

Highest Port Density Performance Analysis System

SmartBits® 60

Product Overview

Spirent Communications' SmartBits 6000B (SMB-6000B) chassis is the industry's highest-port-density network performance analysis test system. Each chassis can support up to 96 10/100 Mbps Ethernet ports, 24 Gigabit Ethernet ports, 6 10GbE ports, 24 POS (Packet over SONET) ports, 24 Fibre Channel ports, or a mixture of these port types.

SmartBits 6000B's can be daisy-chained together to achieve ultra high-port density, enabling users to perform automated large scale testing in Quality Control and highvolume production environments. Up to 512 chassis can be synchronously connected by using SmartBits multichassis extension units.

The SMB-6000B is easily controlled by a PC through a 10/100 Mbps Ethernet connection and uses a Windows® based interface.

The SMB-6000B Is Designed for:

- Network Equipment Manufacturers: Perform ultra highport density for engineering, production, and QA test-
- Evaluation Labs: Test and certify different devices from various manufacturers to benchmark their perform-
- Telcos/ISPs/Enterprise Users: Perform comparative analysis of network equipment to determine suitability to a specific application prior to deployment.

SMB-6000B Features

- Holds up to twelve modules.
- Supports up to 96 10/100 Ethernet ports, 24 Gigabit Ethernet ports, 6 10GbE ports, 24 POS ports, 24 Fibre Channel ports, or a combination of these port types.

- Bundled with three PC-based software applications for comprehensive stress testing (SmartWindow™, SmartLib[™], and SmartApplications[™]).
- Supports sophisticated automated industry standard performance tests defined in RFC 1242 and RFC 2544.
- Supports a 10/100 Mbps Ethernet or Telnet connection to the host PC.
- Provides GPS (Global Positioning System) and NTP (Network Timing Protocol) support.
- Supports multi-user operation.
- Provides security through SmartAccess[™] software (included with SMB-6000B shipments).
- An optional LockBar[™] accessory is available to secure modules within the SMB-6000B chassis.
- Rack-mountable.

Supported Applications

- AST II™
- FaST Connect™
- SmartApplications™
- SmartCableModem Test ™
- SmartFabric™
- SmartFlow™
- SmartLib™ Programming Library
- SmartMulticastIP™
- SmartTCP™
- SmartVoIPQoS™
- SmartWindow™
- SmartxDSL™
- TeraRouting Tester™
- TeraVPN™
- WebSuite™

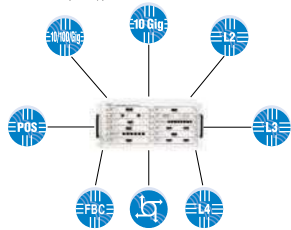
Spirent Communications 27349 Agoura Road

Calabasas Hills, CA 91301 USA E-mail: productinfo @spirentcom.com

Sales Contacts: North America +1 800-927-2660 Europe, Middle East, Africa +33-1-6137-2250 **Asia Pacific** +852-2166-8382 **All Other Regions**

www.spirentcom.com

+1 818-676-2683





Assure | Accelerate™

SMB-6000B test applications

Supported Modules

Select up to twelve of the following modules, in any combination, to fill the SMB-6000B's twelve chassis slots.

