CAN Tutorial

This leaflet contains our tutorial on the CAN bus system along with details of a typical PC to CAN interface using USB and its associated free supporting software.

Also included are details of Explorer our software package that converts an interface into a CAN analyser, logger and control centre.

In this leaflet:

- **The CAN Tutorial** includes information on CAN FD
- **Using CAN**
- **CAN to USB Interfaces**
- **Simple CAN management interface PCAN-View**
- **CAN DLL for PC based applications**
- **Explorer – CAN data logging, control and display package**

**COMSOL** Distributes the Peak System range of CAN interfaces, adapters, I/O modules, data acquisition systems and supporting software.

Follow these web links for more information on:

- **Other CAN PC Interfaces**
- **CAN Data Acquisition Systems**
- **CAN I/O Modules**
- **Software Support for FMS**
- **Cables and Adapters**

Most of these items are available from our **Web Shop** for next day delivery.
The CAN bus (Controller Area Networking) was defined in the late 1980 by Bosch, initially for use in automotive applications (CAN 2.0). It has been found to be very useful in a wide variety distributed industrial systems. A 2014 enhancement to the spec (CAN FD) improves throughput. CAN has the following characteristics:

- Uses a single terminated twisted pair cable
- Is multi master
- Maximum Signal frequency used is 1 Mbit/sec (CAN 2.0), 15 Mbits/sec (CAN FD)
- Length depends on the bit rate. Typical values encountered in the field for CAN 2.0 are:
  - 1 Mbit/s: 40 m
  - 500 kbit/s: 110 m
  - 250 kbit/s: 240 m
  - 125 kbit/s: 500 m
  - 50 kbit/s: 1.3 km
  - 20 kbit/s: 3.3 km
  - 10 kbit/s: 6.6 km
  - 5 kbit/s: 130 km

(See below for CAN FD performance)

- Has high reliability with extensive error checking
- Typical maximum data rate achievable is 320 KBites/sec for CAN 2.0 and 3.7 MBits/sec for CAN FD
- Maximum latency of high priority message <120 µsec at 1Mbit/sec

CAN is unusual in that the entities on the network, called nodes, are not given specific addresses. Instead, it is the messages themselves that have an identifier which also determines the messages' priority. Nodes then depending on their function transmit specific messages and look for specific message. For this reason there is no theoretical limit to the number of nodes although in practice it is ~64. Note that no two nodes can transmit the same message ID as this violates the priority rules.

Three specifications are in use:

- **2.0A** sometimes known as Basic or Standard CAN with 11 bit message identifiers which was originally specified to operated at a maximum frequency of 250Kbit/sec and is ISO11519.
- **2.0B** known as Full CAN or extended frame CAN with 29 bit message identifier which can be used at up to 1Mbit/sec and is ISO 11898.
- **CAN FD** increases the max data throughput to ~ 3.7 Mbits/sec. It does this by retaining much of the 2.0 packet structure (and is compatible with it) but using one reserved bit to indicate that the data part of the packet is using the new standard. Once an FD enabled device or interface detects this it can do two things..... Transmits/receives the data part at a secondary frequency of up to
12 Mbits/sec (v 1Mbits/sec for CAN 2.0) and also it allows the data part of the package to consist of up to 64 bytes (v 8 bytes for CAN 2.0). For more details see CAN FD.

Performance depends on the quality of the cable but at the latest plug fest most FD units operated successfully at 10 Mbits/sec over 10 Meters. Typically detected (and so recoverable) error frames go up from 1 in a million at 5 Mhz over 10 Meters to 1 in a thousand above 10 Mhz.

NOTE a weakness in the error checking of the original specification of CAN FD was found. This is corrected by the 2015 version of the spec. Controllers conforming to this new specification are described as ISO-CAN FD. The correction is referred to as "bit stuffing enhancements". All Peaks FD products can be switched between ISO-CAN FD and NON-ISO-CAN FD for use with earlier prototype systems.

Nuts and Bolts
From the systems and design viewpoint the detailed management of sending and receiving CAN messages will normally be done by dedicated hardware, on or off chip, (e.g. SJA1000) but an overview of these functions will be useful in order to design, setup and control a CAN system.

Signal Characteristics
CAN may be implemented over a number of physical media so long as the drivers are open-collector and each node can hear itself and others while transmitting (this is necessary for its message priority and error handling mechanisms). The most common media is a twisted pair 5v differential signal which will allow operations in high noise environments and with the right drivers will work even if one of the wires is open circuit. A number of transceiver chips are available the most popular probably being the Philips 82C251 as well as the TJA1040.

