

© EtherMux.com

This hardware design is licensed under the CERN-OHL-P v2.
 You may redistribute and modify this design under the terms of the CERN-OHL-P v2.
 This design is distributed WITHOUT ANY WARRANTY.

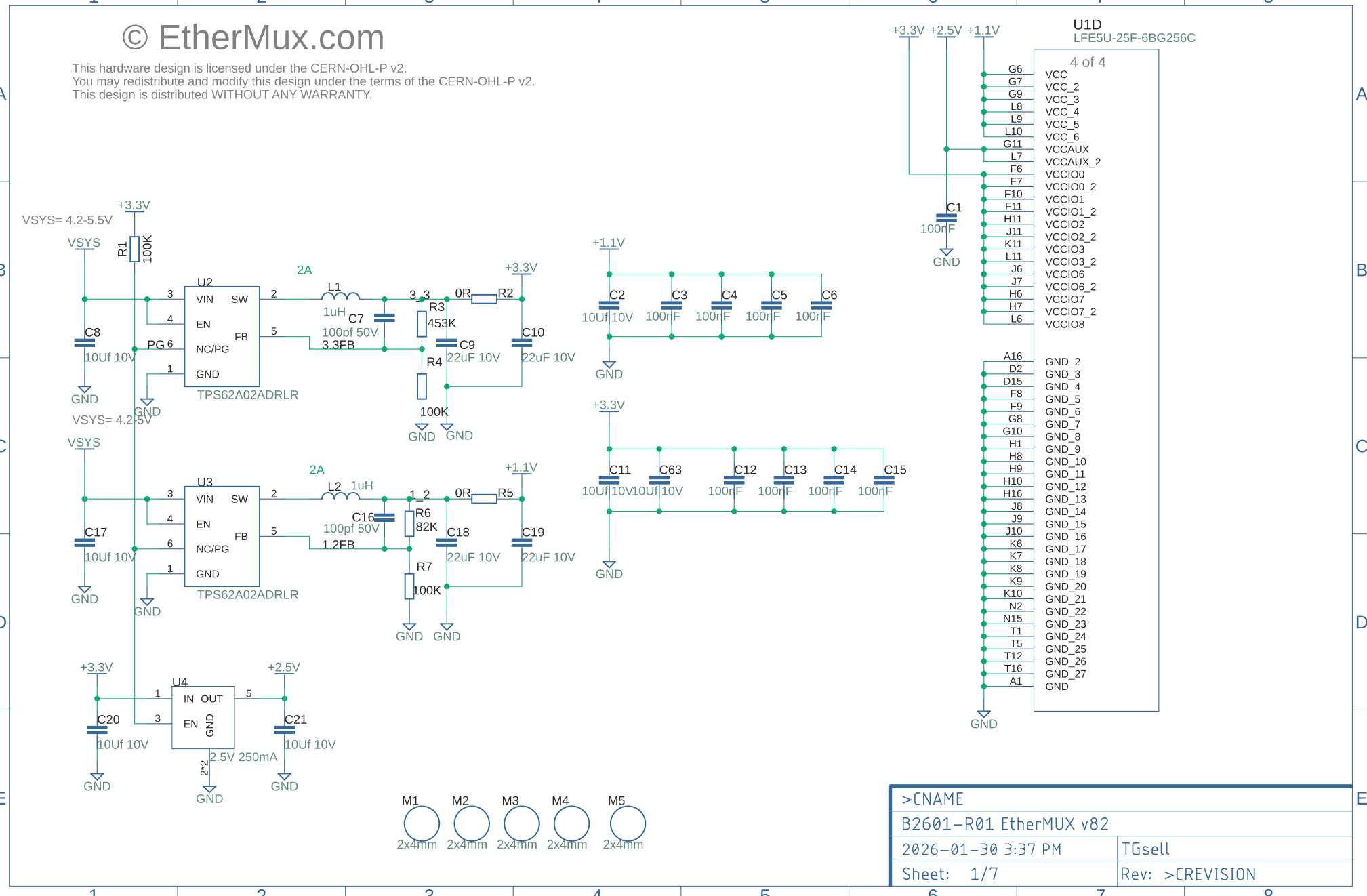
A

B

C

D

E



>CNAME

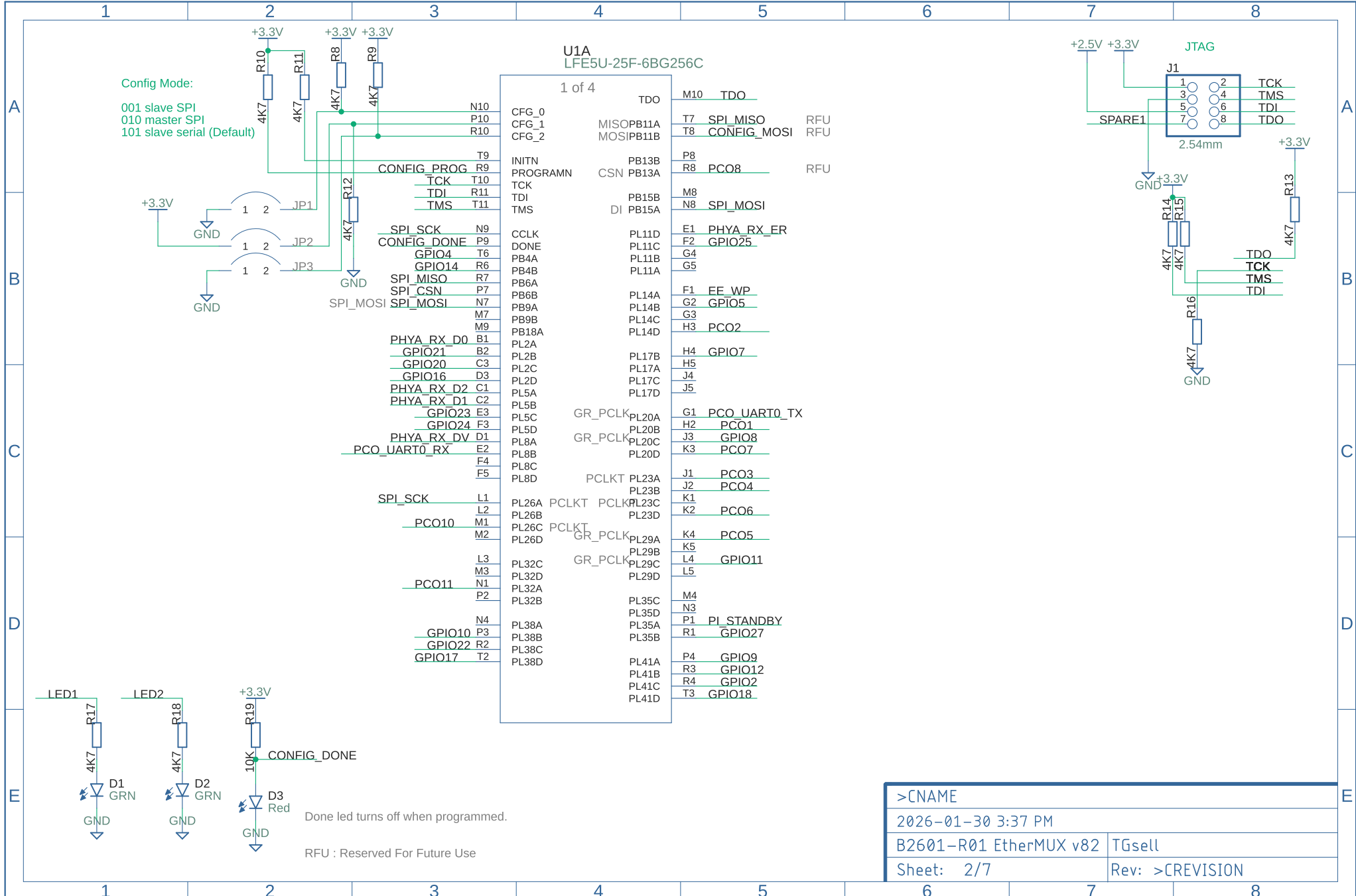
