

Outdoor / SIDEREA

# **CIS 30 DA2**

Release notes



# TRIDONIC

## Release versions

This document contains the history of officially released firmware versions of the CIS 30 RF868 DA2 and CIS 30 GPS RF868 DA2. It gives a short overview of new features and improvements. The firmware consists of two parts, the DALI part and the RF part. The CIS 30 node can be updated via the Tridonic [groupCONTROL Programmer](#).

One single CIS 30 DA2 RF Multi Master Controller can manage up to 8 drivers and 2 DALI-2 input devices (sensors for motion or light or push button interfaces).

### Release versions

Dali Part	RF Part	Valid with release
V 1.04	V 3.17	02.2022

## Release 01.2022

### Release 02.2022

DALI Part V 1.04	RF Part V 3.17
<p>Features</p> <ul style="list-style-type: none"><li>_ DALI-2 Part 301 (push button) support</li><li>_ DALI-2 Part 208 (DT7) support</li><li>_ Plug &amp; play for Tridonic drivers (disabling chronoSTEP during startup)</li></ul> <p>Improvements / Bug Fixes</p> <ul style="list-style-type: none"><li>_ Update Polling &amp; UART API for providing all D4i / lumDATA related parameters</li></ul>	<p>Features</p> <ul style="list-style-type: none"><li>_ Support for push button</li><li>_ Support for dynamic lighting scenes based on input devices (like presence sensors and push buttons) to control multiple output devices (LED drivers)</li><li>_ FEC enabled</li><li>_ No default schedule – for both articles</li></ul> <p>Improvements / Bug Fixes</p> <ul style="list-style-type: none"><li>_ Fixed issue in GPS master clock detection</li><li>_ Auto send power measurements to CMS when the number of LED drivers is higher than 2</li><li>_ Wrong auto send power measurements to CMS when AUTO ON is enabled and after a power cycle</li><li>_ Optimized device-to-device &amp; multicast communication</li></ul>