When running Full CAN (ISO 11898-2) and CAN FD at its higher speeds it is necessary to terminate the bus at both ends with 120 Ohms. The resistors are not only there to prevent reflections but also to unload the open collector transceiver drivers. We recommend that you terminate the bus correctly in all circumstances.
**Message formats**

....... In the following description **CAN 2.0** refers to **BASIC** and **FULL CAN** and **CAN FD** refers to the 2015 ISO-FD extension of the CAN spec

The CAN protocol uses a modified version of the Carrier Sense Multiple Access/Collision Avoidance (CSMA/CA) technique used on Ethernet. Should two messages determine that they are both trying to send at the same time then instead of both backing off and re-trying later as is done with Ethernet, in the CAN scheme, the transmitters detect which message has the highest priority and only the lower priority message gets delayed. This means that a high priority message is sure of getting through. -- this is a simplified description as the controller takes care of the detail which is only of interest to those designing controllers (who should consult the spec).

The basic structure of the message is the same for both CAN 2.0 and CAN FD........

<table>
<thead>
<tr>
<th>SOF</th>
<th>MESSAGE ID</th>
<th>CONTROL</th>
<th>DATA</th>
<th>CRC</th>
<th>ACK</th>
<th>EOF</th>
</tr>
</thead>
</table>

**CAN 2.0 Data Frames**
These are the normal message frames used to carry data in the **CAN 2.0** spec.

For CAN 2.0 all bits are sent at the speed setting for the bus - max 1MBits/sec. They contain the following fields......

**Start of frame (SOF)**

**Message Identifier (MID)**  the Lower the value the Higher the priority of the message its length is either 11 or 29 bits long depending on the standard being used (Basic or Fast).

**Remote Transmission Request (RTR) = 0**  ----- see "Remote Frames" para below for non zero value

**Control Field (CONTROL)**  This specifies **EDL** which says that this is a CAN 2.0 or FD transaction (see below for FD Data Frames details).

**DLC** this specifies the number of bytes of data to follow (0-8 for 2.0)

**Data Field (DATA)** length 0 to 8 bytes for CAN 2.0

**CRC Field** containing a fifteen bit cyclic redundancy check code

**Acknowledge Field (ACK)** an empty slot which will be filled by every node that receives the frame it does NOT say that the node you intended the data for got it, just that at least one node on the whole network got it.

**End of Frame (EOF)** The way in which message collision is avoided is that each node as it transmits its MID looks on the bus to see what everyone else is seeing. If it is in conflict with a higher priority message identifier (one with a lower number) then the higher priority messages bit will hold the signal down (a zero bit is said to be dominant) and the lower priority node will stop transmitting.
If you are writing diagnostic code and wish to not "exist" on the network as a node, just to spy on what is happening, then you will need to ensure that the interface you use can be set to a mode where it does not automatically set the ACK bit. The Peak interfaces and their Explorer diagnostic package can be set into such a mode.

**CAN 2.0 Remote Frames**
These are frames that are used to request that a particular message be put on the network - of course a node somewhere on the network has to be set up to recognise the request, get the data and put out a Message frame. This mechanism is used in polled networks. The fields are ....

- **Start of frame (SOF)**
- **Message Identifier (MID)** either 11 or 29 bits long depending on the chosen mode.
- **Remote Transmission Request (RTR)** = 1
- **Control Field (CTRL)** this specifies the number of bytes of data expected to be returned (0-8).
- **CRC Field** containing a fifteen bit cyclic redundancy check code.
- **Acknowledge Field (ACK)** an empty slot which will be filled by every node that receives the frame it does NOT say that the node you intended the data for got it, just that at least one node on the whole network got it.

**End of Frame (EOF)**

**CAN FD Data Frames**
These are the message frames used to carry data in the FD mode. They contain the following fields.

- **Start of frame (SOF)**
- **Message Identifier (MID)** the Lower the value the Higher the priority of the message. Its length is either 11 or 29 bits long.
- **Control Field (CONTROL)** This specifies
  - **EDL** which says that this is a CAN 2.0 or FD transaction (see below for FD Data Frames details)
  - **BRS** bit rate switch 0 = no change in bit rate for the data phase. 1 = change to the nominated higher bit rate.

  The data phase starts immediately at the sampling point of BRS and continues to the end of the CRC.
- **DLC** this specifies the number of bytes of data to follow (either 0-8, 12, 16, 20, 24, 32, 48 or 64).
Parts of the control field following **BRS** (DLC the length, the data and the CRC) can be sent at a higher bit rate than the message identifier, with the data being sent at a maximum of 12 Mbits/sec.

**Data Field (DATA)** length as defined by DLC

**CRC Field** containing a seventeen bit (for DLC 0-16) or twenty one bit (for DLC 20-64) cyclic redundancy check code

**Acknowledge Field (ACK)** an empty slot which will be filled by every node that receives the frame it does NOT say that the node you intended the data for got it, just that at least one node on the whole network got it.

