Carriers with a large FTTC network want to utilize this infrastructure as long as possible. They are looking for a solution to bridge the gap between vectored VDSL2 profile 17a and G.fast applications. VDSL2 profile 35b (Super-Vectoring), as described in Annex Q of G.993.2, provides an ideal solution. Compatible with existing VDSL2 17a deployments, Super-Vectoring offers higher throughput and longer reach, enabling operators to deliver up to 350 Mbps at a distance of 400 meters.

The ADTRAN hiX 5600 VDSL2 35b Super-Vectoring line card provides carriers a single slot module with 48 ports and offers the operator an optimized solution for ultra-broadband services (100+ Mbps), and includes full onboard line test capabilities, manageable from remote or in applications with splitters. This allows carriers to optimize their network infrastructure, providing simplified deployment and provisioning options and lowering overall operational cost.

The ADTRAN 48-port Super-Vectoring line card provides active full crosstalk cancellation of noise from surrounding lines in the same cable, to deliver the highest possible throughput. Vectoring groups of up to 48 ports are supported with board-level vectoring (BLV). The system can scale up to 144 Super-Vectoring lines in a single cable with optional System-Level Vectoring (SLV) units.

The ADTRAN 48-port Super-Vectoring line card is optimized for DSL-only, also called “All Digital Loop” frequency bands and is spectrum compatible to G.992 Annex A. This splitter less application is supported by special onboard MELT features for remote line testing to replace the missing line test capabilities of voice application in DSL-only mode. The onboard line test is manageable from the network management system.

Flexible and configurable, the Super-Vectoring line card allows operators to configure both upstream and downstream transmission rates or allows the interfaces to adapt to the best possible rates on the subscriber loop. The line card also supports IGMP proxy and snooping for critical IPTV applications.

Each Super-Vectoring line card occupies one slot of the hiX 5600 system, to deliver ultra-broadband services, triple play (voice, video, and data) and next gen Voice over IP (VoIP) via SIP and H.248. Ethernet in the First Mile (EFM) bonding for two- or four-pairs using G.bond is supported. Policing and shaping per quality of service queue can support time critical services like voice or video data. The traffic management is configurable to each individual port.

The hiX 5600 MSAN supports a wide variety of management options. An Ethernet 10/100Base-T interface is used for Telnet access and for connection to SNMP networks.

Environmentally hardened, the vectoring line card can be installed in both Central Office (CO) and Remote Terminal (RT) environments.
Mechanical
- Dimensions: 390 x 25 x 235 mm (11.4 x 1.0 x 9.3 in) (H x D x W)

Interfaces
- 48-VDSL2 - Application without Splitter only (All Digital Loop)
- 1 / 2.5 / 10 Gbps Backplane Interface
- 2 QSFP+ Interfaces for Vectoring Engine - Hybrid BLV (1), SLV (2)
- GPON Uplink

Capacity
- 48-Vectored VDSL2 ports per line card
- Up to 144 subscribers per VDSL2 profile 35b vectoring group per chassis

DSL Performance
VDSL2 Operations
- ITU-T G.993.2, Annex Q
- ITU-T G.993.2, Annex B
- ITU-T G.993.5 (G.vector) Board Level with 48 Lines, and System Level with 144 Lines (using SU_SLV384)

ADSL2 Operations
- ITU-T G.992.5/G.993.2, Annex B Mode without Splitter and ISDN Services
- ITU-T G.992.5/G.993.5, Annex A Mode compatible with Splitter

Service Modes
- VDSL2 Profiles and Band Plans
- PSD Shaping
- Virtual Noise
- RFI-Bands (up to 16 RFI bands simultaneously, pre-configured or programmable)
- Power Back off (Upstream and Downstream)
- Independently configurable Upstream and Downstream Bit Rate
- Adjustable Minimum Impulse Noise Protection (INP)
- Adjustable Maximum Delay

Environmental
- Operating Temperature: -40° C to +70° C (-40° F to +158° F)
- Storage Temperature: -40° C to +70° C (-40° F to +158° F)
- Relative Humidity: Up to 95% at 50° C, Non-Condensing

Regulatory Approvals
- ETSI EN 300 019
- Storage Class 1.3E
- Stationary use Class 3.3
- ETS 300 753
- DTAG TS 0364/96
- ETSI EN 300 386
- DTAG 1TR9
- ETS ES 201 468
- ETSI EN 60950-1
- ITU-T K.27/31/35
- ITU-T K.20/45 (with External Over-voltage Protection)
- EFM bonding ITU-T G.998.2 (Two- and Four-pair bonding)
- Line Test: MELT, DELT (w/o Vectoring) Single Wire Interruption Detection

Ordering Options

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IU_VDSL48, ADL, SVECT</td>
<td>11321136F1</td>
</tr>
<tr>
<td>System Level Vectoring Service Unit</td>
<td></td>
</tr>
<tr>
<td>SU_SLV192</td>
<td>11321130F1</td>
</tr>
<tr>
<td>SU_SLV384</td>
<td>11321131F1</td>
</tr>
<tr>
<td>QSFP+ Cable, 1m</td>
<td>11341800F1</td>
</tr>
</tbody>
</table>

Copyright © 2016 ADTRAN, Inc. All rights reserved. ADTRAN believes the information in this publication to be accurate as of publication date, and is not responsible for error. Specifications subject to change without notice. ADTRAN products are explicitly trademarked of ADTRAN, Inc. and its affiliates in various countries. All other trademarks mentioned in this document are the property of their respective owners. ADTRAN warranty duration and entitlements vary by product and geography. For specific warranty information, visit www.adtran.com/warranty. ADTRAN products may be subject to U.S. export controls and other trade restrictions. Any export, re-export, or transfer of the products contrary to law is prohibited. For more information regarding ADTRAN’s export licenses, please visit www.adtran.com/exportlicense.