SDAQ measurement system, CAN-protocol specification

Document history

| 24.6.2019 | Initial revision |
|-----------|--|
| 28.7.2019 | timestamp range changed from 65536 to 60000 (059999) |
| | bootloader commands added |
| 7.8.2019 | calibration related commands added |
| 5.9.2019 | Set Device Address (0x06) command added |
| 18.9.2019 | Added CAN config cmd (0x0b) |
| | |

Basic operation

- **1.** Power-up
- **2.** Devices starts sending ID/status messages
- **3.** Bus-master acquires ID/status messages and queries additional device info (device type, number of channels, serial number, calibration date...)
- **4.** Bus-master enables measurement data streams by sending start-command to the devices
- 5. Devices streams measurement data until power-off or received stop-command

Optionally bus-master can synchronize measurements on all devices by sending sync-command. Synchronization command should be sent periodically to avoid clock drifting on bus-devices.

6.

CAN 29 bit extended identifier usage

500 kbps (1000 kbps optional)

Priority (0..7)
protocol id (6 bits) = 0b110101 = 0x35
payload type (8 bits)
device address (0-63, 0=broadcast)
channel number (0-63)

| Pr | iority | / | Pro | otocol ID | | | | Pay | Payload type | | | De | vice | ado | dre | SS | | Cl | nan | nel | nur | nbe | er | | | | | |
|----|--------|---|-----|-----------|---|---|---|-----|--------------|---|----|----|------|-----|-----|----|---|----|-----|-----|-----|-----|----|---|---|---|---|---|
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 17 | 16 | 1 | 1 | 1 | 1 | 1 | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | | | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | |

Payload type, messages from devices (bit7=1)

| ID | Name | Desc. |
|------------|------------------------|---|
| 0x84 | Measurement value | Send only when device is in running state |
| 0x86 | Device ID/status | Sent periodically (=20 sec), contains device type, serial & |
| | | status, reply to 0x07 command |
| 0x88 | Device Info | Reply to 0x07 command |
| 0x89 | Calibration Date | Reply to 0x07 / 0x08 commands |
| 0x8a | Calibration Point Data | |
| Bootloader | replies | |
| 0xa0 | Bootloader Reply | |
| 0xa1 | Page Buffer Data | |
| Debug Data | | |
| 0xc0 | Sync Info | |
| | raw measurement | |
| | debug data | |
| | calibration data | |

Payload type, commands to devices (bit7=0)

| ID | Name | Desc. |
|------|------------------------------|--|
| 0x01 | Synchronization command | |
| 0x02 | Start | Move to running state (starts streaming meas. data) |
| 0x03 | Stop | Move to standby mode (no meas. streaming) |
| 0x06 | Set Device Address | |
| 0x07 | Query Device Info | Device replies with messages 0x86, 0x88, 0x89 |
| 0x08 | Query Calibration Data | Device replies with messages 0x89, 0x8a |
| 0x09 | Write Calibration Data | Device stores calibration data to its nonvolatile memory |
| 0x0a | Write Calibration Point Data | Transfers calibration point data to device |

| 0x0b | Write CAN-bus config | Writes new CAN-bus config and resets the device |
|--------------|----------------------------|---|
| Bootloader (| commands | |
| 0x20 | Jump to Bootloader | From application code |
| 0x21 | Erase Flash | |
| 0x22 | Write to Page Buffer | |
| 0x23 | Write Page Buffer to Flash | |
| 0x24 | Query Flash data | |
| 0x25 | Start Application Code | |
| | calibration command | |
| | debug command | |
| | bootloader command | |
| | bootloader data | |
| | | |

Measurement value

Priority = 0x03

payload type = Measurement value (0x84)

device address = 1..32 channel number = 1..32

Payload

| | Measureme | Unit | Status | Timestamp | | | | |
|------|-----------|---------|--------|-----------|---|---|-----|-----|
| | Lsb | Lsb Msb | | | | | lsb | Msb |
| byte | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |

Measurement unit types

1 – Voltage, [V]

2 – Current, [A]

3 – Temperature, [°C]

4 – Pressure, [Pa]

5 – Voltage, [mV]

Status

| Bit | Name | Desc. |
|-----|--------------|---------------------------------|
| 0 | Sensor Error | 0 = ok, 1 = sensor disconnected |
| | | |

Timestamp = 0..59999 ms

Device ID / status

Priority = 0x04

payload type = Device ID/status (0x86)

device address = 1..32 channel number = 0

Payload

| | Device serial | number, uint | Status | Device Type | | |
|------|---------------|--------------|--------|-------------|---|---|
| | Lsb | | | | | |
| byte | 0 | 1 | 2 | 3 | 4 | 5 |

