Optical Node Series
SG4000
Forward and Return Configuration Boards

FEATURES

• Enables subscriber bandwidth expansion via downstream and upstream segmentation
• Allows return RF bandwidth expansion up to 85 MHz
• Supports analog and digital return technologies
• Hot-swappable for simplified maintenance

PRODUCT OVERVIEW

The ARRIS SG4000 4X4 modular optical node supports a variety of forward and return path segmentation or redundancy options. These options are supported by configuration-specific boards that plug into the main router board located in the node’s lid. Once installed, the boards direct signal flow to the proper input and output modules. Connections to the optics and RF modules are via RF cables for intuitive installation. Each board is coded to provide signal path awareness when an optional DOCSIS SCTE/HMS compatible status monitor transponder is installed. Like all SG4000 modules, you can install or remove the configuration boards while the node is powered and operational, which simplifies maintenance.

Ask us about the complete Access Technologies Solutions portfolio:
Nodes-SG4000
Fiber-Deep  DOCSIS® 3.1  Node Segmentation  HPON™/RFoG  FTTx
Forward Path Configuration Boards

The SG4000 supports up to two forward path configuration boards, each of which is capable of servicing two SG-4 receivers. The boards are available in Standard Split, Split Redundant, Segmented 2X, and Segmented 4X models. The number of boards, and where the boards are seated in the main router board, are determined by which forward path configuration option you choose:

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Forward Path Configuration</th>
<th>Physical View</th>
<th>Number Of Configuration Boards Required</th>
<th>Router Configuration Board Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG4-100-FS-R</td>
<td>Forward Split - A single receiver splits the content to all four RF ports</td>
<td><img src="image1.png" alt="Forward Split Board" /></td>
<td>One</td>
<td>Forward Location 1</td>
</tr>
<tr>
<td>SG4-100-FRS-R</td>
<td>Split Redundant - Primary &amp; Secondary receivers split the content to all four RF outputs</td>
<td><img src="image2.png" alt="Split Redundant Board" /></td>
<td>One</td>
<td>Forward Location 1</td>
</tr>
<tr>
<td>SG4-100-FWD-2X-R</td>
<td>Segmented 2X - Two receivers feed unique content to two pairs of RF outputs</td>
<td><img src="image3.png" alt="Segmented 2X Board" /></td>
<td>Two</td>
<td>Forward Location 1 Forward Location 4</td>
</tr>
<tr>
<td>SG4-100-FWD-2X-RED-R</td>
<td>Segmented 2X - Two pairs of receivers (Primary &amp; Secondary) feed unique content to two pairs of RF outputs</td>
<td><img src="image4.png" alt="Segmented 2X Red Board" /></td>
<td>Two</td>
<td>Forward Location 1 Forward Location 4</td>
</tr>
<tr>
<td>SG4-100-FWD-4X-R</td>
<td>Segmented 4X - Four receivers each deliver unique content to an independent RF output</td>
<td><img src="image5.png" alt="Segmented 4X Board" /></td>
<td>Two</td>
<td>Forward Location 1 Forward Location 4</td>
</tr>
</tbody>
</table>

**RELATED PRODUCTS**

<table>
<thead>
<tr>
<th>Digital Return Transmitter</th>
<th>Optical Patch Cords</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFPs</td>
<td>Optical Passives</td>
</tr>
<tr>
<td>Fiber Service Cable</td>
<td>Installation Services</td>
</tr>
</tbody>
</table>

Ask us about the complete Access Technologies Solutions portfolio:
**Return Path Configuration Boards**

The SG4000 supports up to two return path configuration boards. A single board is available that supports Combined and Combined Redundant applications. A single board (qty. of 2) also supports Split Return 2X and Split Return 2X Redundant Configurations. Finally, a Segmented 4X board is available for complete segmentation. A single SG4-DRT-2X-85 Digital Return Transmitter with two RF channels can be used in all configurations instead of two analog transmitters. The number of boards, and where the boards are seated in the main router board, are determined by which return path configuration option you choose:

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Return Path Configuration Number of Transmitters</th>
<th>Physical View</th>
<th>Number Of Configuration Boards Required</th>
<th>Router Configuration Board Location</th>
</tr>
</thead>
</table>
| SG4-100-RET-COMB-RED-R | Combined Return — All four RF returns are combined on a single transmitter  
Combined Redundant Return — All four RF returns are combined on two transmitters | ![Combined Return Circuit](image) | One                                      | Return Location 2                  |
| SG4-100-RET-2X-RED-R   | Split Return — Two RF returns are combined on one transmitter; the other two RF returns are combined on a second transmitter  
Split Redundant Return — Two RF returns are combined on two transmitters; the other two RF returns are combined on two additional transmitters | ![Split Return Circuit](image) | Two                                      | Return Location 2  
Return Location 3                             |
| SG4-100-RET-4X-SEG-R   | Segmented Return — Each RF return is directed to an individual transmitter.                                      | ![Segmented Return Circuit](image) | Two                                      | Return Location 2  
Return Location 3                             |

**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, Inc. 2015 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, Inc. ("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 all registered trademarks of ARRIS Enterprises, Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and 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.*

SG4000 Feed and Rtn Config Boards_DS_20AUG15

(rev 08-2015)