B2601-R01 EtherMUX v82

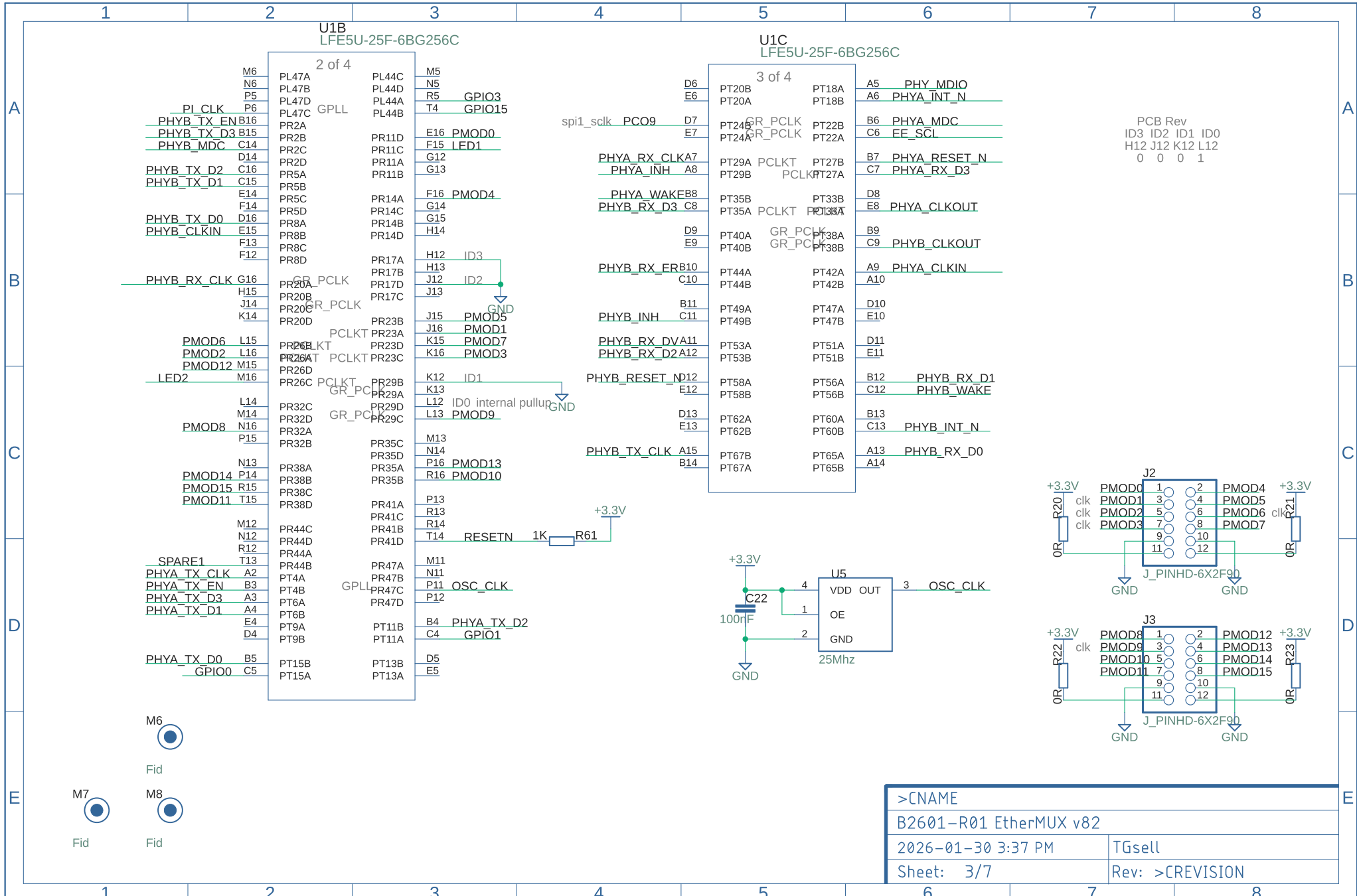
2026-01-30 3:37 PM

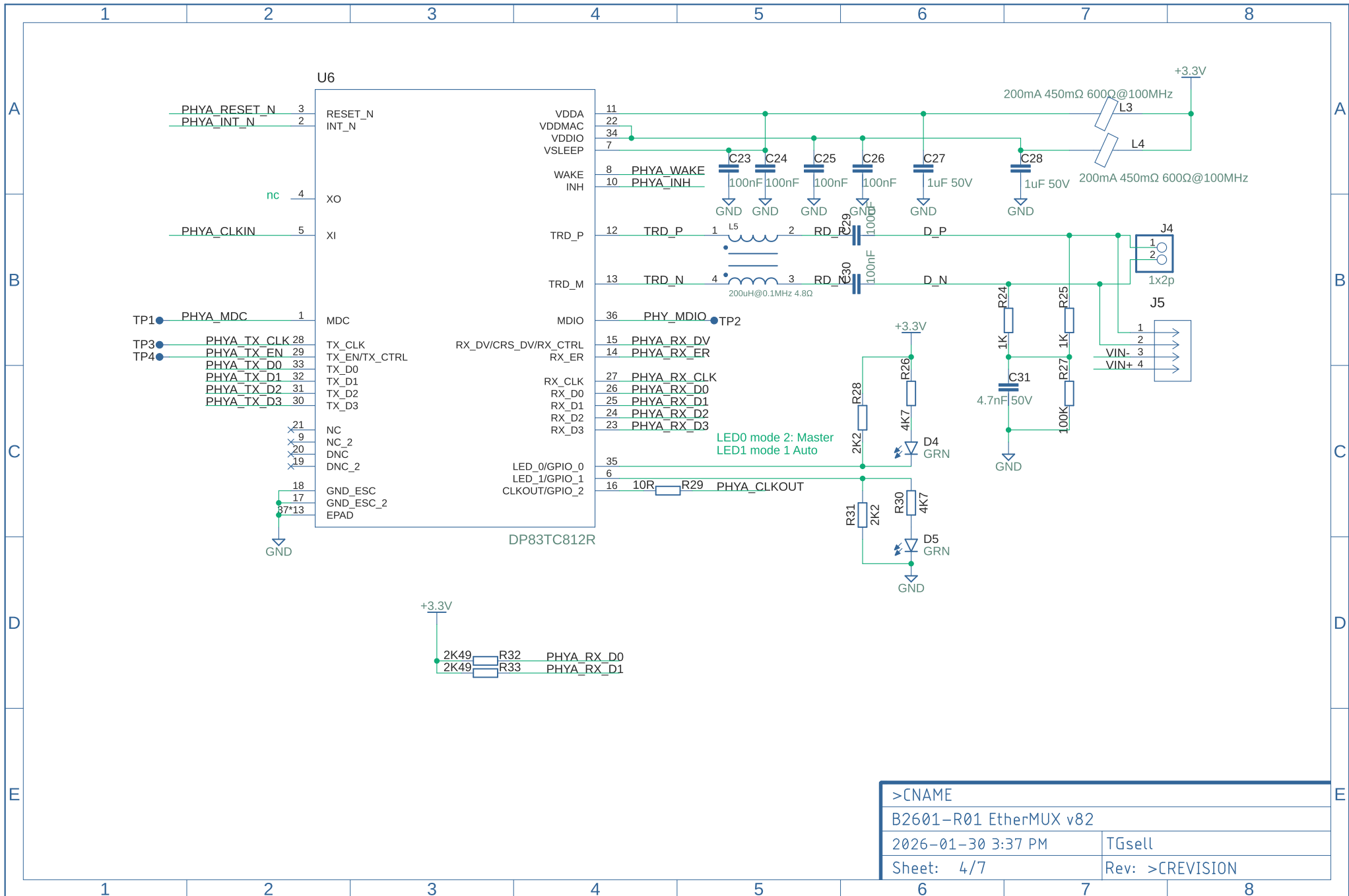
TGsell

