

USER MANUAL

 Longo programmable controller LPC-2.DL1
DALI/DSI module

Version 3

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User Manual

Document Version: 3 September 20, 2018





STANDARDS AND PROVISIONS: Standards, recommendations, regulations and provisions of the country in which the devices will operate, must be considered while planning and setting up electrical devices. Work on 100 .. 240 V AC network is allowed for authorized personnel only.

DANGER WARNINGS: Devices or modules must be protected from moisture, dirt and damage during transport, storing and operation.

WARRANTY CONDITIONS: For all modules LONGO LPC-2 - if no modifications are performed upon and are correctly connected by authorized personnel - in consideration of maximum allowed connecting power, warranty of 24 months is valid from the date of sale to the end buyer, but not more than 36 months after delivery from Smarteh. In case of claims within warranty time, which are based on material malfunctions the producer offers free replacement. The method of return of malfunctioned module, together with description, can be arranged with our authorized representative. Warranty does not include damage due to transport or because of unconsidered corresponding regulations of the country, where the module is installed.

This device must be connected properly by the provided connection scheme in this manual. Misconnections may result in device damage, fire or personal injury.

Hazardous voltage in the device can cause electric shock and may result in personal injury or death.

NEVER SERVICE THIS PRODUCT YOURSELF!

This device must not be installed in the systems critical for life (e.g. medical devices, aircrafts, etc.).

If the device is used in a manner not specified by the manufacturer, the degree of protection provided by the equipment may be impaired.

Waste electrical and electronic equipment (WEEE) must be collected separately!

LONGO LPC-2 complies to the following standards:

- EMC: EN 61000-6-3:2007 + A1:2011, EN 61000-6-1:2007, EN 61000-3-2:2006 + A1:2009 + A2: 2009, EN 61000-3-3:2013
- LVD: IEC 61010-1:2010 (3rd Ed.), IEC 61010-2-201:2013 (1st Ed.)

Smarteh d.o.o. operates a policy of continuous development. Therefore we reserve the right to make changes and improvements to any of the products described in this manual without any prior notice.

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1 DESCRIPTION

LPC-2.DL1 is a master and power supply DALI (Digitally Addressable Lighting Interface) or DSI (Digital serial Interface) module. It can control up to 64 slave DALI devices.

Its main field of application is controlling electronic dimmable ballasts in lighting system.

Module is powered from internal BUS.

NOTE: For proper system configuration and data allocation please refer to LPC Composer software help menu.



2 FEATURES



Figure 1: LPC-2.DL1 module

Table 1: Technical data

Standard DALI/DSI master and power supply

Small dimensions and standard DIN EN50022-35 rail mounting

connection up to 64 slave devices



3 OPERATION

LPC-2.DL1 module can be used in different modes of functioning.

With the parameters/commands, various control of DALI or DSI devices can be achieved.

When module is set as DALI master device, module is supporting up to eight DALI addresses and DALI data to work simultaneously. When select as DSI master device, one DSI data channel is supported.

DSI: To select DSI mode of module operation, Device Tx Address "DL1 1a oAdd" must be set to 255 and Device Tx Data "DL1_1a_oDat" must be set to 254.

To send dim level to DSI device, Device Tx Address "DL1_1b_oAdd" must be set to 0 and corresponding dim level (0..255) must be send to Device Tx Data "DL1 1b oDat". To stop sending dim level to DSI, 0 must be writen to Device Tx Address "DL1 1b oAdd".

Other twelve, Device Tx Address "DL1_1x_oAdd" and Device Tx Data "DL1_1x_oDat" parameters do not take effect when module is in DSI mode of operation.

DALI: DALI mode of module operation is automatically selected when Device Tx Address "DL1 1x oAdd" value is in range 0 to 254 and Device Tx Data "DL1 1x oDat" value is in range 0 to 255.

DALI address "DL1_1x_oAdd" structure. DALI address is one byte long, YAAAAAAS (High bit .. Low bit). DALI short address 0 .. 63 **OAAAAAAS** DALI group address 0 .. 15 100AAAAS DALI broadcast 11111111S DALI special commands

101CCCCS and 110CCCCS

A = significant address bit

S = selector bit

S = 0 direct arc power level following in data byte ("DL1 xa oDat")

S = 1 command following in data byte ("DL1 xa oDat")

C = significant address command bit

Y = short or group address / broadcast

Y = 0 short address

Y = 1 group address or broadcast

DALI data "DL1_1x_oDat" structure.