**End of Frame (EOF)**

**Error checking**

CAN is a very reliable system with multiple error checks (below is the CAN 2.0 scheme the CAN FD is more complex)

Stuffing error - a transmitting node inserts a high after five consecutive low bits (and a low after five consecutive high). A receiving node that detects violation will flag a bit stuffing error.

Bit error - A transmitting node always reads back the message as it is sending. If it detects a different bit value on the bus than the one it sent, and the bit is not part of the arbitration field or in the acknowledgement field, an error is detected.

Checksum error - each receiving node checks CAN messages for checksum errors (different rules apply for CAN 2.0 and CAN FD).

Frame error - There are certain predefined bit values that must be transmitted at certain points within any CAN Message Frame. If a receiver detects an invalid bit in one of these positions a Form Error (sometimes also known as a Format Error) will be flagged.

Acknowledgement Error - If a transmitter determines that a message has not been ACKnowledged then an ACK Error is flagged.

**Variants**

By defining only the physical and data link levels of the OSI communications model the CAN specification has become the basis for a wide number of industry and manufacture specific variants (and the source of much confusion as all the users will tell you they are using CAN). If you are trying to clarify a CAN systems status the first thing to find out is the transceivers in use - the most common "normal 5v" CAN uses the Philips 82C251 or the TJA1040.

**TJA 1054** is a low power, low speed physical layer that is mostly used in automotive applications. It employs the PCA82C252, TJA1053 or TJA1054 transceivers.

**AU5790** also known as "Single Wire CAN" is a low power, low speed physical layer that is used in automotive applications and an increasing number of industrial applications. It employs the AU5790 transceiver.
**DeviceNet** - Developed for use in industrial process control it is based on the standard Full CAN - ISO 11898-2 5v bus. However DeviceNet rigorously defines the physical interconnect, has a more restrictive transceiver specification, 11 bit identifiers only, allows 125, 250 and 500KBaud operation only and regulates the message content in order to more easily support interoperability of different manufacturers units.

**CANopen** - Also designed with control applications in mind, it is a software standard based on the standard Full CAN - ISO 11898-2 5v bus. It limits the number of nodes to 127 and allocates them IDs. Profiles are specified for each type of device by CiA to simplify using similar units (e.g. motor drives) from different manufacturers. Some standard network commands are defined that allow modules to be automatically identified and allocated a node ID. The spec also defines a way to handle synchronised data reads and writes as well as providing a standard way in which large blocks of data can be read and written. We can supply CANopen diagnostic and network management software, Embedded drivers and I/O modules.

**TTCAN** - Time Triggered CAN - The Time-Triggered Protocol has nodes reporting in predefined time windows that have to be planned and synchronised but which then ensure that an overload on the bus is not possible even in a worst case situation.

**J1939** - A whole family of industry specific standards (agriculture, marine, truck & bus etc) are built on the basic communication services of the J1939 protocol specification (itself based on Full CAN - ISO 11898-2) with industry-specific documents defining the particular combination of layers for that industry. PEAK provide a full database of J1939 mnemonics with their J1939 option for PCAN-Explorer

**B10011S** is the Transceiver used in a very restricted version of CAN (ISO 11992-1) that has only two nodes normally a truck and its trailer - not to be confused with......

**FMS** is a message protocol subset of J1939 defined for the Bus and Truck/Trailer market. For a software packages that knows the meaning of all the FMS messages and can test/emulate and display them in a meaningful way see our FMS Toolkit.

**MilCAN** - is defined for use in military land vehicles where a deterministic protocol is required. It sets up some rules for use and a software layer on top of a conventional CAN network. A Pseudo Hardware Sync is created by one node “the SyncMaster” that sends Sync CAN Frames with a “sync slot number”. MilCAN A uses 29 bit Identifiers. It allows both periodic and event driven data to be transmitted via the bus. MilCAN B uses 11 bit identifiers. It allows only periodic data to be transmitted via the bus.

**Additional software Protocols** - All supported by PEAK with APIs are....

The PCAN-CCP API is a programming interface for the communication between Windows applications (Masters) and electronic control units (Slave ECUs). The API is based on the CAN Calibration Protocol (CCP) by ASAM and is mainly deployed for development in the automotive area.

The Extended Calibration Protocol (XCP) is a further development of CCP, but not compatible with it. XCP supports multiple transmission mediums. The corresponding programming interface by PEAK-System is called PCAN-XCP API which uses the CAN bus as transmission medium analogous to the PCAN-CCP API.
In addition to complete the alphabet soup there are PCAN-ISO-TP API (ISO 15765-2), PCAN-UDS API (ISO 14229-1) and the PCAN-OBD-2 API (ISO 15765-4).

