

SIXNET Modems will:

ſ.

# **Rugged Industrial Telephone Modems**

Designed to Work Reliably in the Toughest Environments

SIXNET Industrial Telephone Modems eliminate the difficulties encountered with installing office-grade modems in industrial settings. These ruggedized modems connect to any PLC, RTU or other industrial equipment and provide the important features you have been looking for.

> Reduce Your Design Time ✓ Simplify Your Installation

Increase Your Reliability

- Rated for -30° to +70°C operation
- Proven in the toughest settings from pipelines in Alberta to remote locations in Sweden
- DIN Rail or flat panel mounting
- DC powered No more bulky AC adapters
- Supports all PLCs, RTUs and other devices
- Five year guaranteed availability for OEMs
- Compliant with telephone systems world-wide
- Certified to perform:
  - Rohs





European

Community





SO9001 Certified

Cenelec Zone 2

ISTED Class 1. Div II &

UL508 for Controllers

Select the model that best fits your needs:						
General Purpose	PLC Self-dialing	RS422 / RS485 & Extended Power	Leased- Line	Advanced 56K (V.92)		
VT-MODEM-1 is the workhorse for general industrial applications. It supports baud rates up to 33.6K (V.34).	VT-MODEM-2 can automatically dial out on a contact closure from any PLC or other device.	VT-MODEM-3 has a RS422/485 port in addition to the RS232 port. It also accepts power up to 52 VDC.	VT-MODEM-4 supports 2-wire leased-line connections up to 33.6K.	VT-MODEM-5 provides advanced features such as call-back security and remote configuration.		



# <u>SIXNET</u><sup>°</sup>

# INDUSTRIAL MODEMS MAKE YOUR JOB EASIER!

# 🜔 Why an Industrial Telephone Modem?

SIXNET industrial telephone modems are designed for industrial environments. Their rugged packaging and protected circuitry keep them working under conditions that may cause cheap office-grade modems to fail. Industrial applications are demanding - it gets hot, it gets cold - the power browns out or spikes wildly - and you need a reliable industrial modem that can keep on going.

#### Industrial modems survive heat & cold

SIXNET industrial modems work reliably through the dead of winter to those hot summer days. Unlike ordinary modems that are intended only for use in air conditioned offices, SIXNET industrial modems are designed for those places that you don't want to be - over the temperature range of -30 to 70°C.



# PC Software compatibility guaranteed

SIXNET industrial modems contain an industrial version of the same modem chip-set found in PC internal modems. They support the full set of modem (AT) commands, protocols and operating features, and are 100% Windows software ready.

## Forget the Velcro and makeshift brackets

SIXNET industrial modems can be DIN rail or direct panel mounted. Their compact footprint fits easily into equipment-filled enclosures.

## Lose those bulky power transformers

SIXNET industrial modems run directly on the DC power that you already have in your control cabinet. Get rid of those cumbersome AC outlet transformers. No AC power means fewer safety issues. If you ship your equipment internationally, you can forget about the headaches caused by different line voltages and incompatible power plugs.

# Stop redesigning your OEM products

Have you ever qualified a system only to find that the modem you used is no longer available? SIXNET guarantees availability of these modems for a minimum of five years. Design your system just once!

#### G

#### A simple solution for global business

Forget about the troubles of supplying different modems for each country. SIXNET industrial modems are compliant with telephone systems around the world. Simplify the logistics of your worldwide business and improve your bottom line.

## System Integrators increase profits

System Integrators are putting SIXNET industrial modems in every PLC cabinet they design or service. Now, you can make program changes and get your customer's systems running without leaving your office. Your customers will be delighted with your quick service and you will love the cost savings of not having to make a site visit.

# <u>SIXNET</u><sup>®</sup>

VT-MODEM Selection Guide					
Main Functionality	-1	-2	-3	-4	-5
Dial-up and auto-answer	✓	✓	✓	✓	✓
Auto-dial on PLC output	-	✓	-	-	-
RS422 / RS485 interface	-	-	✓	-	-
Extended power input (up to 52 VDC)	-	-	✓	-	-
Leased-line* (2-wire only)	-	-	-	✓	-
Speeds up to 56K (V.90 & V.92)	-	-	-	-	✓
Remote configuration	-	-	-	-	✓
Call-back security	-	-	-	-	✓
* The VT-MODEM-4 is intended for use in pairs and may not be compatible with other brands of leased-line modems					

VT-MODEM Compared to Office-grade Modem				
The Industrial Features That Make Your Job Easier!	SIXNET Industrial Modems	Typical Office-grade Modem		
Auto -dials on simple contact closure	YES	NO		
Accepts VDC power directly	YES	NO		
Does not need cumbersome wall mount transformer	YES	NO		
DIN Rail or flat panel mounting	YES	NO		
UL508, UL1604 and DNV rated	YES	NO		
Compliant with most international systems	YES	NO		
Rated for industrial environments	YES	NO		
Operates outdoors without a heater (-30° C)	YES	NO		
Survives extreme heat (+70° C)	YES	NO		
Includes internal surge protection	YES	NO		
Class I, Div. 2 (Zone 2) hazardous location rated	YES	NO		
Guaranteed long-term support	YES	NO		
Designed to make your job easier!	YES	NO		

