

Lunatone Gateway



Lunatone DALI SCI RS232 Gateway

OVERVIEW

This driver is used in combination with the Lunatone Light driver and will connect to the Lunatone SCI RS232 Gateway via RS232.

IMPORTANT: This driver only works with the `lunatone_light.c4z` driver!

Configuring the driver

Make the RS232 Binding, all Lunatone Bindings will connect automatically.

Quick Start

1. Make sure the DriverCentral cloud driver is in your project
2. Add the Lunatone Gateway driver to your project
3. Add the Lunatone Light driver to your project. This driver will automatically connect to the Gateway driver
4. Write in the DALI address and wait approx 5s

Properties

Driver Version

Shows the version of the driver.

Debug Mode

Set debug mode to Off, Print or Log.

- Print: print debug information in the lua tab.
- Log: print debug information in the driver log.

Cloud Status

Shows the connection state to the DriverCentral cloud.

Automatic Updates

Enable or disable automatic driver updates.

Actions

Query DALI Group 0-7

Query in which DALI groups from 0-7 the desired address is part of. You have to set the debug mode to print, to see the answer. The answer will look like this: 6200000163 -> "01" is HEX for 00000001, each bit stands for one Group. This will be G0.

Query DALI Group 8-15

Query in which DALI groups from 0-7 the desired address is part of. You have to set the debug mode to print, to see the answer. The answer will look like this: 6200000163 -> "01" is HEX for 00000001, each bit stands for one Group. This will be G8.

Remove from Group

Will remove the desired address from the desired DALI group.

Add from Group

Will add the desired address from the desired DALI group.

Change Log

- **2023030602**
 - Initial release of this driver

Support

Contact information:
Sinevo Development
development@sinevo.ch

