**Description**

CAN and CANopen are legacy fieldbus protocols that are used in many industrial applications including factory automation and control. Whenever high voltage can damage the end equipment, there is need for isolation. Modern smart factories with many automation nodes also benefit in reducing total power consumption when every device uses less energy. The TIDA-01406 is a TI Design for energy efficient and isolated CANopen interfaces for PLC and communication modules. It is based on a BeagleBone Black cape, which can be easily tested with the BeagleBone Black development board.

**Features**

- CAN Transceiver Reference Design With ISO1050 and SN6501
- Small Form Factor Design
- Isolation of ISO1050:
  - 2.5-kV Isolation With DUB Package
- BeagleBone Black Cape Form Factor
- Expansion Interface for BeagleBone Black and for Generic Processor Boards
- CAN Bus Address and CAN Bus Speed Rotary Switches
- CAN Status LEDs

**Applications**

- Communication Modules
- PLC

**Resources**

- TIDA-01406 Design Folder
- ISO1050 Product Folder
- SN6501 Product Folder
- TPD2E007 Product Folder
- BeagleBone Black Development Board Tool Folder

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1 System Overview

1.1 System Description

A Controller Area Network (CAN) bus is an interface for automotive and vehicle applications developed in 1986 by Bosch GmbH. Due to its low cost, the CAN bus has been adopted to be used in factory and process automation to control the production lines. Newly developed products still support the CAN interface to support legacy and factory deployed remote input/output devices, motor drives, sensors, and actuators.

CANopen is a communication protocol and device profile over CAN bus. CANopen is released by the organization CAN in Automation (CiA) and the CANopen protocol is specified in CiA 301.

Each CAN node consists of the following functional blocks:

- Processor unit: This is a microcontroller or microprocessor. The processor unit runs the CAN stack, CANopen protocol stack, and application software layer above the CANopen protocol stack. The CAN stack has an application programmers interface, which interfaces to the CANopen protocol stack and to customer applications.
- CAN controller: This is a peripheral block inside the microcontroller or microprocessor. The CAN controller is responsible for transmitting and receiving CAN messages.
- CAN transceiver: This is an external device, separate from the microcontroller or microprocessor, that converts the data stream from CAN bus levels to CAN controller levels. The transceiver has the isolation barrier added to protect the CAN controller from interference and destructive voltages on the CAN bus.

![Figure 1. CAN Node](image)

This TI Design integrates the isolated CAN transceiver on a BeagleBone Black cape form factor. This enables customers to evaluate and validate TI's ISO1050 CAN transceiver using an existing software infrastructure available through the BeagleBone open source community (CAN tools, CANopen Stack). In addition to the cape form factor, the TIDA-01406 design supports a generic host interface pin header to allow customers to connect the cape form factor board to any microprocessor or microcontroller development board. This TI Design provides additional hardware support for two rotary input switches to select CAN bus speed and CAN device identity (ID). In addition it supports three CAN status LEDs.
1.2 Key System Specifications

Table 1. Key System Specifications

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolated CAN transceiver</td>
<td>See the ISO1050 datasheet[1]</td>
</tr>
<tr>
<td>Dominant-time-out circuit</td>
<td>See the ISO1050 datasheet</td>
</tr>
<tr>
<td>BeagleBone Black cape form factor</td>
<td>Supports BeagleBone Black device tree overlay (DTO) and device driver for CAN controller, I2C bus, and GPIO interface.</td>
</tr>
<tr>
<td>Energy efficient transformer driver</td>
<td>See the SN6501 datasheet[2]</td>
</tr>
<tr>
<td>ESD and surge protection</td>
<td>See the TPD2E007 datasheet[3]</td>
</tr>
</tbody>
</table>

1.3 Block Diagram

Figure 2. CANopen Block Diagram
1.4 Design Considerations

1.4.1 ISO1050 and SN6501

The ISO1050 device is available in two different packages: DW and DUB. The CANopen cape uses the DUB package with a lower package pin count and up to 2500-V_{RMS} of isolation. The isolated voltage supply is generated by the SN6501 transformer driver. The default PCB assembly uses the isolated 5 V after the diodes to power the ISO1050. However, it is possible through an assembly option to use an LDO for filtering the supply voltage for the ISO1050 device.

The CANopen cape has the option to insert a termination resistor of 120 $\Omega$ through a wire jumper into the CAN bus. CAN termination is needed at the first and last CAN devices in the CAN bus line topology. The CANopen cape also supports CAN bus protection devices such as the TPD2E007. The CANopen cape supports a 3-pin connector to access the CAN_H, CAN_L, and isolated GND signals.

