## 1 EBHSCR

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    1.6.1.4 Start timestamp ....................................................................... 12
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### 1.1 Version Information

Table 1: “Version”

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Author</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>19.12.2018</td>
<td>gueb</td>
<td>Initial Version</td>
</tr>
<tr>
<td>0.02</td>
<td>16.01.2019</td>
<td>joor</td>
<td>Removed Status Bit 8 in Ethernet EBHSCR Packet Header</td>
</tr>
<tr>
<td>0.03</td>
<td>07.02.2019</td>
<td>joor</td>
<td>Added value information for Link Up/Down and Master/Slave in Ethernet EBHSCR Packet Header</td>
</tr>
<tr>
<td>0.04</td>
<td>13.02.2019</td>
<td>gueb</td>
<td>Added NMEA messages</td>
</tr>
<tr>
<td>0.05</td>
<td>03.04.2019</td>
<td>joor</td>
<td>• Added False Carrier Status Bit in Ethernet EBHSCR Packet Header</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Added additional info to Status section in Ethernet EBHSCR Packet Header</td>
</tr>
<tr>
<td>0.06</td>
<td>07.05.2019</td>
<td>gueb</td>
<td>Added Timeoffset messages</td>
</tr>
<tr>
<td>0.07</td>
<td>25.07.2019</td>
<td>hawa</td>
<td>• Removed TimeOffset messages</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Added TimeState messages</td>
</tr>
<tr>
<td>0.08</td>
<td>25.07.2019</td>
<td>jore</td>
<td>Added description for using the channel field as a minor number</td>
</tr>
<tr>
<td>0.09</td>
<td>30.07.2019</td>
<td>gueb</td>
<td>Formatting changes TimeState messages</td>
</tr>
<tr>
<td>0.10</td>
<td>02.08.2019</td>
<td>gueb</td>
<td>Added prototype for CAN FD message. Payload based on socketcan format.</td>
</tr>
<tr>
<td>0.11</td>
<td>13.09.2019</td>
<td>joor</td>
<td>Added byte and bit information for Ethernet Major number specific header</td>
</tr>
<tr>
<td>0.12</td>
<td>13.09.2019</td>
<td>joor</td>
<td>Video MIPI EBHSCR Packet Draft</td>
</tr>
<tr>
<td>0.13</td>
<td>01.10.2019</td>
<td>gueb</td>
<td>Released CAN FD message format. Minor changes in CAN FD.</td>
</tr>
<tr>
<td>0.14</td>
<td>04.10.2019</td>
<td>gueb</td>
<td>• Added new features to Ethernet packet format:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• possibility to capture sent frames to the Ethernet packet description (Tx Error field).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• support for Capture Hardware which does not support capture of FCS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• support for Capture Hardware which does not support taking a stop timestamp.</td>
</tr>
<tr>
<td>0.15</td>
<td>21.02.2019</td>
<td>jast</td>
<td>Changed MTA3G max packet size (fragmentation limit) to 7MB</td>
</tr>
</tbody>
</table>

Continued on next page
Table 1 – continued from previous page

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Author</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.16</td>
<td>04.05.2020</td>
<td>gueb</td>
<td>Added CAN Timesync source to EB time state packet</td>
</tr>
<tr>
<td>0.17</td>
<td>04.05.2020</td>
<td>fllu</td>
<td>Updated timesource values so that they correspond to the FPGA values</td>
</tr>
<tr>
<td>0.18</td>
<td>04.09.2020</td>
<td>hawa</td>
<td>Added Can Error Logging Counter (CEL) to CAN(-FD) protocol status content</td>
</tr>
<tr>
<td>0.19</td>
<td>16.09.2020</td>
<td>olma</td>
<td>Added information about the start timestamp interpretation in the replay case for Ethernet</td>
</tr>
<tr>
<td>0.20</td>
<td>02.02.2020</td>
<td>fllu</td>
<td>Added Digital IO messages</td>
</tr>
<tr>
<td>0.21</td>
<td>08.11.2021</td>
<td>fllu</td>
<td>Added FlexRay and Lin messages</td>
</tr>
</tbody>
</table>

1.2 EBHSCR major description

The Elektrobit High Speed Capture and Replay (EBHSCR) protocol is produced by Elektrobit hardware for interfacing high speed automotive interfaces.

<table>
<thead>
<tr>
<th>Protocol-Layout:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7</td>
</tr>
<tr>
<td>+-----------------------------+</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>+-----------------------------+</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>+-----------------------------+</td>
</tr>
<tr>
<td>+ Start timestamp +</td>
</tr>
<tr>
<td>+ Stop timestamp +</td>
</tr>
<tr>
<td>+ Major number specific header +</td>
</tr>
</tbody>
</table>

- All multi-byte fields in the frame header are big endian.
- After the header comes payload of Payload Length bytes. Its content depends on the Major number.
- Every field marked as reserved in the EBHSCR protocol shall be handled in the following way: Set to 0 when generating, ignore when processing. This handling enables adding future extensions to the protocol.

Table 2: EBHSCR major header description

<table>
<thead>
<tr>
<th>Header-Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major number</td>
<td>Type of the frame</td>
</tr>
<tr>
<td>Slot (Sl)</td>
<td>Slot 0-3</td>
</tr>
</tbody>
</table>

Continued on next page
<table>
<thead>
<tr>
<th>Header-Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel / Minor number</td>
<td>Each slot has channels: 0-63. The Channel number shall be zero based and dense. The structure and semantics of data received / transmitted may be different for each channel. Therefore it is also possible to use this field as a Minor number, especially for protocols which don’t support dedicated channels. Depending on the major number, the slot field may have its original semantics when using the channel as a minor number, or it may be used to extend the range of the minor number by two bits.</td>
</tr>
<tr>
<td>Slot group (SlG)</td>
<td>Slot groups (0-3) may be used to further sub-group slots.</td>
</tr>
<tr>
<td>Version (Ver)</td>
<td>Version of header format.</td>
</tr>
<tr>
<td></td>
<td>• 0: The packet format defined in this table is used. Currently only protocol Version 0 is defined.</td>
</tr>
<tr>
<td></td>
<td>• &lt;&gt;0: Everything except these four bits and the length in bytes may change with a new format. This ensures that unknown packets can be skipped if the new version is not yet supported.</td>
</tr>
<tr>
<td>Status</td>
<td>Flags used for status information and error reporting, specific for each Major number.</td>
</tr>
<tr>
<td></td>
<td>• Unused bits are reserved for future use (set to 0 when generating, ignore when processing).</td>
</tr>
<tr>
<td></td>
<td>• Bit numbering: Bit 0 is least significant Bit in 4th byte of EBHSCR header, Bit 11 is most significant bit of Status field in 3rd byte of EBHSCR header.</td>
</tr>
<tr>
<td>Payload Offset (Off)</td>
<td>Defines an offset in bytes when the payload begins. If different from zero payload offset bytes padding of undefined content are prepended before the payload field. Needed in order to keep the required alignment.</td>
</tr>
<tr>
<td>Payload Length</td>
<td>Number of payload bytes received until the end of the frame or until an error occurred. Not including header length. Please note that the maximum supported payload length an application should handle is 8MB. See also Padding.</td>
</tr>
<tr>
<td>Start timestamp</td>
<td>• Containing the 64-bit timestamp value when received the start of the payload frame.</td>
</tr>
<tr>
<td></td>
<td>• The timestamp is a nanoseconds counter.</td>
</tr>
<tr>
<td></td>
<td>• The exact timestamping point is defined depending on the Major number.</td>
</tr>
</tbody>
</table>
Table 2 – continued from previous page

<table>
<thead>
<tr>
<th>Header-Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop timestamp</td>
<td>• Containing the 64-bit timestamp value when received the end of the payload frame.</td>
</tr>
<tr>
<td></td>
<td>• The timestamp is a nanoseconds counter.</td>
</tr>
<tr>
<td></td>
<td>• The exact timestamping point is defined depending on the Major number.</td>
</tr>
<tr>
<td>Major number</td>
<td>• Header specific for each Major number.</td>
</tr>
<tr>
<td>specific header</td>
<td>• Fixed-length of 8 bytes.</td>
</tr>
</tbody>
</table>

The following sections describe the supported frame types and its usage of the EBHSCR protocol fields.

Table 3: Defined EBHSCR packet types

<table>
<thead>
<tr>
<th>Major number</th>
<th>Link to packet definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x43 .. 0x4f</td>
<td>Custom EBHSCR packet types</td>
</tr>
<tr>
<td>0x50</td>
<td>Ethernet</td>
</tr>
<tr>
<td>0x51</td>
<td>NMEA</td>
</tr>
<tr>
<td>0x52</td>
<td>Time state</td>
</tr>
<tr>
<td>0x53</td>
<td>CAN</td>
</tr>
<tr>
<td>0x54</td>
<td>Management packets</td>
</tr>
<tr>
<td>0x55</td>
<td>LIN</td>
</tr>
<tr>
<td>0x56</td>
<td>Digital I/O</td>
</tr>
<tr>
<td>0x57</td>
<td>FlexRay</td>
</tr>
<tr>
<td>0x58</td>
<td>PDU</td>
</tr>
<tr>
<td>0x59</td>
<td>Mipi_csi2</td>
</tr>
<tr>
<td>0x5A</td>
<td>I2c</td>
</tr>
</tbody>
</table>

1.3 Ethernet

Ethernet EBHSCR packets either provide logged data (Capture of Ethernet traffic) or are used to define data to be transmitted over Ethernet (Replay). Depending on these use cases the meaning of header fields and individual bits can differ between these use cases. Therefore the description of each header field contains two subsections (Capture and Replay) providing the use case specific definition of the header fields. Special care has to be taken, when “captured” EBHSCR packets containing logged data shall be used as base for Replay as some fields or bits might be used differently in both use cases. This is especially true for e.g. status bit indicating errors during reception as Replay does not support fault injection an cannot reproduce such errors.

1.3.1 Header Fields

1.3.1.1 Major number

0x50

1.3.1.2 Channel
Capture

- Bits 2 to 0: Indication of the physical Ethernet interface of the module on which the Ethernet frame has been received.
- Bit 3: Indication that the frame was not received from an external partner through the physical Ethernet interface indicated in the bits 2 to 0, but the transmission of the device itself over the physical Ethernet interface was logged (“self logging”).
- Bit 4: Reserved
- Bit 5: Reserved

Replay

- Bits 2 to 0: Indication of the physical Ethernet interface of the module through which the Ethernet frame shall be sent.
- Bit 3: Reserved
- Bit 4: Reserved
- Bit 5: Reserved

1.3.1.3 Status**

** Assert LPI and Carrier Extend are ignored.

Capture

The Status field is used for Rx errors or events. If a bit is set (has the value 1) it indicates the following error/event:

- Bit 0 : Ethernet CRC Error
- Bit 1 : Media-independent interface (GMII/RMII/MII etc.) FIFO Overflow Error
- Bit 2 : Payload FIFO Overflow Error
- Bit 3 : Header FIFO Overflow Error
- Bit 4: Receiver Decoder Error
  - Receiver Decoder Error covers following cases
    - Preamble and Start Frame Delimiter (SFD) are not received as stated in IEEE standard for Ethernet on specific Media Independent Interface.
    - If Data Reception Error occurs (RX_DV = 1 and RX_ER = 1)
- Bit 5 : Symbol Error
- Bit 6 : Jabber event
- Bit 7 : Polarity Change event
- Bit 8 : False Carrier
- Bit 9 : Truncation: The received frame has been truncated because it was too big for reception.
• Bit 10: Transmission Discarded Error: An Ethernet scheduled for transmission could not be sent within a configured time window. If this bit is set, then the EBHSCR packet contains no payload. This bit can only be set in conjunction with bit 3 of the Channel field. Otherwise: Reserved.

• Bit 11: Reserved

Replay

• Bits 9 to 0: Reserved
• Bit 10: START_FRAME_SEPARATION_BIT
• Bit 11: WAIT_FRAME_SEPARATION_BIT

1.3.1.4 Start timestamp

Capture

The timestamp is taken after the end of the SFD (Start of Frame Delimiter) detection, as specified in the IEEE 1588 Specification Sep-2004 (IEC 61588 First Edition). The timestamp is taken on the Media-Independent Interface (MII) between DATA LINK and PHY Layer, inside of the FPGA. The timestamp definition is valid for all capture packets, including the logged transmission packets (“self logging”). Detailed information: The MII is a parallel/non-serial MII (e.g. GMII/RMII/MII) and the data on the interface is not encoded (e.g. 8b10b, 64b66b).

If bit 10 (Transmission Discarded Error) in the Status field of the EBHSCR header is set, the start timestamp contains the time when the Ethernet frame was discarded.

Replay

The start timestamp describes the time when the transmission of first bit of the Destination MAC is on the Media-Independent Interface (MII) between DATA LINK and PHY Layer, inside of the FPGA. Detailed information: The MII is a parallel/non-serial MII (e.g. GMII/RMII/MII) and the data on the interface is not encoded (e.g. 8b10b, 64b66b).

The delay of the PHY Layer (e.g. PCS/PMA, Phy Device etc.) is not considered.

1.3.1.5 Stop timestamp

Capture

The stop timestamp is taken after the FCS of an Ethernet frame has been received.

If an implementation does not support taking a stop timestamp, then the stop timestamp will be set to the same value as the start timestamp.

If bit 10 (Transmission Discarded Error) in the Status field of the EBHSCR header is set, the stop timestamp contains the time when the Ethernet frame was discarded.

Replay

The stop timestamp is not considered during the replay of packets. The value written inside of the stop timestamp field can be ignored.
1.3.1.6 Major number specific header

**Capture**

<table>
<thead>
<tr>
<th>0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7</th>
<th>0 1 2 3 4 5 6 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>TXErrors</td>
</tr>
<tr>
<td>+---------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>+---------------------------------------------</td>
<td>ChannelStatus</td>
</tr>
<tr>
<td>Reserved</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**TXErrors**

2nd byte

In case of capturing of frames transmitted by the device itself (“self logging”), each transmitted frame payload is returned together with the time of actual transmission and the TXError field is set to:

- Bit 0 (LSB) : If value 1 then a “Truncation” occurred. The frame is sent truncated.
- Bit 1 : If value 1 then a “Transmitter Underrun” occurred. The Ethernet controller encountered a transmitter underrun condition while sending the associated Ethernet frame (e.g. caused by internal memory bus errors), this may cause a CRC error on the receiving node.
- Bit 2 : If value 1 then the “Retransmission Limit” was reached. The Ethernet controller failed to successfully send a message due to repeated collisions. This error terminates the transmission of the associated Ethernet frame.
- Bit 3 : If value 1 then a “Late collision” was detected. A collision occurred after 64 bytes are sent. This error terminates the transmission of the associated Ethernet frame.

**ChannelStatus**

The 4th byte provides status information of the Ethernet Interface:

- Bit 0 (LSB) : Link Up/Down (Link Up = ‘1’, Link Down = ‘0’).
  - Please note that link state changes may be sent without Payload.
- Bit 1 : Master/Slave (if supported) (Master = ‘1’, Slave = ‘0’)
- Bit 2: “FCS unavailable”
  - 0 . . . FCS appended to payload
  - 1 . . . FCS not appended to payload. This bit is set by capture hardware which is not able to capture FCS.
- Bit 3: Reserved
- Bits 7-4: Speed
  - 0000 - Speed 10M
  - 0001 - Speed 100M
  - 0010 - Speed 1000M
  - 0011 - Speed 2.5G

1.3. Ethernet
– 0100 - Speed 5G
– 0101 - Speed 10G
– 0110 - Speed 25G
– 0111 - Speed 40G
– 1000 - Speed 100G
– 1001 - 1110 - reserved
– 1111 - Speed unknown. This value can be used when the speed could not be detected (e.g. because of ethernet transceiver access errors)

All reserved bytes and bits are set to 0.

### Replay

```
0 1 2 3
0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Reserved | Reserved | ChannelStatus |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Reserved | SeparationTime |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

### ChannelStatus

4th byte

- Bits 0 and 1: Reserved
- **Bit 2: “FCS unavailable”**
  - 0 . . . The payload contains the FCS.
  - 1 . . . The payload does NOT contain the FCS.

Even if the payload contains an FCS, by default it will not be transmitted. The transmitting device will calculate and transmit an FCS on its own.

- Bits 3 to 7: Reserved

### SeparationTime

7th and 8th byte

These bytes represent a 16 bit unsigned integer (most significant byte is 7th byte) by which the time for the frame separation gap can be defined.

The actual separation time is the result of multiplying the value of the SeparationTime field with 64ns. Thus it is possible to configure the separation time from 0 to 4194240 ns (4194 µs).

If START_FRAME_SEPARATION_BIT is set, the next best effort frame to be sent having the WAIT_FRAME_SEPARATION_BIT set, will not be transmitted before this time has elapsed after the transmission of the frame where START_FRAME_SEPARATION_BIT was set.
The minimum IFG defined in the Ethernet specification will always be considered and automatically be added to the frame separation time defined by the SeparationTime field.

**Reserved**

Reserved bytes/bits should be set to 0. Anyway these will be ignored for transmission.

### 1.3.2 Payload

#### 1.3.2.1 Frame Discarded

If the Transmission Discarded Error bit is set in the Status field of the header, the EBHSCR packet does contain a payload of 8 bytes, only. The payload contains the original start timestamp (big endian - as in the EBHSCR header fields) of the packet which contained the frame which was discarded, i.e. the point in time, when the frame should have been sent.

#### 1.3.2.2 Capture and Replay

802.3 Ethernet frame:

- The payload begins with the destination MAC and ends with the FCS of an Ethernet frame.
- The payload contains a FCS if “FCS unavailable” bit is cleared.
- The payload does not contain a FCS if “FCS unavailable” bit is set.
- The payload may be handed over to Wireshark or Tcpdump Ethernet dissectors unmodified.

### 1.4 NMEA

#### 1.4.1 Header Fields

##### 1.4.1.1 Major number

0x51

##### 1.4.1.2 Channel

Controller id (zero based)

##### 1.4.1.3 Status

Unused: 0

##### 1.4.1.4 Start timestamp

- ZDA: Timestamp of 1PPS pulse
- all other: undefined
1.4.1.5 Stop timestamp
Timestamp taken after the NMEA message was received from UART

1.4.1.6 Major number specific header
Unused: 0

1.4.2 Payload
ASCII NMEA data

1.5 TimeState

1.5.1 Header Fields

1.5.1.1 Major number
0x52

1.5.1.2 Slot
0

1.5.1.3 Channel
0

1.5.1.4 Status
Validity bitmask - a bitmask indicating which payload fields contain valid data.
- Bit 0: time offset valid (Payload Byte 0..7). This can be used for replay to set time offset manually.
- Bit 1: last offset change valid (Payload Byte 8..15). Ignored for replay.
- Bit 2: nano seconds last jump valid (Payload Byte 16..23). Ignored for replay.
- Bit 3: UTC leap seconds valid (Payload Byte 24..25). This can be used for replay to set the UTC leap seconds manually.
- Bit 4: sync state valid (Payload Byte 26..27). Ignored for replay.

1.5.1.5 Start timestamp
Defines the point in time when the packet was created. Only valid for capture, ignored for replay.
1.5.1.6 Start timestamp

Set to same value as start timestamp.

1.5.1.7 Major number specific header

- Byte 7: Time source. One of the following values:
  - 0x00: TimeSourceNone
  - 0x01: TimeSourceEBTimesyncHard
  - 0x02: TimeSourceXTSS
  - 0x03: TimeSourcePTPHW
  - 0x10: TimeSourcePTPSW
  - 0x20: TimeSourceGPS
  - 0x30: TimeSourceEBTimesyncSoft
  - 0x40: TimeSourceCAN
  - 0x50: TimeSourceEBVirt

Implementation note: The least significant 4 bits are time sources handled by FPGA. The most significant bits are time source handled by CPU.

1.5.2 Payload

All multibyte payload fields are unsigned and big endian:

- Byte 0..7: EB time offset in nanoseconds.
  - The offset is the difference of the zero-based start and stop timestamp in the EBHSCR header to TAI (1.1.1970 00:00:00, without leap seconds)
- Byte 8..15: last offset change in nanoseconds
  - Point in time of last change of time offset. Can be used to track changes in time offset.
- Byte 16..23: nanoseconds last jump
  - Point in time of last hard change/jump of time count after the jump. Hard changes in time count indicate an error - this only happens if smooth change is not possible.
- Byte 24..25: UTC leap-seconds
- Byte 26..27: sync state
  - 0x0000: free running
  - 0x0001: locked to master
1.6 CAN

1.6.1 Header Fields

1.6.1.1 Major number

0x53

1.6.1.2 Channel

Controller id (zero based)

1.6.1.3 Status

- Bit 0: CAN FD flag.
  - 0: Classical CAN
  - 1: CAN FD data frame
- Bit 1: protocol status flag (only relevant for capture, ignored for replay)
  - 0: protocol status not available
  - 1: protocol status available

1.6.1.4 Start timestamp

Defines the point in time about 25ns after the Start-of-frame (SOF) of CAN message.

1.6.1.5 Stop timestamp

Defines the point in time about 25ns after the End-of-frame (EOF) of CAN message. Only relevant for capture, ignored for replay.

1.6.1.6 Major number specific header

Contains protocol status information - only available if protocol status flag in Status field is set. Protocol status may be sent without payload (Payload Length set to 0). Only relevant for capture, ignored for replay.

Reserved bits are set to 0 when generating and ignored when processing. Bit 0 denotes the LSB in an octet. Byte 0 is the first octet.

+-----------------------------+-----------------------------+-----------------------------+-----------------------------+
| REC | TEC | DLEC | O | W | P | LEC |
| -----------------------------|-----------------------------|-----------------------------|-----------------------------|
+-----------------------------+-----------------------------+-----------------------------+-----------------------------|
| reserved | CEL | -----------------------------+-----------------------------|
+-----------------------------+-----------------------------+-----------------------------+-----------------------------|

- Byte 0: Receive Error Counter (REC)
  - Current value of the receive error counter 0..127
- Byte 1: Transmit Error Counter (TEC)
- Current value of the transmit error counter 0..255

• Byte 2:
  - Bit 0-2: data phase last error code (DLEC)
    * Error code during data phase of CAN FD frame with BRS flag set.
    * Coding is the same as LEC.
  
• Byte 3:
  - Bit 0-2: last error code (LEC)
    * 0: No Error. The last CAN message transfer was OK
    * 1: Stuff Error. More than 5 equal bits in a sequence have occurred in a part of a received message where this is not allowed.
    * 2: Form Error. The fixed-format part of a frame has the wrong format.
    * 3: Ack Error. The message transmitted was not acknowledged by another node.
    * 4: Bit1 Error. During the transmission of a message (with the exception of the arbitration field), the device wanted to send a recessive level (bit of logical value 1), but the monitored bus value was dominant.
    * 5: Bit0 Error. During the transmission of a message (or acknowledge bit, or active error flag, or overload flag), the device wanted to send a dominant level (data or identifier bit logical value 0), but the monitored bus value was recessive. During Bus_Off recovery this status is set each time a sequence of 11 recessive bits has been monitored. This enables the CPU to monitor the proceeding of the Bus_Off recovery sequence (indicating the bus is not stuck at dominant or continuously disturbed).
    * 6: CRC Error. The CRC checksum received for an incoming message does not match the CRC value that the controller calculated for the received data.
    * 7: NoChange. No CAN bus event was detected since last read. This event is currently unused.

  - Bit 5: ERRP (P)
    * 0: error counters are below the error passive limit (128).
    * 1: One of the error counters has reached the error passive limit (128).

  - Bit 6: ERRW (W)
    * 0: error counters are below the error warning limit (96).
    * 1: One of the error counters has reached the error warning limit (96).

  - Bit 7: BOFF (O)
    * 0: Not in Bus Off state.
    * 1: In Bus Off state.

• Byte 7: Can Error Logging Counter (CEL)
  - Current value of the CAN error logging counter 0..255

### 1.6.2 Payload

Reserved bits are set to 0 when generating and ignored when processing. Bit 0 denotes the LSB in an octet. Byte 0 is the first octet.
<table>
<thead>
<tr>
<th>id</th>
<th>len</th>
<th>flags</th>
<th>reserved</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>data 0 .. 64 bytes</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Byte 0-3: id in little endian format.
  - Bit 31: extended frame format (EFF) flag
    * 0: standard 11 bit can identifier
    * 1: extended 29 bit can identifier
  - Bit 30: remote transmission request (RTR) flag
    * RTR frames are not supported by CAN FD.
    * RTR frames have a length (len field) set, but do not carry data.
  - Bit 29: reserved
  - Bit 0-28: CAN identifier:
    * standard: 11 bit (EFF flag 0)
    * extended: 29 bit (EFF flag 1)
- Byte 4: len - Frame data length in byte.
  - 0..8 for classic CAN (including RTR frames)
    * RTR frames have a length set, but they do not carry payload!
  - 0..8, 12, 16, 20, 24, 32, 48, 64 for CAN FD
  - bit 7 (most significant bit): set to 0 when generating, ignore when processing
- Byte 5: flags - Used for CAN FD specific flags:
  - bit 0: bit rate switch (BRS). If set the second bit rate for data is used in CAN FD frame
  - bit 1: error state indicator (ESI). Set by the transmitting CAN FD controller to indicate errors
  - bit 2-7: set to 0 when generating, ignore when processing
- Byte 8..: data - CAN frame payload:
  - 0..8 for classic CAN data frames
  - 0 for classic CAN RTR frames
  - 0..8, 12, 16, 20, 24, 32, 48, 64 for CAN FD

**Warning:**

In case of RTR frames, or in case of errors on the CAN bus there may be less data bytes available than specified in the len field. Please make sure to never read out more data bytes than available overall (as specified by the overall EBHSCR Header Payload Length field)!
1.7 Digital IO

1.7.1 Header Fields

1.7.1.1 Major number

0x56

1.7.1.2 Channel

- Digital IO line number (zero based)
- EB2200 / EB5200 provides 4 input lines for DETI. (Values: 0-3)

1.7.1.3 Status

- Bit 0: Set to 1 in case of an overflow in the monitoring unit. In this case all remaining fields are invalid. Only relevant for capture, ignored for replay.
- Bit 10: Set to 1 if a time jump occurred near the edge and thus the timestamp was estimated. Only relevant for capture, ignored for replay.

1.7.1.4 Start timestamp

Defines the point in time about 25ns after the edge specified in the Value type field.

1.7.1.5 Stop timestamp

Same value as start timestamp. Only relevant for capture, ignored for replay.

1.7.1.6 Major number specific header

<table>
<thead>
<tr>
<th>MSB</th>
<th>LSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value type</td>
<td>reserved</td>
</tr>
<tr>
<td>reserved</td>
<td>reserved</td>
</tr>
</tbody>
</table>

- Byte 0: Value type: Specifies the value and type of the Digital IO event.
  - 0: Event triggered falling edge
  - 1: Event triggered rising edge

1.8 Padding

- Between EBHSCR packets padding bytes are added to optimize access to the next packet header.
- Padding bytes have undefined content.
• The padding bytes are not included in the Payload Length header field.

• The number of padding bytes added are depending on the implementation architecture of the FPGA design to reach the following alignment:
  – EB7200 “Mi5 base Architecture”: 8 byte alignment
  – EB7200 “LVDS3G Architecture”: 4 byte alignment
  – EB8200: “LVDS3G Architecture”: 4 byte alignment (in UDP frames)

• Because the number of padding bytes is implementation dependent and the padding bytes have undefined content the user application shall not rely on it. E.g. it shall not use the padding bytes for application specific code.

1.9 LIN

Table 4: “LIN protocol description”

<table>
<thead>
<tr>
<th>Field</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major number</td>
<td>0x55</td>
</tr>
<tr>
<td>Status</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Bit 0: Set to 1 if a LIN 1.3 Classic Checksum received. During reception the checksum is validated to determine this bit. If the received checksum is invalid this bit can not be evaluated. Version 1.3 checksum is calculated over data bytes.</td>
</tr>
<tr>
<td></td>
<td>• Bit 1: Set to 1 if a LIN 2.0 Enhanced Checksum received. During reception the checksum is validated to determine this bit. If the received checksum is invalid this bit can not be evaluated. Version 2.0 checksum is calculated over ID and data bytes.</td>
</tr>
<tr>
<td></td>
<td>• Bit 4: Set to 1 if a LIN Wake-Up Packet was received. A wakeup packet contains no payload (Payload length field is set to 0). The wakeup length field in the major number specific header is set.</td>
</tr>
<tr>
<td></td>
<td>• Bit 10: Set to 1 if a time jump occured near the edge and thus the timestamp was estimated. Only relevant for capture, ignored for replay.</td>
</tr>
<tr>
<td>Start timestamp</td>
<td>Taken at rising edge of Break field in the LIN message header.</td>
</tr>
<tr>
<td>End timestamp</td>
<td>Taken 30 bits after last rising edge of the LIN message. The LIN frame does not contain a length field, thus the end of the frame is detected using a timeout mechanism.</td>
</tr>
</tbody>
</table>

Continued on next page
Table 4 – continued from previous page

<table>
<thead>
<tr>
<th>Field</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major number specific header</td>
<td>MSB</td>
</tr>
<tr>
<td></td>
<td>+++++++++++++++++++</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| | +------------- | +-----------------+
| | | | reserved |
| | +------------- | +-----------------+
| | +------------- | +-----------------+

All multibyte fields are unsigned and big endian.

byte 0-1: wakeup length: Wake-Up signal low phase length in us. Only valid if wakeup bit in status header is set. Set to 0 otherwise.

byte 2-3: protocol status: bit 0 is LSB, bit 15 is MSB.

- Bit 0: reserved (this seems to be a superfluos - because error bits are set in case of error - VALID bit in current implementation)
- Bit 1 ‘1’: SYN - Received synchronization field is not 0x55
- Bit 2 ‘1’: PAR - Received parity does not match calculated parity
- Bit 3 ‘1’: RES - No response detected after LIN header (payload length field is 1 - i.e. only an identifier but no data was received)
- Bit 4 ‘1’: DAT - Too many data bytes received (more than 10, 8 data bytes + ID and checksum)
- Bit 5 ‘1’: CHK - Checksum is invalid: Received checksum does not match calculated checksum
- Bit 6 ‘1’: STA - Expected start bit, but detected recessive bus level
- Bit 7 ‘1’: STO - Expected stop bit, but detected recessive bus level
- Bit 8 ‘1’: EMP - Break and Sync received, but no further data

Payload

+------------- | +-----------------+
| id | data 1 .. 8 bytes |
| checksum |
+------------- | +-----------------+

The layout matches the LIN frame as received on the bus, according to LIN Specification 2.2:

byte 0: Protected identifier field

- Bit 0 - 5: Lin frame identifier
- Bit 6: Parity bit 0
- Bit 7: Parity bit 1

byte 1-8: LIN data bytes.

After the last data byte comes one byte checksum.
1.10 FlexRay

1.10.1 Header Fields

1.10.1.1 Major number

0x57

1.10.1.2 Channel

- Bit 0: Channel A
- Bit 1: Channel B
- Bit 2..4: Controller id (zero based) big endian

1.10.1.3 Status

- Bit 0: Synchronous monitoring packet
  - 0: packet was generated by asynchronous monitoring
  - 1: packet was generated by FlexRay synchronous monitoring
- Bit 1: FlexRay cluster is in sync (only valid if bit 0 = 1)
- Bit 3..2: packet type (see ‘Major number specific header’ for details)
  - 00: packet contains a FlexRay frame
    * Bit 4: CODERR: Coding error. Indicates if a Frame Start Sequence Error (FSSERR) or a Byte Start Sequence error (BSSERR) occurred.
    * Bit 5: TSSVIOL: TSS violation
    * Bit 6: HCRCERR: Header CRC error
    * Bit 7: FCRCERR: Frame CRC error
    * Bit 8: FESERR: Frame end sequence error
    * Bit 9: FSSERR: Frame start sequence error
    * Bit 10: BSSERR: Byte start sequence error
  - 01: Packet contains a symbol
  - 10: Packet contains the slot status (only if bit 1 = 1)
  - 11: Packet contains the start-of-cycle (only if bit 1 = 1)
- Bit 11: Set to 1 if a time jump occurred near the edge and thus the timestamp was estimated. Only relevant for capture, ignored for replay.

1.10.1.4 Start timestamp

Defines the point in time about 80ns after the falling edge of the TSS of the FlexRay frame
Replay

- 0: do synchronous replay (use slot/cycle/supercycle information)
- otherwise: do asynchronous replay (not supported yet)

1.10.1.5 Stop timestamp

Defines the point in time about 25ns after the rising edge in between the frame end sequence bits

1.10.1.6 Major number specific header

Capture

In brackets you can find the value of status bits 3..0 for which the specified fields are valid.

- Byte 0..1: Slot information (0011, 0111, 1011)

<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBV</td>
<td>ACI</td>
<td>CED</td>
<td>SED</td>
<td>VFR</td>
<td>SID10</td>
<td>SID9</td>
<td>SID8</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>SID7</td>
<td>SID6</td>
<td>SID5</td>
<td>SID4</td>
<td>SID3</td>
<td>SID2</td>
<td>SID1</td>
<td>SID0</td>
</tr>
</tbody>
</table>

SID [0..10] – Slot ID
VFR – Valid Frame Received
SED – Syntax Error Detected
CED – Content Error Detected
ACI – Additional Communication Indicator
SBV – Slot Boundary Violation

- Byte 2..3: Frame status (0011, 0111, 1011)
  - For status 0111 only CP1 and CP0 are valid

<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPLERR</td>
<td>CCERR</td>
<td>FIDERR</td>
<td>SSERR</td>
<td>NERR</td>
<td>SOVERR</td>
<td>SWVIOL</td>
<td>NITVIOL</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>BVIOL</td>
<td>PCD</td>
<td>SYNCERR</td>
<td>CP1</td>
<td>CP0</td>
<td>BRC2</td>
<td>BRC1</td>
<td>BRC0</td>
</tr>
</tbody>
</table>

BRC [0..2] – Byte Received Counter
  Number of bytes received by the decoder without coding error
  When more than 7 bytes are received, the counter is set to 7

CP [0..1] - Communication cycle part
  - 0x00: static part
  - 0x01: dynamic part
  - 0x02: symbol window
- 0x03: NIT
SYNCERR - Sync and/or startup bit wrongly set
PCD - Prolonged channel idle detection
  FES to CHIRP took longer than 11 bit times
  This is always true for dynamic frames because of the DTS.
BVIOL – Boundary violation
NITVIOL – NIT violation
SWVIOL – Symbol Window violation
SOVERR – Slot overbooked error
NERR – Null frame error
SSERR – Sync or startup error
FIDERR – Frame ID error
CCERR – Cycle counter error
SPLERR – Static Payload length error

- Byte 4: Symbol length and status (01xx)

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYERR</td>
<td>SL6</td>
<td>SL5</td>
<td>SL4</td>
<td>SL3</td>
<td>SL2</td>
<td>SL1</td>
<td>SL0</td>
</tr>
</tbody>
</table>

SYERR - The low phase was too long
SL [0..6] - Symbol length in units of bit cells

- Byte 0: POC-State (1111)
- Byte 1: Cycle counter of following cycle (1111)
- Byte 4..7: Supercycle counter (00xx, 10xx, 11xx)

**Replay**

Currently only replay of frames in synchronous mode is supported.

- Byte 4..7: Supercycle counter (00xx, 10xx, 11xx) (big endian); if 0, use next available supercycle

**1.10.2 Payload**

Only packets of type ‘FlexRay frame’ contain payload. The payload consists of a 5-byte header followed by up to 254 data bytes. The number of bytes may be calculated by multiplying the payload length information (PL) with 2. However, the actual number of bytes in data may be smaller than the calculated value because of truncation (e.g. because of an error on the bus). No padding is added after the data bytes.

The Frame CRC is not appended. If the Frame CRC is wrong the error bit FCRCERR in Error Flags shall be set.

Bits 39 through 32 appear in the first octet, Bits 31 through 24 in the second octet., Bits 23 through 16 in the third octet, and so on. In the octet bits with bits 39-32 bit 39 is the high order bit and bit 32 is the low order bit, all further bits use the same bit counting policy.
1.10.2.1 Frame Header (5 bytes)

<table>
<thead>
<tr>
<th>39</th>
<th>38</th>
<th>37</th>
<th>36</th>
<th>35</th>
<th>34</th>
<th>33</th>
<th>32</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPI</td>
<td>NFI</td>
<td>SFI</td>
<td>STFI</td>
<td>FID10</td>
<td>FID9</td>
<td>FID8</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>30</td>
<td>29</td>
<td>28</td>
<td>27</td>
<td>26</td>
<td>25</td>
<td>24</td>
</tr>
<tr>
<td>FID7</td>
<td>FID6</td>
<td>FID5</td>
<td>FID4</td>
<td>FID3</td>
<td>FID2</td>
<td>FID1</td>
<td>FID0</td>
</tr>
<tr>
<td>23</td>
<td>22</td>
<td>21</td>
<td>20</td>
<td>19</td>
<td>18</td>
<td>17</td>
<td>16</td>
</tr>
<tr>
<td>PL6</td>
<td>PL5</td>
<td>PL4</td>
<td>PL3</td>
<td>PL2</td>
<td>PL1</td>
<td>PL0</td>
<td>HCRC10</td>
</tr>
<tr>
<td>15</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>HCRC9</td>
<td>HCRC8</td>
<td>HCRC7</td>
<td>HCRC6</td>
<td>HCRC5</td>
<td>HCRC4</td>
<td>HCRC3</td>
<td>HCRC2</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>HCRC1</td>
<td>HCRC0</td>
<td>CC5</td>
<td>CC4</td>
<td>CC3</td>
<td>CC2</td>
<td>CC1</td>
<td>CC0</td>
</tr>
</tbody>
</table>

**PPI - Payload preamble indicator**

- **static segment:** If this bit is set the first 0 to 12 bytes of the payload may optionally be used as a network management vector.
- **dynamic segment:** If this bit is set the first two bytes of the payload may optionally be used as a message ID field.

If the frame is a NULL frame, the PPI is always 0.

**NFI - Null frame indicator**

indicates whether or not the frame is a NULL frame

NFI = “0” -> payload segment contains no valid data
NFI = “1” -> payload segment contains data

**Note:** This is in line with the FlexRay specification

**SFI - Sync frame indicator**

indicates whether or not the frame is a SYNC frame

SFI = “0” -> no receiving node shall consider the frame for synchronization
SFI = “1” -> all receiving nodes shall use the frame for synchronization

Sync frames are only sent in the static segment!

Each node is only allowed to send one single frame as a sync frame!

**STFI - Startup frame indicator**

indicates whether or not a frame is a STARTUP frame

STFI = “0” -> frame is not a startup frame
STFI = “1” -> frame is a startup frame

A startup frame must always be a sync frame!

**FID [0..10] - Frame ID**

Values between 1 and 2047

FID10 is the most significant bit, FID0 is the least significant bit (big endian).

Frame ID 0 is an invalid frame ID!

**PL[0..6] - Payload length in words (2 bytes)** Values between 0 and 127

**HCRC[0..10] - Header CRC** Values between 0 and 2047. HCRC10 is the most significant bit. HCRC0 is the least significant bit (big endian).

**CC[0..5] - Cycle count** Values between 0 and 63
INDEX

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