





Micronet SP3501A Series

# VDSL CO/CPE Modem

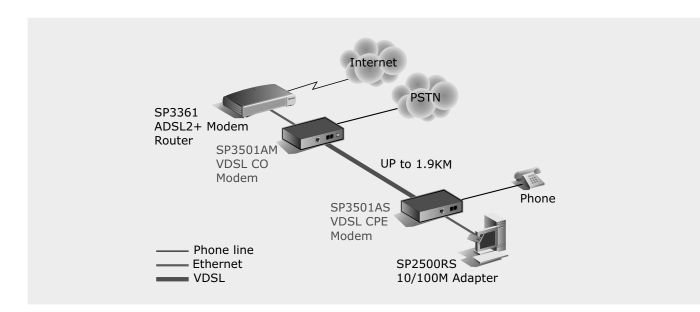
Cost-Effective and High Performance Broadband Access suited for Multiunit Building Environments.

Micronet SP3501AM / SP3501AS VDSL Modem delivers cost-effective and high-performance broadband access to multiunit building environments, such as enterprise, campus, hospital, hotel, and telecom. With QAM-based 4-band VDSL technology, the VDSL solution dramatically extends Ethernet and supports 5M/15M/25Mbps symmetrical bandwidth over existing telephone-grade wiring up to 1.9/1.3/0.8KM.

**Key Features** 

- Compliant with ETSI, ITU, ANSI standards
- Compliant with IEEE802.3 10BASE-T and IEEE802.3u 100BASE-TX standards
- Compatibility with xDSL, ISDN (2B1Q/4B3T)
- QAM-based 4-band VDSL
- 48Gbps non-blocking switching capability

- Data rate up to symmetrical bandwidth of 25Mbps
- Wiring range up to 1.9KM
- Auto MDI/MDIX and auto negotiation on Ethernet port
- Auto-speed function for VDSL link
- Built-in POTS/ISDN splitter (SP3501AM) for POTS/ISDN telephone service



## VDSL CO/CPE Modem

## SPECIFICATION AND PRODUCT FEATURES

Model	SP3501AM/SP3501AS
Standards	ETSI, ITU and ANSI standards
	IEEE802.3 10BASE-T and IEEE802.3u 100BASE-TX standards
Interface	1 X RJ-45 10/100Mbps Ethernet port
	1 X RJ-11 connector for telephone connection
	1 X RJ-11 connector for EoVDSL
Distance	Data Rate 5M/5M: up to 1.9km
	Data Rate 15M/15M: up to 1.3km
	Date Rate 25M/25M: up to 800m
Features	POTS/ISDN voices pass through
	4wires phone set pass through
	Compatibility with xDSL, ISDN (2B1Q/4B3T).
	Surge protection
	Long packet size up to 1536 bytes
	Auto MDI/MDIX and auto negotiation on Ethernet port
	Auto speed function and full duplex on VDSL port
	Built-in splitter (SP3501AM)
	UPnP
VDSL Frequency	SP3501AM:
Spectrum	Transmitter: 900 KHz $\sim$ 3.9MHz
	Receiver: 4MHz & 7.9MHz
	SP3501AS:
	Transmitter: $4MHz \sim 7.9MHz$
	Receiver: 900 KHz $\sim$ 3.9M
Flow Control	IEEE802.3x for Full Duplex
	Back Pressure for Half Duplex
Power Supply	Input: AC 85-240 volts/50-60Hz
	Output: DC 5V, 1A or above
Dimension	95 x 110 x 24 mm

### ORDERING INFORMATION

Model	Description
SP3501AM	VDSL CO Modem
SP3501AS	VDSL CPE Modem

Headquarter Micronet Communications Inc. 10251 Prado Vista Dr., Cupertino, CA95014, California, USA



Manufacturer and Exporter

Spectrum Technologies Corp.

E-mail: sales@micronet.info; support@micronet.info Web:http://www.micronet.info



SP3501A Series VDSL CO/CPE Modem

<ol> <li>LED Indicators</li> </ol>	4 Ethernet Port
2 Line Port	6 Frame Ground
3 Phone Port	6 Power Jack

#### COMPANION PRODUCTS

Consider the following Micronet products as a factor in your network planning.

56K Modem         ADSL and Broadband         Internet Camera         ISDN TA / Router         KVM Switch         Media Converter         Mobile Communication         Network Interface Card         PCMCIA and Compact Flash
Internet Camera ISDN TA / Router KVM Switch Media Converter Mobile Communication Network Interface Card
ISDN TA / Router KVM Switch Media Converter Mobile Communication Network Interface Card
KVM Switch Media Converter Mobile Communication Network Interface Card
Media Converter Mobile Communication Network Interface Card
Mobile Communication Network Interface Card
Network Interface Card
PCMCIA and Compact Elash
r emera una compaci riasi
Powerline
Print Server
Switch and Hub/SOHO
Switch/Enterprise
Switch/Enterprise
Switch/Enterprise USB Device Family
Switch/Enterprise USB Device Family VDSL

Copyright © 2005 Micronet Communications Inc. All technical information in this document is subject to change without prior notice. Micronet, Etherfast and MicroView are registered trademarks of Micronet Communications Inc. Microsoft, Windows, Windows 95, Windows 98, Windows NT, Windows 2000 are registered trademarks of Microsoft Corporation. Novell and Netware are registered trademarks of Novell Inc. All other trademarks and registered trademarks are properties of their respective holders.

Distributor:

