D Lunatone



DALI USB

Datasheet DALI USB Interface

Communication interface between PC and modules on a DALI Bus

Art. Nr. 24138923 Art. Nr. 24138923D0 Art. Nr. 24138923-30 Art. Nr. 24138215-30 Art. Nr. 24138923-HS Art. Nr. 89454248 Art. Nr. 24138923-wD

DALI USB Interface

Overview

- Communication interface between DALI systems and the configuration software tool: DALI Cockpit.
- bidirectional data communication for DALI bus monitoring, configuration and control.
- support of the Standard DALI protocol, DALI-2 protocol, and various extended DALI protocols
- USB and DALI-line are galvanically isolated.
- supply via DALI-line and USB interface
- various types available:
 - standard
 - o mini
 - with integrated 30mA bus power supply

- DALI-2 version with integrated
 30mA bus power supply
- o for DIN rail mounting
- for DIN rail mounting with flash memory
- wireless (no longer available, see <u>DALI-2 WLAN Cockpit</u> <u>Interface</u> as alternative)
- 2 sets of DALI terminals for easy connection - signal line can be looped through



Specification, Characteristics

type	DALI USB	DALI USB HS	DALI Flash USB HS		
article number	24138923	24138923-HS	89454248		
general data:					
dimensions (I x w x h)	102x51x30mm	98x18x56mm	98x18x56mm		
mounting	Mouse	DIN rail	DIN rail		
protection class	II in intended use				
protection degree	IP20				
tura automatica	DALI: 6mA,	DALI: 6mA,	DALI: 6mA,		
typ. current consumption	USB: 10mA	USB: 10mA	USB: 10mA		
USB Connection					
input type	USB B	USB Mini	USB Mini		
USB cable - included in delivery	USB A - USB B	USB A — USB Mini	USB A — USB Mini		
RF radio connection	-	-	-		
output: DA+, DA-					
output type	DALI	DALI	DALI		
marking terminals	DA, DA	DA, DA	DA,DA		
voltage range	- -	-	-		
DALI supply current	_	_	_		
(guaranteed /max)	-	_	-		

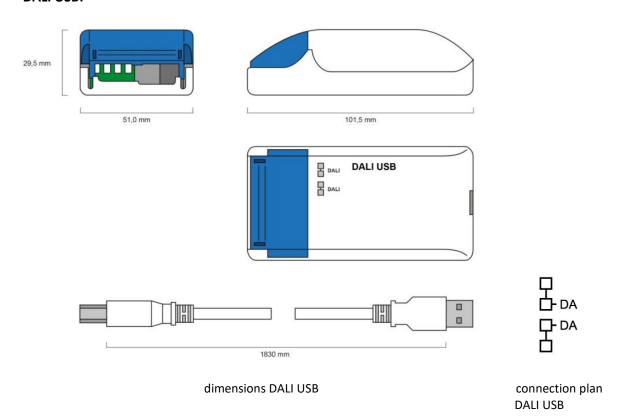


type		DALI USB		DALI USB HS		DALI Flash USB HS		
article number		24138923		24138923-HS		89454248		
environmental conditions:								
storing and transportation temperature		-20°C +	20°C +75°C -20°C		+75°C -20°		'C +75°C	
operational ambient tempera	ture ·	-20°C +	75°C	-20°C	. +75°C	-20°	-20°C +75°C	
operational ambient tempera			,,,,				<u> </u>	
terminals:								
connection type		screw connector						
wire size solid core		0,2 4 mm ² 0,5 2,5 mm ² (AWG 30-12) (AWG20 AWG14)		1)				
	(0,2 2,5 mm ²		0,5 2,5 mm ²			,	
wire size fine wired		(AWG 30-12)		(AWG20 AWG14)			!)	
wire size using wire end ferru	le 0	,25 2,5	mm ²		0,25	1,5 mm²		
stripping length		8 mm	ı		7 mm /	0,27 inch		
locking torque		0,45 N	m		0,5	Nm		
release of wire		,		open screw				
	I			· ·				
standards:								
markings		DALI,	CE	D	ALI, CE	DALI,	CE, RCM, UKCA	
				1				
type	DALI US	B Mini	DALIU	SB 30mA	DALI-2 USE	3 30mA	wDALI USB	
article number	241389			8923-30	2413821		24138923-wD	
					1			
general data:								
dimensions (l x w x h)	59x33x	59x33x15mm		3x15mm	59x33x15mm		59x33x15mm	
mounting		Installation box, integration in class II devices		1				
protection class				II in inte	nded use			
protection degree		IP20						
	DALI:	6mA,	LICD	DA		DALI: 9mA ,		
typ. current consumption	USB: 1		USB	: 40mA	USB: 40	ımA	USB: 40mA	
USB Connection								
input type	USB	Mini	USI	3 Mini	USB (С	-	
USB cable	USB A	- USB	IISR A -	USB Mini	USB C - L	ISR C	USB Dongle	
included in delivery	Mi	ni	OSBA	OSB WIIII	035 6 6	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
RF radio connection	_			-	_		2.4Ghz	
							up to 50m	
output: DA+, DA-			DALL	and the second	DALL		5411	
output type	DA			supply	DALI su		DALI	
marking terminals	DA,	DA	1	+, DA-	DA+, D		DA, DA-	
voltage range	-	•	12Vac.	20,5Vdc	12Vdc 20	u,5vac	-	
DALI supply current	-		30 mA	A / 50mA	30 mA / 5	50mA	-	
(guaranteed /max) supply switchable				ja	ia			
Supply Switchable			I	ja	ja			
environmental conditions:								
storing and transportation temperature	-20°C	. +75°C	-20°C	+75°C	-20°C +	-75°C	-20°C +75°C	

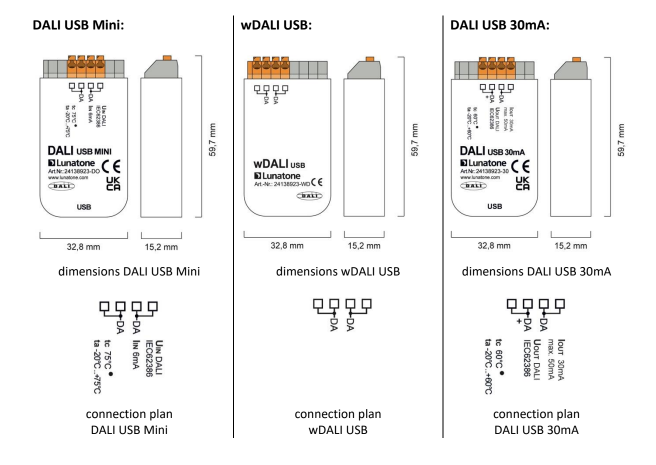


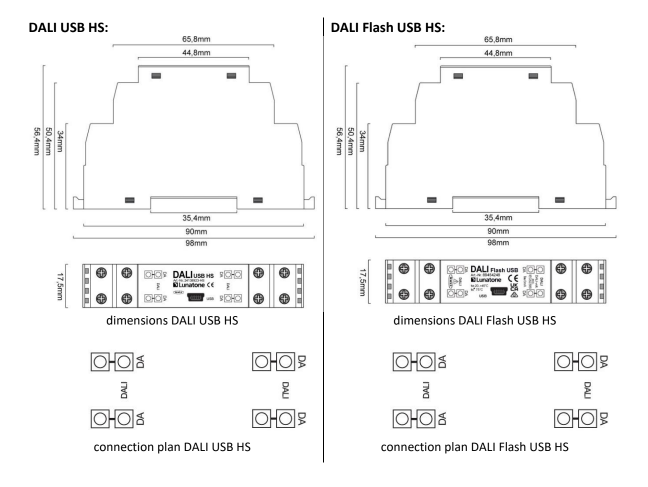
operational ambient temperature	-20°C +75°C	-20°C +60°C	-20°C +60°C	-20°C +75°C	
type	DALI USB Mini	DALI USB 30mA	DALI-2 USB 30mA	wDALI USB	
article number	24138923DO	24138923-30	24138215-30	24138923-wD	
terminals:					
connection type		spring terminal connector			
wire size solid core		0,5 1,5 mm² (AWG20 AWG16)			
wire size fine wired		0,5 1,5 mm² (AWG20 AWG16)			
wire size using wire end ferrule		0,25 1 mm²			
stripping length		8,5 9,5 mm / 0,33 0,37 inch			
release of wire		push button			
standards:					
markings	DALI, CE	DALI, CE	DALI, CE	DALI, CE	