<table>
<thead>
<tr>
<th>Standard</th>
<th>Common Name</th>
<th>Baud Rate</th>
<th>Max nodes</th>
<th>Max Length</th>
<th>Adapter for PCAN interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO 11783</td>
<td>ISOBUS</td>
<td>250 KBit/s</td>
<td>30</td>
<td>40m</td>
<td>None required</td>
</tr>
<tr>
<td>ISO 11898-2</td>
<td>High speed-CAN</td>
<td>max. 1 MBit/s</td>
<td>110</td>
<td>6500 m</td>
<td>None required</td>
</tr>
<tr>
<td>ISO 11898-2 2015</td>
<td>CAN FD</td>
<td>max.12 MBit/s</td>
<td>110</td>
<td>10 m</td>
<td>None required for FD interfaces</td>
</tr>
<tr>
<td>ISO 11898-3</td>
<td>Fault Tolerant CAN</td>
<td>max. 125 KBit/s</td>
<td>32</td>
<td>500 m</td>
<td>PCAN TJA1054</td>
</tr>
<tr>
<td>ISO 11992</td>
<td>Truck/Trailer CAN</td>
<td>max. 125 KBit/s</td>
<td>40 m</td>
<td></td>
<td>PCAN-BD10011S</td>
</tr>
<tr>
<td>ISO 15765</td>
<td>Diagnostics On CAN</td>
<td>max 1 MBit/s</td>
<td>110</td>
<td></td>
<td>PCAN-OBD connector</td>
</tr>
<tr>
<td>SAE J1939</td>
<td>J1939</td>
<td>250 KBit/s</td>
<td>30 ECUs</td>
<td>40 m</td>
<td>J1939 option to PCAN-Explorer</td>
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<tr>
<td>SAE J2284</td>
<td></td>
<td>max. 1 MBit/s</td>
<td>110</td>
<td></td>
<td>None required</td>
</tr>
<tr>
<td></td>
<td>Single Wire CAN</td>
<td>33,3 KBit/s</td>
<td>32</td>
<td></td>
<td>PCAN-AU5790</td>
</tr>
</tbody>
</table>

**LIN**

Local Interconnect Network (LIN) is simpler than CAN and is often used in automotive “body functions” - eg windows, where performance is not critical but cost is. CAN is then often used to integrate the operation of multiple LIN sub networks. LIN is a single master, multiple slave system that uses a 12V single wire physical layer and a UART/SDI with master driven self synchronisation. It is capable of running at data rates of up to 20Kbits per second over a maximum distance of 40 Meters. We can supply a USB to LIN interface and a LIN to CAN gateway which simplify developing LIN and mixed CAN/LIN systems.

**Interfaces between CAN and PCs**

We can supply a number of different interfaces to allow a PC to talk to CAN. The most popular is the PCAN-USB interface but we also have the many form factors of PCI including PC/104 and PCMCIA as well as ISA and RS232. See our range.

CAN FD is supported to the latest standard by single and dual ported interfaces as well as 1/2/4 channel PCIe cards.

These are then all supported by extensive ......
Software
Embedded CAN chip manufacturers will provide examples of how to drive their
chips, usually written in assembler or C. PC software to drive the USB, PCI or other
interfaces to CAN is also supplied by the interface manufacturer. Peak provide both
low level drivers for Windows and a free API for their interfaces to allow CAN and
LIN to be driven from a range of application languages on the PC. Also available are
CAN analyser packages from the free, simple but powerful PCAN-View to the
sophisticated PCAN-Explorer which provides data plotting with strip charts, user
defined message names and data conversions for ease of analysis as well as
extensive macro and script support for data collection and control. Add-in packages
include J1939 support, a GUI interface that can be used for both display and control
and a replay facility for Simulation. A specific software package is available to cover
the FMS Bus and Truck standard so that it can be easily used by engineers not
familiar with CAN.

LabView, Linux, QNX, VxWorks, MAC OS X and MathWorks are all supported.

A Windows standard API has been developed for communicating between C code
on PCs and CAN - its called RP1210 and a driver for it is available for the PCAN
range of interfaces so that they can be used with applications supporting that
standard.

CAN-Open is necessarily more complex but we can supply both PC based CANopen
diagnostic and network management software and embedded drivers.

Further reading

Staffan Nilssons excellent introduction to CAN

Bosch started CAN and include many useful links on their site

CAN in Automation (CiA) is the CAN trade association

Kvaser have a good CAN description area with details of available embedded
interface chips

For a .pdf copy of this tutorial plus information on CAN interfaces and free
software Download 5.8 Mbytes.

COMSOL have a wide range of CAN FD, CAN and LIN interfaces, CAN I/O units
and Data Acquisition systems available with supporting software.

