



Highest Port Density Performance Analysis System

SmartBits® 6000B

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 high-volume production environments. Up to 512 chassis can be synchronously connected by using SmartBits multi-chassis 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 high-port density for engineering, production, and QA testing.
- Evaluation Labs: Test and certify different devices from various manufacturers to benchmark their performance.
- 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.

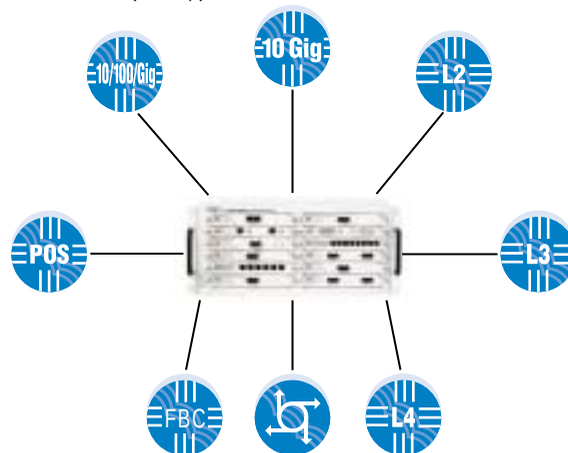
Supported Applications

- 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
 +1 818-676-2683

www.spirentcom.com



Analyze | 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/ 3602A	Fibre Channel 1G/1G and 2G, 2-port, 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/ 3710AE	10GBase-LR/ER Ethernet, 1-port, 2-slot, single mode, 1310nm/1550nm
POS-3500B/ 3500Bs	POS OC-3c/OC-12c, 1-port, multi-mode/single mode, SmartMetrics
POS-3502A/ 3502As	POS OC-3c, 1-port, multi-mode/single mode, SmartMetrics
POS-3504As/ 3504AR	POS OC-48c, 1-port, single mode, 1310nm/1550nm, SmartMetrics
POS-3505As/ 3505AR	POS OC-48c, 1-port, single mode, 1310nm/1550nm, TeraMetrics
POS-3510A/ 3510As	POS OC-3c/OC-12c, 2-port, multi-mode/single mode, SmartMetrics
POS-3511A/ 3511As	POS OC-3c/OC-12c, 2-port, multi-mode/single mode, 1300nm/1310nm, TeraMetrics
POS-3518As/ 3518AR	POS OC-192c, 1-port, 2-slot, single mode, 1310nm/1550nm, SmartMetrics
POS-3519As/ 3519AR	POS OC-192c, 1-port, 2-slot, single mode, 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

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.

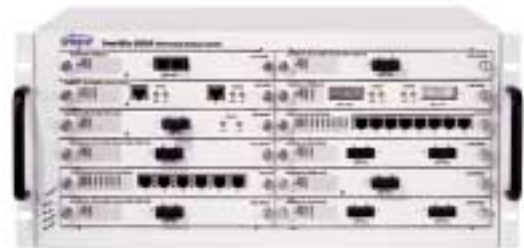
Ordering Information

SMB-6000B

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

SUS-SMB

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



SMB-6000B

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

