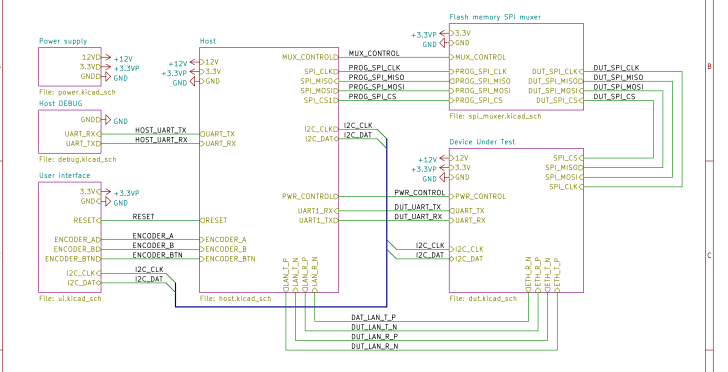
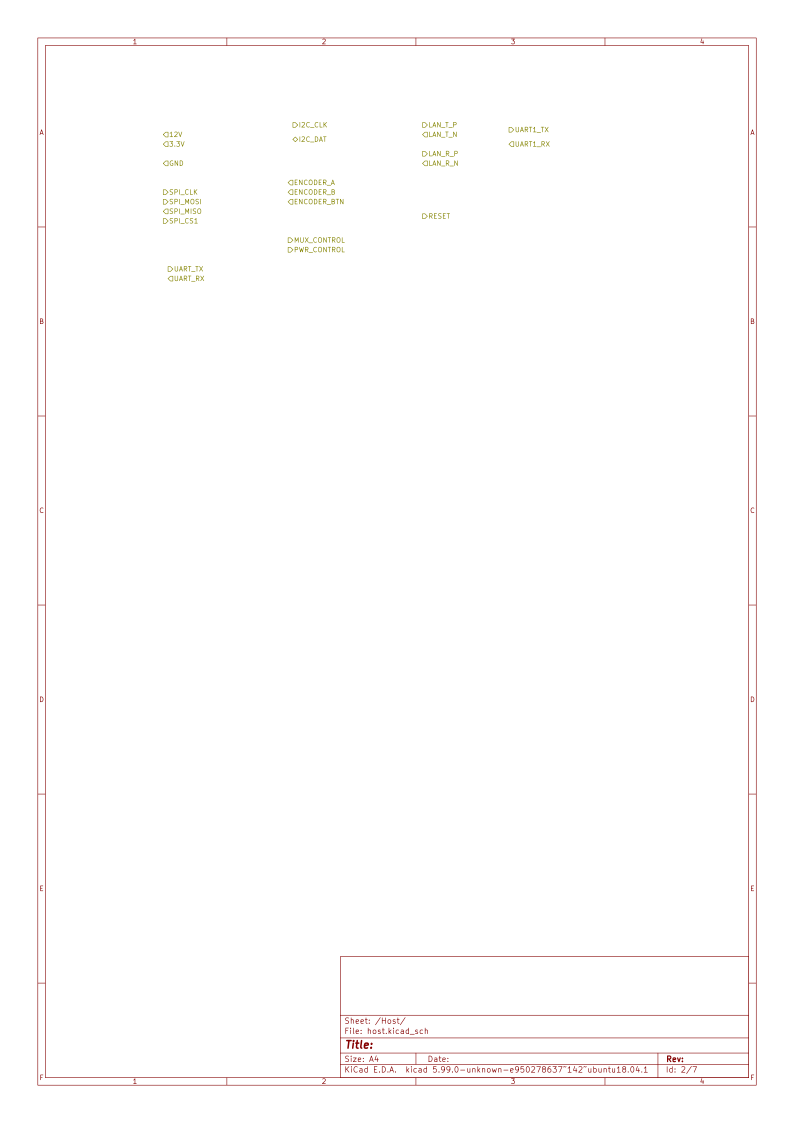
Camera Debug Facility



