

SBV6240

SURFboard® DOCSIS® 3.0 DIGITAL VOICE MODEM







Highlights

Compatible with Windows®, Macintosh®, and UNIX® computers.

DOCSIS 3.0-Certified featuring:

- Channel bonding of up to eight downstream channels and four upstream channels increasing downstream data rates of well over 300 Mbps in DOCSIS mode and upstream data rate of 120 Mbps.
- Supports IPv4 and IPv6 to expand network addressing capabilities
- Enhanced security: supports AES traffic encryption

Remote or Local configuration, monitoring, and management.

Supports NBBS Management, including remote User Interface.

Remotely configurable and monitorable using SNMP and TFTP.

Front panel Energy Conservation Switch, for the user to disable power when the device is not being used. Strengthen your broadband leadership – count on Motorola's SBV6240 to help you deliver innovative, ultra broadband IP voice and data services to your premium customers, all while minimizing service interruption due to power outages via an optional, field-replaceable Lithium-ion battery back-up.

High Value and Increased Data Rates

Motorola's easy-to-use SBV6240 SURFboard Digital Voice Modem with Lithium-ion battery back-up unlocks the potential of offering innovative high-bandwidth data, up to two lines of IP telephony and multimedia services to customers. It is DOCSIS 3.0-Certified and PacketCable™ 1.5-Certified/2.0 ready. Utilizing the power of DOCSIS 3.0, the SBV6240 enables channel bonding of up to eight downstream channels and four upstream channels, which allows an operator to offer their customers advanced multimedia services with data rates of well over 300 Mbps in DOCSIS mode.

The SBV6240 supports all DOCSIS 3.0 features, including channel bonding, IPv6 and Advanced Encryption services and uses an optional, field-replaceable Lithium-ion battery to provide Voice-over-IP (VoIP) subscribers with primary line reliability.

With Motorola's SURFboard digital voice modems, high-speed Internet access and IP-based telephony is always at your fingertips – always on and always connected. The SBV6240 is the ideal competitive solution for the high-end residential user, the small home office owner, and the medium to large business enterprise.





In addition to delivering highquality gateways, Motorola is also committed to helping its customers reduce their environmental footprint. We are improving the environmental profile of our products and helping our customers to be greener when they use our products.

Motorola has a global commitment to be part of the solution to climate change, and has worked for years to continually improve our environmental profile, such as running our operations in a safe and energy-efficient manner. Motorola's SURFboard portfolio of customer premises equipment (CPE) helps subscribers lower their energy consumption, thereby helping them reduce their carbon footprint. We are in step with our customers and their increasing interest in partnering with a company that helps them reduce their environmental impact, while offering compelling products to help them grow their ecoconscious customer base.

Motorola is working to make products with a reduced environmental impact. In the development of our next-generation SURFboard portfol of CPE, we have focused on energy efficiency, lead-free manufacturing and packaging / recycling enhancements. Depending on models and market, our devices use Energy Efficient Level 5 External Power Supplies and are compliant with European Code of Conduct regulations. In addition, the devices and power supplies are lead-free and RoHS compliant. Finally, all new SURFboard CPE use environmentally friendly package designs. The CPE are available in single bulk pack boxes that eliminate the use of suspension plastic and reduce box size, thereby reducing waste and transport costs. Motorola's SURFboard modem's packaging is 100% recyclable and is marked with standard recycling codes to make it easier for our customers to identify recyclin poportunities

Fast, Convenient, Reliable

The SURFboard SBV6240 Digital Voice Modem uses industry-standard signaling protocols to provide high-speed Internet access and up to two lines of VoIP telephone service over cable's broadband connection to the home.

With 1 Gigabit Ethernet data connectivity 10/100/1000Base-T and two RJ-11 connectors, the SBV6240 is an intelligent, flexible, and convenient way to converge voice and data on one network and one device.

EASY TO SETUP AND USE

- An all-in-one solution for secure voice and data services
- Plug-and-play installation
- Front panel LEDs indicate status and simplify troubleshooting
- Multi-language user guides
- Supports standard internet software
- User-friendly online diagnostics

EFFICIENT

- Stylish and space saving enclosure
- Offers innovative high-bandwidth data and multimedia services to customers
- Backwards compatible to DOCSIS 1.x and 2.0
- PacketCable™ 1.5-Certified/2.0 ready

ADVANCED SERVICES READY

- DOCSIS 3.0-Certified
- Channel bonding of up to eight downstream and four upstream channels
- 1 GHz capable tuners
- Supports IPv4 and IPv6 to expand network addressing capabilities

TELEPHONY

- Up to two lines (RJ-11) of full-featured telephone service
- Automatic fax modem processing
- Support for CLASS services (caller ID, call waiting, three-way calling, etc.)
- Support for G.711, G.729 and other low-rate vocoder support
- Network Call Signaling (NCS) and Session Initiation Protocol (SIP) support
- Configured to meet multiple telco market standards. ETSI harmonized impedance, 600Ω

VERSATILE AND CONVENIENT

- Support for up to 16 dedicated, and another 16 best effort, Service IDs (SIDs) allows for future enhanced features
- Support for Wide-band Audio
- Compatible with Windows®, Macintosh® and UNIX® computers.
- GigE (RJ-45) data port enables flexible, high-speed connectivity with Auto Negotiate and Auto MDIX

RELIABLE AND SECURE

- Battery Option for Digital Voice service back up in the event of primary power failure
- Enhanced security: supports Advanced Encryption Services (AES) traffic encryption
- Remotely configurable and monitorable using SNMP and TFTP
- Support for GR909 test suite. Allows remotely diagnosing and troubleshooting wiring problems at the customer premises

Specifications

HighlightsAbility to provision and manage IP multicast

GigE (RJ-45) data port with Auto Negotiate and Auto MDIX

Dual Color Front Panel LEDs indicate status and simplify troubleshooting

User-friendly online diagnostics

Remotely configurable and monitorable using SNMP and TFTP

75 Ω F-connector
10/100/1000Base-T Ethernet (RJ-45) Data Protocol TCP/IP
5.7 in H x 5.7 in W x 1.5 in D
(146 mm x 146 mm x 38 mm)
21W (nominal)
105 to 125 VAC, 60 Hz
100 to 240 VAC, 50 to 60 Hz
UL listed (U.S. and Canada),
RoHS compliant,
ENERGY STAR V2, COC V3,
Compliant per the "Code of
Conduct on Energy
Consumption of Broadband
Equipment"

ENVIRONMENTAL	
Operating Temperature	32 °F to 104 °F (0 °C to 40 °C)
Storage Temperature	–22 °F to 158 °F
	(-30 °C to 70 °C)
Operating Humidity	5 to 95% R.H.
	(non-condensing)

BATTERY	
Туре	Replaceable, Lithium-ion,
	Single piece construction
	(Optional)
Options	Two-Cell, Four-Cell

DOWNSTREAM	
Modulation	64 or 256 QAM
Downstream Channel Capture	Two independent 48 MHz Wideband Tuners
Maximum Theoretical Data Rate	e*
DOCSIS	343.072 Mbps (8 channels) / 42.884 (single channel) @ 256 QAM at 5.36 Msym/s
Bandwidth	
DOCSIS	≤ 48 MHz/2
Symbol Rate	
DOCSIS	64 QAM 5.057 Msym/s; 256 QAM 5.361 Msym/s
Operating Level Range	–15 to 15 dBmV
Bonded Channel RF	
Level Tolerance	10dBmV
Input Impedance	75 Ω (nominal)
Frequency Range	DOCSIS 108 to 1002 MHz (edge to edge), Optional 91 to 1002 MHz (edge to edge)
Frequency Plan	
DOCSIS J-DOCSIS	Annex B Annex B, modified for Japan Frequencies
Security	DOCSIS 3.0 Security (BPI+, EAE, AES, and SSD)
Network Management	SNMP v2 & v3
Provisioning	Supports IP addressing using IPv4 and/or IPv6 (dual stack)

