VS Vision Systems GmbH / Part Number 434

#### **Model Information**



#### Main Features

- Connects CAN-Bus via LAN to PC
- Supports CAN 2.0A / 2.0B at 1MBit/s
- LAN 100/10 Ethernet auto-detect
- CANopen supported by CANFestival
- SAE J1939 protocol supported by Vscom's J1939 API
- Bridge mode to tunnel 2 CAN-Busses
- Easy-to-use DLL Library for CAN bus access
- Remote Frame support, Listen only mode
- OS supported: Windows, Linux
- Development: C/C++, C#, VB.NET, LabVIEW, Delphi
- Secure Remote Access by viaVPN Cloud (optional)
- Supports Bosch Busmaster Debugging
- 16kV ESD surge protected
- Wide range power supply 12 48V
- Extended temperature -20C +65°C
- DIN-Rail mountable (optional)

Contact Online...

## **NetCAN Plus 110A**

Quick Link: | Main Features | More Pictures | Overview | Ethernet Interface | CAN Bus | Operating Modes | Software | Installation & Configuration | Security | viaVPN Remote Access (option) | Power Requirements | Housing and Mounting | Environmental Data | Standards | MTBF (Mean Time Between Failures) | Warranty | Open Source Software | Ordering Information | Options | Packaging |

## **■** More Pictures















Click on the thumbnails for the large picture ...

>Back to top

#### Overview

The NetCAN Plus series consists of smart Ethernet to CAN-Bus gateways, making the integration of CAN-Busses into existing Ethernet network topologies possible. Higher layer protocols, such as CANopen, can be assembled using the available development tools for complex automation control applications. Properties such as very low power consumption (2W typical), an extended temperature range  $(-20C-+65^{\circ}C)$  and wide power supply  $(9-48V\ DC)$  make it an ideal system for industrial automation.

## **Operation Modes**

NetCAN Plus series supports three operating modes: TCP Raw Server, CAN Bridge and Driver Mode. With the **TCP Raw Server** the communication is handled directly via IP address and port number. The **CAN Bridge** connects two CAN-Busses over an Ethernet/VPN tunnel using two NetCAN Plus devices (<u>read more ...</u>). The Driver Mode requires the installation of a virtual com-port driver, which makes the network fully transparent to the application.

#### **Usage Options**

NetCAN Plus provides various software tools to interface each level of the user applications:

 The ASCII conversion protocol is handy in developing and testing any CAN-BUS configuration. Users simply connect directly via Telnet, and have a simple way to talk to the CAN controller. The device can also be used to manually transmit and receive CAN frames.

Applications programmed by users should use the VScan API library (DLL), which handles the communication and ASCII conversion for the CAN frames in a transparent manner. In their applications, programmers have to handle only the CAN frames and status information, without taking care of the ASCII conversion. The VScan API is supported in C/C++, C#, VB.NET, Delphi and LabVIEW. Under Linux SocketCAN can be used as alternative to VScan API. All VScom CAN devices support the standard Serial Line CAN (slcan) driver.

- The NetCAN Plus series also supports CANFestival, an Open Source CANopen Framework. CANopen is a CAN-based higher layer protocol that is used in various application fields to unburden the developer from dealing with CANspecific details. CANopen provides standardised communication objects for real-time data, configuration data as well as network management data.
- The SAE J1939 protocol, resting upon the CAN hardware layer, is commonly used in the commercial vehicle area. A lot of other modern protocols are based on it, like NME200, ISOBUS, MilCAN or FMS. Vscom's J1939 API also includes support for the so called Transport Protocol, which will bypass the limit of 8 data bytes per message. It's available on J1939-enabled devices. Supports Windows, Linux, NET read more ...

#### **Secure Remote Access**

For the NetCAN Plus series there is a software option using the viaVPN Cloud system (<a href="www.viaVPN.com">www.viaVPN.com</a>), which can be remotely accessed and monitored over the Internet. viaVPN provides secure and strongly encrypted access, without the need for any reconfiguration of existing firewalls. In case a customer's firmware/application is accessible via Ethernet or Wifi — as for example via a web interface or Telnet/SSH connection — viaVPN extends the access over internet by a protected VPN tunnel. If the CAN-Bus port is not occupied by local access, also remote operation over Internet is possible.

### **■ Ethernet Interface**

**Speed/Type** 100Mbps/10Mbps Auto-detecting

**Connector** RJ45 (8P8C) 8 pin

**LEDs** Power, Ready, Ethernet Link / Speed

>Back to top

#### CAN Bus

No. of Ports/Type 1 × CAN Bus
Connector DB9 male

Protection 16kV ESD surge protection
Signals CAN\_H, CAN\_L, CAN\_GND
Speed CAN 2.0A / 2.0B 1Mbit/s
LED CAN-Data, CAN-Error

>Back to top

#### Operating Modes

**CAN Bridge** 

TCP Raw Server

Raw Data transfer over TCP/IP. Accepts multiple incoming

connections.

CAN networks are connected via TCP/IP Ethernet. A client connects to a Server, CAN frames received on one network are repeated on the

other network.

Driver for virtual COM port available for

• Windows 2000, XP up to Windows 10

• Windows Server 2000 up to 2008 R2

>Back to top

Software

**VSCAN API** 

Unified API for control of all VScom CAN-Adapters.

