

KF70 Steve Haynal

SofterHardware

Sheet: /

File: hermeslite.sch

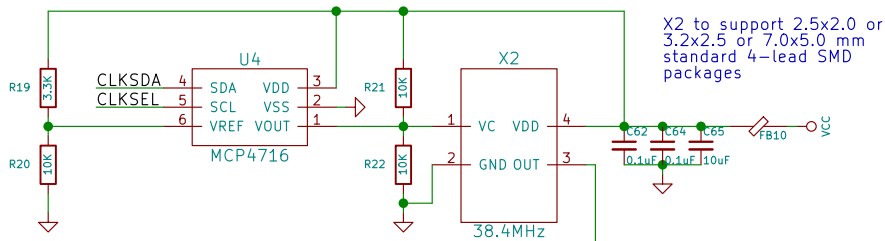
Title: Hermes-Lite

Size: USLetter | Date: 2016-02-18

KiCad E.D.A. | kicad 4.0.1-stable

Rev: 2.0-pre1

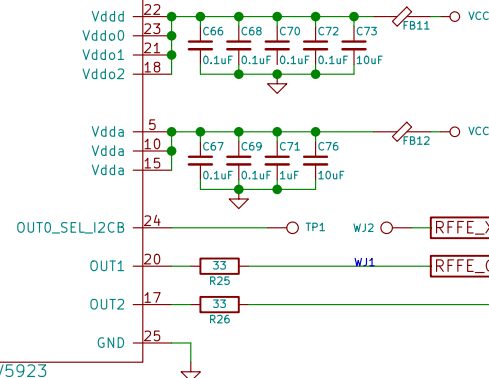
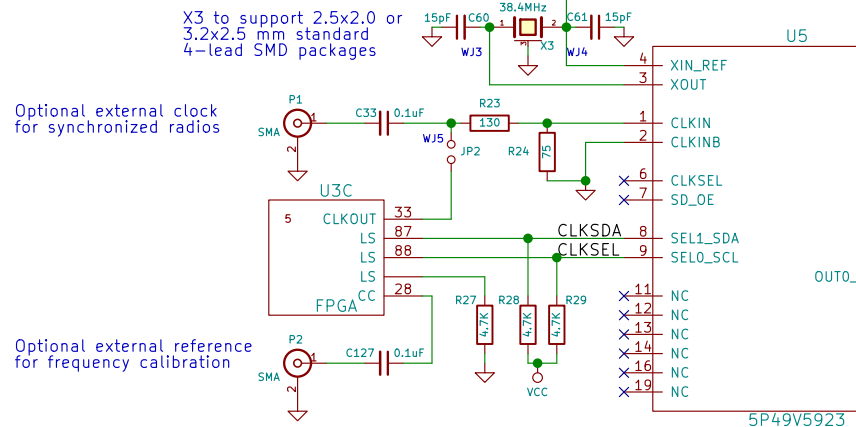
Id: 1/6



To facilitate build options, there are 5 slightly enlarged SMT pads prefixed WJ (wire jumper) to ease soldering a small wire jumper to:

WJ1 R25 pad
WJ2 Test point pad
WJ3 C60 pad
WJ4 C63 pad
WJ5 JP2 pad

See BOM "Clock Build Options" sheet for build details



X1 to support 2.5x2.0 or 3.2x2.5 mm standard 4-lead SMD packages

These components placed near ethernet PHY

KF70 Steve Haynal

SofterHardware

Sheet: /Clock/

File: Clock.sch

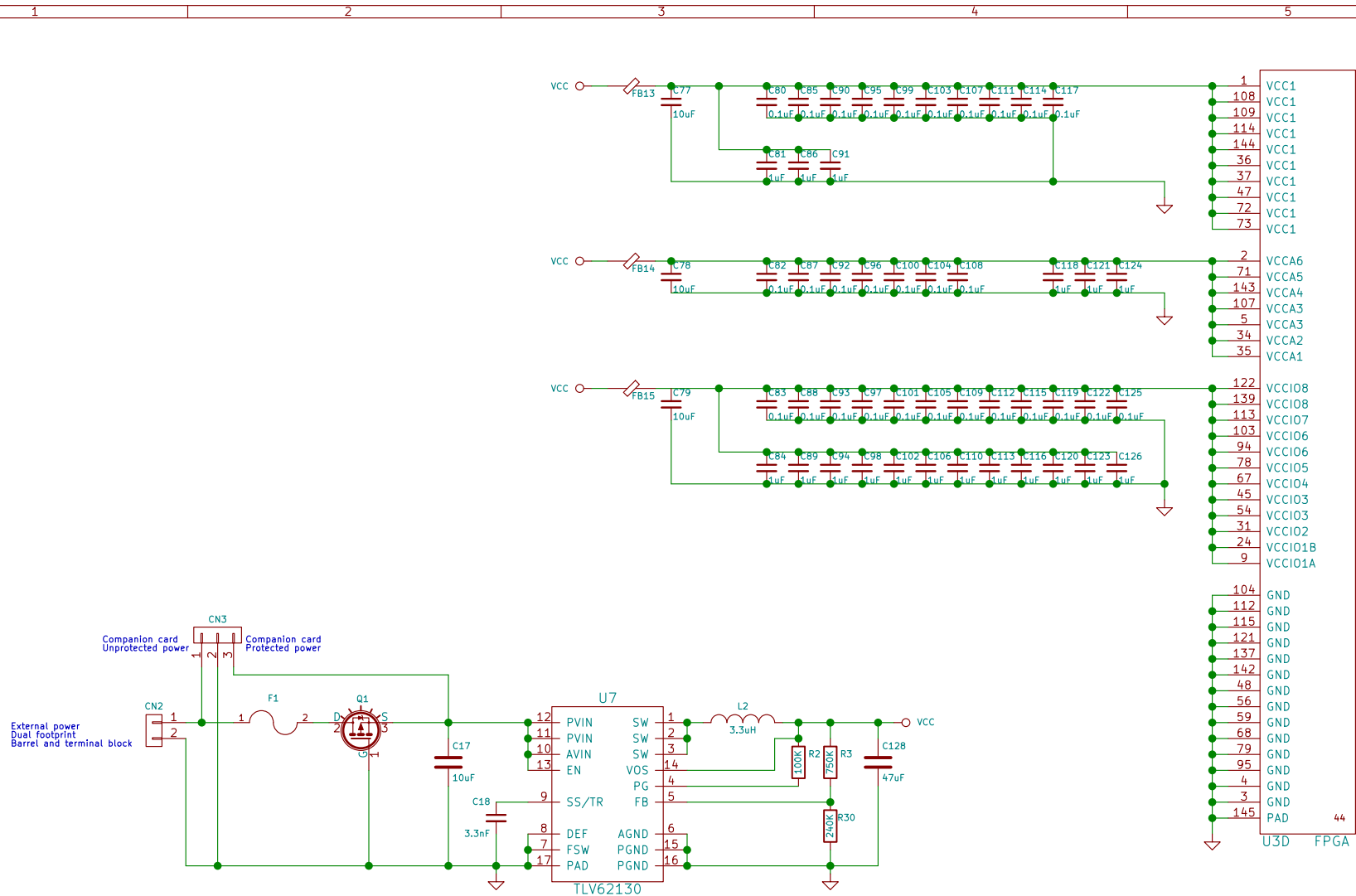
Title: Clock

Size: USLetter Date: 2016-05-22

KiCad E.D.A. kicad 4.0.1-stable

Rev: 2.0-pre1