1.4.2 Rotary Switch Interface

The CANopen cape supports two dedicated rotary switches to set the CAN bus speed and the CAN device address. The rotary switches are read out through an 8-bit port expander, which is accessed through the I$_2$C1 interface. Each rotary switch has 10 positions and those are translated into 4 bits of output data. The output data of the rotary switches are combined into a single 8-bit data word, which is read by the I$_2$C port expander TPS9534.

The 8-bit output data is translated as follows:
- Bit 0 to 3: CAN speed value selected with position switch
- Bit 4 to 7: CAN address value selected with position switch

Note that the rotary switch output data are controlled by the user application to set CAN bus speed and CAN device address. The CANopen stack does not process this information.

1.4.3 Status LED Interface

The CANopen cape supports three CAN status LEDs. Each LED is controlled by a dedicated processor GPIO. The CANopen cape supports the following LEDs:
- ERR: Indicates a CAN bus error
- RUN: Indicates the CAN bus is in operation
- RX/TX: Indicates the CAN bus is receiving or transmitting

Note that all three LEDs are controlled by the user application through GPIO access. The CANopen stack does not control the LEDs directly.

1.4.4 BeagleBone Black Cape Identity EEPROM

The Linux operating system on the BeagleBone Black uses an ID EEPROM to detect attached capes. Based on the detected cape ID, the Linux system loads the respective device tree overlay (DTO) for pin muxing and initializing the cape drivers. The cape detection is performed through the I$_2$C2 interface.
1.4.5 BeagleBone Black Cape Expansion Connector Assignment

Connector J8 on the CANopen cape connects to connector P8 on the BeagleBone Black. Connector J9 on the CANopen cape connects to connector P9 on the BeagleBone Black. Table 2 specifies the pins and signals used by the CANopen cape:

Table 2. CANopen Cape Interface to BeagleBone Black

<table>
<thead>
<tr>
<th>CONNECTOR</th>
<th>PIN</th>
<th>MODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>1, 2</td>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>9</td>
<td>1, 2, 43, 44, 45, 46</td>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>9</td>
<td>3, 4</td>
<td>VDD_3V3</td>
<td>3.3-V voltage supply from BBB</td>
</tr>
<tr>
<td>9</td>
<td>12</td>
<td>GPIO1[28] (Mode 7)</td>
<td>CAN LED 3: RX/TX</td>
</tr>
<tr>
<td>9</td>
<td>15</td>
<td>GPIO1[16] (Mode 7)</td>
<td>CAN LED 1: ERR</td>
</tr>
<tr>
<td>9</td>
<td>17</td>
<td>I2C1_SCL (Mode 2)</td>
<td>I²C interface to position switch port expander</td>
</tr>
<tr>
<td>9</td>
<td>18</td>
<td>I2C1_SDA (Mode 2)</td>
<td>I²C interface to position switch port expander</td>
</tr>
<tr>
<td>9</td>
<td>19</td>
<td>I2C2_SCL (Mode 3)</td>
<td>I²C interface to cape ID EEPROM</td>
</tr>
<tr>
<td>9</td>
<td>20</td>
<td>I2C2_SDA (Mode 3)</td>
<td>I²C interface to cape ID EEPROM</td>
</tr>
<tr>
<td>9</td>
<td>23</td>
<td>GPIO1[17] (Mode 7)</td>
<td>CAN LED 2: RUN</td>
</tr>
<tr>
<td>9</td>
<td>24</td>
<td>DCAN1_RX (Mode 2)</td>
<td>CAN1 receive</td>
</tr>
<tr>
<td>9</td>
<td>26</td>
<td>DCAN1_TX (Mode 2)</td>
<td>CAN1 transmit</td>
</tr>
</tbody>
</table>

