Merlin-3TMAN/PRC-117G Radio Power Adapter



The Merlin-3™ is an alternate power source for the AN/PRC-117G radio system. It receives input from a wide variety of AC and DC power sources. Its primary function is to power the radio system. The Merlin-3™ exports significant power to run laptops, auxiliary speakers, and other accessories. It also integrates with BX-XX90 batteries contained within the OEM battery box. If a BB-2590 or BB-390 battery is used, the Merlin-3™ provides battery charging; in all cases when a battery is available, it serves as a UPS for the radio.

The *hot-swap* feature allows battery change-out and maintenance without radio interruption or crypto-fill loss.

It *configures automatically and requires no controls*. LED indicators display the status of input power, radio power, battery health and auxiliary devices.

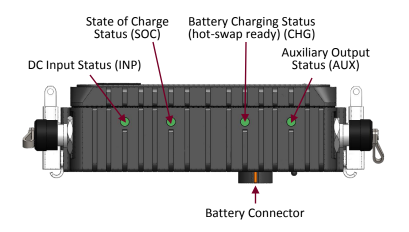
The Merlin- 3^{TM} is compact and rugged, allowing the radio to be used in all conditions, vehicle mounts and radio racks without restriction. It does not compromise the environmental integrity of the radio. It attaches to the existing radio and battery pack latches without modification or tools.

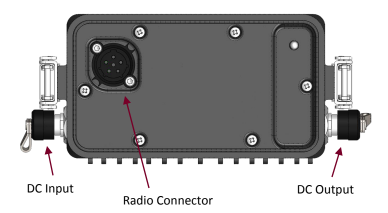
FEATURES	BENEFITS
Uses standard, full size rechargeable batteries	 No reduction in runtime when powered from battery Uses BB-2590/U (preferred) or BB-390B/U (alternate) battery Programmable charging algorithms ensure future growth capability
Uses existing battery box	 No tools required for installation or use Using existing parts reduces system cost and weight Eliminates need to store battery box when using the Merlin-3™
Mechanical latching system allows hot-swap of battery	Able to change-out battery and recharge extra batteries without power interruption to the radio or crypto-fill loss (when powered externally)
Compact size and weight	Light weight and easy to installTotally integrated with battery box and radio
Functions with a variety of input and output accessories	 Operates using a wide range of input sources including: solar, NATO, AC/DC, Zinc-Air batteries, BX-XX90, fuel cell, and personal vehicle power Outputs power to a variety of accessories including speakers, laptop computer and small personal electronics – Inverter compatible Profile consistent with installed base of vehicle mounts
Solar Portable Alternative Communications Energy System (SPACES) Interoperable	 User friendly – No user controls required Compatible with Iris Technology SPACES elements SmartCables configure the loads to the auxiliary output

Merlin-3™

AN/PRC-117G Radio Power Adapter

Merlin-3™ Power Module





The Merlin-3™ monitors and displays the status of the radio, battery, input, and output power via dedicated LED lights.

PHYSICAL AND ELECTRICAL PROPERTIES

FITISICAL AND ELECTRICAL PROPERTIES		
Parameter	Characteristics	
Weight of Merlin-3™	1.8 lbs (829 g)	
Size of Merlin-3™	7.6"(L) x 3.5" (W) x 1.9" (H) 193 mm (L) x 89 mm (W) x 48 mm (H)	
Input Connector	MS3114-E8-4P	
Output Connector	MS3114-E8-4S	
Radio Connector	SC-C-179492	
Environmental	MIL-STD-810, MIL-STD-461	
Housing Material	Aluminum	
Operating Temperature Range	-40°F (-40°C) to +131°F (+55°C)	
Storage Temperature Range	-59°F (-50°C) to +160°F (+71°C)	
Input Voltage	9-36 VDC @ 14 ADC (max)	
Input Power (typical)	240 W @ 24 VDC	
Radio Power	26.5 VDC @ 3.5 ADC (nominal)	
Output Voltage	12 or 24 VDC @ 5 Watts for Powered Speakers or 12-32 VDC @ 4 ADC for Auxiliary Outputs	
Efficiency	97%	
Lilon Battery Charge Time	3 hours (typ)	

COMPONENTS

Iris Part Number	Part Description
78535-100699	Merlin-3 [™] Kit (* included in kit)
78535-100601	Merlin-3 [™] Power Module *
78535-102040	Input, Converter, AC/DC 220W *
78535-102018	Cable, Input, NATO *
78535-101604	Case, Hard *
78535-102017	Cable, Input, AUTO
78535-102019	Cable, Input, SAEP
78535-102020	Cable, Input, EXTN
78535-102021	Cable, Input, ZINC
78535-102022	Cable, Input, CLMP
78535-102023	Cable, Output, ZINC
78535-102024	Cable, Output, EXTN
78535-102025	Cable, Output, AUTO
78535-102026	Cable, Output, PANA
78535-102028	Cable, Output, SPKR
78535-102049	Solar Panel, 62W
78535-102030	Cable, Input, Splitter



Iris Technology Corporation CAGE 78535

PO Box 5838, Irvine, CA 92616-5838 Tel 949.975.8410 Fax 949.975.8498 Toll free 866.240.9540 www.iristechnology.com



Iris Technology Corporation