If you have found this tutorial useful you might also be interested in our tutorials on
Embedded TCP/IP and USB or in tutorials on a range of microprocessor and
microcontroller families.

If so you can find them at Embedded Tutorials
The PCAN-USB adapter enables simple connection to CAN networks. Its compact plastic casing makes it suitable for mobile applications.

The opto-decoupled version guarantees galvanic isolation of up to 500 Volts between the PC and the CAN sides.

The package is also supplied with the CAN monitor PCAN-View for Windows and the programming interface PCAN-Basic.

### Specifications

- Adapter for USB connection (USB 1.1, compatible with USB 2.0)
- USB voltage supply
- Bit rates up to 1 Mbit/s
- Time stamp resolution approx. 42 µs
- Compliant with CAN specifications 2.0A (11-bit ID) and 2.0B (29-bit ID)
- CAN bus connection via D-Sub, 9-pin (in accordance with CiA® 102)
- NXP SJA1000 CAN controller, 16 MHz clock frequency
- NXP PCA82C251 CAN transceiver
- 5-Volts supply to the CAN connection can be connected through a solder jumper, e.g. for external bus converter
- Extended operating temperature range from -40 to 85 °C (-40 to 185 °F)

Optionally available:
- Galvanic isolation on the CAN connection up to 500 V

### Ordering information

<table>
<thead>
<tr>
<th>Designation</th>
<th>Art. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCAN-USB</td>
<td>IPEH-002021</td>
</tr>
<tr>
<td>PCAN-USB opto-decoupled</td>
<td>IPEH-002022</td>
</tr>
</tbody>
</table>

### Scope of supply

- PCAN-USB in plastic casing
- Device drivers for Windows 7/Vista/XP/Linux (32/64-bit)
- Device driver for Windows CE 6.x (x86 and ARMv4 processor support)
- PCAN-View CAN monitor for Windows
- PCAN-Basic programming interface consisting of an interface DLL, examples, and header files for all common programming languages
- Manual in PDF format
PCAN-USB FD

CAN FD Interface for High-Speed USB 2.0

The CAN FD adapter PCAN-USB FD allows the connection of CAN FD and CAN networks to a computer via USB. A galvanic isolation of up to 500 Volts decouples the PC from the CAN bus. The simple handling and its compact plastic casing make the adapter suitable for mobile applications.

The new CAN FD standard (CAN with Flexible Data rate) is primarily characterized by higher bandwidth for data transfer. The maximum of 64 data bytes per CAN FD frame (instead of 8 so far) can be transmitted with bit rates up to 12 Mbit/s. CAN FD is downward-compatible to the CAN 2.0 A/B standard, thus CAN FD nodes can be used in existing CAN networks. However, in this case the CAN FD extensions are not applicable.

The supplied Windows software PCAN-View is a simple CAN monitor for transmitting, receiving, and recording CAN messages. The current version of the program supports the new CAN FD standard.

Specifications
- Adapter for High-speed USB 2.0 (compatible to USB 1.1 and USB 3.0)
- Complies with CAN specifications 2.0 A/B and FD
- CAN FD support for ISO and Non-ISO standard switchable
- CAN FD bit rates for the data field (64 bytes max.) from 40 kbit/s up to 12 Mbit/s
- CAN bit rates from 40 kbit/s up to 1 Mbit/s
- Time stamp resolution 1 µs
- CAN bus connection via D-Sub, 9-pin (in accordance with CiA® 102)
- FPGA implementation of the CAN FD controller
- NXP TJA1044GT CAN transceiver
- Galvanic isolation up to 500 V
- CAN termination can be activated through a solder jumper
- Measurement of bus load including error frames and overload frames on the physical bus
- Induced error generation for incoming and outgoing CAN messages
- 5-Volt supply to the CAN connection can be connected through a solder jumper, e.g. for external bus converter
- Voltage supply via USB
- Extended operating temperature range from -40 to 85 °C (-40 to 185 °F)

Ordering information

Designation | Part No.
---|---
PCAN-USB FD | IPEH-004022

Scope of supply
- PCAN-USB FD in plastic casing
- Device drivers for Windows 8.1, 7, Vista and Linux (32/64-bit)
- PCAN-View CAN monitor for Windows (details on page 85)
- PCAN-Basic programming interface consisting of an interface DLL, examples, and header files for all common programming languages (details on page 76)
- Manual in PDF format
The PCAN-USB Pro FD adapter enables the connection of CAN FD and LIN networks to a computer via USB. Two field busses can be connected at the same time, up to four with appropriate adapter cables (2 x CAN FD, 2 x LIN). Each CAN FD channel is separately isolated against USB and LIN with a maximum of 500 Volts. Its robust aluminum casing makes the PCAN-USB Pro FD adapter suitable for mobile applications.