1.5 Highlighted Products

1.5.1 ISO1050 Isolated CAN Transceiver

- Meets the requirements of ISO11898-2
- 5000-V\textsubscript{RMS} isolation (ISO1050DW)
- 2500-V\textsubscript{RMS} isolation (ISO1050DUB)
- Fail-safe outputs
- Low loop delay: 150 ns (typical), 210 ns (maximum)
- 50-kV/\mu s typical transient immunity
- Bus-fault protection of –27 to 40 V
- Driver (TXD) dominant timeout function
- I/O voltage range supports 3.3-V and 5-V microprocessors
- VDE approval per DIN V VDE V 0884-10 (VDE V0884-10): 2006-12 and DIN EN 61010-1
- UL 1577 approved
- CSA approved for IEC 60950-1, IEC 61010-1, IEC 60601-1 3rd Ed (Medical), and Component Acceptance Notice 5A
- TUV 5-kV\textsubscript{RMS} reinforced insulation approval for EN/UL/CSA 60950-1 (ISO1050DW only)
- CQC reinforced insulation per GB4843.1-2011 (ISO1050DW only)
1.5.2 **SN6501 Transformer Driver for Isolated Power Supplies**
- Push-pull driver for small transformers
- Single 3.3-V or 5-V supply
- High primary-side current drive:
  - 5-V supply: 350 mA (max)
  - 3.3-V supply: 150 mA (max)
- Low ripple on rectified output permits small output capacitors
- Small 5-pin SOT-23 package

1.5.3 **TPD2E007 2-Channel ESD Protection Array for AC-Coupled/Negative-Rail Data Interfaces**
- Industrial interfaces (RS-232, RS-485, RS-422, LVDS, CAN)
- IEC 61000-4-2 Level 4 ESD protection:
  - ±8-kV IEC 61000-4-2 contact discharge
  - ±15-kV IEC 61000-4-2 air-gap discharge
- IEC 61000-4-5 surge protection:
  - 4.5-A peak pulse current (8/20-µs pulse)
- IO capacitance 15 pF (max)
- Low 50-nA leakage current
- Space-saving PicoStar™ and SOT package

1.6 **BeagleBone Black Development Board**

BeagleBone Black is a low-cost, open source, community-supported development platform for ARM® Cortex®-A8 processor developers. Boot Linux in under 10-seconds and get started on the Sitara™ AM335x ARM Cortex-A8 processor development in less than 5 minutes with just a single USB cable. BeagleBone Black ships with the Debian GNU/Linux in onboard FLASH to start evaluation and development. Many other Linux distributions and operating systems are also supported on BeagleBone Black including:
- Debian
- Ubuntu
- Android™
- Fedora

BeagleBone Black's capabilities can be extended using plug-in boards called “capes” that can be plugged into BeagleBone Black’s two 46-pin dual-row expansion headers.
2 Hardware, Software, Testing Requirements, and Test Results

2.1 Required Hardware and Software

2.1.1 Hardware

The following hardware items are required:
- BeagleBone Black
- TIDA-01406 Isolated CAN cape

2.1.2 Software

2.1.2.1 Update BeagleBone Black Linux Image

Be sure to update the Linux Kernel and file system to the latest software, especially if the BeagleBone Black board has not been used in a while. Follow the detailed instruction on how to download and flash the onboard eMMC on the BeagleBone Black [here](#).

2.1.2.2 Proxy Server Configuration

When connecting the BeagleBone Black board to a network that is behind a firewall, configure the proxy server that allows access to the Internet. Setting up a proxy server allows one to download all the tools that are needed to get the TIDA-001406 functional. This proxy server setup description is useful. Alternatively, contact a company network administrator for help with setting up the proxy server.

2.1.2.3 EEPROM Tool and EEPROM Cape Programming

The TIDA-01406 cape design needs a generated EEPROM binary file. Find the EEPROM binary file generation tool [here](#) with a detailed EEPROM tutorial [here](#).

1. Clone the BBCape_EEPROM repository and build the BBCape_EEPROM executable:
   
   ```
   root@beaglebone:~# git clone https://github.com/picoflamingo/BBCape_EEPROM
   root@beaglebone:~# cd BBCape_EEPROM
   root@beaglebone:~# make
   ```

   The program is menu driven and allows you to create the EEPROM data.

