

- Features:
 - over-voltage protection for V_LV (max 3.9V)
 - two debug LEDs with separate supply
 - io pins not interfering with RF (nRF PS v1.1 page 576)
 - leds / uart similar to DK-Kit
 - optional USB-Interface for fast data transfer
 - additional debug-header with 14 IO-Pins
 - nRF uses low voltage mode (PSv1.1 page 61)

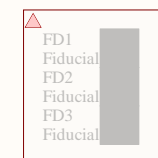
Host-PinHeader-Variants

SSQ-107-02-G-D-RA -> right angled socket (default)

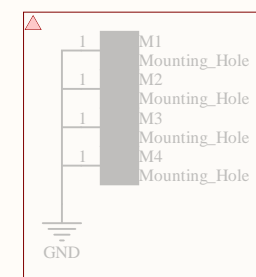
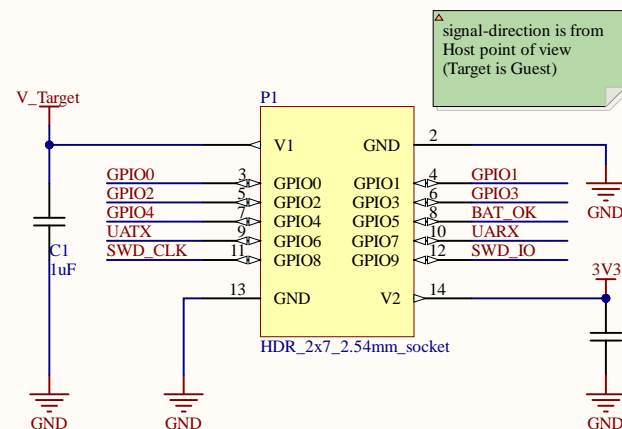
SSQ-107-02-G-D -> straight socket

2x7-header (ie 10129381-914004BLF) allows to use ribbon-cable to connect to shepherd-cape

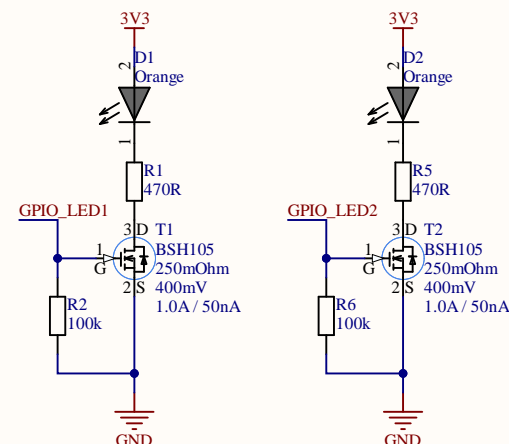
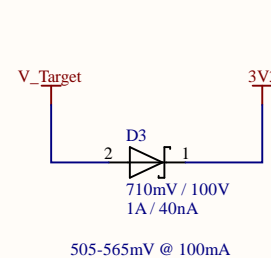
Misc



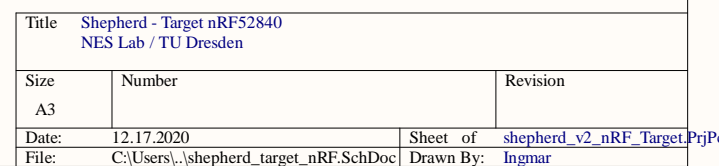
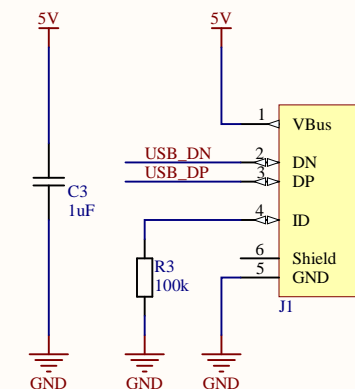
M10
LayerWindow