The new CAN FD standard (CAN with Flexible Data rate) is primarily characterized by higher bandwidth for data transfer. The maximum of 64 data bytes per CAN FD frame (instead of 8 so far) can be transmitted with bit rates up to 12 Mbit/s. CAN FD is downward-compatible to the CAN 2.0 A/B standard, thus CAN FD nodes can be used in existing CAN networks. However, in this case the CAN FD extensions are not applicable.

The supplied Windows software PCAN-View is a simple CAN monitor for transmitting, receiving, and recording CAN messages. The current version of the program supports the new CAN FD standard.

Specifications

- Adapter for High-speed USB 2.0 (compatible to USB 1.1 and USB 3.0)
- Transmitting and receiving of CAN FD and LIN messages using 2 D-Sub connections (both with pin assignment for the CAN FD and LIN bus)
- Time stamp resolution 1 µs
- 5-Volt supply at the D-Sub connector can be activated through a solder jumper, e.g. for external bus converter
- Voltage supply via USB
- Extended operating temperature range from -40 to 85 °C (-40 to 185 °F)

CAN operation properties:

- Complies with CAN specifications 2.0 A/B and FD
- CAN FD support for ISO and Non-ISO standard switchable
- CAN FD bit rates for the data field (64 bytes max.) from 40 kbit/s up to 12 Mbit/s
- CAN bit rates from 40 kbit/s up to 1 Mbit/s
FPGA implementation of the CAN FD controller
- NXP TJA1044GT CAN transceiver
- Each CAN FD channel is separately opto-decoupled against USB and LIN up to 500 V
- CAN termination can be activated through a solder jumper
- Measurement of bus load including error frames and overload frames on the physical bus
- Induced error generation for incoming and outgoing CAN messages

LIN operation properties:
- Bit rates from 1 kbit/s up to 20 kbit/s
- TJA1021/20 LIN transceiver
- Both LIN channels (common ground) are opto-decoupled against USB and CAN FD
- Can be used as a LIN master or slave
  (1 ms master task resolution)
- Automatic bit rate, frame length, and checksum type recognition
- Autonomous scheduler with support for unconditional, event, and sporadic frames
- Hardware can work through a schedule table
  (up to 8 schedule tables can be configured with a total of 256 slots)
Using CAN

PEAK CAN Controllers
The Peak range of CAN interfaces provides simple and cost effective connections between PCs and CAN-networks and includes routers, extenders and adapters to the many CAN variants.

PCAN interfaces support both 11 bit ID and 29 bit ID CAN specifications with a maximum speed of 1Mbaud. They use the SJA1000 CAN-controller and the 82C251 driver. The CAN-bus connection is via a 9-pin SUB-D plug, whose pin assignments conform to the CiA recommendation. No termination is included in the interfaces. Optoisolated versions are available if required and most interfaces can be supplied with one or two ports.

Drivers and supporting DLL’s are included to allow operation under XP, Vista, Windows 7 and Linux in 32 and 64* bit modes. CE6.x support* for ARM and x86 is also available. (* most interfaces). Language support is provided for C++, C#, C++/CLR, Delphi, VB.NET, Java and Python 2.6.

A Windows package PCAN-View is included with all interfaces to allow the user to view messages on the CAN bus. All data is displayed in Hex and messages are timed and counted. A trace buffer allows messages to be recorded and saved to disk. Errors such as over-run and baud rate problems are reported. Messages can be user created and then sent as one-shot, repeating periodically or in response to a remote request (RTR).

Industrial I/O Modules
These Industrial I/O modules are available in a number of useful configurations including signal conditioning and termination in an industrial case. Up to 8 10 bit analogue inputs, 4 PWM/frequency outputs (to 20KHz) and 8 digital ins and outs are available. At 51 x 60 x 20mm, they are suitable for a wide variety of applications. The electrical connections provide snap-in termination; with a screw connection as an option. A windows package is provided so that the user can set message ID and data layouts and conversion constants as well as setting report rates or reporting on change. CAN Open firmware is also available if required.
PCAN-Explorer
This tool can be used as an advanced CAN bus traffic monitor. It provides the following features:
Message identifiers can be given names avoiding having to remember each messages HEX value.
Message data can be displayed in a wide range of formats including text, hex, signed, unsigned and floating point.

An extensive conditional macro language allows complex tests and simulations to be performed.
Optional packages provide sophisticated graphing, CANdb data exchange, a visual GUI to control and display CAN data collection and a full J1939 symbol database simplifying control of ECU’s.

PCAN-FMS Toolkit
A special software package is available to support FMS and Bus-FMS standards. It logs and translates the CAN messages in real time providing the user with a “Dashboard display”. The log can be replayed to a CAN bus or values can be set manually from a convenient Windows display for system simulation.

