

Product Bulletin, No. 105

December 3, 2003

NEBS-Compliant Secure Console Servers

Four new NEBS-compliant 8-port and 16- port Secure Console Server models from Lantronix will be available beginning in December 2003. These new products are similar to some existing Secure Console Server models offered today, but have a key advantage in that they are NEBS (National Equipment Building Systems) Level 3 Compliant. NEBS is a standard for telecommunications equipment to guarantee product safety and reliability.

The following table shows a Model Name and Part Number cross-reference for the new NEBS-compliant models and existing models:

New Model Name	Existing Model Name	Description
(Part Number)	(Part Number)	
SCS820B	SCS820A	8 port Secure Console Server with dual entry,
(500.000.0820B)	(500.000.0820A)	redundant AC power supplies
SCS820B	SCS820A	8 port Secure Console Server with dual entry,
(500.048.0820B)	(500.048.0820A)	redundant DC power supplies
SCS1620B	SCS1620A	16 port Secure Console Server with dual
(500.000.1620B)	(500.000.1620A)	entry, redundant AC power supplies
SCS1620B	SCS1620A	16 port Secure Console Server with dual
(500.048.1620B)	(500.048.1620A)	entry, redundant DC power supplies

Updated Front Panel for the SCS1620B

While the new SCS1620B uses a different front panel than the existing SCS1620A, the functionality, interfaces and features of the two products are identical and use the same firmware. The new front panel on the SCS1620B is similar to that used on the SCS820A, SCS820B, SCS3205, and SCS4805. The following pictures illustrate the different front panels:



Note that the new SCS820B and existing SCS820A use the same front panel and keypad, and the functionality, interfaces and features of the two products are identical.

For more information on these and other Secure Console Servers, please visit our website at www.lantronix.com

© 2003 Lantronix, Inc. Lantronix is a registered trademark of Lantronix, Inc. All other trademarks are the property of their respective owners. All rights reserved.