

Manual for General DAQs with USB, UART or CAN Interfaces

Version 1.7

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1 Preface

1.1 Conventions

The following conventions are used in this document.

Table 1: Conventions

| Courier Text | Used for file paths and file names, code, user input and computer output. |
|-----------------------------|-------------------------------------------------------------------------------------|
| Italicized text | Used for citations and marking image callouts in text. |
| Bold text | Used to indicate UI elements, including text appearing on buttons and menu options. |
| <angle brackets=""></angle> | Indicates variable names that must be substituted by real values or strings. |
| Numbered lists | Numbered list elements indicate steps of a procedure. |
| A. Alphabetical lists | Alphabetical list elements indicate image callout descriptions. |

2 Introduction

There are three DAQ (Data Acquisition) types and all are covered in this document:

- Single-channel for 3-axis force sensor (code name "31")
- Multi-channel for 3-axis force sensors (code name "34")
- Single-channel for 6-axis force/torque sensor (code name "64")

It is recommended that you first identify which DAQ type is used.

There are three interface types that all use the same protocol (same bytes have to be transmitted and received in order to communicate with the device):

- USB (CDC virtual serial port)
- UART (3.3V TTL Rx/Tx with 1M Baud)
- CAN (Standard CAN according to the ISO 11898)

This document covers OptoForce proprietary protocols only.

For Ethernet or EtherCAT EDS (Electronic Data Sheet) files contact OptoForce.

2.1 USB and UART

Both USB and UART are serial ports with the following communication settings:

| Baud rate: | 1 000 000 |
|---------------|-----------|
| Stop bit: | 1 |
| Parity: | none |
| Data bits: | 8 |
| Flow control: | none |

In this case, bidirectional communication can be used to read and write to the device.

2.2 CAN

The CAN interface uses two CAN channels for this purpose:

• 0x100 (default) for reading (Rx) to the device

• 0x101 (default) for writing (Tx) to the device

The CAN channel IDs (11bits) can be reconfigured any time. The process of the reconfiguration is discussed in **CAN ID Reconfiguration**.

3 Operation

Once the device is powered on, it cyclically (default rate is 100Hz) starts to transfer a frame of 16, 34 or 22 bytes:

• 16 bytes for a single-channel 3 axis force sensor

| | | | | | | Data | a pa | cket | t byt | es | | | | | |
|----|-------------|---|----|------------|--------------|------|------|------|-------|----|----|----|----|-------|------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| (1 | Hea 70,7 | | 0) | San Cou | nple nter | Sta | tus | F | -x | F | ·y | F | Z | Check | ksum |

• 34 bytes for a multi-channel 3 axis force sensor (4 channel is supported)

| | Data packet bytes | | | | | | | | | | | | | | | | | | | | | |
|---|-------------------|------|-----|-------------|--------------|-----|-----|---|-----|----|-----|----|----|--|----|----|----|-----|----|------------|------|------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 |
| | | ade: | 28) | Sam Coui | nple nter | Sta | tus | F | k 1 | Fγ | / 1 | Fz | 21 | | F> | (4 | Fγ | , 4 | Fz | <u>z</u> 4 | Chec | ksum |

• 22 bytes for a single-channel 6 axis force/torque sensor

| Data packet bytes | | | | | | | | | | | | | | | | | | | | | |
|-------------------|---|---|-------------------|---|-----------|---|---|---|----|----|----|----|----|----|----|----|----|----|----------|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| Header | | | Sample Counter | | Status Ex | | | | F | y | Fz | | Tx | | Ту | | Tz | | Checksum | | |

The force (or torque) values are in dimensionless counts that can be converted to N (or Nm) by using the values in the sensitivity report.

For example:

- Reading from Fx = 532 [Counts]
- Sensitivity (Counts@N.C.) = 6100
- Nominal Capacity for Fx(N.C.) = 150N

```
Fx [N] = Fx[Counts] / (Counts@N.C.) * (N.C.) = 532 / 6100 * 150N = 13.08N
```

The Sample counter is a UINT16 type value that is incremented each time the DAQ completes an internal sampling (fixed at 1 kHz).

