Migration from Classical CAN to CAN FD

The evolution of Classical CAN to CAN FD and its standardization within ISO 11898-1:2015 has opened the way for CAN FD applications. Especially, raising the performance of entire machine units with as little effort as possible makes CAN FD an interesting option.

Due to its high data security the CAN network has been successfully established in automotive applications and in the industrial automation sector as well as safety-related areas. The longstanding CAN network has not only become a standard in the automotive industry, but has also proven effective in the field of industrial automation, elevator engineering, or medical engineering as well as for vehicle bodies or marine electronics. As a result of growing demands within the automotive sector, in 2011 Bosch initiated the further development of the CAN protocol. In close collaboration with other CAN experts the protocol underwent further development and was equipped with a flexible data rate (FD) enhancement. The low data-rate of 1 Mbit/s with cable lengths of around 40 m as well as limited user data of 8 bit did not comply anymore with the desired performance characteristics of modern CAN applications. The data throughput can be increased by a factor of eight without changing cabling and infrastructure.

Especially, complex electronic controllers require a wider range when it comes to software downloads or servomotor controls. CAN FD allows data-rates up to 10 Mbit/s and transmission up to 64-bit user data. This increased data-range of 64 bit also corresponds to the smallest possible message within the Ethernet protocol. In this way, gateways between CAN FD and Ethernet can be realized more easily. Moreover, related data items can be transferred in a single data package and do not have to be synchronized by software. This makes handling of application programs and system design much easier and more convenient.

The continued simple data link protocol, the cost-effective controller, and transceiver chips with a low power consumption make CAN FD a particularly attractive solution: thanks to its robustness and reliability CAN FD was adopted quite fast in the automotive industry. In this sector CAN FD products are successfully used for test builds and testing systems. Outside of automotive applications CAN FD is applied for example in CAN-based machines and plant equipment. Due to the same CAN frame design the existing cabling can be used. Even for ongoing developments of applications a migration to CAN FD can be accomplished quite easily.

How CAN FD functions

The idea behind the CAN FD protocol is to increase the cycle-rate between network arbitration and the acknowledgment field of a CAN frame. Since at this stage only one node is able to send on the network the maximum data-rate only depends on the internal delay time of the CAN transceiver and the data signal (about 5 ns/m). In this way, it is possible to realize data-rates up to 15 Mbit/s with network lengths up to 40 m.

The CAN FD frame is backwards compatible and quite similar to the Classical CAN frame. A new feature is the bit BRS (bit-rate-switch) in the arbitration field, which is

**CAN FD-Frame (Standard Identifier 11 Bit)**

<table>
<thead>
<tr>
<th>Arbitration field</th>
<th>Control field</th>
<th>Data field</th>
<th>CRC field</th>
<th>ACK field</th>
<th>End of Frame (EOF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base ID</td>
<td>Data Length Code (DLC)</td>
<td>Stuff bit counter</td>
<td>CRS sequence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bit 0</td>
<td>Bit 1</td>
<td>Bit 2</td>
<td>Bit 3</td>
<td>Bit 4</td>
<td>Bit 5</td>
</tr>
<tr>
<td>Bit 6</td>
<td>Bit 7</td>
<td>Bit 8</td>
<td>Bit 9</td>
<td>Bit 10</td>
<td>Bit 11</td>
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<td>Bit 12</td>
<td>Bit 13</td>
<td>Bit 14</td>
<td>Bit 15</td>
<td>Bit 16</td>
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<td>Bit 18</td>
<td>Bit 19</td>
<td>Bit 20</td>
<td>Bit 21</td>
<td>Bit 22</td>
<td>Bit 23</td>
</tr>
</tbody>
</table>

**Legend:**
- **RS:** Remote Request Substitution
- **DE:** Identifier Extension (dominant)
- **FD:** FD Format (recessive)
- **DLC:** Data Length Code
- **CRS:** Bit Rate Switch (dominant or recessive)
- **ESI:** Error State Indicator (dominant or recessive)
- **CRC:** Cyclic Redundancy Check
- **ACK:** Acknowledgment
- **DLC:** Data Length Code
- **EOF:** End of Frame

**Figure 1:** CAN FD boards of 402 series in various form factors (Source: ESD Electronics)

**Figure 2:** The structure of the backwards compatible CAN FD frame hardly differs from the Classical CAN frame (Source: ESD Electronics)
used to recognize the higher data-rate. There is also the ESI (error state indicator) which is related to the control panel and displays the error-mode. In order to verify the data-field length the bit FDF (FD format) was defined as well as a three bit wide stuff bit counter. The sender counts the number of stuff bit and transmits the result as gray-coded 3-bit-value. The recipient also counts the incoming stuff bit and compares their values. The transmission reliability is increased by a parity bit attached to the sequence and by a fixed stuff bit in the CRC field. The RTR bit, however, is being ignored, since the CAN FD protocol does not support any remote frames. With correction of the error detection mechanism of the CAN FD standard (ISO 11989-1/2015) such as adding the stuff bit counter the protocol reaches a Hamming distance of six. It is possible to distinguish up to five arbitrarily distributed bit errors leading to an automatic-repeated message. This makes the protocol an interesting option for safety-related areas.

