

Two-Way portable radios Power Systems

Patent Pending 17/736,963

XFC Power Systems Disruptive Value Proposition

Mission Critical Two-Way portable radios for EMT, Police, Fire Departments, and FEMA to name few, are essential communication tools needed by personnel to perform their jobs in daily operations and in the most unexpected and critical situations, they need uninterruptable communications. Two-way radios are dependent on battery systems to operate, and they are often the weakest element of the total system.

This XFC (Extremely-Fast-Charging) Power Systems proposal delivers a solution that allows to NEVER lose power on any Mission Critical situation for a much longer time than existing solutions with a convenience that is second to none.

XFC Power Systems Comparison Table

XFC Power Systems designs and manufactures in the USA two-way portable radios Power Systems with a complete portfolio of six products summarized in the table below that compare them to existing solutions.

Product	X	FC NEW Generation	OLD Generation	Enhancement	
1. A new high-power battery pack					
Battery Cells Chemistry	Lit	hium Iron Phosphate	Lithium Oxyde	Safest Lithium	
UPS functionality Regulated output voltage		yes, constant 8.3V	no, variable 7.1 to 8.4V	higher radio performance	
Charge time (0%-100%)		<10 minutes	4 hours	24 times faster	
Cycle Life (complete charge-discharge cycles)		>2000	500-1000	2 to 4 time longer	
Mission availability (time spent not charging)		98%	70%	ROI impact	
2. A new high-Power AC individual slot charger		allows	allows	24 times faster	
	<	<10 minutes charge	4 hours charge	24 tillies lastel	
3. A new high-Power AC multiple slot charger		allows	allows	24 times faster	
	<	<10 minutes charge	4 hours charge	24 times laster	
4. A new high-Power DC individual charger		allows	Not available	very high convenience	
(car, truck, EMT vehicle cigarette lighter)	<	<10 minutes charge	NOT available		
5. A new high-Power AC Power-Bank		al <mark>low</mark> s 4 ch <mark>arg</mark> es	Not available	very high convenience	
	<	<10 minutes charge			
6. A new State of Health Diagnostic Tester	В	attery Replacement	requires radio test	very high convenience	

Key Benefits impacting the ROI

- Extremely fast charging: charges a completely depleted battery in less than 10 minutes, this is 24 times faster than existing solutions taking 4 hours to charge.
- Unmatched uptime higher than 98%: allows the radio to be used more than 98% of its time for critical missions, unlike existing solutions permitting only 70%, the remaining time used for charging the battery.
- Longest Cycle Life, best ROI: more than 2000 full cycles, this is at least 4 times longer than existing solutions with 500 cycles. With extremely faster charge times and longer cycle life, XFC Power Systems can significantly reduce your level of investment to support your battery systems and maintenance requirements - fewer batteries, chargers and personnel are required which substantially lowers your total cost of ownership.

Contact: Mickey Rooney Email: mrooney@xfcpower.com

Tel: 301-606-5000

Website: https://xfcpower.com

XFC Value proposition comparison table v11.2 Content subject to change without notice

