ABSTRACT

This application note provides an outline for the basic communications between the BQ79616-Q1 device and a host system. This includes communications for a single BQ79616-Q1 device or a stack of BQ79616-Q1 devices. Examples, such as auto-addressing and reverse-addressing, are included to provide the user with simple demonstrations of the basic communications of the device. The information is meant to provide an overview of the communications information outlined in the BQ79616-Q1, BQ79614-Q1, BQ79612-Q1 Functional Safety-Compliant Automotive 16S/14S/12S Battery Monitor, Balancer and Integrated Hardware Protector data sheet.

The communications used in this document are presented in a series of hexadecimal byte values. The actual device communications are sent in standard UART (universal asynchronous receiver-transmitter) format.
1 Command Frames

Reading and writing registers using command frames underlies nearly all basic communication with the BQ79616-Q1. All read and write commands are provided in hexadecimal format, in command frame order.

1.1 Structure

1.1.1 Initialization Byte

<table>
<thead>
<tr>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single device read</td>
<td>0x80</td>
</tr>
<tr>
<td>Single device write</td>
<td>0x90</td>
</tr>
<tr>
<td>Stack read</td>
<td>0xA0</td>
</tr>
<tr>
<td>Stack write</td>
<td>0xB0</td>
</tr>
<tr>
<td>Broadcast read</td>
<td>0xC0</td>
</tr>
<tr>
<td>Broadcast write</td>
<td>0xD0</td>
</tr>
<tr>
<td>Broadcast write reverse direction</td>
<td>0xE0</td>
</tr>
</tbody>
</table>

1.1.2 Device ID Address

For single device read/write only. 1 byte, for example, is 0x02.

1.1.3 Register Address

2 bytes, for example, is 0x0306.

1.1.4 Data

For reads: (Number of bytes requested - 1), with a maximum of 128 bytes requested. For writes: the data bytes to be written, with a maximum of eight bytes written.

1.1.5 CRC

Two bytes, calculated using the CRC-16-IBM generator polynomial. See the datasheet CRC section for more information.

1.2 Command Frame Template Tables

Command frame format templates are provided in the following tables for single device read/write, stack read/write, and broadcast read/write. For bit-level detail on the command frames, see the "Command and Response Protocol" section of the BQ79616-Q1, BQ79614-Q1, BQ79612-Q1 Functional Safety-Compliant Automotive 16S/14S/12S Battery Monitor, Balancer and Integrated Hardware Protector data sheet.

<table>
<thead>
<tr>
<th>Data</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initialization Byte</td>
<td>0x80 Always 0x80</td>
</tr>
<tr>
<td>Device ID Address</td>
<td>0x00 Device address 0 is addressed in this case</td>
</tr>
<tr>
<td>Register Address</td>
<td>0x0215 Start with address 0x215</td>
</tr>
<tr>
<td>Data</td>
<td>0x0B Send 12 bytes worth of data back (register contents from 0x215 to 0x220)</td>
</tr>
<tr>
<td>CRC</td>
<td>0xCB49</td>
</tr>
</tbody>
</table>
### Table 1-3. Single Device Write Command Frame

<table>
<thead>
<tr>
<th>Data</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initialization Byte</td>
<td>0x93</td>
</tr>
<tr>
<td>Device ID Address</td>
<td>0x00</td>
</tr>
<tr>
<td>Register Address</td>
<td>0x0100</td>
</tr>
<tr>
<td>Data</td>
<td>0x02B778BC</td>
</tr>
<tr>
<td>CRC</td>
<td>0x9A8C</td>
</tr>
</tbody>
</table>

Writing four data bytes to a single device (0x90 for 1 byte of data read)
Device address 0 is addressed in this case
Start with address 0x100
Write 4 bytes to registers 0x100-0x103

### Table 1-4. Stack Read Command Frame

<table>
<thead>
<tr>
<th>Data</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initialization Byte</td>
<td>0xA0</td>
</tr>
<tr>
<td>Device ID Address</td>
<td>--</td>
</tr>
<tr>
<td>Register Address</td>
<td>0x0215</td>
</tr>
<tr>
<td>Data</td>
<td>0x02B778BC</td>
</tr>
<tr>
<td>CRC</td>
<td>0xCCB3</td>
</tr>
</tbody>
</table>

Always 0xA0
No address byte is sent in stack read
Start with address 0x215
Send 12 bytes worth of data back (register contents from 0x215 to 0x220) from each device in the stack

### Table 1-5. Stack Write Command Frame

<table>
<thead>
<tr>
<th>Data</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initialization Byte</td>
<td>0xB3</td>
</tr>
<tr>
<td>Device ID Address</td>
<td>--</td>
</tr>
<tr>
<td>Register Address</td>
<td>0x0100</td>
</tr>
<tr>
<td>Data</td>
<td>0x02B778BC</td>
</tr>
<tr>
<td>CRC</td>
<td>0x0A35</td>
</tr>
</tbody>
</table>

Writing 4 bytes to the stack devices
No address byte is sent in stack write
Start with address 0x100
Write 4 bytes to registers 0x100-0x103 to all devices in stack

### Table 1-6. Broadcast Read Command Frame

<table>
<thead>
<tr>
<th>Data</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initialization Byte</td>
<td>0xC0</td>
</tr>
<tr>
<td>Device ID Address</td>
<td>--</td>
</tr>
<tr>
<td>Register Address</td>
<td>0x0215</td>
</tr>
<tr>
<td>Data</td>
<td>0x0B</td>
</tr>
<tr>
<td>CRC</td>
<td>0xD2B3</td>
</tr>
</tbody>
</table>

Always 0xC0
No address byte is sent in broadcast mode
Start with address 0x215
Send 12 bytes worth of data back (register contents from 0x215 to 0x220)

### Table 1-7. Broadcast Write Command Frame

<table>
<thead>
<tr>
<th>Data</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initialization Byte</td>
<td>0xD3</td>
</tr>
<tr>
<td>Device ID Address</td>
<td>--</td>
</tr>
<tr>
<td>Register Address</td>
<td>0x0100</td>
</tr>
<tr>
<td>Data</td>
<td>0x02B778BC</td>
</tr>
<tr>
<td>CRC</td>
<td>0x336A</td>
</tr>
</tbody>
</table>

Writing four bytes to all the devices
No address byte is sent in broadcast mode
Start with address 0x100
Write four bytes to registers 0x100-0x103 to all devices
1.3 ReadReg and WriteReg Functions

When using the BQ79616 sample code, ReadReg and WriteReg act as the primary communication wrapper functions between the TMS570 LaunchPad and BQ79616. CRC is automatically calculated and appended by these functions.

1.3.1 ReadReg

The basic structure for the ReadReg function is as follows:

\[
\text{\#_of_Read_Bytes = ReadReg(Device_Address, Register_Address, Incoming_Data_Bit_Array, \#_Data_Bits, ms_Before_Time_Out, Packet_Type)}
\]

Device_Address, \#_Data_Bits, and ms_Before_Time_Out are integers while Incoming_Data_Bit_Array and Register_Address are hex values with the prefix "0x". Device_Address is ignored for broadcast/stack reads.

For example:

\[
n\text{Read} = \text{ReadReg(nDev_ID, 0x0306, bFrame, 12, 0, FRMWRT_SGL_R)};
\]

This line reads 12 bytes of data from register 0x0306 of the device nDev_ID and stores it in a local byte array (on the microcontroller) called bFrame. The packet type is a single device read.

1.3.2 WriteReg

The basic structure for the WriteReg function is as follows:

\[
\text{\#_of_Sent_Bytes = WriteReg(Device_Address, Register_Address, Data, \#_Data_Bits, Packet_Type)}
\]

Device_Address and \#_Data_Bits are integers, while Register_Address and Data are hex values (with the prefix "0x"). Device_Address is ignored for broadcast and stack writes.

For example:

\[
n\text{Sent} = \text{WriteReg(nDev_ID, 0x0306, 0x01, 1, FRMWRT_SGL_NR)};
\]

This line writes to register 0x0306 of the device nDev_ID with one byte of data. The data sent is 0x01. The type of packet is a single device write.

1.3.3 Packet Types Available in Sample Code

The following table provides the various packet types available for use in the ReadReg and WriteReg functions:

<table>
<thead>
<tr>
<th>Frame Signifier</th>
<th>Packet Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRMWRT_SGL_W</td>
<td>Single Device Write</td>
</tr>
<tr>
<td>FRMWRT_SGL_R</td>
<td>Single Device Read</td>
</tr>
<tr>
<td>FRMWRT_STK_W</td>
<td>Stack Write</td>
</tr>
<tr>
<td>FRMWRT_STK_R</td>
<td>Stack Read</td>
</tr>
<tr>
<td>FRMWRT_ALL_W</td>
<td>Broadcast Write</td>
</tr>
<tr>
<td>FRMWRT_ALL_R</td>
<td>Broadcast Read</td>
</tr>
</tbody>
</table>

2 Quick Start Guide

To get started with measurements quickly, all that is required is the "Wake Sequence", "Auto-Addressing", and "Read Cell Voltages" sections of this guide.
3 Wake Sequence
The wake ping is applied by the microcontroller to the RX line of the BQ79616-Q1 device. This ping is an active low, and it has a low time of 2.5 ms. To wake the device:

1. Send a wake ping (as described above)
2. Wait (approximately 10ms shutdown to active transition + approximately 600us propagation of wake) \( \times \) number_of_devices, before any further communications.

4 Auto-Addressing
The following section discusses the standard direction auto-address of the device stack.

4.1 Steps
1. Dummy broadcast write OTP_ECC_TEST=0x00 to sync the DLL (delay-locked loop)
2. Enable auto addressing mode by broadcast writing CONTROL1=0x01.
3. Loop through the total number of boards setting the DIR0_ADDR of each board
4. Broadcast write everything as a stack device first (COMM_CTRL=0x02)
5. **IF 1 board total:** Set device as base and top of stack (COMM_CTRL=0x01) **ELSE:** Set top of stack and base device separately (base device COMM_CTRL=0x00, top device COMM_CTRL=0x03)
6. Dummy broadcast read OTP_ECC_TEST to sync the DLL

4.2 Example Commands for ThreeDevices

```
D0 03 4C 00 FC 24       //Step 1 (from above description)
D0 03 09 01 0F 74       //Step 2
D0 03 06 00 CB 44       //Step 3 (device 0)
D0 03 06 01 0A 84       //Step 3 (device 1)
D0 03 06 02 4A 85       //Step 3 (device 2)
D0 03 08 02 4E E5       //Step 4
90 00 03 08 00 13 DD    //Step 6 (base device)
90 02 03 08 03 52 64    //Step 6 (top of stack)
C0 03 4C 00 F8 E4       //Step 7
```

Explanation of first broadcast write command frame (D0 03 4C 00 FC 24):

- D0 = broadcast write of one byte
- 034C = register address
- 00 = write value 0x00
- FC24 = CRC

Explanation of first single device write command frame (90 00 03 08 00 13 DD):

- 90 = single device write of one byte
- 00 = device address
- 0308 = register address
- 00 = write value 0x00
- 13DD = CRC

Explanation of first broadcast read command frame (C0 03 4C 00 F8 E4):

- C0 = broadcast read
- 034C = register address
- 00 = read one byte of data
- F8E4 = CRC
5 Read Cell Voltages

5.1 Steps

1. Set all used cells to active. Example: For 16 cells, ACTIVE_CELL=0x0A
2. Set the desired run mode, and start the ADC. Example: For continuous run, ADC_CTRL1=0x06
3. Wait the required round-robin time (192us per round robin, plus any reclocking delays from writing the ADC_CTRL1 register)
4. Loop read the appropriate cell measurement registers. Example: Read from VCELL16_HI to VCELL1_LO

5.2 Example Commands for ThreeDevices

   D0 00 03 0A B8 13 //Step 1
   D0 03 0D 06 4C 76 //Step 2
   delay [192us + (5us x TOTALBOARDS)] //Step 3
   C0 05 68 1F 42 2D //Step 4

5.3 Convert to Voltages

To convert 16-bit ADC values to actual voltages:

1. Convert the 16 bit value from two's complement form to a 16 bit decimal value
2. Multiply by the ADC resolution (190.73uV/LSB)

6 Cell Balancing

The following example is for a simple, automatic balancing control setup. For more advanced cell balancing techniques, please see the “Cell Balancing” section of the datasheet.

6.1 Steps

1. Make sure ACTIVE_CELL has been set up for the desired number of channels.
2. Set cell balancing timers using CB_CELL*_CTRL registers to choose the timers for the desired channels to balance. Only channels with nonzero values will be balanced.
3. Set the duty cycle used to switch between even and odd cells using BAL_CTRL1[DUTY2:0] bits.
4. OPTIONAL: Set VCB_DONE_THRESH register to the desired stop voltage for all channels. Now the device stops balancing if a cell reaches below this threshold. Then set OVUV_CTRL=0x05 to run OVUV comparators in round robin. NOTE: It is also a good idea to set OV_THRESH and UV_THRESH for when cell balancing finishes (and for before balancing starts).
5. Choose auto-balance control, and start balancing by setting BAL_CTRL2 = 0x03

6.2 Example Commands

   D0 00 03 0A B8 13 //Step 1
   D7 03 18 02 02 02 02 02 02 02 02 14 BE //Step 2
   D7 03 20 02 02 02 02 02 02 02 02 27 7F //Step 2
   D0 03 2E 01 14 84 //Step 3
   D0 03 2A 08 D6 42 //Step 4
   D0 03 2C 05 14 27 //Step 4
   D0 03 2F 03 94 D5 //Step 5

7 OVUV

The following example is for a continuous, round-robin run of the OV and UV protectors.

7.1 Steps

1. Make sure ACTIVE_CELL has been set up for the desired number of channels.
2. Set OV and UV thresholds for all VC channels by writing to registers OV_THRESH and UV_THRESH, respectively.
3. Set OVUV mode to round robin, and set OVUV_GO to begin the OVUV protector by writing OVUV_CTRL = 0x03.
8 OTUT

The following example is for a continuous, round-robin run of the OT and UT protectors.

8.1 Steps

1. Make sure ACTIVE_CELL has been set up for the desired number of channels.
2. Enable TSREF by writing CONTROL2 = 0x01.
3. Wait 6 ms for TSREF to fully enable.
4. Write OT and UT thresholds for all GPIO inputs by writing OTUT_THRESH[OT_THR4:0 and UT_THR2:0].
5. Configure which GPIO pin to sense by writing the GPIO_CONF1 to GPIO_CONF4 registers with each desired GPIO pin set as ADC and OTUT inputs.
6. Set OTUT mode to round robin, and set OTUT_GO to begin the OTUT protector by writing OTUT_CTRL = 0x03.

9 Reverse Addressing

This example provides details for reverse addressing the entire daisy chain. Note that once addressing in both directions is complete, the host can skip auto-addressing when changing directions.

9.1 Steps

1. For a single device, write CONTROL1 = 0x80 to set DIR_SEL=1 for the base device.
2. Send broadcast write reverse direction CONTROL1 = 0x80 to change direction for the rest of the devices.
   This command type should only ever be used for this one scenario, where the user is changing the direction of the daisy chain communications. Do not use this for other commands.
3. Now that the direction has been changed on all devices, do the standard auto-addressing sequence above, but with DIR1_ADDR instead of DIR0_ADDR, and with CONTROL1=0x81 instead of 0x01 (to keep the reverse direction enabled). Make sure to also update the COMM_CTRL register for top of stack.

9.2 Example Commands for ThreeDevices

90 00 03 09 80 13 ED  //Step 1
E0 03 09 80 C0 14     //Step 2
//Step 3 begin normal auto address sequence, but for DIR1_ADDR
D0 03 4C 00 FC 24     //sync DLL with dummy write
D0 03 09 81 0E D4     //enter auto-address mode, BUT KEEP REVERSE DIRECTION
D0 03 07 00 CA D4     //give each device its DIR1_ADDR address
D0 03 07 01 0B 14
D0 03 07 02 4B 15
D0 03 08 02 4E E5     //Set everything as stack device first
90 00 03 08 00 13 DD  //set base device as base
90 02 03 08 03 52 64  //set top of stack as top of stack
C0 03 4C 00 F8 E4     //dummy read to sync DLL
# Revision History

**Changes from Revision A (December 2020) to Revision B (August 2023)**

- Updated publication throughout improving technical clarity ................................................................. 1

**Changes from Revision * (September 2019) to Revision A (December 2020)**

- Updated the numbering format for tables, figures, and cross-references throughout the document ........ 1
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