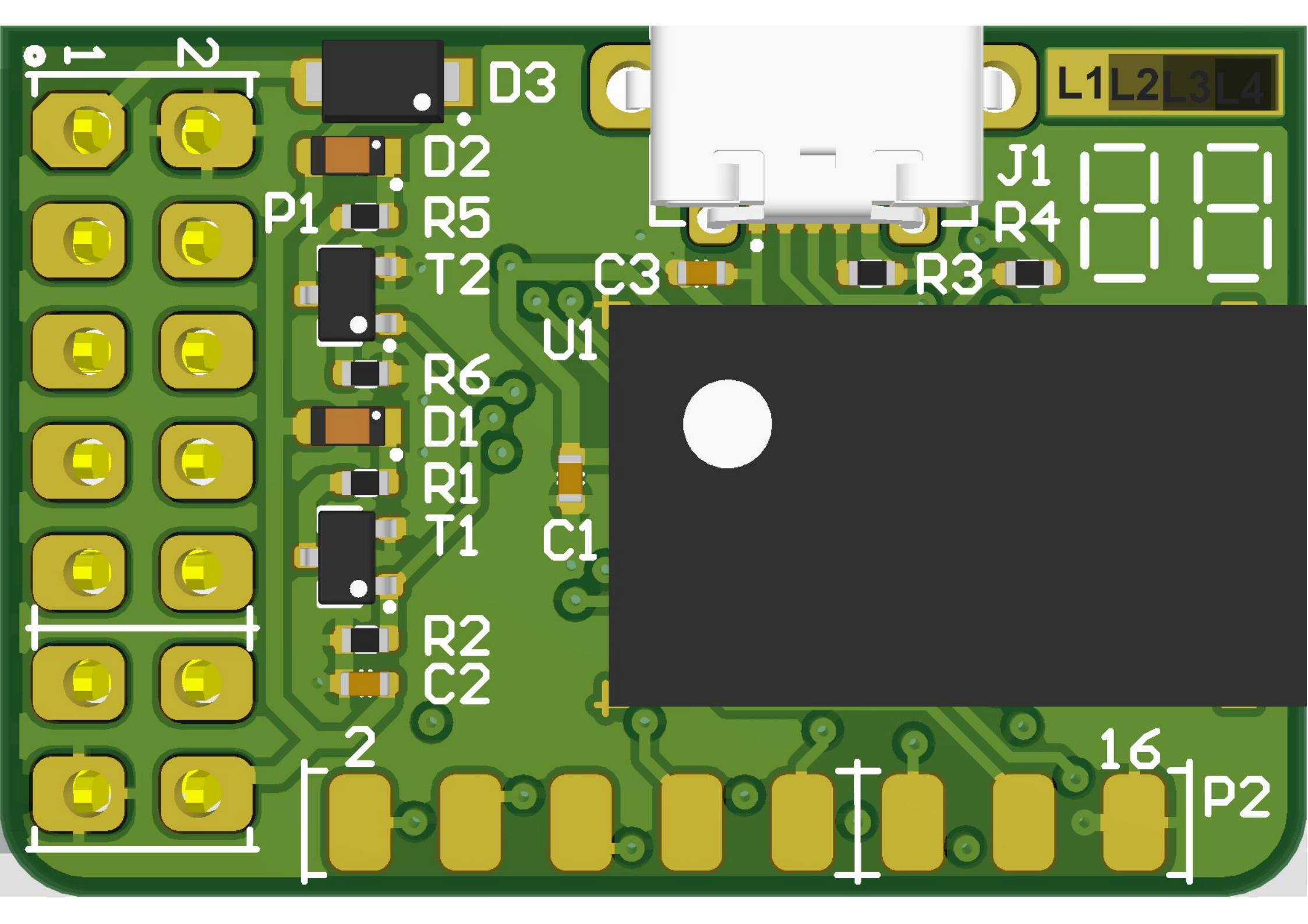
Cape-Port

Debug-LEDs

OVP

USB-Data







TUD NES
nRF52-
Target
v2.0r2

L15 L3 L4

