



broadbandsuite release 3.0

Key capabilities: Triple-play access augmented via GPON or bonded DSL over a QoS-enabled Ethernet architecture. Full support for multicast to enable IPTV streaming. Integrated remote management of Set-Top Box & attached storage devices.

control r3.0	access r3.0	home r3.0
<p>TR-117: Broadband Trouble Reporting</p> <p>TR-141: Protocol Independent Management Model for TR-101 Compliant Access Node</p> <p>TR-176: ADSL2plus Profiles for IPTV</p> <p>TR-169: EMS-NMS Functional Requirements for Access Nodes Supporting for TR-101</p> <p><i>Work in Progress:</i> WT-147: Layer 2 Control Mechanism</p> <p>WT-159: Management Framework for xDSL Bonding</p>	<p><i>Work in Progress:</i> WT-156: Extending TR-101 to GPON fibre access systems</p>	<p>TR-135: Residential Data Model for a TR-069 Enabled Set-Top Box</p> <p>TR-140: Data Model for a TR-069 Enabled Storage Device</p> <p>TR-142: Framework for use of TR-069 with PON Access</p> <p>TR-143: CPE Throughput Performance Test Mechanism</p> <p><i>Work in Progress:</i> TR-106v2 (PD-154): XML Data Model Descriptions and Object Library</p> <p>WT-107: Internet Gateway Device Data Model version 2 (includes bonded DSL)</p>