Module	Description
FBC-3601A/	Fibre Channel 1G/1G and 2G, 2-port,
3602A	SmartMetrics
LAN-3100A	10/100Base-TX Ethernet, 8-port
LAN-3101A	10/100Base-TX Ethernet, 6-port,
	SmartMetrics
LAN-3102A	10/100Base-TX Ethernet, 2-port,
	SmartMetrics
LAN-3111A	100Base-FX Ethernet, 6-port, multi-mode,
	1300nm, SmartMetrics
LAN-3111As	100Base-FX Ethernet, 6-port, single mode,
	1310nm, SmartMetrics
LAN-3150A	10/100Base Ethernet, RMII/SMII, 8-port
LAN-3200A	1000Base-SX Ethernet, 2-port, multi-mode,
	850nm
LAN-3200As	1000Base-LX Ethernet, 2-port, single mode,
	1310nm
LAN-3201B	1000Base Ethernet, GBIC, 1-port,
	SmartMetrics
LAN-3300A	10/100/1000Base-T Ethernet, Copper,
	2-port, multi-mode, SmartMetrics
LAN-3301A	10/100/1000Base-T Ethernet, Copper,
	2-port, TeraMetrics
LAN-3302A	10/100Base-T Ethernet, Copper, 2-port,
	TeraMetrics
LAN-3310A	1000Base Ethernet, GBIC, 2-port,
	multi-mode, SmartMetrics
LAN-3311A	1000Base Ethernet, GBIC, 2-port,
	TeraMetrics
LAN-3710AL/	10GBase-LR/ER Ethernet, 1-port, 2-slot,
3710AE	single mode, 1310nm/1550nm
POS-3500B/	POS OC-3c/OC-12c, 1-port, multi-mode/
3500Bs	single mode, SmartMetrics
POS-3502A/	POS OC-3c, 1-port, multi-mode/single
3502As	mode, SmartMetrics
POS-3504As/	POS OC-48c, 1-port, single mode, 1310nm/
3504AR	1550nm, SmartMetrics
POS-3505As/	POS OC-48c, 1-port, single mode, 1310nm/
3505AR	1550nm, TeraMetrics
POS-3510A/	POS OC-3c/OC-12c, 2-port, multi-mode/
3510As	single mode, SmartMetrics
POS-3511A/	POS OC-3c/OC-12c, 2-port, multi-mode/
3511As	single mode, 1300nm/1310nm, TeraMetrics
POS-3518As/	POS OC-192c, 1-port, 2-slot, single mode,
3518AR	1310nm/1550nm, SmartMetrics
POS-3519As/	POS OC-192c, 1-port, 2-slot, single mode,
3519AR	1310nm/1550nm, TeraMetrics
XLW-3720A	10GBase Ethernet Optical, XENPAK, 1-port,
	2-slot, SmartMetrics
XLW-3721A	10GBase Ethernet Optical, XENPAK, 1-port,
	2-slot, TeraMetrics

Spirent Communications 27349 Agoura Road Calabasas Hills, CA 91301 USA E-mail: productinfo @spirentcom.com

Sales Contacts:
North America
+1 800-927-2660
Europe, Middle East,
Africa
+33-1-6137-2250
Asia Pacific
+852-2166-8382
All Other Regions
+1 818-676-2683

www.spirentcom.com

Requirements

- One SMB-6000B chassis and one or more modules.
- One Ethernet cable and one 10/100 Ethernet card installed in the PC.
- An IBM or compatible Pentium™ PC running Windows® 98/2000/NT, with mouse and color monitor.

Specifications

- SmartBits chassis with 12-module capacity.
 Controllable over the Internet or from a PC equipped with SmartWindow.
- Input Power: 100-240 VAC. Nominal 115 or 230 VAC, 50-60 Hz.
- Controllable over the Internet or from a PC with SmartWindow.
- Dimensions: 19"W x 8.5"H x 16.5"D (48.3W x 21.6H x 41.9D cm).
- Weight: 45 lbs. (20.4 kg) fully loaded. Shipping Weight approx. 48 lbs. (21.8 kg).
- Operating environment: 59° to 104° F (15° to 40° C); 20 to 80% relative humidity. Must have space for unimpeded airflow into the chassis fans.
- Front panel LEDs: Power, Fan, Link, Status.
- Back panel LEDs: Activity/Collision, Link/Error, Full/Half Duplex, and 10/100 Ethernet.
- Connectors: RS-232 for workstation connection; RJ-45 10 Base-T connector for Ethernet connection; RJ-45 Expansion In/Out connectors for multiple chassis connection; connectors to attach to an optional GPS receiver.

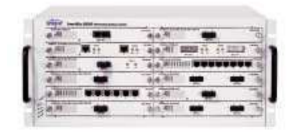
Ordering Information

SMB-6000B

SmartBits 6000B (includes SmartWindow, SmartLib, and SmartApplications)

SUS-SMB

12-month Software Update Support Service (includes firmware support)



SMB-6000B

