

TLC / Implemeted TLS data Frames and particular specifications

Implemeted TLS data Frames of the TLC Modules and TLC specific specifications
Revision 1.14 / 21.11.2019
0007-000058

TLC / Implemented TLS data Frames and particular specifications
Implemented TLS data Frames of the TLC Modules and TLC specific specifications

Revision 1.14

Copyright © 2013-2019, EETS GmbH, all rights reserved.

Table of content

1	Implemented TLS Frames.....	1
1.1	Implemented TLS Frames for FG254.....	1
1.2	Implemented TLS Frames for FG4.....	2
2	Link-Monitoring of the TLC Module.....	3
3	Additional Information for DE assignment (FG254, Frame 33).....	3
4	Additional Information for Luminosity Control (FG4, Frame 49).....	3
5	Revision List.....	4

1 Implemented TLS Frames

(see also the definitions in TLS2012 A.6. Part 2)

1.1 Implemented TLS Frames for FG254

The following TLS frames for the function group FG254 are implemented in the TLC firmware.

Primary/Master demand →

← Secondary/Slave relpy

Type	ID	Comment	Type	ID
		← Negative-acknowledge	16	2
		← Positive-acknowledge	28	3
33	3	Parameter →		
132	3	Parameter assignement →		
133	19	Demand paramenter →		
		← Parameter-message	133	3
135	19	Demand paramenter →		
		← Parameter-message	135	3

Note:

Frame type and ID are given here in decimal numbers.

1.2 Implemented TLS Frames for FG4

The following TLS frames for the function group FG4 are implemented in the TLC firmware.

Primary/Master demand →

← Secondary/Slave relpy

Type	ID	Comment	Type	ID
2	17	Demand error-message →		
			← Error-message	2 1
3	17	Demand error-message →		
			← Error-message	3 1
			← Negative-acknowledge	16 2
17	2	Status-message →		
17	18	Demand status-message →		
			← Status-message	17 2
49	5	Setpoint →		
49	21	Demand setpoint status →		
			← Setpoint status-message	49 5
55	5	Setpoint →		
55	21	Demand setpoint status →		
			← Setpoint status-message	55 5
130	18	Demand status-message →		
			← Status-message	130 2
131	5	Setpoint →		

Note:

Frame type and ID are given here in decimal numbers.

2 Link-Monitoring of the TLC Module

The TLC module has its own slave-side link monitoring. The TLC module as secondary/slave monitors the established connection with a **monitoring time of 15 seconds**. After a timeout without any valid reception, the connection is considered disconnected and a new connection setup from primary/master is expected.

3 Additional Information for DE assignment (FG254, Frame 33)

By default, the TLC module sets the DE number to 1 for the configured physical channel. (The TLC operates a single signal and thus uses only one DE number) The transfer of the DE assignment is therefore only mandatory if a number other than the default DE number has to be set.

4 Additional Information for Luminosity Control (FG4, Frame 49)

The TLC module supports the two available luminosity levels “normal” and “lowered” of the traffic light inserts FuturLED-3.

The luminosity value in the data-frame type 49 is therefore interpreted by the TLC firmware as follows:

<i>Value</i>	<i>Explanation</i>	<i>Interpretation by the TLC</i>
100	100 %	Normal luminosity (full)
0..99	0..99 %	Lowered luminosity

The luminosity status byte is ignored. The luminosity adjustment function is fixed on remote-control by the central control with the data-frame 49.

The default value after power on is always 100 ("normal").

5 Revision List

Revision	Date	Comment
1.00	11.03.2012	Initial Revision
1.10	19.06.2012	Data frames 132 and 133 added
1.11	08.03.2018	Additional information about luminosity interpretation
1.12	25.04.2018	Implemented TLS Frames for FG254, Link-Survey and additional information about DE assignment added
1.13	08.04.2019	Data frame 135 added. Fixed affiliation sorting to function groups FG4 and FG254
1.14	21.11.19	Additional notes on number formats of frame type and ID