Public 23.4 - v1.0.0

New Product Features Device Info Tab CAN Activation Button

New Product Features ∂

Device Info Tab $\, \mathscr{O} \,$

This tab in the web-interface shows an overview of all different software versions that are running on the device.

| incosa ⁻ solutions | | | | | | |
|-------------------------------|-----------------|------------|--|--|--|--|
| Home | DEVICE INFO | | | | | |
| Flash parameters | Serial Number | 98548384 | | | | |
| Setup | Project Name | PRLM165 | | | | |
| Service | Project Version | v0.0.0 | | | | |
| Network | FW Version | v1.0.0 | | | | |
| Log | IDF Version | v4.3.6 | | | | |
| Firmware | HAL Version | v0.1.14 | | | | |
| Device Info | MQTT Version | v0.0.0 | | | | |
| Login | Build Date | Jan 3 2024 | | | | |
| Login | Build Time | 17:13:53 | | | | |
| | Boot Partition | ota_0 | | | | |
| | Run Partition | ota_0 | | | | |
| | | | | | | |
| | | | | | | |
| Connected | OEI | v1.0.0 | | | | |

CAN Activation Button C^2

Flash parameter tab has button to enable the CAN bus.

Before this change the CAN bus could be enabled by configuring the I•C4C GO as Multi-Hoist.

When a solo-hoist device had to send information over the CAN bus it had to be configured as Multi-hoist.

When switching to Multi-Hoist the CAN button is automatically enabled.

When CAN button is enabled the CAN id, Baud rate and End resistor values can be changed.

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|--|------------------|------------|------|--|--|
| Home | FLASH PARAMETERS | | | | |
| Flash parameters Setup Service Network Log Firmware Device Info Login | MODULE | | | | |
| | Serial number | 98548384 | | | |
| | CONFIGURATION | | | | |
| | Hoist | Solo hoist | | | |
| | CAN | | | | |
| | CAN: Enabled | | | | |
| | CAN id | | | | |
| | Baud rate | 250 kbit/s | | | |
| | End resistor | Enabled | | | |
| | Write & reboot | | | | |
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| Connected | OEM | vt | .0.0 | | |