GND_HV 31 32 GND GND_HV 35 GND_HV 35

LEA Logo

Fiducial medium

Fiducial medium

Fiducial medium

Fiducial medium

Pinheaders

Datei: Pinheaders.kicad_sch

Connector_Control_Board

Datei: Connector_Control_Board.kicad_sch

PADERBORN UNIVERSITY DEPARTMENT OF POWER ELECTRONICS AND ELECTRICAL DRIVES

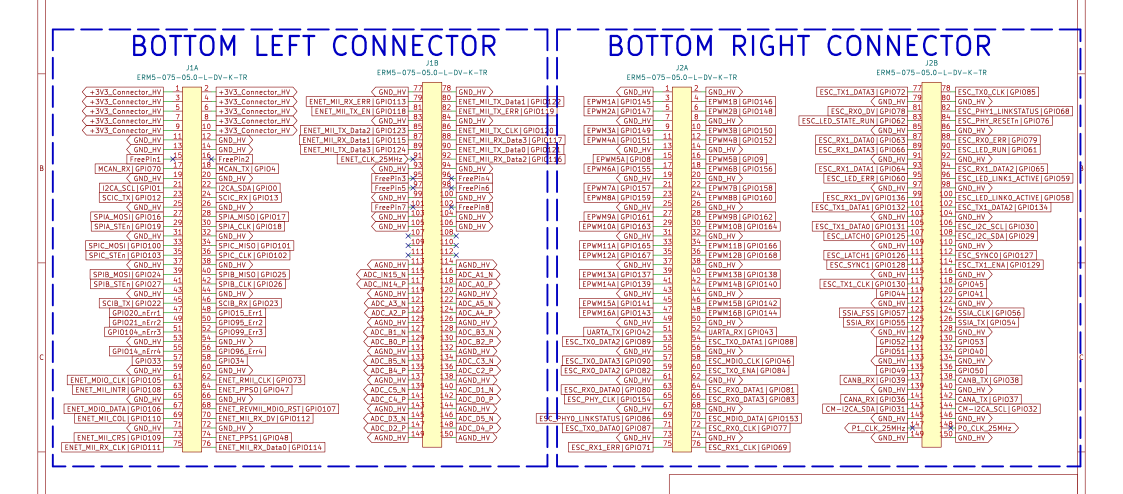
Sheet: /

File: LCB-CPB-01_Pin_Board.kicad_sch

Title: LCB-CPB-01: Pin_Borad

 Size: A4
 Date: 2024-01-24
 Rev: 1.1.0

 KiCad E.D.A. kicad 7.0.10
 Id: 1/3



PADERBORN UNIVERSITY DEPARTMENT OF POWER ELECTRONICS AND ELECTRICAL DRIVES

Rev: 1.1.0

ld: 2/3

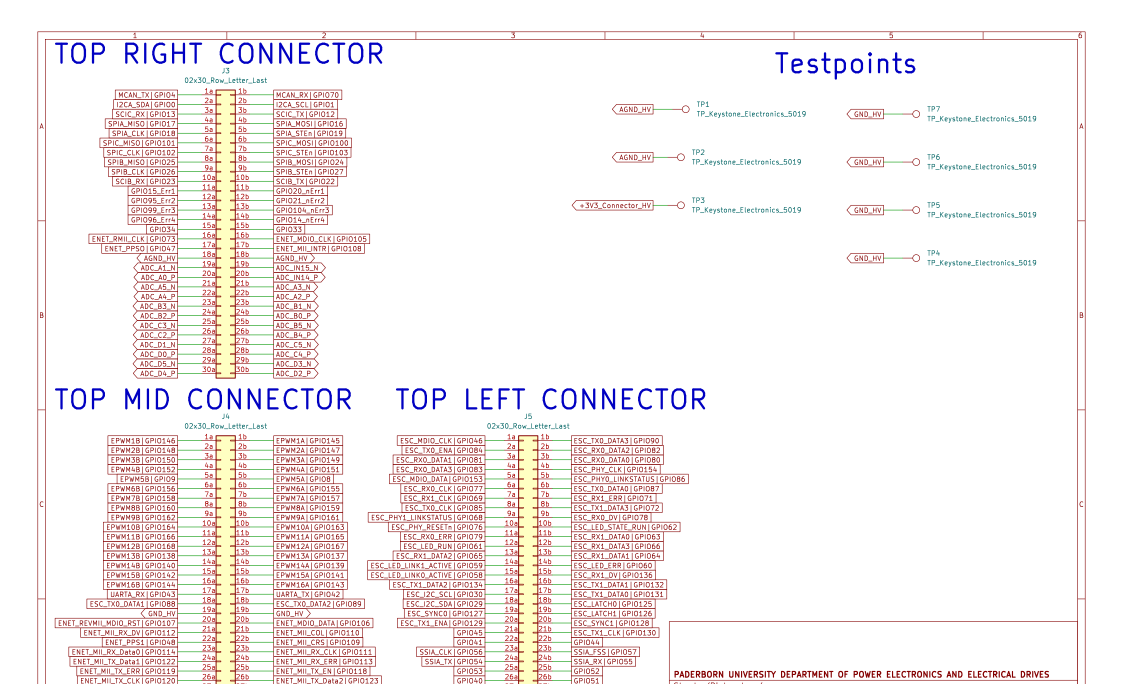
Sheet: /Connector_Control_Board/
File: Connector_Control_Board.kicad_sch

Title: LCB-CPB-01: Pin_Borad

KiCad E.D.A. kicad 7.0.10

Size: A4

Date: 2024-01-24



ENET_MII_RX_Data1 | GPI0115

ENET_MII_TX_Data3|GPI0124

GND_HV

GND_HV

27a

28a

29a

GP1049

CANB_RX | GPI039

CANA_RX|GPI036

CM-I2CA_SDA|GPI031

GP1050

CANB_TX | GPI038

CANA_TX | GPI037

CM-I2CA_SCL|GPI032

27a

28a

ENET_MII_RX_Data3 | GPI0117

ENET_MII_TX_Data0 | GPI0121

ENET_MII_RX_Data2 | GPI0116

Title: LCB-CPB-01: Pin_Borad

Sheet: /Pinheaders/

File: Pinheaders.kicad_sch

Size: A4 Date: 2024-01-24 Rev: 1.1.0 KiCad E.D.A. kicad 7.0.10 ld: 3/3