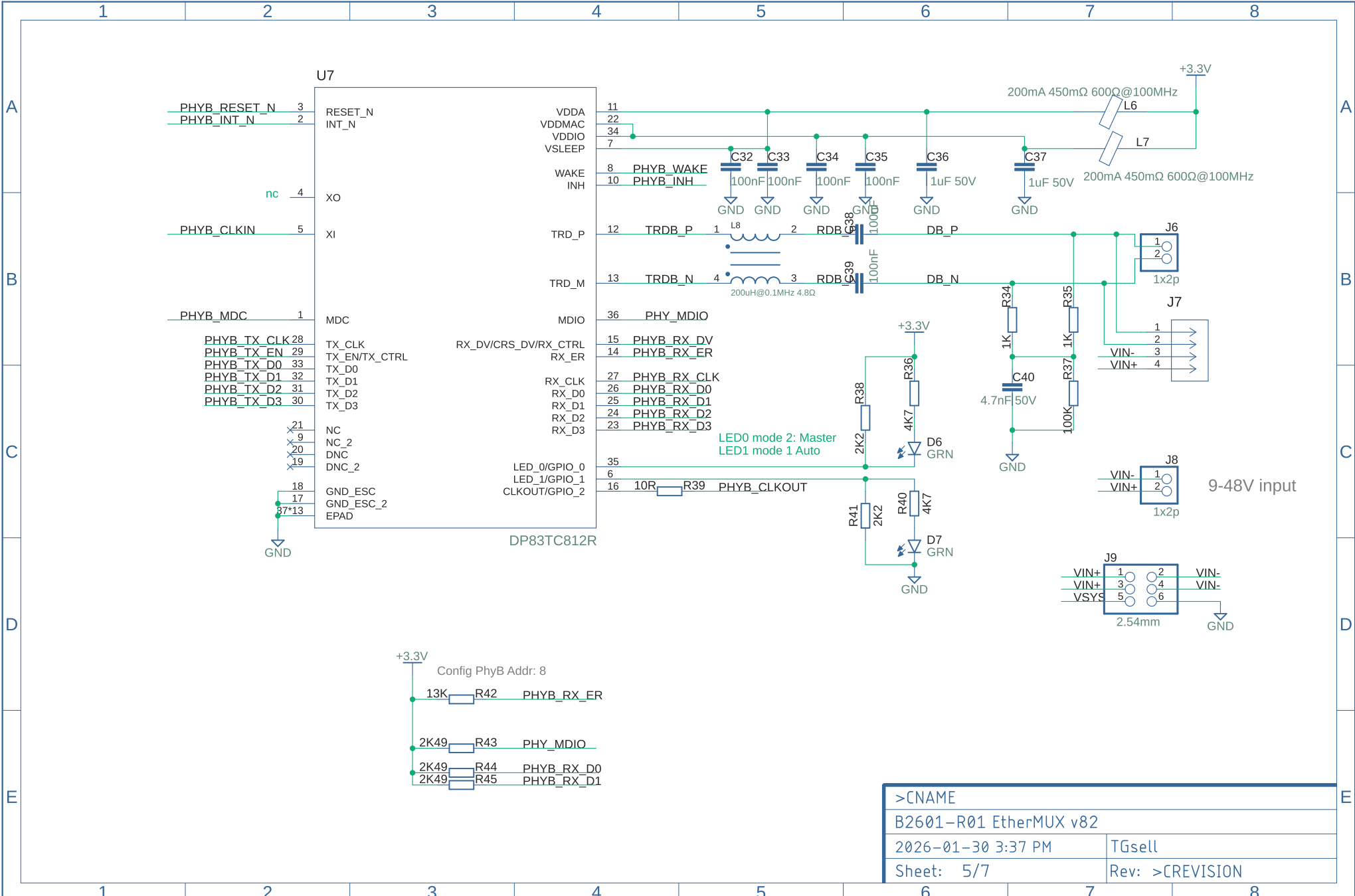
Sheet: 1/7

Rev: >CREVISION



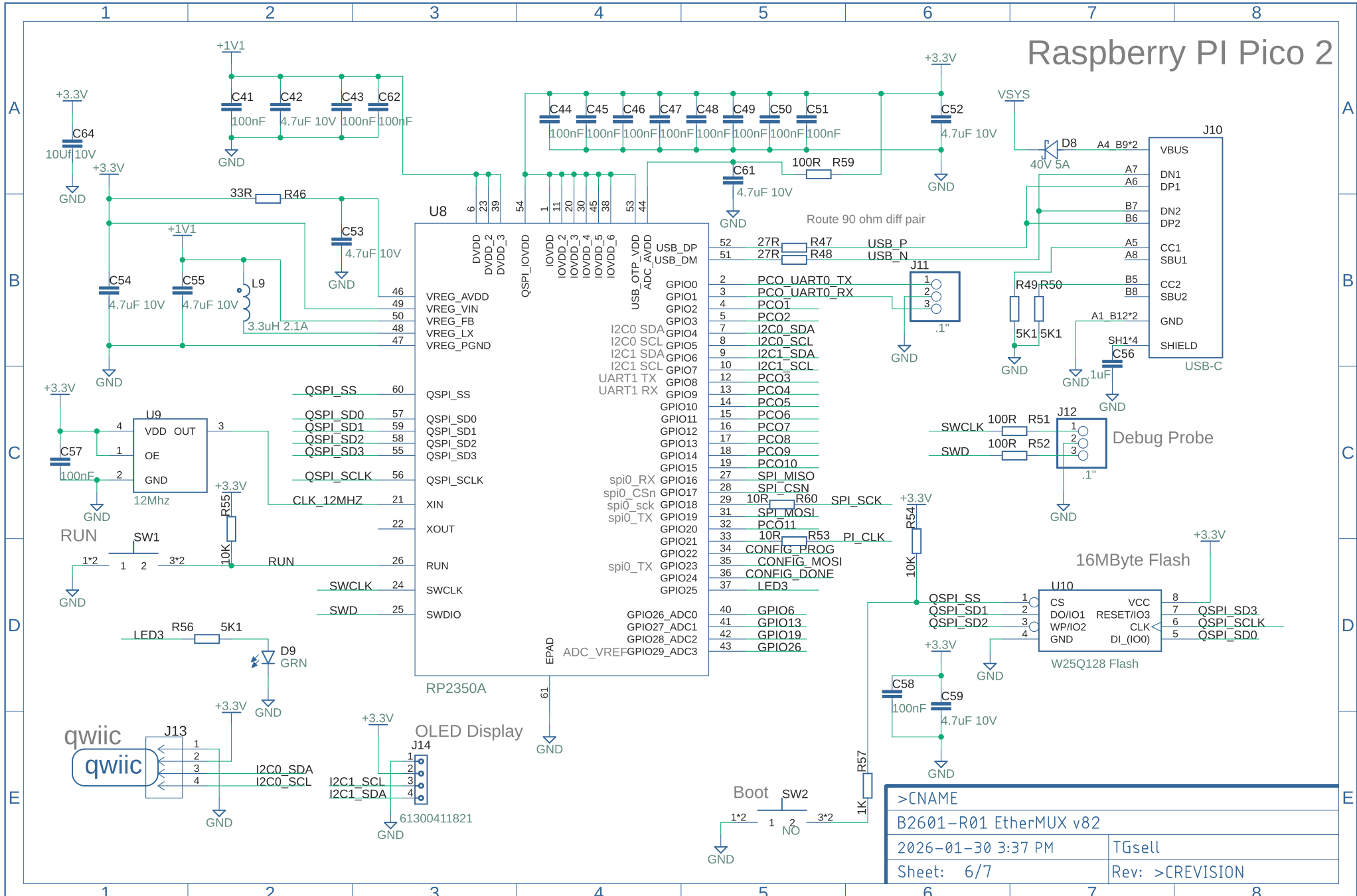






>CNAME	
B2601-R01 EtherMUX v82	TGsell
