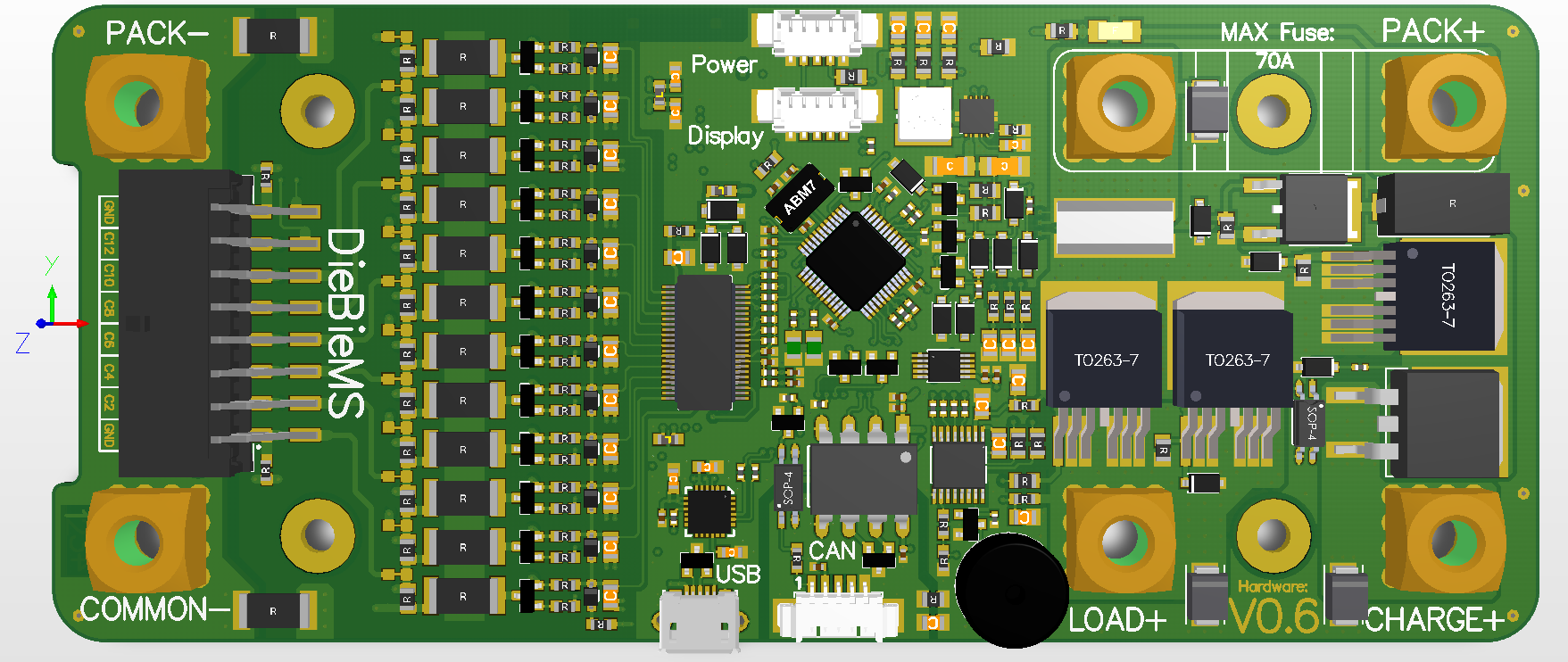
DieBieMS

-

A manual for the (potential) user of a DieBieMS battery management system to assist with initial connections, configuration and power-up, to explain the theory of operation and to give example implementations.

-

- Pin-out, getting started, configuration explanation, flashing and troubleshooting - 

Author : Danny Bokma  
Document version : V0.1  
Date : 24-12-‘17

# Table of contents

[Table of contents 2](#_Toc501926552)

[Introduction 3](#_Toc501926553)

[Interfacing 3](#_Toc501926554)

[Pinout 3](#_Toc501926555)

[Mechanical 3](#_Toc501926556)

[Quick start 3](#_Toc501926557)

[Minimal connections 3](#_Toc501926558)

[Initial power-on 3](#_Toc501926559)

[What’s next 3](#_Toc501926560)

[Power states 3](#_Toc501926561)

[Normal 3](#_Toc501926562)

[Charging 3](#_Toc501926563)

[USB / CAN 3](#_Toc501926564)

[Functionalities 3](#_Toc501926565)

[Power paths 3](#_Toc501926566)

[Discharge 3](#_Toc501926567)

[Charge 4](#_Toc501926568)

[Accessories 4](#_Toc501926569)

[Firmware 4](#_Toc501926570)

[Bootloader 4](#_Toc501926571)

[Application 4](#_Toc501926572)

[Troubleshooting 4](#_Toc501926573)

# Introduction

-

# Interfacing

-

## Pinout

-

## Mechanical

-

# Quick start

-

## Minimal connections

-

## Initial power-on

-

## What’s next

-

# Power states

-

## Normal

-

## Charging

-

## USB / CAN

-

# Functionalities

-

## Power paths

-

### Discharge

-

### Charge

-

## Accessories

-

# Firmware

-

## Bootloader

-

## Application

-

# Troubleshooting

-