Data Acquisition Systems
Peak have a growing range of units designed to suite a variety of data acquisition requirements such as multi Thermocouple, A/D and D/A conversions and digital I/O. As well as data logging and mobile GPRS links there are also CAN Routers and filters. Some have full C programmability others only need simple windows configuration.

CAN MicroMod Boards
A flexible, small format, Analogue and Digital I/O board with a CAN-Bus interface.
The PCAN-MicroMod board can be plugged into an application to provide control and monitoring services via the CAN-Bus. It provides the following

- 8 analogue inputs, 10-bits resolution, Vref 5 V
- 8 digital inputs & 8 digital outputs
- 4 PWM / frequency outputs, with a range 1 Hz-20 kHz

The integrated firmware provides simple configuration of the target system via a Windows utility program, the configuration data being sent to the board via CAN. No embedded programming skills are required to set up a system. Up to 32 PCAN-MicroMod boards can be put onto a single CAN network.

An optional evaluation board simplifies development of user designed carrier boards and also makes the MicroMod an ideal CAN evaluation tool.

Call or email us with your requirements.
PCAN-Explorer is a universal tool for monitoring data traffic on a CAN network. For easy and clear allocation of the individual messages, these can be identified as so-called symbols. The integrated VBScript support allows the creation of macros to automate complex tasks. The integrated data logger means that the data traffic of a bus can be recorded, analyzed, and stored. PCAN-Explorer is designed as automation server and can therefore be remote controlled through scripts.

Features

- All files and elements can be managed and saved in projects
- Project components such as CAN connections, symbol files and macros are clearly displayed and laid out in the project browser
- The new start page allows fast access to the most recently opened projects or files
- Simultaneous connections with multiple networks/CAN interfaces of the same hardware type
- Connection window with an overview of all connections, complete with status, error counters, bus load, etc.
- All parameters of all elements in the user interface can be examined using a property window and edited if necessary.
- Multiple flexible filters can be configured and, for example, assigned to the transmit/receive window or the various different tracers
- Tabs to switch between the different Windows
- Flexible arrangement of the user interface using the dockable windows
- User-defined column display and arrangement in transmit/receive window
- J1939 support with the relevant add-in
- Display of received messages showing the ID, length, data bytes, number of messages received and receiving interval
- Simultaneous hexadecimal and symbolic representation of the details
- Display of remote frames, status reports of the CAN controller and, as option, CAN-bus error frames also
- Logging of time-outs
- Sending of messages at fixed intervals of time, manually or as reply to remote frames
Messages can be created as send lists, stored and loaded as desired, in order to e.g. emulate CAN nodes. Periodical sending with up to 1 ms precision. Easy creation of symbol files and macros using the integrated text editor with syntax highlighting. User-friendly real-time monitoring of several signals via the watch window. Extensive improvements to user guidance and interface compared to PCAN-Explorer version 4. User interface language can be switched (German/English). Simple integration of external tools. Integration of Add-Ins to upgrade functionality.

Properties of the integrated, configurable PCAN-Explorer data logger:
- Operation of multiple tracers at the same time
- Variable buffer size
- Optional linear buffer or circular buffer
- Representation of the logged messages with time stamp, type, ID, length and data bytes
- Logging of errors that have occurred is possible
- Flexible storage possibility for the logged data in text form for importing into Excel or similar
- Filtering of the messages for logging through symbol definitions
- Subsequent examination of the logged data in the buffer via different symbol files
Function upgrade of the PCAN-Explorer with the integrated VBScript language:

- Creation of macros in VBScript with the integrated text editor
- Access with macros and scripts to almost all program elements via the PCAN-Explorer object model
- Ideal for creating test tools to implement or develop CAN systems
- Examples: sending of e-mails when a temperature is exceeded, starting of a test tool when a particular message is received, opening of an Excel sheet when an event occurs and saving of data in the individual cells
- Assignment of function keys with individual send messages or macros
- VBS scripts run in the background even without the PCAN-Explorer interface

Ordering information

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Scope of supply

- PCAN-Explorer installation CD including PCAN-Explorer Line Writer Add-in
- PCAN Symbol Editor for Windows (details on page 62)
- Documentation in HTML help format

System requirements

- Windows 7/Vista/XP (32/64-bit)
- At least 512 MB RAM and 1 GHz CPU
PCAN-Explorer Add-ins
Optional Function Upgrades for PCAN-Explorer

J1939 Add-in

The SAE J1939 network protocol describes communication on a CAN bus in utility vehicles for the transmission of diagnostics data and control information. It contains a complete network definition using 29-bit CAN-IDs (CAN 2.0B Extended Frame).

The J1939 add-in for PCAN-Explorer 5 supports all definitions established by the standard’s parameter groups and provides a simple means of accessing the parameters. A complete database of all the definitions and the parameters contained is also supplied.