The Status UINT16 indicates the current status of the sensor. The detailed description is described in **Status**.

The Checksum (UINT16) can be used to check the integrity of the packet. The checksum is a sum of the preceding bytes starting from the header (170 + 7 + 8 + ...).

The force (and torque) values are all signed INT16 values.

4 Configuration

The sensor can be configured by sending a 9 byte Configuration packet.

| | | | (| Configurat | ion packet | bytes | | |
|---|-------------|----------------|----|------------|------------|-------|------|------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | Hea 70,0 | ider),50,3 | 3) | Speed | Filter | Zero | Chec | ksum |

For CAN interface, a full frame (8 byte) and a partial frame (1 byte) should be sent.

If only full frames can be sent, please sure that the last byte of the Checksum Word are sent as the first byte of the second full frame.

The Checksum (UINT16) needs to be calculated according to the value of the Speed, Filter and Zero.

Checksum=170+0+50+3+Speed+Filter+Zero

The Speed byte sets the update speed.

| Speed (decimal) | Update frequency |
|-----------------|------------------------|
| 0 | Stops the transmission |
| 1 | 1000 Hz |
| 3 | 333 Hz |
| 10 | 100 Hz (default) |
| 33 | 30 Hz |
| 100 | 10 Hz |

The internal filtering can be configured by setting the Filter byte.

| Filter (decimal) | Cut-off frequency |
|------------------|-------------------|
| 0 | No filtering |
| 1 | 500 Hz |
| 2 | 150Hz |
| 3 | 50 Hz |

| Filter (decimal) | Cut-off frequency |
|------------------|-------------------|
| 4 | 15 Hz (default) |
| 5 | 5 Hz |
| 6 | 1.5 Hz |

In order to clear the sensors offset, the sensor can be zeroed by setting the ZERO byte to 255 (decimal). It is restored to the original values by setting it to 0.

If the device has been set to zero and needs to be re-zeroed at a later time, first send 0 as the ZERO byte, wait at least 2ms and send 255 again.

Example:

In order to set 1000 Hz update rate, 500Hz cut-off frequency and cancel the offset (by zeroing) the 16 bytes to be sent should be the following:

170 0 50 3 1 1 255 1 224

Please note that the configuration will reset on power reset.

After sending any packet to the device (for example, the Configuration packet), the device acknowledges by replying with the content of the error register (80). Therefore, the user can monitor whether the command was received or not.

If there were no errors, 0 is sent as the content of the error register:

170 0 80 1 **0** 0 251

The last two bytes are the checksum of this packet.

5 Status

The description of the Status word is the following:

Status Word

| Bit |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

| | ERROR | | | | | | | Multiple sensor selection | | | |
|---------------------|-------------------------------|----------|----------|------|--------|-----------|---------|---------------------------|---------------------------|--|--|
| DAQ type | DAQ type Sensor type | | | Fz | Tx | Ту | Tz | Single/Multiple | Sensor number | | |
| 000 = No error | 000 = No error | 0 = The | axis has | not | These | are not | used in | 0 = Only a single | 000 = No sensor has error | | |
| 001 = DAQ error | 001 = The sensor has not been | been ov | erloaded | i | case o | f force o | nly | sensor has error (or | 001 = Sensor #1 | | |
| 010 = Communication | detected | | | | sensor | 'S | | no error) | 010 = Sensor #2 | | |
| error | 010 = Sensor failure | 1 = The | axis has | been | | | | | 011 = Sensor #3 | | |
| 011 = Reserved | 100 = Temperature error | overload | ded | | | | | 1 = Multiple sensors | 100 = Sensor #4 | | |
| 100 = Reserved | 011 = Reserved | | | | | | | have error | 101 = Reserved | | |
| 101 = Reserved | 101 = Reserved | | | | | | | /This case, only the | 110 = Reserved | | |
| 110 = Reserved | 110 = Reserved | | | | | | | last sensor number | 111 = Reserved | | |
| 111 = Reserved | 111 = Reserved | | | | | | | has been indicated/ | | | |

Example: a decimal 514 equal to 0b0000001000000010 would imply an overload condition of axis Fx of the sensor #2 (channel 2).