2. Follow the description from the EEPROM generation tool website to generate an EEPROM binary with the following parameters:
   - Cape Name (32 bytes): isolated CAN interface
   - Cape Version (4 bytes): 00A0
   - Cape Manufacturer (16 bytes): TI
   - Part Number (16 bytes): BB-CAN1
   - Serial Number (12 bytes): TIDA-01406

3. Store the EEPROM binary in a file called cape.bin.

4. Use the cat command to write the file cape.bin into the EEPROM onboard the TIDA-01406 design.
   
   ```
   cat cape.bin >
   /sys/bus/i2c/devices/2-0057/eeprom
   ```

5. Reboot the BeagleBone Black board after programming the EEPROM. Use dmesg to see if Linux has detected the TIDA-01406 cape and search for the following line:
   
   ```
   2.532120] bone_capemgr bone_capemgr: slot #3: dtbo
   'BB-CAN1-00A0.dtbo' loaded; overlay id #0
   ```
2.1.2.4 **Install SocketCAN Utilities**

Clone the SocketCAN utilities repository, then build and install the SocketCAN utilities executables. The Can-utils website with further instructions can be found [here](#).

```
root@beaglebone:~# git clone https://github.com/linux-can/can-utils.git
root@beaglebone:~# cd can-utils
root@beaglebone:~# ./autogen.sh
root@beaglebone:~# ./configure
root@beaglebone:~# make
root@beaglebone:~# make install
```

2.1.2.5 **Install CANopenSocket Stack**

Clone the CANopenSocket stack by following the instructions on the CANopen Socket website.

2.2 **Testing and Results**

2.2.1 **Test Setup**

The test setup consists of two BeagleBone Black with ISO CAN capes and a test PC with a serial console or terminal to connect to the Linux system on the BeagleBone Black boards.

![Test Setup Diagram](#)

**Figure 3. Test Setup**

2.2.1.1 **Cape EEPROM**

Display the content of the TIDA-01406 cape EEPROM:

```
root@beaglebone:~# cat /sys/bus/i2c/devices/2-0057/eeprom | hexdump -C
00000000 aa 55 33 ee 41 31 69 73 6f 6c 61 74 65 64 03 isolated C
00000010 41 4e 69 6e 74 65 72 66 61 63 65 00 00 00 00 AN interface....
00000020 00 00 00 00 00 00 30 30 41 30 54 49 00 00 00 00 ......00A0TI....
00000030 00 00 00 00 00 00 00 00 00 42 42 2d 43 41 4e 00000040 31 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 01406...... 00000050 30 31 34 30 36 00 00 00 00 00 00 00 00 00 00 00 0001406........ 00000060 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 0001406........ 00000070 ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff 0000008000
```

---

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2.2.1.2 CAN Interface

The SocketCAN utilities are used to test CAN protocol communication.

1. First, the CAN interface needs to get configured for both BBB#1 and BBB#2 boards. The CAN interface is configured with 125kbit/s with the following command:
   
   ```
   root@beaglebone:~# ip link set can0 up type can bitrate 125000
   ```

2. Enable CAN protocol monitor on the second BBB#2.

   ```
   BBB#2 --> root@beaglebone:~# candump can0
   ```

3. Now generate a CAN frame on the first BBB#1:

   ```
   BBB#1 --> root@beaglebone:~# cangen can0 -D 11223344DEADBEEF -L 8 -g 1
   ```

   The CAN monitor on second BBB#2 will display the received CAN frame:

   ```
   can0 731 [8] 11 22 33 44 DE AD BE EF
   can0 588 [8] 11 22 33 44 DE AD BE EF
   can0 1A4 [8] 11 22 33 44 DE AD BE EF
   can0 50D [8] 11 22 33 44 DE AD BE EF
   can0 3E2 [8] 11 22 33 44 DE AD BE EF
   can0 464 [8] 11 22 33 44 DE AD BE EF
   can0 784 [8] 11 22 33 44 DE AD BE EF
   can0 5C6 [8] 11 22 33 44 DE AD BE EF
   ```

To verify the CANopenSocket stack functionality, follow the “Getting started with CANopen Socket” instructions on the CANopenSocket website.

2.2.2 CAN Speed and Device ID Position Switch

Enable the I2C1 interface:

```
root@beaglebone:~# cd /sys/devices/platform/bone_capemgr
root@beaglebone:/sys/devices/platform/bone_capemgr# echo BB-I2C1 > slots
```

Send configuration parameter to the port expander:

```
root@beaglebone:/sys/devices/platform/bone_capemgr# i2cset -y 1 0x20 0
```

Read out the port expander data:

```
root@beaglebone:/sys/devices/platform/bone_capemgr# i2cget -y 1 0x20
``` 

A value is return which represents the values of the two position switched:

- Example: 0x91
- CAN speed set to 1.
- CAN address set to 9
2.2.3 CAN Status LED

