website: <https://xfcpower.com> XFC radio Battery-Pack Datasheet v13
Content subject to change without notice

