

Headend Optics Platform

PF1003
1RU Passive Module Frame

FEATURES

- PF1003 frame is 1RU stackable without spacer requirement
- Up to 3 passive modules per frame



PRODUCT OVERVIEW

Fiber-Deep

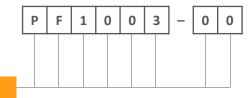
ARRIS' model PF1003 1RU frame can be populated with up to 3 passive (unpowered) modules. This frame offers the network operator a simple platform with maximum flexibility and high packaging density for installation of all passive networking components such as muxes, demuxes and splitters.



The PF1003 features a very high packaging density design accommodating a wide variety of passive modules. Modules, depending on function performed, are either half platform depth or full platform depth. The P1003 accepts up to 3 half- or full-depth passive modules or configurations combining the use of both half- and full-depth modules. The high packaging density and configuration flexibility make the PF1003 ideal for both Headend and Hub applications where rack space is at a premium.

| SPECIFICATIONS | |
|----------------------|---|
| Characteristics | Specification |
| Physical | |
| Dimensions (chassis) | 4.0" D x 1.72" H x 19.0" W (10.2 cm x 4.4 cm x 48.3 cm) |
| Weight | 0.7 lbs (0.3 kg) |
| General | |
| | All slots are identical (no specific slot allocation) |
| | Supports any combinations of modules |

ORDERING INFORMATION



| RELATED PRODUCTS | | |
|---------------------|-----------------------|--|
| CH3000 Transmitters | Optical Patch Cords | |
| CH3000 Receivers | Optical Passives | |
| CH3000 Chassis | Installation Services | |

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, 2016. 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.

87-10057-RevC_PF1003_PassiveFrame

03/2016 ECO9581

Ask us about the complete Access Technologies Solutions portfolio:

Node Segmentation