The pure IP/Ethernet core of the Total Access 5000 is ideal for supporting emerging services like IPTV and VoIP, but there remains a large embedded base of traditional DS1 circuits deployed. These DS1s are used to support a multitude of different services today including business service delivery, copper transport for digital loop carriers and cell site backhaul. In fact, more than 80% of business complexes today only have copper access available. The Total Access 5000 allows these traditional, high revenue circuits to be transported efficiently over a converged Ethernet infrastructure with newer emerging services like IPTV.

The DS1 Line Module supports Pseudowire Emulation Edge-to-Edge (PWE3 RFC 4553). PWE3 allows the transport of a traditional DS1 circuit over Ethernet. Two structure formats are supported: Circuit Emulation Service over IP (CESoIP) and Structured Agnostic TDM over Packet (SAToP). SAToP provides traditional DS1 circuit transport without visibility to the payload. CESoIP (future availability) provides visibility to the DS0 layer, allowing the DS1 Line Module to groom and pack DS0s from multiple remote terminals before handing off to a traditional TDM interface.

Front panel LEDs include power, card status and loop status for each network uplink. The DS1 Line Module supports 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 is supported through the SCM communications link. All provisioning data is stored in nonvolatile memory for recovery after a power loss and supports optional auto-provisioning via the SCM.
Product Specifications

**Mechanical**
- **Dimensions:** 9.25 in. H x 0.8 in. W x 9.25 in. D

**Interfaces**
- **Network Interface:** DSX-1
- **Physical Interface:**
  - Requires LMIO2 CH64 BRIDGED
  - Female CH64 connector for subscriber termination

**Regulatory Standards**
- NEBS Level 3
- GR-1089 CORE
- GR-63 CORE
- NRTL Listed
- FCC Part 15

**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>TA5000 DS1 32-PORT LINE MODULE</td>
<td>1187801L1</td>
</tr>
<tr>
<td>TA5000 LMIO2 CH64 BRIDGED</td>
<td>1187400L1</td>
</tr>
</tbody>
</table>