CAN FD controller for FPGA (esdACC)

In developing CAN components, it is possible to refer to regular CAN FD controllers or to CAN FD controllers in FPGAs. FPGAs are more flexible in terms of performance and functional density. In the past, common CAN controllers were connected to the host-system via 8-bit or 16-bit wide networks. The write access and especially the read access towards these controllers are quite slow compared to cycle times of modern CPUs (central processing unit). That is why ESD Electronics developed its own FPGA-based CAN controller called Advanced CAN Controller (esdACC). It offers an up to 32-bit wide interface, supports 64-bit time stamp and is able to generate a 100 % network load.

Another variant is the CAN FD controller for FPGA which supports the CAN FD protocol according to ISO 11898-1:2015. This controller is able to send and receive an ISO-compliant CAN FD protocol and to transmit the 11-bit-identifier base frame format and 29-bit-identifier extended frame format frames. The CAN FD transmission rate is between 10 kbit/s and 5 Mbit/s. Thanks to the FPGA technology it is no problem to implement custom-specific performance characteristics. The esdACC is the core component of the CAN interface CAN-PCIe/402-FD. The board provides a CAN FD transceiver and a connection to the PCI Express network as well as a 16 CAN frame deep TX FIFO. Hence, it is possible to generate a 100 % network load with a true back-to-back-transmission even when using non-real-time operating systems. Due to the 32-bit register interface CAN frames can be sent and received with a minimum number of register accesses. Further features include bit-precise CAN transmission and frame-precise cancellation of transmission with a minimum delay due to time-outs. Broken CAN FD frames in the FIFO are not blocked by low-priority TX signal. Also, host CPU loads are reduced by network mastering towards RX and by the optional integration of a 32-bit micro-controller. The large FIFO for read and write operations as well as a precise time stamping enable further applications, e.g. for higher-layer CAN protocols. The esdACC IP core has been validated for Xilinx Spartan and Altera Cyclone FPGAs.

The CAN interface CAN-PCIe/402-FD can be applied universally and has been developed for the PCIe (peripheral component interconnect express) network. It provides one or two CAN FD interfaces according to ISO11898-2. For data transmission to the host memory the board uses network mastering. In this way, the latency periods can be reduced during I/O-transactions due to higher data-rates and a reduction of CPU loads. With the help of MSI (message signaled interrupts) the PCI board can operate in hypervisor environments. Moreover, it supports high-resolution hardware time stamping. Handling of the CAN FD is significantly simplified by the monitoring and diagnosis tool "CAN real".

CiA test passed

The user organization CiA (CAN in Automation) regularly organizes so called plugfests in order to test interoperability of CAN FD implementations. Furthermore, it is the goal to find out about the physical limits of transmission with respect to topology and data-rates. During these tests, data-rates up to 10 Mbit/s were approved error-free even at 100 % network load over a longer period of time. ESD Electronics took part at the plugfest with its PCI Express CAN interface CAN-PCIe/402 with CAN FD transceivers. Hauke Webermann, developing engineer at ESD Electronics, summarizes the results as follows: "The board interoperated perfectly with other CAN nodes. Communication with the CAN FD network even worked with bit-rates of more than 6 Mbit/s and the pure data reception was flawless up to a bit-rate of 10 Mbit/s."

Exact time stamp in each CAN frame

The esdACC has a 64-bit time stamp counter which allows high-precision CAN frame transmission. It is the basis for the time-stamped TX-technology that runs parallel to the CAN FIFO and provides a high-priority TX-TS-FIFO with a depth of 16 CAN frames. Thus, CAN frames with time
stamps can be written into the additional ring buffer of the CAN driver, the TX-TS-queue. Afterwards, it passes the CAN frames to the TX-TS-FIFO of the esdACC within a set time window (TS-Window). Before the frame is forwarded to the CAN network, the time stamps are checked and expired frames are sent on a priority basis. In this way, the hardware time-stamping ensures real-time behavior despite of using non-real-time operating systems. In addition, a precise response is available covering the transmission time of each CAN frame. This may be used for higher-level protocols. Accordingly, all of the esdACC-based CAN interfaces provide a 64-bit-precise time stamp for the RX and TX direction. Also, a hardware timer supports software timeouts depending on the operating system. An optional Irig-B interface on the hardware allows the alternative use of the Irig-B time as an external clock for time stamping.

