

Tables

Table 1-1	Platform Architecture with Examples of Systems	1-2
Table 2-1	Platform Architecture with Examples of Systems	2-5
Table 4-1	Supported SunATM SBus Adapters.	4-1
Table 4-2	Basic Navigational Commands in <code>atmadmin</code>	4-5
Table 4-3	Configurable Parameters in the SunATM Software.	4-8
Table 4-4	Predefined SunATM Variables	4-15
Table 5-1	<code>/etc/atmconfig</code> Field Descriptions	5-2
Table 5-2	<code>/etc/aarconfig</code> File Flags.	5-5
Table 5-3	<code>/etc/aarconfig</code> File Flag Options.	5-7
Table 5-4	Predefined SunATM Variables	5-9
Table 5-5	<code>/etc/laneconfig</code> Entry Descriptions	5-15
Table 5-6	<code>/etc/laneconfig</code> Flag Descriptions	5-16
Table 5-7	<code>laneconfig</code> Flag Requirements and Options.	5-17
Table 5-8	Predefined SunATM Variables	5-18
Table 6-1	LAN Emulation Connections.	6-9
Table A-1	Pin Descriptions for the 96-Pin SBus Connector.	A-2

Table B-1	Performance Specifications	B-1
Table B-2	Power Specifications	B-2
Table B-3	Physical Dimensions	B-2
Table B-4	Environmental Specifications	B-2
Table B-5	Performance Specifications	B-3
Table B-6	Power Specifications	B-3
Table B-7	Physical Dimensions	B-3
Table B-8	Environmental Specifications	B-4
Table E-1	Messages Between the User and the q93b Driver	E-3
Table E-2	Fields in the M_PROTO mblock	E-4
Table E-3	qcc Functions	E-5
Table E-4	atm_util Function Overview	E-7