2026-01-30 3:37 PM	
Sheet: 5/7	Rev: >CREVISION

Raspberry PI Pico 2



1 2 3 4 5 6 7 8

A

A

B

B

C

C

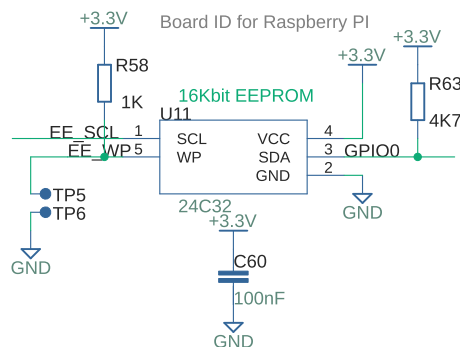
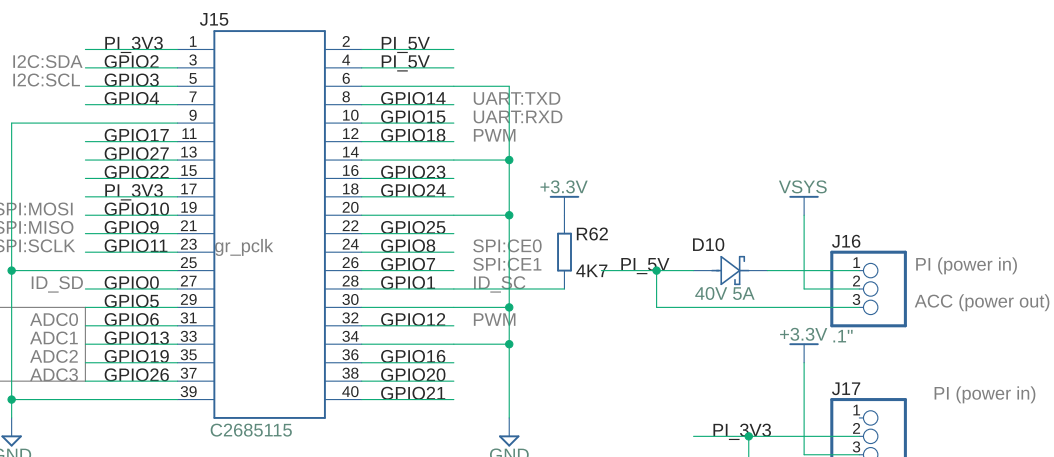
D

D

E

E

Raspberry PI or IO connector



>CNAME	
B2601-R01 EtherMUX v82	
2026-01-30 3:37 PM	TGsell
Sheet: 7/7	Rev: >CREVISION