

UDS-148

1603 SM CD-ROM

Unit Data Sheet

PART NUMBER	NAME	STATUS
3AL 03018 AA	1603 SM R09.0x.00 Electronic Documentation Library	Active

FEATURES AND APPLICATION NOTES

- Supports the 1603 SM R09.0x.00 product.

DESCRIPTION

The Electronic Documentation Library comprises the contents of the 1603 SM R09.0x.00, on a CD-ROM, covering all aspects of the 1603 SM. The contents are listed in Table [A](#).

Table A. 1603 SM Documentation

DOCUMENT	INFORMATION PROVIDED
1603 SM Product Information	General System Description Unit Data Sheets Customer Service Information
1301 NM User's Guide	Descriptions of menus and screens for interface 1301 NM software
1603 SM Commands and Messages	All currently supported 1603 SM TL1 commands and autonomous reports automatically generated by the 1603 SM
1603 SM Installation Practices	Step procedure instructions for unpacking, inspection, assembling, mounting and wiring bays, subframes, I/O panels, ancillary items, and cabling
1603 SM Support Documentation	Selected schematics and wiring diagrams as reference for support maintenance of nonreturnable items
Turn-up using 1301 NM	The 1603 SM Turn-up (using PC and 1301 NM) provides a systematic approach to initialize a new 1603 SM network element. The Alcatel Job Aids (AJA) permit a division of labor or logical stopping point for personnel responsible for preparing a network element and introducing it into a network. Initial turn-up includes AJAs for visual inspection, module installation, provisioning to

	support local network element testing, local network element verification testing, and end-to-end testing for standard configurations. Standard configurations are bidirectional line switched ring or add-drop multiplexer, unidirectional ring, 1:1 terminal, and repeater.
Maintenance and Trouble Clearing using 1301 NM	<p>The 1603 SM Maintenance and Trouble Clearing (using PC and 1301 NM) provides step-by-step detailed level procedures (DLPs) to accomplish routine operation and maintenance tasks. Routine operations include: logon/logoff, how to view and clear alarms using 1301 NM, troubleshoot using performance monitoring data, change provisioning parameters, add/delete cross-connects, perform loopbacks, and switch equipment and facilities. Maintenance procedures cover module replacement and supporting tests.</p> <p>Using the optional OTG provides a unique, advanced, feature-rich approach to maintenance and troubleclearing. The 1301 NM Online Troubleshooting Guide is a premium-feature option.</p>