• Supported OS: Windows, CE, Linux (x86, x86-64, ARM) targets.

• Supported Dev.Env: C/C++, C#, VB.NET, Delphi and LabVIEW.

Supports SocketCAN (slcan driver) since kernel 2.6.38+

Also see this FAQ

CANopen Open source CANfestival framework fully implements CANopen

functionality.

Automotive protocol suite supported by Vscom's J1939 API.

SAE J1939 Supports NME200, ISOBUS, MilCAN and FMS protocols for Windows,

Linux and .NET

Monitoring Tools Bosch BUSMASTER v3.2.0 and above

**Data Coding** ASCII format

Standard Mode

Normal operation on CAN bus

Listen Mode

Passive receive of CAN Frames, neither ACK bits nor

**CAN Modes** Error Frames are sent Self Reception (Echo Mode)

For testing: Transmitted Frames are also received

by the adapter

>Back to top

## ■ Installation & Configuration

**UPnP** With Network discovery enabled NetCom Plus servers announce their presence via UPnP making their IP visible.

• NetCom Manager to find and configure NetCANs in network

Driver Panels, WEB Browser, Serial Console, Telnet, SNMP

Firmware Update via WEB Browser

**Firewall** Virtual-COM mode works through firewalls

>Back to top

Security

**Password Protection** for all available configuration options e.g. via WEB-Browser

Secure Server create openVPN™ tunnels, for encrypted transmission of all serial and

configuration data using high security SSL/TLS standards.

>Back to top

## **■** viaVPN Remote Access (option)

viaVPN technology provides easy and secure access to remotely

installed NetCom Plus servers for their configuration or for connecting their virtual COM ports through Internet. With the viaVPN option the NetCom Plus servers are no more limited to only work inside of a local

network.

Security

All communications use openVPN-tunnels encrypted by SSL/TLS and

AES-256 standards.

**Firewall friendly** No Reconfiguration of firewalls is required for viaVPN remote access.

>Back to top

**■ Power Requirements** 

**Connect via Internet** 

**Input Voltage** 9 - 54V DC

**Power Consumption** 80mA @ 12V, 1W max **Connector** 3-pin Terminal Block

>Back to top

Housing and Mounting

Case 0.8mm sheet metal

Weight w/o box 0.25kg; w/h box 0.40kg

**Dimensions** 115×73×25 mm3 (W×L×H)

150×107×48 mm<sup>3</sup> **Packaged** 

• DIN-Rail (optional) **Mounting** 

• Wall mount (optional)

>Back to top

**■** Environmental Data

**Operating Temp** -20°C - 65°C -20°C - 85°C **Storage Temp** 

**Ambient Humidity** 5-95% non condensing

>Back to top

Standards

**Declarations** CE, FCC

EN 55022 Class B

• EN 61000-3-2: Limits of harmonic current emissions **EMI** 

EN 61000-3-3: Limitation of voltage changes

• 47 CFR FCC Part 15 Subpart B

EN 61000-4-3: Radiated RFI

• EN 61000-4-4: Electrical Fast Transient

 EN 61000-4-5: Surge **EMS (EN 55024)** 

EN 61000-4-6: Induced RFI

• EN 61000-4-8: Power Frequency Magnetic Field

• EN 61000-4-11: Power supply dips IEC 61000-4-2 4kV contact 8kV air for

CAN Bus Port

**ESD** USB

Ethernet

· DC Power connector

>Back to top

■ MTBF (Mean Time Between Failures)

42.4 Years @ 25°C **MTBF** 

13.7 Years @ 45°C

34.4 Years @ 25°C MTBF WLAN model

12.7 Years @ 45°C

Standard Telcordia (Bellcore) Standard; RelCalc. 5.0 BELL-7

>Back to top

Warranty

Licenses

**Warranty Period** 2 years

>Back to top

**■ Open Source Software** 

This product uses open source software to fulfill part of its functions.

Licenses for the open source software are granted under the GNU General Public License in various versions. For details about those see

the information in the firmware download and

visionsystems.de/opensource

>Back to top

Ordering Information

434 NetCAN Plus 110A

>Back to top

Options

6031 Power adapter 110-230V AC to 12V @1A, DC, EU plug 6034 Power adapter 110-230V AC to 12V @1A, DC, US plug

6679 Activate option via VPN for secure remote access over Internet

411	Purchase-time option to enable protocol J1939
<u>6692</u>	DK-NCP DIN-Rail mounting kit (clamp on rear side)
<u>6693</u>	WK-NCP Wallmount kit
<u>662</u>	DK 35A Plastic DIN-Rail mounting kit (use with 6693)
<u>6064</u>	DB9F-to-TB/10 for CAN bus free wiring option

>Back to top

## Packaging

## **Packing list**

- NetCAN Plus CAN Bus Gateway
- Terminal block for Power Supply

## NetCAN Plus 110A >Back

>Back to top

- \* Specifications are subject to change without notice.
- \* All trademarks and brands are property of their rightful owners.



#### DIN-Rail Mount Kit DK-NCP >Back



## DK-NCP on case >Back



## Wall Mount Kit >Back



DK-NCP: NETCAN on DIN-Rail >Back



DSK-NCP: Side-mount on DIN-Rail >Back



# Remote Access option <a href="https://example.com/>Back">>Back</a>



(2024 Jul 25)