3mm 3mm

H2
3mm

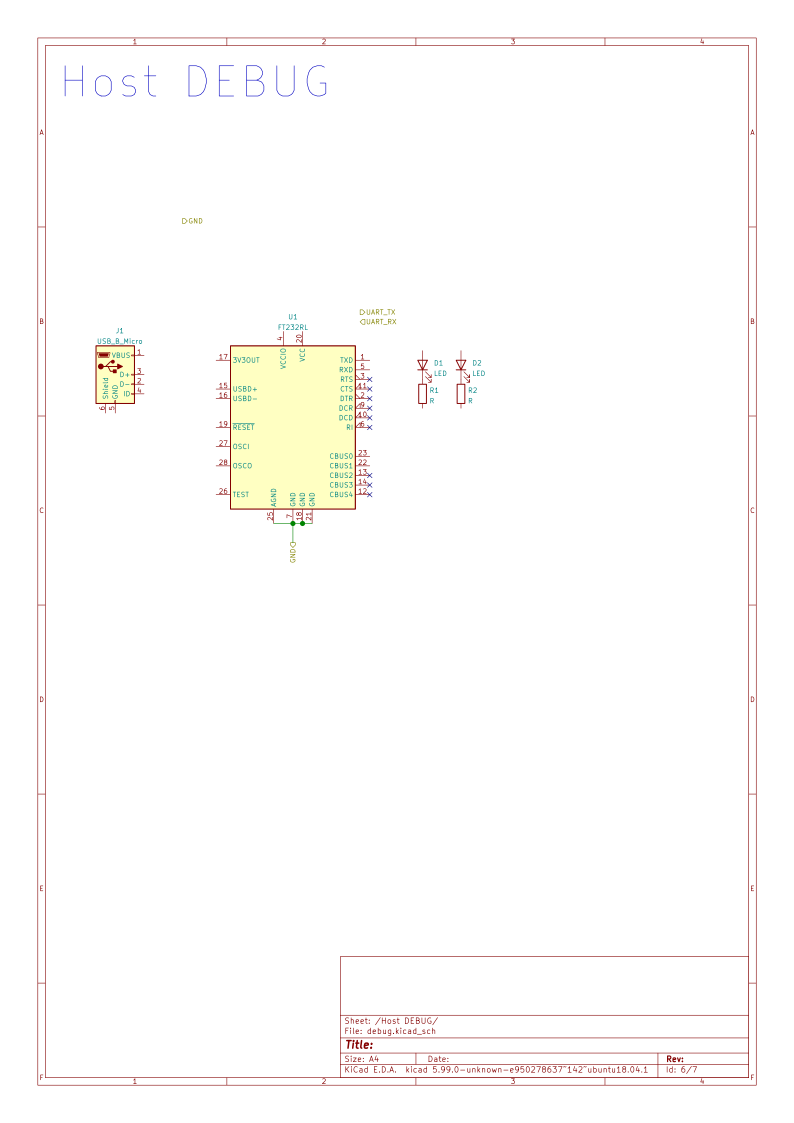
H4



	1	2		3	3		4
А	<pre>d3.3V dgnd dprog_spl_clk dprog_spl_mosi</pre>	△DUT_SPI △DUT_SPI △DUT_SPI △DUT_SPI	_MOSI _MISO				Α
В	DPROG_SPI_MISO dPROG_SPI_CS dMux_control						В
С							С
D							D
Ε							Ε
F			Title:	emory SPI muxer/ icad_sch Date: :ad 5.99.0-unknown-e	.950278637~142~ubun	Ritu18.04.1 Id	ev: : 3/7

Г	1	2			3		4	Т
Α		□3.3V □GND						A
В		GRESET GI2C_CLK ΦI2C_DAT DENCODER_A DENCODER_B DENCODER_BTN						В
С								С
D								D
Ε								Ε
F			Sheet: /User int File: ui.kicad_sc Title: Size: A4 KiCad E.D.A. kid	erface/ h Date: ad 5.99.0-unknown-e	:950278637~142~ubun	ntu18.04.1	Rev: Id: 4/7	F

Sheet / Four s. pp /		1	2		-	3		4		\neg
State 2/Gart Applicy/ This power Manufactures Title: Title:	A							·		A
Sheet /Pewer supply/ File: power sload-set Tite:		ן	D3.3V							
Sheet /Pewer supply/ File: power sload-set Tite:	В									В
Sheet: /Power supply/ File: power/sicod_sch Title:										
Sheet: /Power supply/ File: power.kicad_sch Titte:	С									С
Sheet: /Power supply/ File: power.kicad_sch Titte:										
Sheet: /Power supply/ File: power.kicad_sch Title:	D								I	D
Sheet: /Power supply/ File: power.kicad_sch Title:									_	
Title:	ш									Ε
Title:										
				Title:		.950278637~142~ubunti	u18.04.1	Rev: Id: 5/7		



	1	2			3		4	
A								A
		Q12V Q3.3V QGND	GSPLCLK GSPLMOSI DSPLMISO GSPLCS					
		<pre></pre>						
В		DUART_TX QUART_RX QETH_T_P						В
		DETH_R_P DETH_R_N						
С								С
D								D
E								E
F			Sheet: /Device File: dut.kicad_s Title: Size: A4 KiCad E.D.A. ki	Under Test/ ch Date: cad 5.99.0—unknown—e	≘950278637~142~ubun	tu18.04.1	Rev: d: 7/7	