Features
- Support for all functions of the SAE J1939 network protocol
- CAN messages can be sent in broadcast form or targeted to individual control units (ECUs)
- Addressing of up to 254 ECUs
- Supports multi-packet messages

Ordering information

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Scope of supply
- J1939 Add-in software
- Documentation in HTML help format

System requirements
- PCAN-Explorer 5
- Windows 7/Vista/XP (32/64-bit)
- At least 512 MB RAM and 1 GHz CPU

Computer Solutions Ltd
E-mail: sales@computer-solutions.co.uk
Tel: 01932 829460
Web Site: www.computer-solutions.co.uk
Plotter Add-in 2

The plotter allows the graphical representation of CAN data using any number of channels.

Features

- Real-time display
- Unlimited number of channels
- Unlimited number of Y-axes
- X-axis and Y-axes can be zoomed and scrolled quite freely, even during recording
- Labelling of time axis with absolute or relative time stamps
- Facility for automatic adaptation of axes to plots
- Reversible Y-axes
- Logarithmic scales
- Cursor display for plot measurement
- Export to EMF-, PNG-, BMP-, JPEG graphical formats
- Data import from the PCAN-Explorer Tracer

___ Representation of limiting values and value ranges
___ Comprehensive formatting options for representing the curves, axes and the plotter layout

Ordering information

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Scope of supply

- PCAN-Plotter Add-in software

System requirements

- PCAN-Explorer 5
- Windows 7/Vista/XP (32/64-bit)
- At least 512 MB RAM and 1 GHz CPU
PCAN-Explorer Add-ins
Optional Function Upgrades for PCAN-Explorer

**CANdb Import Add-in 3**

The CANdb format is a common data description format for CAN bus information in the car industry.

CANdb Import allows the import of CANdb files. This is a useful function for all those who do not want to manually transcribe their database into the PCAN-Explorer symbol file format.

**Features**

- Opening of CANdb files (.dbc)
- Selecting of the messages for importing in a CANdb file
- Saves data using the project administration function in PCAN-Explorer
- Storing in the PCAN-Explorer symbol file format

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**Ordering information**

**Designation**

CANdb Import Add-in 3

**Art. No.**

IPES-005086

**Scope of supply**

- CANdb Import Add-in software
- Documentation in HTML help format

**System requirements**

- PCAN-Explorer 5
- Windows 7/Vista/XP (32/64-bit)
- At least 512 MB RAM and 1 GHz CPU
Instruments Panel Add-in 3

The Instruments Panel Add-in allows the graphical representation of digital and analog signals using different display instruments. The integrated input options and controllers mean that signals can also be produced on the CAN bus, allowing easy simulation of complex CAN applications.

Features

- Representation of analog and digital signals from received CAN messages using different display instruments
- In addition to potentiometers, switches, and sliding controllers input fields can be used to generate CAN messages
- Selection and configuration of multiple elements at the same time
- Extensive configuration of the properties of one or more elements using the new property window
- The new Instruments Panel object model enables complete automation using COM and scripts
- Representation of different scenes on the same panel during running time
- Signal-dependent display of image lists and scenes

Free positioning of the instruments using drag & drop, or numerical inputs for spot-on positioning
Loading and storing of complete panel configurations

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Scope of supply

- Instruments Panel Add-in software
- Documentation in HTML help format

System requirements

- PCAN-Explorer 5
- Windows 7/Vista/XP (32/64-bit)
- At least 512 MB RAM and 1 GHz CPU
PCAN-Trace

Comprehensive Data Logger for CAN Messages

The PCAN-Trace program is a data logger for up to 9,999,000 CAN messages. It enables CAN messages to be quickly recorded, saved, and even played back on the CAN bus. The program displays the number of received messages, and identifies the types of the messages (data frame, error frame, RTR frame).

CAN messages can be recorded or replayed in linear or ring buffer mode. PCAN-Trace also provides an option to play back CAN messages in single step mode. You can also simplify analysis and tracing by setting playback mode breakpoints.

Features

- Log facility for up to 9,999,000 CAN messages
- Choice of linear buffer or ring buffer (in receive and playback mode)
- Displays number and type of received CAN messages
- Adjustable message filter
- Support for 11-bit and 29-bit IDs
- Facility to play back CAN messages that have been recorded using PCAN-Explorer, even in single-step mode
- Breakpoints can be used in playback mode
- Integrated online help
- Received data can also be viewed in a text editor

Ordering information

Designation   Art. No.
PCAN-Trace   IPES-002027

Scope of supply

- PCAN-Trace installation CD
  (in English)
- Documentation in HTML help format

System requirements

- Windows 7/Vista/XP (32-bit)
- At least 512 MB RAM and 1 GHz CPU