The ADTRAN® Total Access® 5000 Multi-Service Access and Aggregation Platform can be configured to support a pure DSL overlay application. As an IP DSLAM, the Total Access 5000 is equally capable in Central Office, Remote Terminal and Remote Node locations, providing an economically scalable DSL overlay solution to meet the increasing broadband requirements of the next-generation network.

The ADTRAN Total Access 5000 ADSL2+ Access Module works in tandem with the Total Access 5000 SPLTR A2+ Access Module to deliver up to 32 individually configurable broadband ports per card. Although the ADSL2+ Access Module only takes up one slot in the Total Access 5000, the SPLTR A2+ Access Module is required, both to deliver services to the end customer and to provide subscriber access termination. The SPLTR A2+ Access Module functions as a host card for the ADSL2+ Access Module, allowing the data portion to be removed without interrupting POTS services.

Fully configurable to support ADSL2+, the Total Access 5000 ADSL2+ Access Module also supports standard fallback modes including ADSL2, RE ADSL2+, G.Lite and ADSL. Flexible and configurable, the ADSL2+ Access Module 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 Total Access 5000 ADSL2+ Access Module is supported by the Total Access 5000 Switch Module, offering VC to VLAN switching, allowing ATM-based ADSL traffic to be mapped directly into an IP network via Gigabit Ethernet.

Front panel LEDs include power, card status and loop status for each subscriber loop. The access modules support craft interface management via the Total Access 5000 System Controller Module (SCM). More comprehensive management is available using the Total Access Element Management System (EMS).

All provisioning data is supported through the SCM communications link. All provisioning data is stored in nonvolatile memory for recovery after a power loss and optional auto-provisioning is supported via the SCM.
ADSL2+ Access Module

32-Port ADSL2+ with POTS Splitters Access Module

Mechanical
- Dimensions: 9.25 in. H x 0.8 in. W x 9.25 in. D
- Mounting: SPLTR A2+ 32-Port access module slotted in even number slots; ADSL2+ 32-Port access module slotted in odd number slots

Interfaces
- Network Interface: via Switch Module
- Subscriber Interfaces:
  - ADSL2+ ITU G.992.5
  - ADSL2 ITU G.992.3/4
  - ADSL ITU G.992.1
  - ANSI T1.413-1998 Issue 2
  - ADSL G.Lite ITU G.982.2
  - READSL ITU G.992.5 Annex L
- Physical Interface: Requires AMIO2 CH64 PUSH THROUGH (P/N 1187450G1), Female CH64 connector for subscriber termination

Management
- Remote management through SNMP and TL1
- Ethernet interface for SNMP

Environmental
- Operating Temperature: -40°C to +65°C
- Storage Temperature: -40°C to +70°C
- Relative Humidity: Up to 95%, noncondensing

Ordering Information

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Access 5000 ADSL2+ 32-PORT AM</td>
<td>1187101E1</td>
</tr>
<tr>
<td>Total Access 5000 SPLTR A2+ 32-PORT AM</td>
<td>1187105L1</td>
</tr>
<tr>
<td>Total Access 5000 SPLTR A2+ 32-PORT AM</td>
<td>1187105L2</td>
</tr>
</tbody>
</table>

Specifications subject to change without notice. ADTRAN and Total Access are registered trademarks of ADTRAN, Inc. All registered trademarks and trade marks mentioned in this publication are the property of their respective owners.