

Quick Reference Guide

Two-Way portable radios Battery Pack & Charger Patent Pending 17/736,963

XFC Battery Pack

Designed to power Motorola Radio APX6000, APX7000 and APX8000



Extremely Fast Charging time of less than 10 minutes

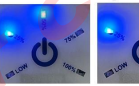
- A. Radio Power Connector DC power Output: fixed regulated 8.3VDC
- Momentary Switch: when pressed, D-SOC shows the battery cells State of Charge for 5 seconds.
- **DC Charger Input:** Connect to the XFC Charger DC Output
- SOC indicator: Shows the value of the battery cells when B is pressed

Charger Connected



100% SOC

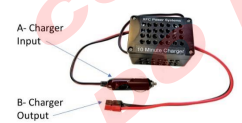
Charger NOT connected







<5% SOC



XFC DC Charger

Extremely Fast Charging the battery Pack in less than 10 minutes when fully discharged. Two minutes charge delivers a typical radio runtime of more than three hours.

- A. Charger input: cigarette lighter 15A to any vehicle battery from 12 to 30VDC
- B. Charger output: DC output to the XFC Battery Pack DC input.

Contact: Mickey Rooney

Email: mrooney@xfcpower.com

Tel: 301-606-5000

Website: https://xfcpower.com

XFC Battery Pack & Charger Quick Reference Guide V3.2

