

Why the SLC 8000 is the Only Advanced Modular Console Manager for Enterprise

Why Do IT Managers Pick the Lantronix SLC 8000?

- 1. Simple Management and Deployment Most advanced management, workflow and security options
- 2. Forensic Level Logging Detailed diagnostic data to optimize troubleshooting
- 3. Enterprise Class Reliability Built with modularity and redundancy for reliability
- 4. Industry Compatibility The SLC 8000 is proven in the field with G2000 customers
- 5. Tried and True Over 20 years of proven out-of-band access, they know Lantronix gear works

Why is the SLC 8000 the Industry's Leading Advanced Modular Console?



Compatible with all Cisco routers and switches

Scalable and Modular Design

Scale up to 48 ports of RJ45 serial, USB or a combination of both High Performance Connectivity

Superior CPU horsepower ensures 15 concurrent connections... per port Deployed by Tier One Companies Worldwide

Used by Avaya, Cisco, Brocade, NetApp, T-Mobile and others in their development labs and data centers Avoids Backend Wire Jungle

Software selectable reverse pinout eliminates the need for special cables and adaptors... making set up a breeze





The SLC 8000 vs Competitors

Capability	Lantronix	OpenGear	Avocent	Raritan
48 Port Modular Design in a 1U Chassis	Χ			
Modular Design for USB and/or RJ45 Ports	Χ			
Connection to All Cisco Devices with a USB Console	Χ			
Zero Touch Provisioning (ZTP)	Χ	X	Χ	
Software Selectable Pin-Outs	Χ			Χ
Custom Scripting and Deployment Templates	Χ	Χ	Χ	
PDU/UPS Power Management	Χ	Χ		
Enterprise Security via AAA, SSH/SSL, VPN and FIPS 140-2	Χ	Χ		Χ
IP Cascading	Χ	Χ		Χ
Software-Defined Workflows and Login Options	Χ	Χ	Χ	
Multiple OOB Failover Solutions via Ethernet, Modem and Cellular	Χ	Χ	Χ	