**Error injection**

The CAN network is not only used in the automotive industry and in industrial automation but is becoming more and more popular in safety-related areas such as aerospace and medical technology. With the increasing safety requirements in these areas there is a growing need for verification, simulation, and testing. However, CAN controllers so far available on the market are not able to send erroneous CAN frames or to violate the standard CAN ISO 11898 in order to check behavior of erroneous messages. If, though, the esdACC IP core is supplemented by an error-injection unit, FPGA-based CAN interface boards, for instance the CAN-USB/400-FD, cannot only generate or simulate CAN errors but they are even able to intervene interactively in ongoing CAN communication. This requires only minimum extra expenditures compared to standard CAN hardware. The error injection units provide several injection modes, such as CAN arbitration, time triggered, or pattern matching, which allows combinations for complex scenarios. ESD offers a free graphical interface for the error injection unit, the esdACC Error-Injection-GUI-Tool.

**API/drivers and operating systems**

The PC board CAN-PCIe/402-FD runs under WindowsXP/Vista/7/8/10 and Linux. The necessary CAN Layer 2 drivers are included in the scope of delivery. For real-time operating systems such as VxWorks, QNX, RTX, and RTX64 the CAN Layer 2 drivers can be ordered as an option. The esdACC-based boards can be programmed via the programming interface esd-NTCAN-API. It serves to integrate controllers into Classical CAN and CAN FD based networks of real-time or non-real-time applications. The NTCAN implementation usually is a library supporting the application’s API (application programming interface). It is combined with a CAN board specified device driver. Thus, the application programming is so to say independent from the operating system and from the device drivers, since the different CAN drivers in the operating system kernel were integrated as device drivers for various device classes. In this way, compatibility as well as interoperability between the application and the hardware are improved.

With respect to the CAN-PCIe/402-FD board a kernel-mode-driver is used which is in direct contact with the CAN controller (esdACC) of the internal network (PCI, PCIe etc.). It supports OS-specific performance features such as event driven and/or requesting CAN FD-I/Os, CAN FD frame interaction as well as firmware update for CAN FD modules with a local OS. Apart from these features, there is support for CAN FD node number mapping and non-blocking CAN FD-I/Os, listen-only-mode for non-interfering CAN FD monitoring as well as extended error information via the CAN FD status. The programming of the error injection and time stamped TX can be done with this board as well.

**Summary**

The PC board CAN-PCIe/402-FD according to ISO 11898-1:2015 provides data speed up to 10 Mbit/s and transmits up to 64-bit user data. Thanks to a simple link-layer-protocol and to inexpensive controller and transceiver chips as well as low power consumption the CAN FD network is an attractive solution not only for the automotive industry. Machines and system components that have been using Classical CAN for some time can easily be migrated to CAN FD, because the existing cabling can be reused due the same CAN frame structure. With the help of the hardware time stamp technology, it is possible to nearly obtain real-time behavior even when using non-real-time operating systems. Applications in safety-related areas can be tested by means of error-injection units. Through several injection modes, such as CAN arbitration, time triggered, or pattern matching a combination of applications as well as complex scenarios can be evaluated.

The esdACC-based products can be programmed quite easily by using the ESD NTCAN-API. It serves to integrate controllers into Classical CAN and CAN FD based networks of real-time and non-real-time applications, and all this so to say independent of the operating system.

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Figure 5: The esdACC has a 64-bit time stamp counter which allows CAN frame transmission; it is the basis for the time-stamped TX-technology that runs parallel to the CAN FIFO and provides a high-priority TX-TS-FIFO (Source: ESD Electronics)
CiA technology days

CiA organizes technology days to inform the CAN community on the current status of CAN-based networking, in respect to specific application fields or regions. Additionally, the events are a good opportunity to do some networking and to get in touch with other CAN experts. They are organized either as online or onsite event.

In general, CiA technology days are provided in English language. Some of them are also given in Chinese or Russian language.

CiA webinars

The CiA webinars provide latest technical as well as market trends in CAN-based networking. CAN-related issues (e.g. CAN XL-, CAN FD-, CANopen-specifics) are presented within 45 min. Attendees are invited to discuss open issues in the Q&A session, subsequently to the presentation.

These webinars are intended for CAN users or decision makers from all over the world. Typically, CiA webinars are held in English language. Some CiA webinars, specifically intended for users in China or Russia, are provided in Chinese or Russian language, as well.

For more details please contact CiA office at headquarters@can-cia.org

www.can-cia.org