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DALI-2 SCI RS232

Datasheet

DALI-2 - RS232 Interface

Communication interface between a PC (or PLC) and modules in a DALI lighting system

> New: Lunatone Universal Building and Automation Protocol Art. Nr. 24166096-LU-HS

> > previous protocol: Art. Nr. 22176438-HS

> > > replaces:

Art. Nr. 86458525 (DIN-Rail) Art. Nr. 22176438 (DIN-Rail RJ45) Art. Nr. 24166096 (Mouse)

DALI-2 SCI RS232 Interface

Overview

- Module with a serial interface to communicate with components in a DALI-line via RS232
- A simple way to connect a PC or PLC to a DALI network.
- bidirectional data transfer
- Addressing, configuration, status requests and monitoring
- collision detection
- Support for several proprietary DALIprotocol extensions.
- Electrical isolation

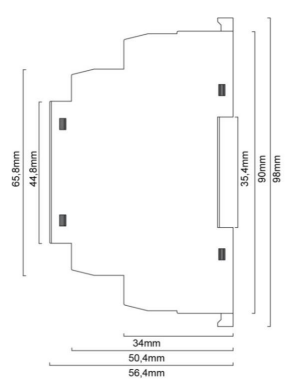
- No external power supply necessary;
 the device is supplied via the DALI bus
 and the serial interface.
- Double DALI-terminals
- New version with LUBA Protocol: Art Nr.: 24166096-LU-HS
- Version with integrated 240mA bus power supply: see datasheet for RS232-PS (Article Nr.: 24166096-PS)

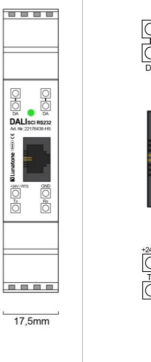




Specification, Characteristics

| type | DALI-2 RS232 |
|--|---|
| | 24166096-LU-HS |
| article number | 22176438-HS |
| electrical data: | |
| typ. current consumption DALI | 10mA |
| max. current consumption DALI | 10mA |
| RS232 | 38400Baud, 8databits, no parity, 1 stop bit (38400,8,n,1) |
| supply | 6-24V DC |
| typ. supply current | 5mA |
| max. start-up time | 150ms |
| technical data: | |
| storage and transportation temperature | -20°C +75°C |
| operational ambient temperature | -20°C +75°C |
| protection code | IP20 |
| connectors RS232 | screw terminals (max. 2.5 mm²) RJ45 female |
| connectors DALI | screw terminals, max. 2,5mm ² |
| dimensions | 90mm x 17.5mm x 18mm |
| mounting | DIN rail |

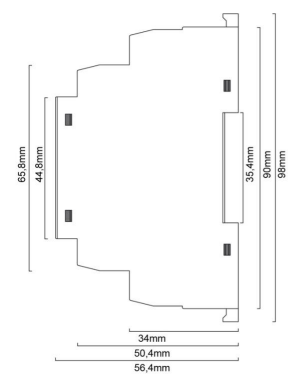






dimensions Art. Nr. 22176438-HS

connection plan Art. Nr. 22176438-HS







dimensions Art. Nr. 24166096-LU-HS

connection plan Art. Nr. 24166096-LU-HS

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Connection, Installation

The DALI-2 SCI RS232 is connected to the DALI-line. A typical value for the current consumption is 10mA.

The connection to the DALI-line is polarity free. For easy installation, each DALI-terminal is executed as double clamp (linked contacts are marked on the housing).

With the test button on the device (Art.Nr.: 24166096-LU-HS) the wiring of the DALI system can be checked.

Pressing the test button all luminaires connected to the DALI system will be controlled:

- Short press: the LED on the device is flashing and a test sequence (on, off, dimming) is started
- Long press: ON 100%
- Second press: OFF and the test mode is ended

The DALI-line and the RS232 are electrically isolated.

RS232 can be accessed either via a RJ45 connector or via screw terminals. Beside the communication signals (RxD, TxD, GND) a supply is required (6V-24V, GND). Instead of connecting 24V the RTS-Pin of the RS232 connector can be used. A typical value of the current consumption is 5mA.

Installation with external 6V up to 24V supply, connected via screw terminals (SubD to RS232 of a PC) see Figure 1.

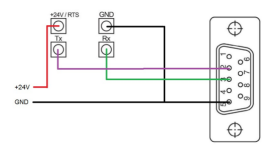


Figure 1 Installation with external supply (6V up to 24V)

Installation with supply via RTS pins see Figure 2 below.

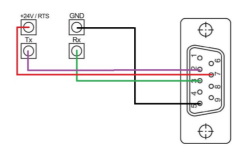
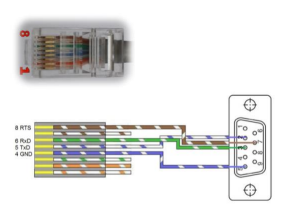


Figure 2 Installation with supply via RTS-Pin

For Connection from RJ45 -> SubD (for direct connection to the RS232 of a PC, supply via RTS-Pin) see Figure 3.



| SubD | RJ45 | Signal description |
|------|------|--------------------|
| Pin5 | Pin4 | GND |
| Pin2 | Pin5 | TxD |
| Pin3 | Pin6 | RxD |
| Pin7 | Pin8 | RTS |

Figure 3 Connection from RJ45 -> SubD



Interface Configuration

In order to ensure asynchronous communication with the interface the settings of the transmission channel should be configured as followed (38400,8,n,1).

| transfer rate | 38400 Baud |
|---------------------|------------|
| number of data bits | 8 |
| parity bit | no |
| stop bit | 1 |

DALI Specifications and Operating Modes

The DALI-2 SCI RS232 supports the transmission of Standard DALI commands as well as several proprietary protocol extensions:

- standard DALI (16Bit)
- standard DALI (8Bit), backchannel
- standard DALI (24Bit, DALI-2) for control devices and event messages
- eDALI, special 25bit protocol (24bit data) - Tridonic
- different bit numbers: e.g. 17Bit (special DALI frame by Helvar)

The DALI-2 SCI RS232 offers sending and receiving of commands as well as the ability to monitor and observe the DALI-line communication. In monitoring mode each message will be transmitted to a PC if it corresponds to one of the supported protocols.

Communication Protocol – new:

LUBA Protocol

Art. Nr. 24166096-LU-HS

An easy transmission protocol is implemented for communication with the DALI-2 RS232 interface, called LUBA Protocol (Lunatone universal Building and Automation Protocol).

Supported Commands

General DALI commands

- Read/Write DALI Settings read and write of DALI settings
- Read DALI Status read the DALI interface status
- add DALI Frame to TX Buffer add DALI commands to the send buffer
- add 16bit DALI Frame to TX Buffer add
 16-bit DALI commands to the send buffer
- add 24bit DALI Frame to TX Buffer add
 24-bit DALI commands to the send buffer
- add eDALI Frame to TX Buffer add eDALI commands to the send buffer

Commands for DALI addressing

- Read Device List read the device list stored in the device
- Device Search) search for addressed devices
- Addressing start DALI addressing (new installation or system extension)
- Find Duplicates— find devices with the same address
- Delete Device— delete the DALI address of a specific device

Special Commands

- Read Device Types—read DALI device types
- Read/Write Memory Bank

 read or write memory bank entries
- Fade to Level / Color Fade to a certain light level and / or colour value



Read / Store Scene
 read or write scene
 values

System commands

- Query Device Info read out device information
- Read/Write Device Name read or write name of the interface
- Query Device Descriptor read device descriptor
- Read / Write User Definable Memory read or write user definable memory
- Makro Status Status Display of the commands created as macros and, if necessary, stop running macros. Read status of commands

A detailed description of the commands, their command numbers and structure can be found in the LUBA protocol description:

https://www.lunatone.com/wp-content/uploads/2021/04/LUBA Protocol EN.pdf

The data transfer can be processed by any program that supports the respective protocol.

DALI Cockpit

The new LUBA protocol and devices (Art. Nr. 24166096-LU-PS-DE and Art. Nr. 24166096-LU-PS-HS) are not supported by the DALI Cockpit.

Communication Protocol previous protocol

Art. Nr. 22176438-HS

The communication protocol between PC and DALI-2 SCI is implemented as followed.

Both forward and backward data frame between PC and interface consist of 5 bytes.

