

RF over Glass (RFoG)

RFoG and RFPON ONU (R-ONU) Powering Solutions

FEATURES

- Designed for ARRIS RFoG and RFPON R-ONU solutions
- PS1000 high isolation 1.2 GHz power inserter
- AC/DC wall adapters
 - PS1921W-10 SMPS with universal AC input voltage and connectors for NEMA-USA, EU, and UK applications. Meets international and United States DOE Class VI efficiency specification
 - PS1911W (120 V_{AC} NEMA/US 1-15P)*
 - All models above feature type "F" female DC output connectors
- Uninterruptible Power Supply
 - Up to 20 hours of standard operation
 - 120 or 230 V_{AC} input
 - Type "F" female DC output connector
- High reliability for long-term service



PS1921W-10



PS1911



PS1000



PS1811-UPS

PRODUCT OVERVIEW

Most ARRIS RFoG Optical Network Unit (R-ONU) CPEs require external power for operation. Separately sold powering solutions include compact low-cost high reliability wall-mounted AC-to-DC adapters with 12 V_{DC} or 15V_{DC} outputs and standard female "F" type connectors having nominal AC input voltages of 120 or 100 – 240 Volts AC. Input mains connectors fit NEMA-USA, EU, and UK style connectors common to various world-wide geographical regions. NEMA-USA mains plugs offer a wall plate mounting lug that ensures a secure installation. The required power supply depends on the R-ONU CPE device being powered.

*May not meet local efficiency regulations, thus limiting use in certain countries.



A battery back-up Uninterruptible Power Supply (UPS) supporting 100 to 240 VAC input range is also available, for continuous operation during AC power failures. The PS1801B-00 battery for the PS1811U UPS is sold separately. All power supplies feature “F” type female DC connectors for compatibility with the R-ONU connectors.

PS1921W-10: Universal AC voltage input range (100 – 240 V_{AC})

- Multi-country mains connector types
- Meets International and USA Department of Energy (DOE) Class VI efficiency specifications
- Connects directly to the R-ONU, eliminating the PS1900-ADP DC to F-type adapter

Supports all ARRIS CP8x R-ONUs requiring external power supplies

PS1911W-00: 120 V_{AC} with USA NEMA 1-15P AC connector and wall-plate securing lug

- Supports ARRIS standard (non OBI-free) R-ONUs
- *May not meet local efficiency regulations, thus limiting use in certain countries*

PS1811U: Uninterruptable Power Supply (UPS)

- Supports all ARRIS CP8x R-ONUs

PS1000: 1.2 GHz Power Inserter

- A class-leading power inserter that provides maximum isolation between the power supply and the RF ports, preventing ingress when the R-ONU is remotely powered via the RF coax. A PS1000 Power Inserter is included with standard SDU and MDU non OBI-free R-ONU orders.

SPECIFICATIONS	
Characteristics	Specification
AC Wall Adapters	
PS1911W-00	120 V _{AC} (nominal) USA type adapter with 12 V _{DC} output on “F” connector
AC input voltage	108 – 132 V _{AC} , 60 Hz
AC input connector	NEMA 1-15P (NP)
DC output voltage	12 V nominal @ 500 mA
DC output connector	ANSI/SCTE 02:2006 Type F Female
Surge protection	1 kV min (per IEEE/ANSI C62.41)
Safety	UL 13210/CSA C22.2 No. 223-M91
Operating temperature	-10° to +40°C (+14° to +104°F)
Storage temperature	-20° to +80°C (-4° to +176°F)
Humidity	5% to 95% non-condensing
Dimensions	2.3" W x 3.0" H x 2.0" D (5.8 cm x 7.6 cm x 5.0 cm)
Weight, typ	1 lb. (0.45 kg)
Efficiency	May not meet certain country regulations. Check local regulations before use.
PS1921W-10 Universal Power Supply Kit	Wall mount AC/DC adapter provided with interchangeable AC adapter plates for US, EU, and UK applications
AC input voltage	100 – 240 V _{AC} , 50/60 Hz
AC input connector	Three interchangeable adapters: NEMA 1-15P (NP), CEE 7/16 and BS1363 (USA, EU, and UK styles). USA adapter features a mounting lug to secure adapter to the wall outlet.
DC Output	15 V _{DC} @ 1.5 A maximum
DC output connector	ANSI/SCTE 02.2006 compliant F-type Coax Connector
Surge protection	6 kV combination wave per IEEE/ANSI C62.41
Operating temperature	-10° to +40°C (14° to 104°F) @ 1.5 A maximum output current -40° to +85°C (-40° to 185°F) @ 600 mA maximum current
Storage temperature	-40° to +85°C (-40° to 185°F)
Operating/Storage Humidity	5 to 95% RH, non condensing
Dimensions	1.69" W x 3.35" H x 1.93" D (4.3 cm x 8.5 cm x 4.9 cm)
Weight	0.26 lb. (0.12 kg)
EMC	CE, BSMI, FCC, and VCCI compliant
Safety	IEC 60950-1; EN 60950-1; UL 60950-1
Efficiency	Meets International and US DOE Class VI Specifications

