SDRR

LIDO Variant: Draft

07/04/2022 Version and Revision 0 .1

Sch. under Review

Page	Index
1	Cover Page
2	Block Diagram
3	Revision History
4	Revision History
5	Front Connector
6	Rear Connector
7	Input Voltage and Power Supplies
8	Input Stage
9	Output stage 1
10	Output stage 2

DESIGN CONSIDERATIONS

DESIGN NOTE:

Example text for informational

DESIGN NOTE: Example text for cautionary	DESIGN NOTE: Example text for deb
desire estes	

Page Index 11 Microcontroller Peripherals 1 12 Microcontroller Peripherals 2 13 Microcontroller and Reset 14 Security and Temperature Sensor 15 Vehicle Interface Display Interface Status Light Interface 17 18 **Accessory Interfaces** 20

DESIGN NOTE: Example text for debug notes.

DESIGNNOTE:
Example text for critical design notes.

LAYOUT NOTE: Example text for critical layout guidelines.

TOP VIEW

BOTTOM VIEW

Title: * Dott (emTransit B.V.)

Date: 11/04/2022 Engineer: FG Part Number: *xxxxx Westerdok Van Diemenstraat 292

Size: A3 | Sheet 1 of 18 | Version: 0 Rev. date: *Param The Netherlands

Project: LIDO | File: LIDO-HW.001.CoverPage.SchDoc

2 3 4 5 6 7

































