BV-42XX Series



Provides real-time monitoring of live customer VoIP, IMS rich-media and video-calling traffic with full visibility across transport, signaling and media performance layers.

KEY FEATURES

Compact, carrier-grade, high-capacity passive verifier

10 Gigabit Ethernet test interfaces

High-throughput signaling and RTP media live-traffic monitoring

High-availability redundant hot-swap AC or DC power supplies

High-availability integrated RAID5 hot-swap disk storage

Real-time monitoring and troubleshooting of live VoIP, IMS rich-media and video-calling traffic

Carrier-class, NEBS-certified design; fully remote lights-out management



REAL-TIME MONITORING OF SERVICE PROVIDER NETWORKS

The BV-42XX Series Verifiers are the latest addition to EXFO's family of passive monitoring equipment (i.e., live traffic), offering 10 Gigabit Ethernet (10GE) connectivity, high-capacity signaling processing and hardware-accelerated RTP media stream tracking. Also included are carrier-grade availability enhancements such as hot-swap redundant power supplies and integrated RAID5 hot-swap disk storage. The BV-42XX 10GE series complements and is fully compatible with the existing BV-41XX 1GE series of passive Verifiers (see separate datasheet).

Like all EXFO passive Verifiers, the BV-42XX series delivers real-time monitoring of live customer voice-over-Internet protocol (VoIP), IP multimedia subsystem (IMS) and IP voice-calling traffic, providing full visibility into transport, signaling and media performance. BV-41XX/42XX Verifiers are key components of EXFO's integrated service assurance product family, which includes the EXFO Worx correlation and analysis software engine, as well as the EXFO Call VoIP/IMS performance analysis software. The combined system closes the visibility gap between expected network performance and actual customer experience by efficiently monitoring, assessing and reporting the quality of voice and video traffic throughout operational VoIP and IP-video networks.

With EXFO Call, providers can accelerate VoIP, IMS rich-media and video-calling deployments with confidence, troubleshoot live network events, and ensure greater profitability from IP-based voice and video services. By combining the BV-41XX/42XX series with EXFO Call, network operators will obtain detailed service visibility and live call analysis, allowing them to ensure quality of service (QoS) across the core network and quality of experience (QoE) to customers. EXFO Call provides real-time signaling ladder diagrams of the entire network with media visibility, including the ability to capture troubled calls for detailed off-line analysis.

INDEPENDENT, SCALABLE MONITORING

Today's networks are characterized by multipoint access to multiple services. The BV-42XX Series provides the measurement layer, creates service demarcation points for analyzing revenue-sensitive services, and enables end-to-end service visibility across the network. Each EXFO Verifier independently monitors the bearer and/or signaling channels of the service for central correlation and analysis by EXFO Worx. The result is a system that provides unprecedented visibility into the customer's QoE. Each call is correlated to a single rich-media voice and video call quality record (CQR) on a per-channel and per-location basis.

Whether deployed in a network where traffic is beginning to be built or in a high-capacity scenario, EXFO Worx scales with the provider's needs through a highly distributed, multiple-tier architecture.

STANDARDS-BASED VOICE AND VIDEO QUALITY SCORING

For voice-over-IP (VoIP) service monitoring, the BV-42XX series with EXFO Call software features listening and conversational mean opinion score (MOS) and R-factor score voice quality measurement based on the scalable ITU G.107 E-model algorithm. G.107 calculates an MOS of overall call quality on a scale of one (bad) to five (excellent), based on network impairments that degrade call quality.

For IP video call monitoring, the BV-42XX series with EXFO Call software features individual audio and video-stream quality for service-impacting impairments, yielding key performance indicators (KPIs) to produce a patented video quality index. VQI indicates the percentage of renderable video that is directly correlated with the user's QoE.

PROACTIVE PERFORMANCE ALERTING AND VISUALIZATION

Using the EXFO Worx Correlation and Analysis Software Engine, service providers establish thresholds for various performance metrics to proactively alert operational staff of voice or video quality degradations or service outages. These thresholds can be standardized network-wide or customized for individual locations, depending on the business requirements. Additionally, EXFO Worx translates, simplifies and visualizes large amounts of complex IP service performance data into actionable business intelligence, including take-up, retention and churn rates.

Aggregate reporting and visualization of the information is available through the EXFO Worx analytics engine. Reporting by various dimensions of the data—from location to time of day to various number groupings—is available for use by multiple user organizations, from network engineering to network operations to product marketing and senior executives.



CARRIER-CLASS DESIGN FOR DEPLOYMENT IN PRODUCTION NETWORKS

The BV-42XX Series comprises carrier-class units that are easily installed in production networks for complete lights-out operation, unlike competitive testing tools that were designed for use only in laboratory environments. The BV-42XX Series also offers AC or DC power options, and multiple test and management ports for deployment flexibility. The devices can be remotely managed through the Web-based EXFO Worx user interface.

