# **Lunatone Gateway**

# SINEVO

## 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