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UPSTREAM Modulation		QPSK and 8, 16, 32, 64, 128
Wodalation		QAM
Maximum Channel Rat	е	
DOCSIS		131.072 Mbps (4 channels) /
		32.768 Mbps (single channel):
Channel Width		@ 128 QAM at 6.4 MHz 200 kHz, 400 kHz, 800 kHz,
Chamilerviidin		1.6 MHz, 3.2 MHz, 6.4** MHz
Symbol Rates		160, 320, 640, 1280, 2560,
		5120** ksym/s
Operating Level Range		Level range per channel
		(Multiple Transmit Channel
		mode disabled, or only Multiple Transmit Channel
		mode enabled with one
		channel in the TCS)
DOCSIS	DMA	
1	DIVIA	Pmin to +57 dBmV (32 QAM,
		64 QAM)
		Pmin to +58 dBmV (8 QAM,
		16 QAM)
c	-CDMA	Pmin to +61 dBmV (QPSK)
3	-CDIVIA	Pmin to +56 dBmV
		(all modulations), where:
		Pmin = +17 dBmV, 1280 kHz
		modulation rate
		Pmin = +20 dBmV, 2560 kHz
		modulation rate Pmin = +23 dBmV, 5120 kHz
		modulation rate
Level range per cha	annel (tv	vo channels in the TCS)
	DMA	Pmin to +54 dBmV (32 QAM,
		64 QAM)
		Pmin to +55 dBmV (8 QAM, 16 QAM)
		Pmin to +58 dBmV (QPSK)
S	-CDMA	Pmin to +53 dBmV
		(all modulations), where:
		Pmin = +17 dBmV, 1280 kHz
		modulation rate
		Pmin = +20 dBmV, 2560 kHz
		modulation rate Pmin = +23 dBmV, 5120 kHz
		modulation rate
Level range per cha	annel (th	ree or four channels in the TCS)
	DMA	Pmin to +51 dBmV (32 QAM,
		64 QAM)
		Pmin to +52 dBmV (8 QAM, 16
		QAM) Pmin to +55 dBmV (QPSK)
		ו וווווו נט דטט עטוווע (ערטא)

S-CDMA Pmin to +53 dBmV

modulation rate

modulation rate

DOCSIS 5-42 MHz (edge to edge),

75 Ω (nominal)

(edge to edge)

Output Impedance

Frequency Range

(all modulations), where: Pmin = +17 dBmV, 1280 kHz

Pmin = +20 dBmV, 2560 kHz modulation rate Pmin = +23 dBmV, 5120 kHz

optional DOCSIS 5 to 65 MHz

Specifications

*Actual data throughput will be less due to physical layer overhead (error correction coding, burst preamble, and guard interval).

** With A-TDMA- or S-CDMA enabled CMTS.

Certain features may not be activated by your service provider, and/or their network settings may limit the feature's functionality. Additionally, certain features may require a subscription. Contact your service provider for details.

All features, functionality, and other product specifications are subject to change without notice or obligation. DOCSIS 3.0 modem capabilities are dependant on the services available through the CMTS. Please verify with your CMTS vendor their specific DOCSIS 3.0 implementation roadmap.

SYSTEM COMPATIBILITY

Compatibility

PC: 90496, Pentium, or later; Windows® 2000, XPTM, Vista®, or 7 or Linux® with Ethernet connection (older versions of Windows, although not specifically supported, will work with this cable modem)

Macintosh®: Power PC or later; Mac OS® 9 or higher, Ethernet connection

UNIX: Ethernet connection

Home Networking: Ethernet router or Wi-Fi access point

TELEPHONY

Line Type 2-wire
Hook State Signaling Loop start
Maximum Loop Length 1000 ft
(AWG 26/0.4 mm @ 65 °C)

DTMF Level Sensitivity

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Range 0 to -20 dBm

Speech Coding 64 kbps PCM, µ-law or A-law companding;
supports G.711 and low-rate vocoders; T.38 support
Line Termination Configurable based on market needs
Loss Plan Receive (D/A) 4 dB; transmit (A/D) 2 dB (configurable

based on market needs)
Loss Plan Tolerance ± dB (one-way)

60/50 Hz Loss>20dB (referenced to off-hook loss at 1004 Hz) Ringing Wave Form

Sinusoidal Balanced Tracking mode 55 Vrms/48Vdc Trapezoidal Balanced Tracking mode 55 Vrms/48Vdc Sinusoidal Unbalanced Tracking 46 Vrms/70Vdc Sinusoidal Balanced Fixed mode 55Vrms/48Vdc

Ringing Crest Factor 1.2<CF<1.6

Ring Trip (maximum) 200 mS with 300 W termination







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