VT-MODEM Ordering Information						
Modem Model Part Number: VT-MODEM-###	US Part #	Price	EC Part #	Price	World-wide Part #	Price
General purpose; dial-up to 33.6K (V.34)	-1US	US\$340	-1EC	US\$340	-1WW	US\$360
PLC self-dialing and auto-answer to 33.6K	-2US	US\$450	-2 EC	US\$450	-2 WW	US\$470
RS422 / RS485 port and 10-52 VDC power	-3US	US\$410	-3 EC	US\$410	-3 WW	US\$430
Leased-line (2-wire only)	-4US	US\$340	-4 EC	US\$340	-4 WW	US\$360
Advanced 56K (V.92 and V.90)	-5US	US\$410	-5 EC	US\$410	-5 WW	US\$430
Extended Warranty	Extend the	warranty from	m 12 to 36 r	nonths	VT-CARE-36	US\$35
Note: All moderne include a RS222 modern apple (RR0) and complete Windows aptiviate CD, at no avtra apat						

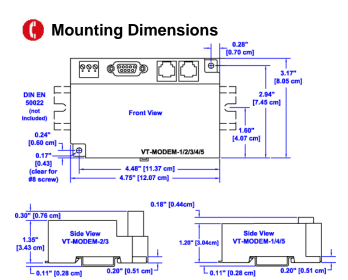
#### Note: All modems include a RS232 modem cable (DB9) and complete Windows software CD, at no extra cost.

#### **Location Codes:**

- US For use in U.S., Canada, Mexico, Central and South America
- EC For use in Europe, Asia, Africa, Australia and New Zealand
- WW For world-wide use. OEMs install and test it here use it there.



Performance Specifications					
Telephone Line					
Max data rata	33.6 kbps for -1, -2, -3 & -4;				
Max. data rate	56 kbps for -5				
	V.90, V.92 (-5 only); V.34, V.32 bis, V.32, V.22,				
Compatibility	V.22A/B, V.23, V.21, Bell 212A and 103				
Data compression	V.44; V.42 bis, MNP 5				
Error correction	V.42 MNP 2-4				
Max. fax rate	14.4 kbps for -1, -2, -3 & -4;				
	33.6 kbps for -5				
	V.17, V.29/V.27/V.21, FClass 1, 1.0 (-1, -2, -3)				
Fax capabilities	V.34,V.17,V.29/V.27/V.21,FClass 1,1.0, 2,				
	2.0/2.1 (-4 and -5 only)				
Ringer & jacks	0.3 & RJ11 (line and auxiliary)				
	RS232 Port				
	57.6kbps for -2 & -3; 115.2 kbps for -1 & -4;				
Max. RS232 Rate	230 kbps for -5				
RS232 (DCE)	TD, RD, CTS, RTS, CD, DTR, DSR, RI, GND				
Command Set	Standard AT and S register (see help)				
Status LEDs	CD, DTR, RD, TD, Power				
	rete I/O Interface (VT-MODEM-2 Only)				
"Trigger" Input	Starts auto-dialing when TRUE				
Voltage range	9 to 30 VDC (6.5 mA at 24 VDC)				
Max OFF voltage	5 VDC				
"On-line" Output	Output is ON when connection exists				
Output type	Sourcing — switches supply power 100 mA maximum				
Output current	·				
	/ RS485 Port (VT-MODEM-3 Only)				
RS422 mode	Supports 4 wire full duplex				
RS485 modes	2 or 4 wire party-line operation				
Signal rate	Standard rates up to 115.2 kbps				
RS422/485	Up to 0.5 miles				
	General Characteristics				
Input voltage	10-30 VDC for -1, -2, -4 & 5;				
	10-52 VDC for -3				
Input current @ 24	50 mA (Sleep mode 30 mA): -1,-2,-3 (Rev.3)				
VDC (typical)	75 mA (Sleep mode 50 mA): -4, -5				
Operating Temp.	-30° to 70°C (Storage: -40° to 85°C)				
Humidity	5% to 95% RH (non-condensing)				
Flammability	UL 94V-0 materials				
Telecom Ratings	FCC part 68, Industry Canada CS03-8, CTR21 (98/482/EC); ACA TS 001; ACA TS 002				
Electrical Safety	UL 508, CSA C22.2/14; EN61010-1 (IEC1010), IEC 950, AS/NZS3260				
EMI emissions	FCC part15, ICES-003, Class A; EN55022; AS/NZS3548				
EMC immunity	EN50082-1 (IEC801-2, 3, 4)				
Vibration	IEC68-2-6				
Hazardous	UL1604, CSA C22.2/213 (Class I, Div 2, Groups				
locations (Zone 2)	A, B, C, D); Cenelec, EN50021 (EEx nA II T4)				
Mounting	DIN rail or panel mount				



Note: Screw holes are provided as an alternative to DIN rail mounting.

# () Complete documentation

is on the SIXNET CD or may be downloaded from **www.industrialmodem.com**. Includes applications help for many common situations



#### Contact your SIXNET Applications Engineer today!

For instant availability and the latest product information check out www.industrialmodem.com

Specifications are subject to change. Consult factory for latest information.