



















R32 R34

SWD_IO

SWD_CLK

SYS_RST

SWD_S0

SYS RST

TPD2EUSB30DRTR

SWD_CLK

D5 + SWD_IO

TPD2EUSB30DRTR

2x8_pinhead

J8.1 1 2 J8.2 J8.3 3 4 J8.4

J8.5 5 J8.7 7 J8.9 9 6 J8.6 8 J8.8 10J8.10

J8.1111 J8.1313 12J8.12 14J8.14

EXB2HV220JV

S3I0_5 1 6 J8.9

S3IO_8 4 3 J8.12 S3IO_10 5 2 J8.13 S3IO_40 6 1 J8.14

USR_BUTTON 2 5 J8.10 S3IO_7 3 4 J8.11

GND

+3V3

FTSH-105-01-L-DV-K

SYS_RST

EXB2HV220JV

HEADER_BAT SPI_MST_CS2 22R R

SPI_SLV_MISO 3 14

+VRAT

S3I0_33_I2C1 2

SPI SLV CSn 1 SPI_SLV_MOSI 2

HEADER_3V3 15

C18

GND

A N

GND







Logo N1 oshw_logo Logo N2 ×0 M1 mounting_pad

M2 mounting_pad

×0 M3 mounting_pad

×0 M4 mounting_pad

Antmicro Ltd. www.antmicro.com File: quick-feather-board.sch Title: Quick Feather Development Kit Size: A3 Date: KiCad E.D.A. kicad 5.1.4+dfsg1-1bpo10+1