



## **Charge Control M Errata**

chargebyte GmbH

Oct 26, 2023

## Contents

<b>1</b>	<b>Revisions .....</b>	<b>3</b>
<b>2</b>	<b>Double use of MAC addresses .....</b>	<b>3</b>
2.1	Description.....	3
2.2	Affected Devices.....	3
2.3	Impact.....	3
2.4	Workaround .....	3
2.5	Fix plan .....	3
<b>3</b>	<b>Contact.....</b>	<b>3</b>

# 1 Revisions

Revision	Release Date	Changes
2	October 26, 2023	adapted layout to new company style, i.e. updated company logo and contact, no content change
1	September 6, 2019	initial release

This document details all known errata for Charge Control M.

## 2 Double use of MAC addresses

### 2.1 Description

The production process of Charge Control M allowed that boards with the same MAC address and serial numbers were produced and tested ok. When finding the error the production and delivery was stopped immediately - it was possible to determine the total number of defective boards. 230 boards with non-unique MAC addresses and serial numbers were delivered to customers.

### 2.2 Affected Devices

230 devices with MAC addresses in the range of 00:01:87:05:95:D3 to 00:01:87:05:A1:D0 and serial numbers in the range of 60939 to 61962 are affected by this errata. The delivery date of the boards is between April 2019 and August 2019.

### 2.3 Impact

Network communication might be affected if two boards with the same MAC address are working within the same network at the same time.

### 2.4 Workaround

In case two board were found with the same MAC address, please integrate them in separate networks.

### 2.5 Fix plan

chargebyte improves the quality control process in order to avoid this issue.

## 3 Contact

chargebyte GmbH

Bitterfelder Straße 1-5

04129 Leipzig

Germany

Website: <https://chargebyte.com>