Administrative communication between the BV-42XX Series and the server is offloaded onto an IP-based management network through dedicated dual 10/100/1000 Mbit/s Ethernet management ports, with no need for direct device access after installation.

And the Children Marked Politics (1975) and th

VERIFIER MODELS

BV-4210

- Four-port 10GE passive verifier, signaling (no RTP acceleration), RAID5 storage
- > Test ports: 4 x 10 Gigabit Ethernet, SFP+ fiber terminations
- Management ports: 2 x 1 Gigabit Ethernet, 10/100/1000 Base-T copper

BV-4220

- Two-port 10GE passive verifier, signaling + RTP acceleration, RAID5 storage
- > Test ports: 2 x 10 Gigabit Ethernet, SFP+ fiber terminations
- Management ports: 2 x 1 Gigabit Ethernet, 10/100/1000 Base-T copper

BV-4230

- > Four-port 10GE passive verifier, signaling + RTP acceleration, RAID5 storage
- > Test ports: 4 x 10 Gigabit Ethernet, SFP+ fiber terminations
- > Management ports: 2 x 1 Gigabit Ethernet, 10/100/1000 Base-T copper

VERIFIER SPECIFICATIONS

Protocol Support

- > Transport protocols
 - > IPv4, IPv6 (including dual-stack support), VLAN, DSCP
 - > TCP, UDP, SCTP, Sigtran adaptation layers
- > Call signaling protocols
 - > SIP/SIP-I/SIP-T, H.323, NCS, MGCP, H.248, SS7 Sigtran
- > Authentication/translation protocols
 - > DIAMETER, DNS/ENUM
- > Bearer protocols
 - > RTP, RTCP, RTCP-XR
- > Audio codecs
 - > G.711 A-law/mu-law, G.722, G.722.1, G.723, G.726, G.729
 - > GSM-HR, GSM-FR, GSM-EFR, AMR, AMR-WB
 - > EVRC, EVRC-B, EVRC-WB, iLBC
- > Video codecs
 - > H.261, H.263, H.263+, MPEG-4

Network Connectivity

- > Test port terminations
 - > 10GE SFP+ MM fiber, 850 nm, 300 m range
 - > 10GE SFP+ SM fiber, 1310 nm, 10 km range
- > Management ports
 - > 2 x 1 Gigabit Ethernet 10/100/1000 Base-T copper
 - > Autosensing, autonegotiating
 - > Combined link/activity LED

Network Management

> SNMP agent v1, v2c



GENERAL SPECIFICATIONS	
Size (H x W x D)	88 mm x 435 mm x 508 mm (3 ½ in x 17 ¼ in x 20 ¼ in) Two rack units (RU) high; rackmount brackets included
Weight	18 kg (40 lb)
Power	Redundant AC or DC power supplies Peak power consumption: 625 W
Temperature Operating Storage	5°C to 40°C (41°F to 104°F) -40°C to 70°C (-40°F to 158°F)
Relative humidity	5 % to 95 % noncondensing
Operating altitude	-60 m to 2000 m (-196 ft to 6565 ft)
Certification/marking	NEBS (DC units only), cULus, CE, GS, C-Tick
Safety standards	UL 60950-1, CSA C22.2 60950-1, IEC/EN 61010-1, IEC/EN 60825-1
Electromagnetic compatibility	IEC/EN 61326-1
Immunity standards	EMC Directive 89/336/EEC, EN 55024, EN 61000-4-3:2002, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11
RoHS compliance	Yes

Accessories

Rackmount sliding rails are available as an option.

SYSTEM AND SERVICE ASSURANCE

EXFO's Systems and Service Assurance Division offers converged solutions that allow the world's largest service providers and enterprises to deliver reliable and high-quality experiences in voice, video, data and mobile services. The division brings a proven heritage of IP expertise unique to the service assurance marketplace, and collaborates closely with its customers and partners to assure the delivery of any IP-based service, over any network, to any endpoint.

EXFO's seamlessly integrated hardware and software products proactively monitor IP service and application quality. Network operators use these products to guarantee the successful launch and ongoing, profitable operation of their various IP services.

EXFO Headquarters > Tel.: +1 418 683-0211 | Toll-free: +1 800 663-3936 (USA and Canada) | Fax: +1 418 683-2170 | info@EXFO.com | www.EXFO.com

EXFO serves over 2000 customers in more than 100 countries. To find your local office contact details, please go to www.EXFO.com/contact.

EXFO is certified ISO 9001 and attests to the quality of these products. EXFO has made every effort to ensure that the information contained in this specification sheet is accurate. However, we accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation. Units of measurement in this document conform to SI standards and practices. In addition, all of EXFO's manufactured products are compliant with the European Union's WEEE directive. For more information, please visit www.EXFO.com/recycle. Contact EXFO for prices and availability or to obtain the phone number of your local EXFO distributor.

For the most recent version of this spec sheet, please go to the EXFO website at www.EXFO.com/specs.

In case of discrepancy, the Web version takes precedence over any printed literature.





SPBV42XX.3AN