To control GPIO48 (ERR LED):

```
root@beaglebone:/sys/class/gpio# echo 48 > export
root@beaglebone:/sys/class/gpio# cd gpio48
root@beaglebone:/sys/class/gpio/gpio48# echo "out" > direction
root@beaglebone:/sys/class/gpio/gpio48# echo "1" > value
root@beaglebone:/sys/class/gpio/gpio48# echo 0 > value
root@beaglebone:/sys/class/gpio/gpio48# cd ..
```

To control GPIO49 (RX/TX LED):

```
root@beaglebone:/sys/class/gpio# echo 49 > export
root@beaglebone:/sys/class/gpio# cd gpio49
root@beaglebone:/sys/class/gpio/gpio49# echo "out" > direction
root@beaglebone:/sys/class/gpio/gpio49# echo "1" > value
root@beaglebone:/sys/class/gpio/gpio49# echo 0 > value
root@beaglebone:/sys/class/gpio/gpio49# cd ..
```

To control GPIO60 (RX/TX LED):

```
root@beaglebone:/sys/class/gpio# echo 60 > export
root@beaglebone:/sys/class/gpio# cd gpio60
root@beaglebone:/sys/class/gpio/gpio60# echo "out" > direction
root@beaglebone:/sys/class/gpio/gpio60# echo "1" > value
root@beaglebone:/sys/class/gpio/gpio60# echo 0 > value
root@beaglebone:/sys/class/gpio/gpio60# cd ..
```
2.2.4 Test Results

2.2.4.1 CAN Protocol Exchange

The following figures show the test results for CAN_H and CAN_L signals at different CAN speeds.

For Figure 4:
- Full CAN frame
- CAN speed: 125 kHz
- Channel 1: CAN_H
- Channel 2: CAN_L

Figure 4. 125-kHz Frame
For Figure 5:
• Zoom in CAN frame
• CAN speed: 125 kHz
• Channel 1: CAN_H
• Channel 2: CAN_L

Figure 5. 125-kHz Zoom
For Figure 6:

- Full CAN frame
- CAN speed: 250 kHz
- Channel 1: CAN_H
- Channel 2: CAN_L
For Figure 7:

- Zoom in CAN frame
- CAN speed: 250 kHz
- Channel 1: CAN_H
- Channel 2: CAN_L

Figure 7. 250-kHz Zoom
For Figure 8:

- Full CAN frame
- CAN speed: 500 kHz
- Channel 1: CAN_H
- Channel 2: CAN_L

*Figure 8. 500-kHz Frame*
For Figure 9:

- Zoom in CAN frame
- CAN speed: 500 kHz
- Channel 1: CAN_H
- Channel 2: CAN_L

Figure 9. 500-kHz Zoom
For Figure 10:

- Full CAN frame
- CAN speed: 1 MHz
- Channel 1: CAN_H
- Channel 2: CAN_L

Figure 10. 1-MHz Frame
For Figure 11:

- Zoom in CAN frame
- CAN speed: 1 MHz
- Channel 1: CAN_H
- Channel 2: CAN_L
2.2.4.2 **Isolated Power**

Figure 12 shows the isolated 5-V voltage supply during frame transmission:

- Channel 1: CAN_H
- Channel 2: CAN_L
- Channel 3: Isolated 5 V

![ISO Supply](image-url)
2.2.4.3 Position Switch Readout

Figure 13 shows the test results for I²C interface:

- Channel 1: I2C1 SCL
- Channel 2: I2C1 SDA

![Figure 13. I²C Communication](image-url)
3 Design Files

3.1 Schematics
To download the schematics, see the design files at TIDA-01406.

3.2 Bill of Materials
To download the bill of materials (BOM), see the design files at TIDA-01406.

3.3 PCB Layout Recommendations

3.3.1 Layout Prints
To download the layer plots, see the design files at TIDA-01406.

3.4 Altium Project
To download the Altium project files, see the design files at TIDA-01406.

3.5 Gerber Files
To download the Gerber files, see the design files at TIDA-01406.

3.6 Assembly Drawings
To download the assembly drawings, see the design files at TIDA-01406.

4 Software Files
To download the software files, see the design files at TIDA-01406.

5 Related Documentation
1. Texas Instruments, ISO1050 Isolated CAN Transceiver, ISO1050 Datasheet (SLLS983)
2. Texas Instruments, SN6501 Transformer Driver for Isolated Power Supplies, SN6501 Datasheet (SLLSEA0)
3. Texas Instruments, TPD2E007 2-Channel ESD Protection Array for AC-Coupled/Negative-Rail Data Interfaces, TPD2E007 Datasheet (SLVS796)

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