

## 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

MADE IN THE