Status

| Bit | Name | Desc. |
|-----|---------------|--|
| 0 | Run / Standby | 0 = stdby, 1 = run |
| 1 | Sync status | 0 = no sync, 1 = sync message received within 120 second |
| 2 | Error | 0 = ok, 1 = error |
| 36 | reserved | |
| 7 | Bootloader | 0 = application code, 1 = bootloader running |

Device types

| ID | Name | Desc. |
|----|-------------------------|-------|
| 1 | 1 channel thermocouple | |
| 2 | 16 channel thermocouple | |
| 3 | 1 channel Pt100 RTD | |
| | | |

Device Info

Priority = 0x04

payload type = Device Info (0x88)

device address = 1..32 channel number = 0

Payload

| | Device | Sw | Hw | Num. of | Sample rate |
|------|--------|----------|----------|----------|-------------|
| | Туре | revision | revision | channels | |
| | | | | | |
| byte | 0 | 1 | 2 | 3 | 4 |

Device type

Check Device ID / status message for device types

Sw/Hw revision

0..255

Num of channels

1..32

Samplerate

n samples / second

Calibration Date

Priority = 0x04

payload type = Calibration date (0x89)

device address = 1..32 channel number = 1..32

Payload

| | Calibration of | Number Of Points | | | |
|------|----------------|------------------|---|---|---|
| | Isb | | | | |
| byte | 0 | 1 | 2 | 3 | 4 |

Date & time

Seconds from start of year 2000.

Example: t = 614700911=> date: 24.6.2019, time: 14:15:11

Number Of Points = 0..8, number of calibration points

Calibration Point Data

Priority = 0x04

payload type = Calibration Point Data (0x8a)

device address = 1..32 channel number = 1..32

Payload

| | Point Value | | | | Туре | Point |
|------|-------------|---|---|-----|------|--------|
| | | | | | | Number |
| | Isb | | | msb | | |
| byte | 0 | 1 | 2 | 3 | 4 | 5 |

Value = 32bit float

Type = 1 – input value, 2 – output value

Point Number = 0..7

Synchronization command

```
Priority = 0..7
payload type = Synchronization command (0x01)
device address = 0
channel number = 0
```

Payload

| | Timestamp | | | |
|------|-----------|---|--|--|
| | Msb | | | |
| byte | 0 | 1 | | |

Timestamp = 0..59999 ms

Start command

```
Priority = 0..7
payload type = start (0x02)
device address = 1..32 (broadcast address 0 should work too?)
channel number = 0
```

No Payload

Commands device(s) to run-state allowing measurement streaming.

Stop command

```
Priority = 0..7
payload type = stop (0x03)
device address = 1..32 (broadcast address 0 should work too?)
channel number = 0
```

No Payload

Commands device(s) to standby-state forbidding measurement streaming.

Set Device Address

Priority = 0x04

payload type = Set Device Address (0x06)

device address = 0 channel number = 0

Payload

| | Device serial number, uint32_t | | | | New device addresss |
|------|--------------------------------|---|---|-----|---------------------|
| | Lsb | | | Msb | |
| byte | 0 | 1 | 2 | 3 | 4 |

New device address = 1..32

Device with matching serial number changes its address and enters to idle state (no measurement streaming). Device confirms address change by sending id/status (0x86) message.

Query Device Info command

Priority = 0..7
payload type = Query device info (0x07)
device address = 1..32 (broadcast address 0 should work too?)
channel number = 0

No Payload

Device responds by sending Device Info, Calibration date & Device ID messages

Write CAN-bus config

Priority = 0x04

payload type = Write CAN-bus config (0x0b)

device address = 0, 1..32

channel number = 0

Payload

| | Bitrate | | | |
|------|---------|--|--|--|
| | | | | |
| byte | 0 | | | |

Bitrate 0 = 1000 kbps

1 = 500 kbps

2 = 250 kbps

Writes new CAN-bus config and resets the device.

Bootloader

Start bootloader

Erase flash (32bit start address, 32bit end address)

Write to page buffer, 8 bytes, buffer address = channel number * 8

Write buffer to flash (32bit flash start address)

Query flash data (32bit flash start address), device replies with 256 bytes of data

Debug data

Priority = 0x07

= Sync Info (0xc0) = 1 32 payload type

device address = 1..32 channel number = 0

Payload

| | Ref Time | | Dev Time | | | | | |
|------|----------|-----|----------|-----|---|---|---|---|
| | Lsb | Msb | lsb | Msb | | | | |
| byte | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |