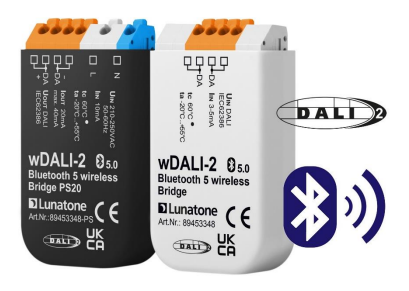
D Lunatone

wDALI-2 Bluetooth 5 wireless Bridge

Datasheet

Wireless DALI

Module for the wireless connection of spatially separated DALI systems



Art.Nr. 89453348

Art.Nr. 89453348-PS

wDALI-2 Bluetooth 5 Wireless Bridge

Overview

- Module for the easy connection of one or more spatially separated DALI systems.
- Bidirectional connection allows control and queries of DALI devices of main and sub DALI lines bidirectionally
- Configurable operating mode as master or slave.
- A master can be connected with multiple slaves – this way multiple DALI sub-lines can be connected
- Range of the wireless connection is up to 300m outdoors, inside buildings, depending on construction 10m to 20m are possible.
- Easy configuration with the DALI Cockpit Software and DALI USB interface.

- Support of DALI-2 control commands.
- The device (Art. Nr. 89453348) is supplied from the main DALI line.
- Version with integrated bus power supply (Art. Nr. 89453348-PS) supplied by mains, provides a 20mA DALI bus power supply for the subnet (up to 10 DALI ballasts). If more power is required, the DALI sub-circuit can be extended with a DALI Expander.
- 2 sets of DALI terminals for easy connection - signal line can be looped through.





Specification, Characteristics

Туре	wDALI-2 Bluetooth 5 wireless Bridge	wDALI-2 Bluetooth wireless Bridge PS20
article number	89453348	89453348-PS
Input L,N		
input type		supply, mains- voltage
marking terminals		L, N
input voltage range		210Vac 250Vac
input supply frequency		50-60Hz
max. power consumption		1 Watt
Output DA+,DA-		
output type	DALI control	DALI power supply 20mA (for up to 10 standard DALI-ballasts) DALI control
marking terminals	DA, DA	DA+, DA-
output voltage range according to IEC 62386		12,9Vdc 20,5Vdc according to IEC62386
guaranteed DALI supply current		20mA
max DALI supply current		250mA
typ. current consumption lin	2 mA	



general data:

wireless technology / policy	Bluetooth 5 Long Range
dimensions (I x w x h)	59mm x 33mm x 15mm
mounting	back box installation
rated max. temperature tc	60°C
protection class	II (when used/installed as intended)
protection degree housing	IP40
protection degree terminals	IP20

terminals:

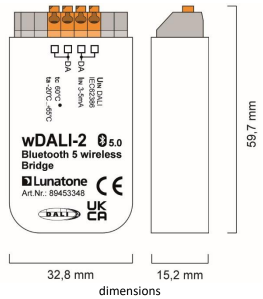
connection type	spring terminal connectors
wire size solid core	0,5 1,5 mm ² (AWG20 AWG16)
Wire size stranded wired	0,5 1,5 mm² (AWG20 AWG16)
wire size using wire end ferrule	0,25 1 mm ²
stripping length	8,5 9,5mm / 0,33 0,37inch
release of wire	push button

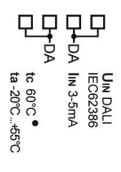
environmental conditions:

storing and transportation	-20°C +75°C
temperature	
operational ambient temperature ta	-20°C +55°C
rel. humidity, none condensing	15% 90%

standards

Staridards		
DALI	EN 62386-101 /104 Dali+	
EMC	EN 61547	
	EN 50015 / IEC CISPR15	
Safety	EN 61347-2-11	
	EN 61347-1	
markings	CE	
	I control of the cont	





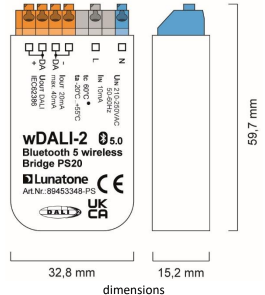
wDALI-2 Bluetooth 5 Wireless Bridge

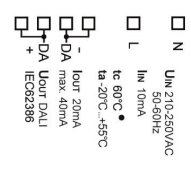
art.nr.: 89453348

connection plan wDALI-2 Bluetooth 5Wireless Bridge

art.nr.: 89453348

DLunatone

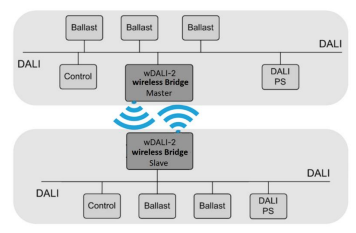




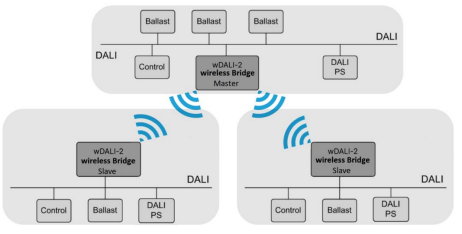
wDALI-2 Bluetooth 5 Wireless Bridge PS20 art.nr.: 89453348-PS

connection plan
wDALI-2 Bluetooth 5 Wireless Bridge PS20
art.nr.: 89453348-PS

Typical Application



Typical application: wireless connection of spatially separated DALI-lines



Typical application: wireless connection of multiple spatially separated areas

Installation

- The wDALI-2 Bluetooth 5 Wireless Bridge is intended for back box installation or in an enclosure, ensure proper cable relief for installation in protection class II devices
- 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.
- wDALI-2 Bluetooth 5 Wireless Bridge
 PS20: connect power supply terminals L
 and N to mains voltage according to the labelling
- wDALI-2 Bluetooth 5 Wireless Bridge
 PS20: the polarity of the output voltage is marked on the housing (DA+, DA-)
- wDALI-2 Bluetooth 5 Wireless Bridge: the connection to the DALI terminals can be made regardless of polarity
- The DALI inputs are protected against overvoltage (mains voltage).
- 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 <u>not</u> be connected to mains or an extra low voltage system (SELV)
- 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
- There are two sets of DALI terminals for easy connection, the signal line can be looped through.



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).

 Do not use standard DC power supplies on the DALI-line, since they do not meet the requirements for DALI communication



Attention: an unsuitable DALI power supply can cause damage of the DALI devices!

Commissioning

The wireless bridge Art. Nr. 89453348 is connected directly to the DALI bus and powered by it. The version Art. Nr. 89453348-PS includes a DALI bus power supply. The modules are ready for operation after connection.

When delivered, the device is in slave-mode and can be found by a device in master-mode and connected to it.



The master-mode can be activated via the DALI Cockpit.

The configuration of the device is described in the next section "Function and Configuration".

The range of the radio connection depends on the structural conditions. It is up to 300m outdoors and depending on construction ranging from 10 m to 20m indoors.

Function and Configuration

With the wDALI-2 Bluetooth Wireless Bridge devices, spatially separated DALI lines can be linked wirelessly. The wireless connection is bidirectional - control and queries are possible from both DALI main and sub lines.

System Configuration

For set up and configuration of the system the software tool <u>DALI Cockpit</u> is required and the PC must be connected to the DALI bus via a suitable Lunatone interface module (<u>DALI USB</u>, <u>DALI 4Net</u>, <u>DALI SCI RS232</u>, <u>DALI-2 IOT</u>, <u>DALI-2 WLAN</u>,..).

The wDALI-2 Bluetooth 5 Wireless Bridge is automatically recognized by the DALI Cockpit during the addressing process and displayed in the device overview.

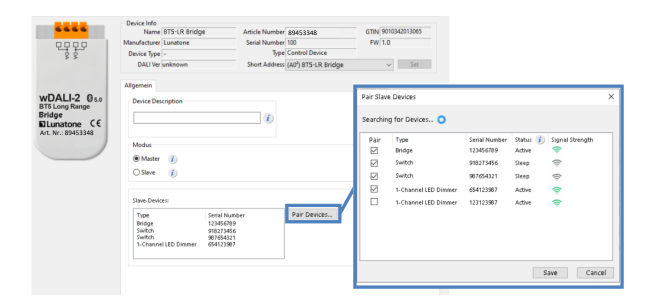
The device can then be set to master mode on the device page (by delivery default the device is in slave mode).

The master searches for all other modules (slaves) within its range, these can be displayed by selecting "Pair Devices..." and assigned to the master, see figure below.

After the assignment, the addressing and subsequent configuration of the devices on the sub-circuits is possible wirelessly. To do so, addressing with "system extension" must be started again in the DALI Cockpit.

The devices of the sub-lines are displayed in the DALI Cockpit device list on the left as subitems of the master bridge.

See also "step by step instructions" on the next page.





Setup - Step by Step

- Connect the DALI interface to the DALI bus and the PC and start the DALI Cockpit software.
- Start device addressing. An address is assigned to the DALI bridge and the device is displayed in the device tree.
- 3. Open the DALI bridge device page, in the settings select the mode "Master" and save the changes to the device
- 4. Start the search for the surrounding slave devices with "Pair Devices".

Pair Devices...

- 5. The found slave devices are listed.
- Select the desired devices via the checkbox and press save to pair them with the master device.

The settings are adopted in the master and the associated slave bridges.

- 7. Restart the addressing as "System extension" via or the DALI interface device "Addressing".
- 8. The devices on the DALI buses of the paired slave devices are found and listed in the DALI Cockpit device tree as subitems of the master bridge. (Slave bridges are not displayed and do not receive an address)
- 9. The respective device pages can be selected, read and configured via the DALI Cockpit and master bridge, identical to other DALI bus devices.

Add or Remove a Slave Bridge

The assigned slave devices can be changed at any time via "Pair Devices", by changing the selection and then saving.

See also "Setup - Step by Step" - steps 4.- 6.

DALI Control Commands

The master bridge creates a fully bidirectional network with the salve bridges. A control command is always transmitted to all other DALI lines, regardless of which DALI line it originated from.

DALI Queries

Forwarding of DALI queries to the sub-lines is deactivated as delivery default (DALI+ compatible mode).

Whether forwarding of query commands is supported or not can be specified in the master bridge settings.

DALI queries can be activated if the devices sending queries fulfill the multi-master functionality according to DALI-2 (62386-101) or have collision detection. The query functionality must be deactivated for applications with a single master (without collision detection).



Purchase Information

Art. Nr. 89453348: wDALI-2 Bluetooth 5 Wireless DALI Bridge, back box installation

Art. Nr. 89453348-PS: wDALI-2 Bluetooth 5 Wireless Bridge PS20, integrated 20mA DALI bus power supply, back box installation

Additional Information and Equipment

DALI Cockpit - free configuration software for DALI systems

https://www.lunatone.com/en/product/dalicockpit/

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

Lunatone Datasheets and Manuals https://www.lunatone.com/en/download s-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 function in installations with other devices must be tested for compatibility in advance.