Id: 4/6



KF70 Steve Haynal

SofterHardware

Sheet: /Power/

File: Power.sch

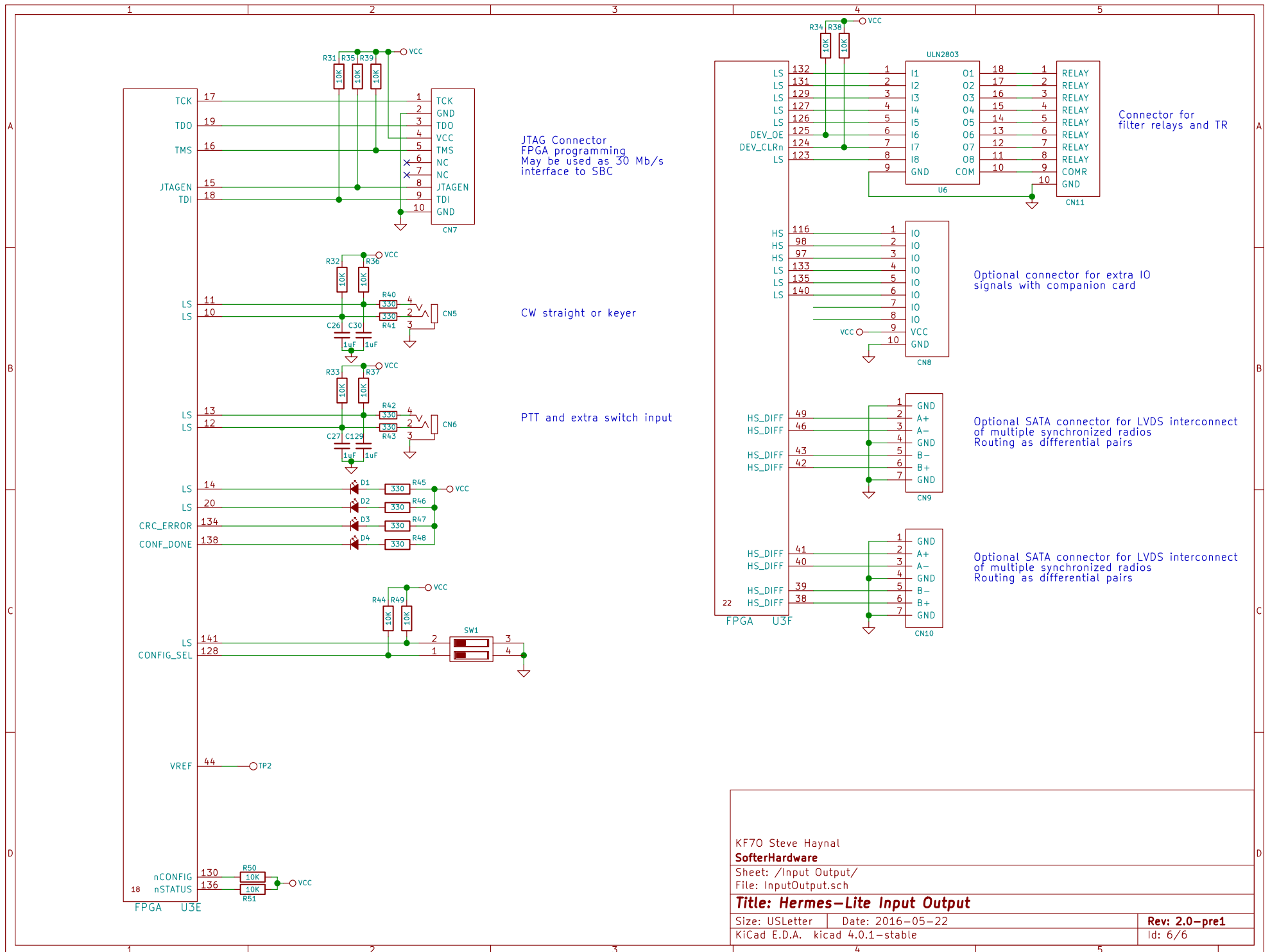
Title: Power

Size: USLetter Date: 2016-05-22

KiCad E.D.A. kicad 4.0.1-stable

Rev: 2.0-pre1

Id: 5/6



KF70 Steve Haynal

SofterHardware

Sheet: /Input Output/

File: InputOutput.sch

Title: Hermes-Lite Input Output

Size: USLetter Date: 2016-05-22

KiCad E.D.A. kicad 4.0.1-stable

Rev: 2.0-pre1

Id: 6/6