DALI data / command is one byte long, XXXXXXXX (High bit .. Low bit).

For example when writing 2 (00000010) to "DL1_1a_oAdd" and (127) 01111111 to "DL1_1a_oDat", light with DALI ballast with short address 1 will lit with 15% (127) of relative lighting level.

When writing 3 (00000011) to "DL1_1a_oAdd" and (127) 00000000 to "DL1_1a_oDat", DALI command will be sent and DALI device with short address 1 will switch off.

Up to eight different DALI address and data parameters can be written to the module at the same time.

Corresponding answer from DALI device can be read from "DL1 1x iDat" value and corresponding DALI device address is echoed to "DL1 1x iAdd" value.

When one or more of DALI addresses and commands (channels) are not used, "DL1 1x oAdd" and Device Tx Data "DL1 1x oDat" parameters for unused channel must be set to 255.

For detail description of DSI (Digital Serial Interface) please refer to DSI documentation. For detail description of DALI (Digitally Addressable Lighting Interface) please refer to IEC929 Annex E or other documentation.

Functions and possibilities will be described within parameters description.



3.1 Parameters

If parameter is set to logical "1", is considered to be active, enabled or set. If parameter has logical value "0" is considered to be inactive, disabled, or cleared.

Parameter can be status or command or both. When parameter is marked as status this means that module is sending information to controller. On the other hand command represents request from main module to module.

Device Tx address parameter: DSI or DALI selection and DALI address data parameter. When 255 is written to this parameter "DL1_1a_oAdd", DSI is selected. When 0 .. 254 is written to this parameter, DALI address / command is sent to DALI device. When some DALI channels (1 .. 8) are not used, write 255 to corresponding parameters ("DL1_1a_oAdd" .. "DL1_1h_oAdd").

Device Tx data parameter: DSI selection and DALI data parameter. When 254 is written to ("DL1_1a_oDat") and 255 is written to "DL1_1a_oAdd" parameters, DSI is selected. In DALI mode data / command for corresponding DALI channel should be written to this parameter. When some DALI channels (1 .. 8) are not used, write 255 to corresponding parameters ("DL1_1a_oDat" .. "DL1_1h_oDat").

Device Rx address value: Corresponding DALI device address is echoed to "DL1_1x_iAdd" value.

Device Rx data value: Corresponding answer from DALI device can be read from "DL1_1x_iDat" value.

Table 2: Parameters		
Variable description	Range	Values
1. Device Tx Address	0 255	0 255
1. Device Tx Data	0255	0255
2. Device Tx Address	0255	0255
2. Device Tx Data	0255	0255
3. Device Tx Address	0255	0255
3. Device Tx Data	0255	0255
4. Device Tx Address	0255	0255
4. Device Tx Data	0255	0255
5. Device Tx Address	0255	0255
5. Device Tx Data	0255	0255
6. Device Tx Address	0255	0255
6. Device Tx Data	0255	0255
7. Device Tx Address	0255	0255
7. Device Tx Data	0255	0255
8. Device Tx Address	0255	0 255
8. Device Tx Data	0255	0 255
	Arriable description1. Device Tx Address1. Device Tx Data2. Device Tx Address2. Device Tx Address3. Device Tx Address3. Device Tx Address3. Device Tx Address4. Device Tx Address5. Device Tx Address5. Device Tx Address5. Device Tx Address6. Device Tx Data7. Device Tx Data7. Device Tx Address7. Device Tx Address8. Device Tx Address8. Device Tx Data	Variable description Range 1. Device Tx Address 0 255 1. Device Tx Data 0 255 2. Device Tx Address 0 255 2. Device Tx Data 0 255 2. Device Tx Data 0 255 3. Device Tx Data 0 255 3. Device Tx Address 0 255 3. Device Tx Data 0 255 4. Device Tx Data 0 255 5. Device Tx Data 0 255 5. Device Tx Data 0 255 6. Device Tx Data 0 255 6. Device Tx Data 0 255 7. Device Tx Data 0 255 7. Device Tx Data 0 255 7. Device Tx Data 0 255 8. Device Tx Data 0 255 8. Device Tx Data 0 255

3.2 Variables memory list



Table 3: Values			
Memory	Variable description	Range	Values
DL1_1a_iAdd	1. Device Rx Address	0 255	0 255
DL1_1a_iDat	1. Device Rx Data	0 255	0 255
DL1_1b_iAdd	2. Device Rx Address	0255	0255
DL1_1b_iDat	2. Device Rx Data	0 255	0 255
DL1_1c_iAdd	3. Device Rx Address	0 255	0 255
DL1_1c_iDat	3. Device Rx Data	0 255	0 255
DL1_1d_iAdd	4. Device Rx Address	0 255	0 255
DL1_1d_iDat	4. Device Rx Data	0 255	0 255
DL1_1e_iAdd	5. Device Rx Address	0 255	0 255
DL1_1e_iDat	5. Device Rx Data	0 255	0 255
DL1_1f_iAdd	6. Device Rx Address	0255	0255
DL1_1f_iDat	6. Device Rx Data	0 255	0 255
DL1_1g_iAdd	7. Device Rx Address	0 255	0 255
DL1_1g_iDat	7. Device Rx Data	0 255	0255
DL1_1h_iAdd	8. Device Rx Address	0255	0 255
DL1_1h_iDat	8. Device Rx Data	0255	0255



4 INSTALLATION

4.1 Connection scheme



Table 2: O	UT ¹	
OUT.1 (Q)	Digital serial output in reference to OUT.2, 0 18 V	DC Digital serial output
OUT.2 (⊥)	Reference	Reference to OUT.1(Q)
Table 3: K	1	
Internal BUS	Data & DC power supply Con	nection to I/O module
Table 4: K	2	
Internal BUS	Data & DC power supply Con	nection to I/O module

¹ Wires connected to the module must have cross sectional area at least 0.75 mm². Minimum temperature rating of wire insulation must be 85 °C.





4.2 Mounting instructions

Figure 3: Housing dimensions



• Dimensions in millimeters.



All connections, module attachments and assembling must be done while module is not connected to the main power supply.

Mounting instructions:

- 1. Switch OFF main power supply.
- 2. Mount LPC-2.DL1 module to the provided place inside an electrical panel (DIN EN50022-35 rail mounting).
- 3. Mount other LPC-2 modules (if required). Mount each module to the DIN rail first, then attach modules together through K1 and K2 connectors.
- 4. Connect digital serial output wires according to the connection scheme in Figure 2.
- 5. Switch ON main power supply.

Dismount in reverse order. For mounting/dismounting modules to/from DIN rail a free space of at least one module must be left on the DIN rail.

NOTE: LPC-2 main module should be powered separately from other electrical appliance connected to LPC-2 system. Signal wires must be installed separately from power and high voltage wires in accordance with general industry electrical installation standard.





4.3 Module labeling

Figure 5: Labels on housing		
Label 1:	Label 2:	
LPC-2.DL1 P/N:225DL109001001 D/C: 40/09	S/I	N: DL1-S9-090000003

Label 1 description:

- 1. LPC-2.DL1 is the full product name.
- 2. P/N:225DL1080001001 is the part number.
 - 225 general code for LPC-2 product family,
 - **DL1** short product name,
 - 08001 sequence code,
 - 08 year of code opening
 - 001 derivation code
 - 001 version code (reserved for future HW and/or SW firmware upgrades).
- 3. D/C:16/08 is the date code.
 - 16 week and
 - 08 year of production.

Label 2 description:

- 1. S/N:DL1-S9-0800000190 is the serial number.
 - **DL1** short product name,
 - **S9** user code (test procedure, e.g. Smarteh person xxx),
 - 0800000190 year and current stack code,
 - 08 year (last two cyphers)
 - 00000190 current stack number; previous module would have the stack number 00000189 and the next one 00000191.



5 TECHNICAL SPECIFICATIONS

Table 5: Technical specifications		
Power supply	from internal BUS	
Power consumption	2 W	
Number of standard DSI or DALI outputs	1	
Connection type	screw type connector for stranded wire 0.75 to 2.5 $\mathrm{mm^2}$	
Dimensions (L x W x H)	90 x 18 x 60 mm	
Weight	50 g	
Ambient temperature	0 to 50 °C	
Ambient humidity	max. 95 %, no condensation	
Maximum altitude	2000 m	
Mounting position	vertical	
Transport and storage temperature	-20 to 60 °C	
Pollution degree	2	
Overvoltage category	II	
Electrical equipment	Class II (double insulation)	
Protection class	IP 30	



6 CHANGES

Date	۷.	Description
21.09.18	3	Changed Reference value in Table 2
20.10.11	2	Updated version and "3 Operation" chapter added.
29.02.09	1	The initial version, issued as LPC-2.DL1 module UserManual.

The following table describes all the changes to the document.

7 NOTES

