



Eight-Bay Lithium Ion Battery Charger for Secure Personal Radio

## GENERAL **Typical Charge Time for** 4 hours Standard-Capacity Battery (12055-2100) Charger Cradle Indicator Light Charge Solid Yellow **Flashing Yellow** Condition Solid Green Ready Solid Red Fault ELECTRICAL **DC Input Voltage** 9.5 to 36 V DC ENVIRONMENTAL Operating: 32°F to +104°F (0°C to +40°C) Temperature Storage: -40°F to +158°F (-40°C to + 70°C) Cooling Convection MECHANICAL 5.2 H x 17.2 W x 10.7 D in (13.2 H x 43.7 W x 27.2 cm) Size

Weight	22 lbs
Finish	Matte black finish

MIL-SID	
MIL-DTL-14072E	
MIL-STD-217F	
MIL-STD-1275D	
MIL-STD-810F	
MIL-STD-461E	
MIL-STD-130M	



The RF-5955 Lithium Ion Battery Charger is a tabletop or vehicularmounted solution, designed for use with the 12055-2100-01 RF-7800S Secure Personal Radio lithium ion battery. The RF-5955-CH008 independently charges up to eight batteries, indicating individual status via colored LEDs. The charger is equipped with a drop-down lid to prevent environmental damage to charging cradles and securely holds battery packs in place while covering the LED status displays to avoid light emission.

## RF-5955-CH008 Eight-Bay Lithium Ion Battery Charger for Secure Personal Radio

© 2020 L3Harris Technologies, Inc. | 08/2020 TAC SP175

## Non-Export Controlled Information

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.



1025 W. NASA Boulevard Melbourne, FL 32919