SPECIFICATIONS CONTINUED

Characteristics	Specification
Power Inserter	
PS1000-00	
Operating Frequency	5 – 1218 MHz
Insertion loss RF to RF + Power	1 dB Maximum
Return Loss	18 dB 10 MHz to 1218 MHz
Isolation	65 dB minimum
5 – 200 MHz	85 dB typical
200 – 1000 MHz	75 dB typical
1000 – 1218 MHz	70 dB typical
RF Shielding	105 dB Minimum per ANSI/SCTE 48-2; 2008 extended to 1218 MHz
Operating Temperature	-40° to +65°C
Uninterruptible Power Supplies (UPS)	
PS1811U-00	
	Please review the data sheet document # 87-10933 for complete specifications
AC input voltage	100 – 240 V _{RMS} @ 0.5 A maximum, 50/60 Hz
Input frequency	50/60 Hz
AC Input connector	IEC 320/C6 inlet
Power cord	IEC 320/C5 to NEMA 5-15
Output voltage	13.5 V _{DC} nominal
Operational output power	8 Watts maximum
Output connector	ANSI/SCTE 02.2006 compliant F-type Coax Connector
Dimensions	8.75" W x 7.75" H x 3.0" D (22.2 cm x 19.7 cm x 7.6 cm)
Weight	1.3 lb. (0.59 kg); battery: 5.7 lb. (2.6 kg)
Operating temperature	-20° to +45°C (-4° to 113°F)
Storage temperature	-20° to +45°C (-4° to +113°F)
Humidity	5% to 95% non-condensing
Safety	UL/CSA/EN 60950-1
EMC	FCC Part 15 Class B, EN 55022, EN 55024
Environmental	CE, RoHS compliant
Model identification	Alpha FlexPoint FPR1208-F
UPS Battery (Sold separately)	
PS1801B-00	
	12 V _{DC} Standby Battery for PS1811U-00 UPS
7.2 AH AGM battery	
Provides approximately 10 hours of backup at 6W (or 20 hours at 3W) to 25% reserve point shut-off, based on new, fully-charged battery	
Hot-swappable	
Recharge time 18 hours to 90%	
Uses maintenance-free sealed-lead acid	
Battery storage	-20° to +40°C (-4° to 104°F), six months maximum storage duration at +25°C (+77°F) without a recharge

RELATED PRODUCTS

RFoG R-ONUs	CH3000 Chassis and NH4000 VHub RFoG/RFPON modules
OBI-free R-ONUs	OR3144H, OR41x8H Diplexer/Receivers
ARRIS Cable Modems	

Customer Care

Contact Customer Care for product information and sales:

- United States: 866-36-ARRIS
- International: +1-678-473-5656

Note: Specifications are subject to change without notice.

Copyright Statement: ©ARRIS Enterprises, LLC, 2018. All rights reserved. No part of this publication may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from ARRIS Enterprises, LLC ("ARRIS"). ARRIS reserves the right to revise this publication and to make changes in content from time to time without obligation on the part of ARRIS to provide notification of such revision or change. ARRIS and the ARRIS logo are registered trademarks of ARRIS Enterprises, LLC. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks or the names of their products. ARRIS disclaims proprietary interest in the marks and names of others. The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice.