

TLC / Vendor specific data Frames

Vendor specific data frames for communication with TLC signale modules
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Revision 1.09

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1 Overview

TLS (Technischer Leitfaden für Streckenstationen) is a standard from the German BAST (Bundesanstalt für Strassenwesen, Federal Highway Research Institute). The present document is meant as extension to this document. It describes vendor specific data frames defined and used by EETS GmbH to communicate with its Traffic Light Controller TLC.

These vendor specific data frames will add or extend features on the OSI layer 7 for the TLS function groups 4 and 254 respectively.

2 Definitions and document conventions

2.1 Multibyte values

To transfer values that are larger than one byte, i.e. 2 bytes (16 bit) or 4 bytes (32 bit) we use the following abbreviations for the different components of the value:

| Abbreviation | Description |
|--------------|---|
| LSB | least significant byte of a word (bits 0 – 7) |
| MSB | most significant byte of a word (bits 8 – 15) |
| LSW | least significant word of a double word (bits 0 – 15) |
| MSW | most significant word of a double word (bits 16 – 31) |

For 32 bit values (double word values) the following combinations of the abbreviations shown in the previous table are used:

| Abbreviation | Description |
|--------------|--|
| LSB/LSW | least significant byte of least significant word (bits 0 – 7) |
| MSB/LSW | most significant byte of least significant word (bits 8 – 15) |
| LSB/MSW | least significant byte of most significant word (bits 16 – 23) |
| MSB/MSW | most significant byte of most significant word (bits 24 – 31) |

All multibyte values are transferred in Little-Endian format.

3 Data Frames

The description of the frames follows the style from the TLS 2012 standard and should therefore facilitate the integration and mixture with existing data frames.

3.1 DE block structure of type 130 “Channel-Current”

Used with ID 2 (status message) on response and ID 18 (status message) on request respectively.

Generally a TLC module will drive a traffic light containing 3 LED modules. Each of these 3 LED modules (usually red, yellow and green) is driven by a dedicated power switch. The “Channel-Current” data frame reports the currents consumed by each of the 3 LED modules. These values can be used to configure the TLC module.

The “Channel-Current” data frame is never sent spontaneously by the TLC module. The “Channel-Current” data frame is only sent upon request. The response data frame contains the 3 measured currents.

| <i>Position</i> | <i>Description</i> | <i>Comment</i> |
|-----------------|---------------------------------|-----------------|
| byte 1 | length of DE block | [2 8] |
| byte 2 | data terminal ID (DE) | [1 .. 254] |
| byte 3 | type of DE data | [130] |
| byte 4 | current channel 0 (red), LSB | see <i>blow</i> |
| byte 5 | current channel 0 (red), MSB | see <i>blow</i> |
| byte 6 | current channel 0 (yellow), LSB | see <i>blow</i> |
| byte 7 | current channel 0 (yellow), MSB | see <i>blow</i> |
| byte 8 | current channel 0 (green), LSB | see <i>blow</i> |
| byte 9 | current channel 0 (green), MSB | see <i>blow</i> |

On request the data frames length is 2, i.e. it contains no current values.

On response the current of every LED module is reported by using 2 bytes. These bytes report the current in entities of 100µA. The current of one channel is calculated according to the following formula: $I_{tot} = I_{LSB} + 256 \cdot I_{MSB}$

3.2 DE block structure of type 131 “Flasher-Synchronization”

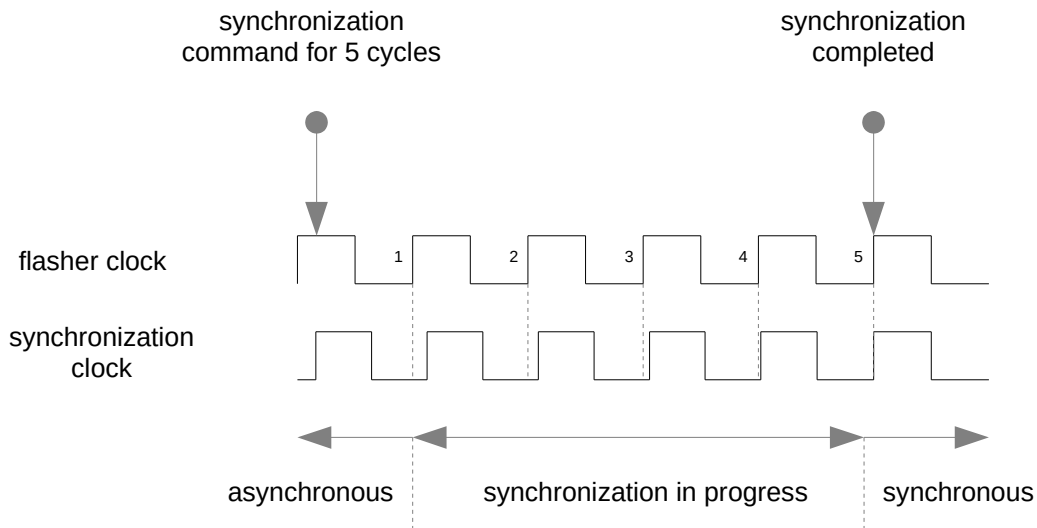
Used with ID 5 (command) on request.

TLC modules can be configured to create their proper flasher clock for driving yellow flashers. The data frame “Flasher-Synchronization” allows to synchronize this flasher clock amongst multiple TLC modules. All synchronized TLC modules will then be flashing in a consistent manner. It is self evident that all TLC modules to be synchronized must have been configured to generate the same flasher clock (frequency and duty cycle).

| <i>Position</i> | <i>Description</i> | <i>Comment</i> |
|-----------------|-------------------------------------|--------------------|
| byte 1 | length of DE block | [4] |
| byte 2 | data terminal ID (DE) | [1 .. 254 255] |
| byte 3 | type of DE data | [131] |
| byte 4 | clock count for the synchronization | see <i>blow</i> |
| byte 5 | location in synchronization queue | see <i>blow</i> |

The data frame can be sent to the OSI2 broadcast address 255 too. This will synchronize all TLC modules connected to the bus on which the broadcast is emitted. In case of a broadcast a negative acknowledgment will never be emitted by any TLC module.

To prevent road users from taking note of the synchronization process the flashers are usually not hard synchronized by just resetting the flasher clock upon reception of the "Flasher-Synchronization" data frame. Instead the synchronization is spread over a certain period of time (multiple flashing clock phases). Hereby the flasher clock is accelerated or delayed continuously until it reaches the synchronization point. Bytes 4 and 5 of the data frame are used to configure this process. The process is shown in the following figure:



Data frame byte 4: Clock count for synchronization

The synchronization process will be spread across the number of clock cycles defined in this byte. Valid values are 0 .. 255. The value 0 will result in a hard synchronization, i.e. the flasher clock will be reset immediately. Generally this will result in an extended on-phase of the current flasher cycle which will most likely be noticed by the road user. The more clock cycles the synchronization process is spread across the less it will be visible by the road user.

Data frame byte 5: location in synchronization queue

Valid values are 0 .. 255. Generally flasher synchronization of TLC modules connected to same bus takes place by sending the data frame to the broadcast address. This ensures that the synchronization process is started at exactly the same time on all modules. If synchronization takes place by means of the broadcast address and the synchronization does not spread across multiple buses, the value of the data frame byte *location in synchronization queue* should be set to 0. If however the TLC modules are addressed individually or the synchronization spreads across multiple buses the data frame byte *location in synchronization queue* allows for an additional delay. If for example 6 TLC modules are to be addressed individually, the **first** should be passed a *location in synchronization queue* value of **6**, the **second** a value of **5** etc. until the **last** which should receive a value of **1**. The values are therefore assigned in the opposite way the TLC modules are addressed.

Timing recommendations for best synchronization results

To make even smallest clock skews between different TLC modules invisible for the road user we recommend to synchronize approximately every 1 hour. When ever possible this should be done using a broadcast. The synchronization is best spread across 20 to 30 flasher cycles.

3.3 DE block structure of type 132 “OSI2-Address”

Used with ID 3 (parameter) on request.

TLC modules do not have any means (such as DIP switches) to modify their OSI2 address. However it is imperative that all TLC modules connected to the same bus have their dedicated and unique OSI2 address. The factory default OSI2 address of all TLC modules is 1.

The data frame “OSI2-Address” allows to modify the OSI2 address of a TLC module.

| <i>Position</i> | <i>Description</i> | <i>Comment</i> |
|-----------------|-----------------------|----------------|
| byte 1 | length of DE block | [3] |
| byte 2 | data terminal ID (DE) | [255] |
| byte 3 | type of DE data | [132] |
| byte 4 | new OSI2 address | [1 .. 199] |

This data frame has to be sent to the *system control* function group (FG254).

WARNING: Immediately after successful reception of this data frame the TLC module will reset itself. After the reset the TLC module will only be accessible by its new OSI2 Address of course.

3.4 DE block structure of type 133 “Version”

Used with ID 3 (parameter) on response and ID 19 (parameter) on request respectively.

The data frame “Version” allows to request the software as well as the hardware version of a TLC module. The hardware version number is used to exactly describe the TLC modules hardware including the assembly variant.

| <i>Position</i> | <i>Description</i> | <i>Comment</i> |
|-----------------|------------------------------------|----------------|
| byte 1 | length of DE block | [2 8] |
| byte 2 | data terminal ID (DE) | [255] |
| byte 3 | type of DE data | [133] |
| byte 4 | hardware version number (major) | [0 .. 255] |
| byte 5 | hardware version number (minor) | [0 .. 255] |
| byte 6 | hardware version number (revision) | [0 .. 255] |
| byte 7 | software version number (major) | [0 .. 255] |
| byte 8 | software version number (minor) | [0 .. 255] |
| byte 9 | software version number (revision) | [0 .. 255] |

On request the data frames length is 2 and has to be sent to the *system control* function group (FG254). On response the data frames length is 8.

3.5 DE block structure of type 134 “Statistics”

Used with ID 3 (parameter) on response and ID 19 (parameter) on request respectively.

The data frame “Statistics” allows to retrieve statistical information collected by the TLC during its up time. To retain as much information as possible the counters are usually multibyte, i.e. 16 or even 32 bit in size.

| <i>Position</i> | <i>Description</i> | <i>Comment</i> |
|-----------------|---------------------------|----------------|
| byte 1 | length of DE block | [2 72] |
| byte 2 | data terminal ID (DE) | [255] |
| byte 3 | type of DE data | [134] |
| byte 4 | total bytes received (RX) | LSB/LSW |
| byte 5 | total bytes received (RX) | MSB/LSW |
| byte 6 | total bytes received (RX) | LSB/MSW |

| <i>Position</i> | <i>Description</i> | <i>Comment</i> |
|-----------------|--------------------------------------|----------------|
| byte 7 | total bytes received (RX) | MSB/MSB |
| byte 8 | total bytes transmitted (TX) | LSB/LSW |
| byte 9 | total bytes transmitted (TX) | MSB/LSW |
| byte 10 | total bytes transmitted (TX) | LSB/MSW |
| byte 11 | total bytes transmitted (TX) | MSB/MSB |
| byte 12 | bit framing errors | LSB/LSW |
| byte 13 | bit framing errors | MSB/LSW |
| byte 14 | bit framing errors | LSB/MSW |
| byte 15 | bit framing errors | MSB/MSW |
| byte 16 | bit parity errors | LSB/LSW |
| byte 17 | bit parity errors | MSB/LSW |
| byte 18 | bit parity errors | LSB/MSW |
| byte 19 | bit parity errors | MSB/MSW |
| byte 20 | bit overrun errors | LSB/LSW |
| byte 21 | bit overrun errors | MSB/LSW |
| byte 22 | bit overrun errors | LSB/MSW |
| byte 23 | bit overrun errors | MSB/MSW |
| byte 24 | OSI-2 long frames received (RX) | LSB/LSW |
| byte 25 | OSI-2 long frames received (RX) | MSB/LSW |
| byte 26 | OSI-2 long frames received (RX) | LSB/MSW |
| byte 27 | OSI-2 long frames received (RX) | MSB/MSW |
| byte 28 | OSI-2 short frames received (RX) | LSB/LSW |
| byte 29 | OSI-2 short frames received (RX) | MSB/LSW |
| byte 30 | OSI-2 short frames received (RX) | LSB/MSW |
| byte 31 | OSI-2 short frames received (RX) | MSB/MSW |
| byte 32 | OSI-2 acknowledges received (RX) | LSB/LSW |
| byte 33 | OSI-2 acknowledges received (RX) | MSB/LSW |
| byte 34 | OSI-2 acknowledges received (RX) | LSB/MSW |
| byte 35 | OSI-2 acknowledges received (RX) | MSB/MSW |
| byte 36 | OSI-2 broadcast frames received (RX) | LSB/LSW |
| byte 37 | OSI-2 broadcast frames received (RX) | MSB/LSW |

| <i>Position</i> | <i>Description</i> | <i>Comment</i> |
|-----------------|--------------------------------------|----------------|
| byte 38 | OSI-2 broadcast frames received (RX) | LSB/MSW |
| byte 39 | OSI-2 broadcast frames received (RX) | MSB/MSW |
| byte 40 | OSI-2 rejected frames (RX) | LSB/LSW |
| byte 41 | OSI-2 rejected frames (RX) | MSB/LSW |
| byte 42 | OSI-2 rejected frames (RX) | LSB/MSW |
| byte 43 | OSI-2 rejected frames (RX) | MSB/MSW |
| byte 44 | OSI-2 long frames transmitted (TX) | LSB/LSW |
| byte 45 | OSI-2 long frames transmitted (TX) | MSB/LSW |
| byte 46 | OSI-2 long frames transmitted (TX) | LSB/MSW |
| byte 47 | OSI-2 long frames transmitted (TX) | MSB/MSW |
| byte 48 | OSI-2 short frames transmitted (TX) | LSB/LSW |
| byte 49 | OSI-2 short frames transmitted (TX) | MSB/LSW |
| byte 50 | OSI-2 short frames transmitted (TX) | LSB/MSW |
| byte 51 | OSI-2 short frames transmitted (TX) | MSB/MSW |
| byte 52 | OSI-2 acknowledges transmitted (TX) | LSB/LSW |
| byte 53 | OSI-2 acknowledges transmitted (TX) | MSB/LSW |
| byte 54 | OSI-2 acknowledges transmitted (TX) | LSB/MSW |
| byte 55 | OSI-2 acknowledges transmitted (TX) | MSB/MSW |
| byte 56 | OSI-7 frames received (RX) | LSB/LSW |
| byte 57 | OSI-7 frames received (RX) | MSB/LSW |
| byte 58 | OSI-7 frames received (RX) | LSB/MSW |
| byte 59 | OSI-7 frames received (RX) | MSB/MSW |
| byte 60 | OSI-7 broadcast frames received (RX) | LSB/LSW |
| byte 61 | OSI-7 broadcast frames received (RX) | MSB/LSW |
| byte 62 | OSI-7 broadcast frames received (RX) | LSB/MSW |
| byte 63 | OSI-7 broadcast frames received (RX) | MSB/MSW |
| byte 64 | OSI-7 rejected frames (RX) | LSB/LSW |
| byte 65 | OSI-7 rejected frames (RX) | MSB/LSW |
| byte 66 | OSI-7 rejected frames (RX) | LSB/MSW |
| byte 67 | OSI-7 rejected frames (RX) | MSB/MSW |
| byte 68 | OSI-7 frames transmitted (TX) | LSB/LSW |

| <i>Position</i> | <i>Description</i> | <i>Comment</i> |
|-----------------|-------------------------------|----------------|
| byte 69 | OSI-7 frames transmitted (TX) | MSB/LSW |
| byte 70 | OSI-7 frames transmitted (TX) | LSB/MSW |
| byte 71 | OSI-7 frames transmitted (TX) | MSB/MSW |
| byte 72 | Operating hours | LSB |
| byte 73 | Operating hours | MSB |

On request the data frames length is 2 and has to be sent to the *system control* function group (FG254). On response the data frames length is 72.

All communication related statistics will be reset to zero each time the TLC module is restarted.

3.6 DE block structure of type 135 “Serial Number”

Used with ID 3 (parameter) on response and ID 19 (parameter) on request respectively.

The data frame “Serial Number” allows to request the EUI-48/EUI-64 serial number of the TLC module.

| <i>Position</i> | <i>Description</i> | <i>Comment</i> |
|-----------------|-----------------------|----------------|
| byte 1 | length of DE block | [2 10] |
| byte 2 | data terminal ID (DE) | [255] |
| byte 3 | type of DE data | [135] |
| byte 4 | serial number byte 1 | [0 .. 255] |
| byte 5 | serial number byte 2 | [0 .. 255] |
| byte 6 | serial number byte 3 | [0 .. 255] |
| byte 7 | serial number byte 4 | [0 .. 255] |
| byte 8 | serial number byte 5 | [0 .. 255] |
| byte 9 | serial number byte 6 | [0 .. 255] |
| byte 10 | serial number byte 7 | [0 .. 255] |
| byte 11 | serial number byte 8 | [0 .. 255] |

On request the data frame length is 2 and has to be sent to the *system control* function group (FG254). On response the data frame length is 10. Consider that always the 8 byte EUI-64 format is transmitted.

Declaration: Byte1 to byte 3 describes the Organizationally Unique Identifier (OUI) and byte 4 to byte 8 represents the Extension Identifier.

Note: EUI-48 to EUI-64 address encapsulation convention

EUI-48: 00-04-A3-12-34-56
EUI-64: 00-04-A3-**FF-FE**-12-34-56

4 List of revisions

| Revision | Date | Comment |
|----------|------------|--|
| 1.00 | 30.11.2010 | first draft |
| 1.01 | 11.03.2012 | data frame type 131 |
| 1.02 | 25.05.2012 | fixed data frame lengths of type 130 and 131 |
| 1.03 | 29.05.2012 | typos |
| 1.04 | 30.05.2012 | added data frames 132 and 133, TLC-001 is now simply TLC |
| 1.05 | 13.06.2012 | fixed request identifier for data frames 130 and 133 |
| 1.06 | 27.08.2012 | added timing recommendations for flasher synchronization |
| 1.07 | 05.09.2012 | clarified the broadcast address type for data frame 131 |
| 1.08 | 30.10.2012 | added data frame 134 |
| 1.09 | 08.04.2019 | added data frame 135, fixed wrong FG of control function group |