1 DNP CORNER HOLE TLE8888 LOGO DNP $-\Box$ Onn_02xi
OND_1
D15 V5V 3
VDD 5
VDD 5
INJ_IN_2 7
INJ_IN_4 9
IGN_IN_4 13
IN_10 15
IN_12 17
OUT_16 19
OUT_21
OUT_4 23
OUT_15 25
DFB_9 27
DFB_10 29
OUT_10 31
DFB_11 33
OUT_11 35
OUT_12 37
OUT_12 37
OUT_12 37
OUT_24 41
OUT_24 41
OUT_24 43
IGN_OUT_1 45
IGN_OUT_1 45
IGN_OUT_1 47
CSN 49
SIP 51
SV1 53 R16 DNP DNP V5V 5V1 53 OUT_7 55 OUT_19 57 CRNK 59 6. 12V 61 62 V5V 63 64 GND 65 66 67 68 69 70 71 72 73 74 75 76 77 78 CRN.

CCD DNP

CRNK
R18

V5V

DNP

GND

R19 R33 LED D16 PGND 00110 00120 00124 00124 00124 00128 00128 00128 00128 00128 00128 00128 00128 00128 001218 00118 001118 001117 DFB_1176 OUT_1177 OUT_1279 OUT_1279 OUT_1279 OUT_1381 OUT_1381 LIN_1082 OUT_13 9 KEY 0 PESD1CAN-UX | Head | 0UT_5 84 85 0UT_24 86 C13 GND U2 OUT_23 88 OUT_22 89 TLE8888QK OUT_21 91 OUT_6 93 94 IGN_OUT_1_ IGN_OUT_297 IGN_OUT_398 IGN_OUT_499 GND (100 AGND CENKWCO ADDIO VDD_4.7K_R4 CSN 3 SDO 4 SIP 5 INJ_EN 4.7K R8 OUT_19 _OUT_20 D1 12V MBRS3200T3G IPD30N06S2L-23 GND GND GND GND GND GND GND GND

> Sheet: / File: TLE8888_Module.sch

Size: User Date: 2019-01-31 KiCad E.D.A. kicad (5.1.0-rc2-21-g16b3c80a7) **Rev: R2.1** Id: 1/1