6 CAN ID Reconfiguration

The CAN address can be changed any time via the following two standard frames:

| CAN standard frames | | | | | | | | | | | |
|---------------------|-------------------|--------------|--------------------------|---|---|--------------|---|--------------|---|---|--|
| IDs (11bit) | Length (bytes) | Frame number | BYTES | | | | | | | | |
| | | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
| Sensor_ID_ Rx | 8 | 1 | Header (170,0,60,8) | | | Sensor_ID_Rx | | Sensor_ID_Tx | | | |
| | | | | | | | | | | | |
| | 6 | 2 | EEPROM ('S','A','V','E') | | | Checksum | | | | | |

New IDs can be given by assigning Sensor ID Rx and Sensor ID Tx (that can be identical if there is no available CAN address) as UINT16 variables.

To store the new IDs to the EEPROM of the DAQ, the EEPROM field of the packet must contain the 'S','A','V','E' ASCII characters (83,65,86,69), otherwise the new ID will not be saved.

After the new IDs are stored to the EEPROM, a power cycling (power off and power on) is required for the change to take effect.

The Checksum (UINT16) needs to be updated according to the value of the Sensor ID Rx and Sensor ID Tx:

Checksum=170+0+60+8+HighByte (Sensor.ID.Rx)+LowByte (Sensor.ID.R x) + HighByte (Sensor.ID.Tx) + LowByte (Sensor.ID.Tx) +83+65+86+69

Example

To store a new ID of 0x103 for Tx and 0x104 for Rx the following (14) bytes have to be sent:

170 000 060 008 001 004 001 003 083 065 086 069 002 038

All are decimal numbers, the leading zeros are only shown for visualization.

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OptoForce DAQ has a standard USB Mini-B plug that is used to operate the DAQ in USB mode. The External Data Interface (8 pin) is used to communicate via CAN or UART.

The SPI interface (shares pins with the UART) is obsolete.

The External Data Interface is the 8 pin terminal block (highlighted in gray):

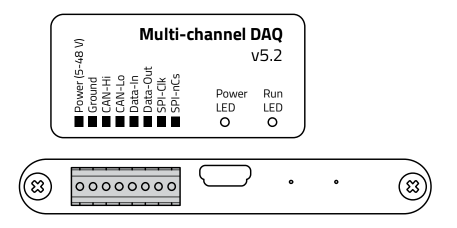


Table 2: Pin names and descriptions

| Name | Description | | |
|----------|----------------------------------------------------------------------------------------------------------------|--|--|
| POWER | This is the power supply pin for the DAQ if it is not powered via USB. The power supply voltage can be 5V-48V. | | |
| GROUND | The power and data signal ground pin. | | |
| CAN-HI | CAN bus High pin | | |
| CAN-LO | CAN bus Low pin | | |
| DATA-IN | In UART mode it is the RX pin. | | |
| | In SPI mode it is the Data input pin. | | |
| DATA-OUT | In UART mode it is the TX pin. | | |
| | In SPI mode it is the Data output pin. | | |
| SPI-CLK | In SPI mode it is the clock pin. | | |
| SPI-nCS | In SPI mode it is the Chip Select (active-low). | | |

The Rx and Tx signals are TTL 3.3V and cannot tolerate any voltage under 0.6V or above 3.6V.

Any voltage outside these boundaries can cause damage to the pins. (Compared to the RS-232 that can have +/-12V signal voltage level.)

The UART needs the following configuration:

| Baud rate | 1 000 000 | | |
|--------------|-----------|--|--|
| Stop bit | 1 | | |
| Parity | none | | |
| Data bits | 8 | | |
| Flow control | none | | |

All dimensions are in mm.