DALI USB:









DLunatone 6

Connection and Electrical Specification

The DALI USB module is supplied by the DALIline (current consumption ~6mA) as well as by USB (current consumption 10mA/40mA max). The DALI-line and the USB are galvanically isolated. The connection to the DALI-line is polarity free and protected against overvoltage of up to 270Vac.

Installation

- For the DALI-2 USB without included bus power supply an external DALI bus power supply is required.
- The wiring should be carried out as a permanent installation in a dry and clean environment.
- Installation may only be carried out in a voltage-free state of the system and by qualified specialists.
- National regulations for setting up electrical systems must be followed.
- **DALI-2 USB 30mA**: the polarity of the output voltage is marked on the housing (DA+, DA-).
- **DALI-2 USB**: the connection to the DALI terminals can be made regardless of the polarity.
- The DALI line may be routed together with the mains voltage (in one cable or as single wires in a tube).
- The DALI-line must not be connected to the mains or extra low voltage (SELV) systems.
- Only 1 wire may be connected to each terminal. When using double wire end ferrules, the connection capacity of the terminal must be considered.

- The DALI wiring can be realised with standard low-voltage installation material. No special cables are required.
- Wiring topology of the DALI-line: line, tree, star.



Attention: The DALI-signal is not classified as SELV circuit (Safety Extra Low Voltage). Therefore, the installation regulations for low voltage apply.



The voltage drop on the DALI line must not exceed 2V at maximum length (300m) and maximum bus load (250mA).

Available device types

Variants with additional functionalities and different types of housings are available (see drawings and specification).

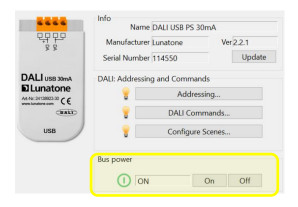
DALI USB 30mA and DALI-2 USB 30mA

Offers an integrated DALI bus power supply of 30mA, the power is supplied via USB. This power supply is switched off by default and can be activated in the DALI Cockpit configuration software. (A version with the bus power supply on by default is available on request.)



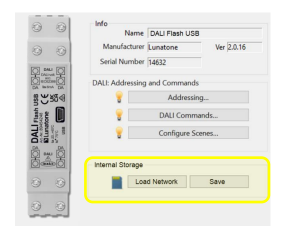
Please note that the maximum bus supply must not exceed 250mA. If the external bus supply already delivers 250mA, the 30mA of the DALI USB should not be activated.

D Lunatone



DALI Flash USB HS

The DIN Rail version is intended for permanent installations where a fixed interface is requiered. With the Flash function the «project file» from the DALI Cockpit Software can be saved directly to the flash memory of the DALI USB interface. It will be loaded when reconnected to a PC. Therefore, a copy of the complete configuration is always available on site.



wDALI USB

Instead of a USB cable, a USB dongle (USB type A) is connected to the PC and the Receiver is connected to the DALI bus. The transmission range depends on the local conditions.



The wDALI USB is no longer available. For an alternative wireless DALI Cockpit interface, see the DALI-2 WLAN Cockpit Interface.

Application - DALI Cockpit

The Lunatone DALI Cockpit Software package is a configuration and monitoring tool for DALI systems. With any Version of the DALI USB or DALI-2 USB and the DALI Cockpit, the connected DALI bus can be addressed and the connected devices can be configured. Bus traffic can be monitored using the included tool DALI Monitor.

The manual of the DALI Cockpit can be found here: https://www.lunatone.com/wp-content/uploads/2018/03/DALI-Cockpit StartUp Guide Manual EN M0010.pdf

On request, a Windows developer kit for software development describing the communication with the DALI Bus Server interface is available (Please note: maintenance of the developer kit has been discontinued). For software development including communication with the DALI bus the usage of the DALI-2 USB and the LUBA protocol is advised see section: DALI-2 USB Interface and LUBA Protocol.

DALI USB, Firmware Update and Windows-Installation

art.nr. 24138923-_ art.nr.: 89454248

The DALI USB-interfaces (art.nr. 24138923-_ and art.nr.: 89454248) have the following properties. For properties of the DALI-2 USB interfaces (art.nr.: 24138215-_) see the following section: DALI-2 USB Interface and LUBA Protocol.

	17B5h (Lunatone Industrielle
vendor ID	Elektronik GmbH)
product ID	0020h
USB current	
consumption	10mA max.
	full speed USB device
speed	(12MBit/s max.)

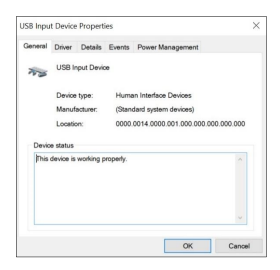


Any DALI USB firmware update will be carried out automatically via USB by the program "DALIBusServer.exe". This program is part of the DALI Cockpit Software package and will be installed automatically with the DALI Cockpit.

The DALI USB is implemented as USB HID (Human Interface Device).



A driver installation is not required due to the windows-integrated support for human interface devices. The DALI USB will be detected by the operating system and all required drivers will be installed automatically.



After the installation process is successfully completed the device can be found in the Device Manager: section HID (Human Interface Devices).



Supported DALI Specifications and Operating Modes

The DALI USB module supports the following protocols:

- standard DALI (16bit)
- standard DALI (8bit), backchannel
- eDALI, special 25bit Tridonic protocol (24bit data)
- DALI2 (24Bit) forward frame according IEC 62386-103 and NEMA DALI, 24bit corresponding to NEMA standard publication 243-2005
- 17bit DALI, special DALI-frame used by Helvar
- DSI on DALI bus (16bit and 8bit), signal on DALI-line is set LOW 10ms before and after sending a DSI-frame

The DALI USB interface supports the transmission of DALI commands as well as monitoring functions for the DALI communication. During monitoring each DALI command on the DALI line, that corresponds to the supported protocols, is transmitted to the PC.

DALI-2 USB Interface and LUBA Protocol

art.nr. 24138215-30

The DALI-2 USB is recognized as hardware interface / serial port interface. Windows 10 and higher includes automatic drivers for recognizing the device. Drivers for windows 7 and lower are available on request. After installation the device can be found in the Windows Device Manager section "Ports (COM)"

D Lunatone

For the DALI-2 USB interface the following settings should be configured for transmission (38400,8,n,1).

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

The DALI-2 USB supports the transmission and monitoring of Standard DALI commands as well as several proprietary protocol extensions.

For details on DALI-2 USB see the DALI-2 USB data sheet: https://www.lunatone.com/wp-content/uploads/2023/01/24138215 DALI-2_USB30mA_EN_D0114.pdf

An easy transmission protocol is implemented for communication with the DALI-2 USB and DALI-2 RS232 interface, called LUBA Protocol (Lunatone universal Building and Automation Protocol). A description of the commands, their command numbers and structure can be found in the DALI-2 USB data sheet and in detail 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.

Python Example code for a simple project can be downloaded here:

www.lunatone.at/projects/LUBA/lubadevkit.zip

Purchase Information

Art.Nr. 24138923: DALI USB, Mouse

Art.Nr. 24138923-DO: DALI USB Mini

Art.Nr. 24138923-30: DALI USB 30mA

Art. Nr. 24138215-30: DALI-2 USB 30mA

Art.Nr. 24138923-HS: DALI USB HS

Art.Nr. 89454248: DALI Flash USB HS

Art.Nr. 24138923-wD: wDALI USB

Additional Information and Equipment

DALI-Cockpit – DALI system configuration tool, free when using a Lunatone interface device https://www.lunatone.com/en/product/dali-cockpit/

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

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

Contact

Technical Support: support@lunatone.com

Requests: sales@lunatone.com

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.