Model Information



■ Features

- Connects a PC to CAN bus via Ethernet, WLAN and Internet
- Supports CAN 2.0A and CAN 2.0B
- CAN High Speed up to 1 MBit/s
- Wireless network IEEE 802.11b/g/n
- LAN 1000/100/10 Ethernet auto-detect
- Remote Frame support, Listen only mode
- CAN Bridge operation
- Supports Windows 2000 to Server 2012, CE
- Supports Linux (x86, x86-64, ARM)
- Supports C/C++, C#, VB.NET, Delphi and LabVIEW
- CANopen supported by CANFestival
- Driver emulates serial port for easy access
- Library (DLL) for standard access
- ASCII conversion protocol via TCP/IP
- Supports Bosch Busmaster Debugging
- Metal case

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VScom NetCAN Plus 120 WLAN

Quick Link: | Features | More Pictures | Overview | Application | CAN | Network | Operating Modes | Special Features | Security | Driver and Software | Power and Environment | Ordering Information | Options | Packaging |

More Pictures









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Overview

The VScom NetCAN+ 120 WLAN is an easy to use gateway from Ethernet to CAN-Bus, based on state of the art RISC components. It provides CAN-BUS communication over Ethernet and WLAN, and allows completely secured communication for both data transfer and configuration to the attached CAN devices.

CAN BUS is widely used in industrial applications as well as in automotive monitoring and control. The VScom NetCAN+ can be used to monitor the data traffic as well as sending control information.

NetCAN+ supports three operating modes: TCP Raw Server, CAN Bridge and Driver Mode. With TCP Raw Server the communication is handled directly via IP address and port number. The CAN Bridge connects two NetCAN+ devices to tunnel CAN data via Ethernet/WLAN. The Driver Mode requires the installation of a virtual com-port driver, which makes the network fully transparent for the application. NetCAN+ provides various software tools to interface the user application:

- The ASCII conversion protocol is useful in developing and testing any CAN-BUS configuration. Users just connect directly via Telnet, and have a simple way to talk to the CAN controller. It can also be used to manually transmit and receive CAN frames.
- Applications programmed by users should use the VScan API library (DLL), which transparently handles the ASCII conversion for the CAN frames. Programmers have to handle only the CAN frames

and status information, they do not have to care more about the ASCII conversion in their applications. This API is supported in C/C++, C#, VB.NET, Delphi and LabVIEW.

- The NetCAN+ also supports CANFestival, an Open Source CANopen Framework. CANopen is a CAN-based higher layer protocol that is used in various application fields, such as medical equipment, offroad vehicles, maritime electronics, railway applications or building automation. CANopen unburdens the developer from dealing with CAN-specific details such as bit-timing and implementation-specific functions. It provides standardized communication objects for real-time data, configuration data as well as network management data.
- CANHacker, a tool for analyzing and transmitting frames on the CAN BUS, is included in the product package. This requires the Driver Mode.
- A set of Mapper DLLs simulates CAN hardware from other manufacturers. Users configure their system for those products or the NetCAN+ 110 adapter as a replacement. So existing software will use the NetCAN+ without replacing the application or modifying it.

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■ Application					
 Industrial / Factory / Laboratory automation SCADA system Railway applications Maritime electronics 	Mafer fabrication system Automotive test equipment Medical equipment off-road vehicles				
■ CAN					
Speed	CAN High Speed (20kbit/s up to 1Mbit/s) for transmit/receive				
Signals	CAN_H, CAN_L, CAN_GND				
Connector	DSub9 male				
LED	CAN activity (Data), CAN Error				
■ Network	<u>>Back to top</u>				
Ethernet interface	Auto-detecting 1000BaseT/100BaseTx/10BaseT (GigaLAN) Connector 8P8C (RJ45)				
Wireless interface	via internal module IEEE 802.11b/g/n operation in Access Point or Client Mode				
Connector type	SMA-Reverse for WLAN antenna				
Protocols	TCP/IP, Telnet, DHCP, ICMP, HTTP, SNMP v1/2c/3, DNS				
LED	Ethernet Link+Speed, WLAN >Back to top				
■ Operating Modes					
TCP Raw Server	Raw Data transfer over TCP/IP. Accepts multiple incoming connections.				
CAN Bridge	CAN networks are connected via TCP/IP (WLAN or Ethernet). A client connects to a Server, CAN frames received on one network are repeated on the other network.				
Driver Mode	 VScom Driver for Windows 2000, XP up to Windows 8.1 Windows Server 2000 up to 2008 R2 Driver Mode creates a virtual Com port. 				

network

Configuration utility automatically finds NetCAN devices in the

Automatic Mode switching between Driver and TCP Raw Server Mode.

Special Features

Operating Mode

Installation

Configuration	Over Driver Panels, NetCOM Manager, WEB Browser, serial Console, Telnet, SNMP		
SNMP	special VScom MIB included		
DNS	Domain Name Server support		
Firewall	special precautions for Firewall environments in Driver Mode		
Firmware	Firmware update over WEB Browser, Telnet		
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■ Security			
Password access	Every capabilities of configuration use the same password including SNMP V3		
Secure communication	OpenVPN tunnel provides security on WLAN and Ethernet. The tunnel protects the configuration as well as all serial data. It is also usable across the Internet. Strong encryption by SSL-AES up to 256 bit keys		
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■ Driver and Software			
Library	 Unified VSCAN API for simple access on all Vscom CAN products. Supports Windows, CE, Linux (x86, x86-64, ARM) targets. Supports C/C++, C#, VB.NET, Delphi and LabVIEW. 		
Compatibility	Mapper DLLs can simulate software interfaces of CAN adapters from other manufacturers.		
CANFestival	CANopen examples showing Master/Slave communication		
Speed	CAN Speed selectable up to 1 Mbit/s		
Transfer	ASCII coding mode		
CAN Modes	Standard Mode Normal operation on CAN bus Listen Mode Passive receive of CAN Frames, neither ACK bits nor Error Frames are sent Self Reception (Echo Mode) For testing: Transmitted Frames are also received by the adapter		
Monitoring Tools	 NetCAN+ and VSCAN API are supported by Bosch BUSMASTER NetCAN+ is supported by CANHacker via Driver Mode 		
■ Power and Environment	>Back to top		
Connector	3-pin Terminal Block with Protective Earth		
Power requirements	9 - 54V DC, 0.3A @ 12V, 4W		
Dimension	115×73×25 mm³ (W×L×H)		
Operating Temp	-20°C - 65°C		
	-20°C - 65°C -20°C - 85°C		
Storage Temp			
Case	SECC sheet metal (1mm)		
Weight	0.25kg		
Mounting	DIN-Rail (optional)Wallmount (optional)		
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Ordering Information			

429	NetCAN Plus 120 WLAN	
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■ Options		
6031	Power supply adapter 12V DC, 1A; with Terminal block	
6692	DK-NCP DIN-Rail mounting kit	
6693	WK-NCP Wallmount kit	
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■ Packaging		
Packing list	 NetCAN Plus 120 WLAN Antenna CD-ROM with Driver and configuration software 	

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DIN-Rail Mounting Kit >Back



Wall Mounting Kit >Back