Forward frame (Command to DALI-2 SCI)

| 8bit | 8bit | 8bit | 8bit | 8bit |
|---------|---------|---------|---------|----------|
| Control | Data_HI | Data_MI | Data_LO | CheckSum |

Control

| bit7 | bit6 | bit5 | bit4 | bit3 | bit2 | bit1 | bit0 |
|------|----------|------|------|------|------|------|------|
| | identify | | | | | | |
| ME | /nDALI | Echo | 0 | 0 | | MS | |

| enable (ME) bit 6: identify /nDALI communication only between PC and SCI2 0: DALI output enabled (data on DALI-line) bit5: Echo enabled all received DALI data will be transmitted to PC) 1: no data on DALI-line, communication only between PC and SCI2 0: DALI output enabled (data on DALI-line) 1: immediate response (no wait for an answer from the | | | | |
|--|-----|--|--|--|
| bit 6: identify /nDALI 1: no data on DALI-line, communication only between PC and SCI2 0: DALI output enabled (data on DALI-line) bit5: Echo 1: immediate response (no | | | | |
| /nDALI communication only between PC and SCI2 0: DALI output enabled (data on DALI-line) bit5: Echo 1: immediate response (no | | | | |
| PC and SCI2 0: DALI output enabled (data on DALI-line) bit5: Echo 1: immediate response (no | | | | |
| 0: DALI output enabled (data on DALI-line) bit5: Echo 1: immediate response (no | | | | |
| on DALI-line) bit5: Echo 1: immediate response (no | | | | |
| bit5: Echo 1: immediate response (no | | | | |
| | | | | |
| wait for an answer from the | | | | |
| | | | | |
| DALI-system) | | | | |
| 0 : Wait for DALI response | | | | |
| (max. 10ms, if no DALI-answe | | | | |
| within this period, "NO" will | | | | |
| be sent) | | | | |
| bit4: Send the command is a TWICE- | | | | |
| Twice command (thus to be sent 2x | | | | |
| in 100ms) | | | | |
| Bit3-0: mode 0: not used, reserved | | | | |
| selection 1: not used, reserved | | | | |
| (MS) 2: send DALI (8bit) in Data_L0 |) | | | |
| 3: send DALI (16bit), data in | | | | |
| Data_MI, Data_LO | | | | |
| 4: send eDALI (24bit), data in | | | | |
| Data_HI, Data_MI, Data_LO | ` " | | | |
| 5: send DSI on DALI-line; 8 bit | | | | |
| data in Data_LO, 16bit data in | | | | |
| Data_MI, Data_LO | | | | |
| 6 : Send 17bit DALI, 16bit in | | | | |
| Data_MI, Data_LO; 17. bit in | | | | |
| LSB of Data_HI (=last bit after | | | | |



| DALI-frame) | | | |
|------------------------------|--|--|--|
| 7: not used, reserved | | | |
| 8: send DALI-2 24bit forward | | | |
| frame, data in Data_Hi, | | | |
| Data_MI, Data_LO | | | |
| 9-15 reserved | | | |

• Data_HI, Data_MI, Data_LO

The data are transmitted within these bytes. For detailed information check the selected mode (control byte, bit 3-0). Following, examples for mode 3, DALI 16bit:

To adjust brightness using a Direct Arc Power (DAP) command:

Data_LO: DAP value: 0-254

Data_MI: depending on the desired

destination address:

| | 7 | 6 | 5 | 4 | თ | 2 | 1 | 0 |
|----------------|---|----|----------------|--------------|---|---|---|---|
| device address | 0 | ad | address (0-63) | | | | | 0 |
| Group | 1 | 0 | 0 | group (0-15) | | | 0 | |
| Broadcast | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 |
| Broadcast | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 |
| unaddressed | | | | | | | | |

To send a specific command:

Data_LO: value from the list:

| Command | dec | hex |
|------------------------------|-----|-----|
| OFF | 0 | 00 |
| UP | 1 | 01 |
| DOWN | 2 | 02 |
| STEP UP | 3 | 03 |
| STEP DOWN | 4 | 04 |
| RECALL MAX | 5 | 05 |
| RECALL MIN | 6 | 06 |
| STEP DOWN and OFF | 7 | 07 |
| ON and STEP UP | 8 | 08 |
| enable DAP Sequence | 9 | 09 |
| GO TO LAST ACTIVE LEVEL | 10 | 0A |
| GO TO SCENE 0 | 16 | 10 |
| GO TO SCENE 1 | 17 | 11 |
| | | |
| GO TO SCENE 15 | 31 | 1F |
| RESET | 32 | 20 |
| REMOVE Address FROM SCENE 0 | 80 | 50 |
| REMOVE Address FROM SCENE 1 | 81 | 51 |
| | | |
| REMOVE Address FROM SCENE 15 | 95 | 5F |

| ADD Address TO GROUP 0 | 96 | 60 |
|------------------------------|-----|----|
| ADD Address TO GROUP 1 | 97 | 61 |
| | | |
| ADD Address TO GROUP 15 | 111 | 6F |
| REMOVE Address FROM GROUP 0 | 112 | 70 |
| REMOVE Address FROM GROUP 1 | 113 | 71 |
| | | |
| REMOVE Address FROM GROUP 15 | 127 | 7F |
| | | |

Data_HI: depending on the desired destination address:

| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------------|---|----|----------------|--------------|---|---|---|---|
| device address | 0 | ad | address (0-63) | | | | | 1 |
| Group | 1 | 0 | 0 | group (0-15) | | | 1 | |
| Broadcast | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Broadcast | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 |
| unaddressed | | | | | | | | |

CheckSum

XOR-ing the previously submitted 4 bytes.

Backward frame (Response from DALI-2 SCI)

| 8bit | 8bit | 8bit | 8bit | 8bit |
|--------|---------|---------|---------|----------|
| Status | Data_HI | Data_MI | Data_LO | CheckSum |

• Status

| bit7 | bit6 | bit5 | bit4 | bit3 | bit2 | bit1 | bit0 |
|------------|------|------|------|------|--------|------|------|
| identifier | | | | 0 | status | | |

| bit 7-4: | identifier | 6: DALI-2 SCI ID | |
|----------|------------|---------------------------------|--|
| bit 3-0: | status | 0 : OK | |
| | | 1: DALI answer "NO" | |
| | | 2: DALI 8bit in Data_LO | |
| | | 3: DALI 16bit in Data_MI, | |
| | | Data_LO | |
| | | 4: eDALI 25bit in Data_HI, | |
| | | Data_MI, Data_LO | |
| | | 5: DSI on DALI data (8bit if | |
| | | Data_MI=0; else 16bit in | |
| | | Data_MI, Data_LO) | |
| | | 6 : 17bit DALI (16bit in | |
| | | Data_MI, Data_LO, 17. bit in | |
| | | Data_HI | |
| | | 7: error: checksum: data=1; | |
| | | DALI-Bus short circuit: data=2; | |



DALI receive error: data=3
unknown command: data=4
Collision detected: data=5
(received command with
higher priority)
8: DALI2 24Bit in Data_HI,
Data_MI, Data_LO
9-15: not used

Data and CheckSum

Data_HI, Data_MI, Data_LO and CheckSum comply with the rules of the forward frame.

We recommend checking the backward frame anyway to ensure that the DALI-2 SCI has processed the DALI command and is ready to receive a new one. The DALI-2 SCI does not have a buffer for commands.

Please note that DALI-2 24bit forward frames, sending TWICE-commands and detailed info about errors in backward frame is only supported by the most recent DALI-2 certified version. In older version the corresponding bits and functions are not used.

DALI Cockpit

With the free configuration and monitoring software for DALI systems, DALI- Cockpit, the full functionality of the DALI-2 SCI RS232 can be used without having to implement the transmission protocol yourself.

Alternatively, the data transfer can be processed by any program that supports the respective protocol.

Purchase Information

Art. Nr.: 24166096-LU-HS

DALI-2-RS232 RS232 to DALI Interface, LUBA protocol DIN Rail Module

Art. Nr.: 22176438-HS
DALI-2-RS232
RS232 to DALI Interface,
previous protocol

DIN Rail Module

Version with bus power supply:

Art. Nr. 24166096-PS

DALI-2-RS232-PS240mA, RS232 to DALI Interface with integrated Bus power supply 240mA

Datasheet:

https://www.lunatone.com/wpcontent/uploads/2020/06/24166096-PS-HS_DALI_RS232_PS_EN_D0046.pdf

Additional Information and Equipment

LUBA -Protocol description:

https://www.lunatone.com/wp-content/uploads/2021/04/LUBA Protocol EN.

pdf

DALI-Cockpit – free Software for DALI system configuration and DALI line traffic monitoring. https://www.lunatone.com/en/product/dali-cockpit/

Lunatone DALI products https://www.lunatone.com/en/

Lunatone datasheets, manuals and software https://www.lunatone.com/en/downloads-a-z/

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www.lunatone.com





Disclaimer

Subject to change. Information provided without guarantee. The datasheet refers to the current delivery.

The compatibility with other devices must be tested in advance to the installation.