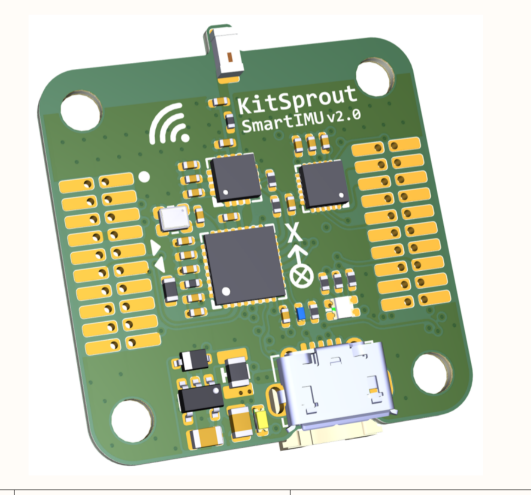
## KitSprout SmartIMU

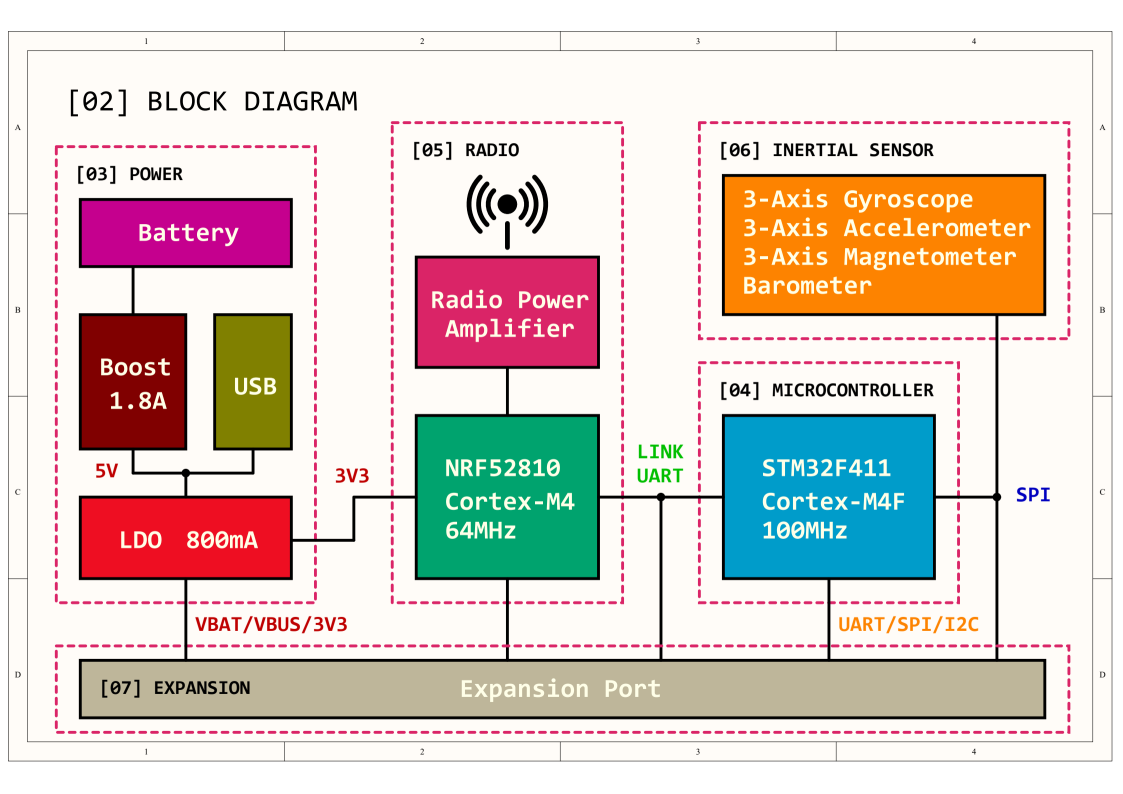
06/02/18

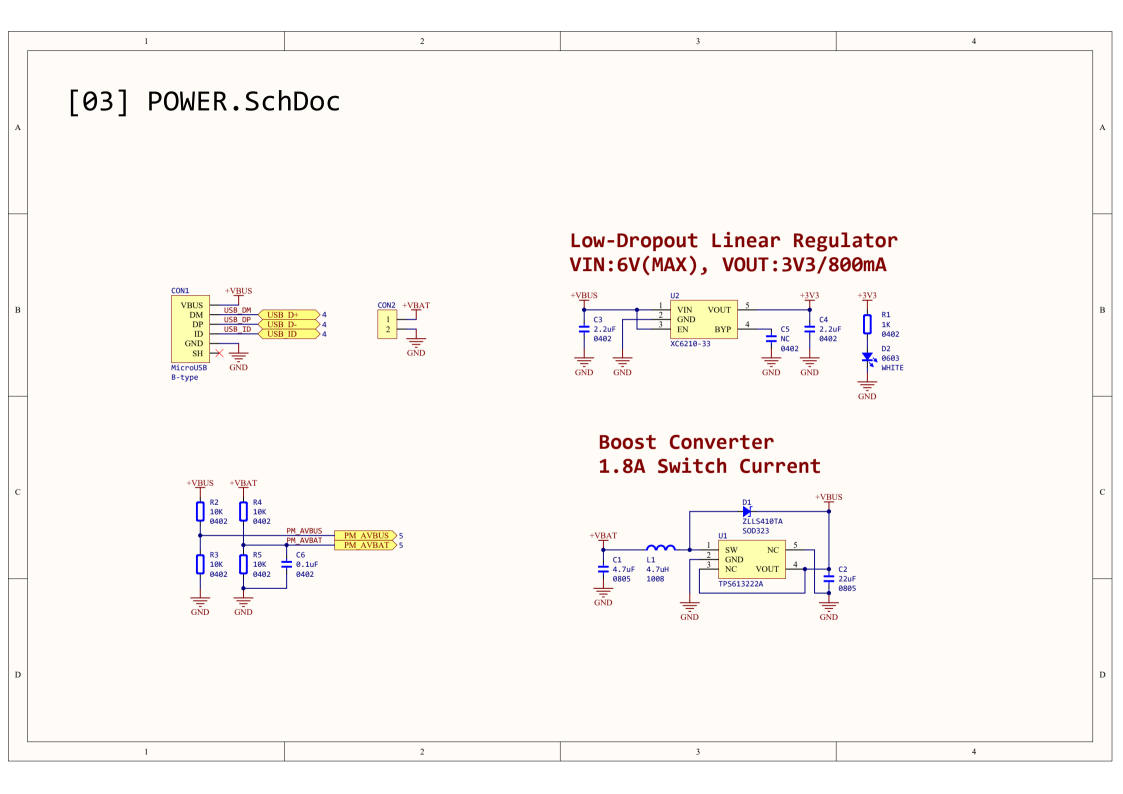
Ver. v2.0

Lib. v3.5

PAGE	INDEX
1	COVER PAGE
2	BLOCK DIAGRAM
3	POWER
4	MICROCONTROLLER
5	RADIO
6	INERTIAL SENSOR
7	EXPANSION
8	• • • • • • • • • • • • • • • • • • • •
9	• • • • • • • • • • • • • • • • • • • •
10	







3 [04] MICROCONTROLLER.SchDoc **STM32F411CE** . CORTEX-M4 (WITH FPU) 100 MHz 256 Kbytes of Flash memory . 128 Kbytes of SRAM VDD 1 VSS 1 36 35 47 **C7** C10 VDD 2 VSS 2 48 = 0.1uF = 0.1uF ± 0.1uF ± 0.1uF VDD 3 VSS 3 GND 1 0402 9492 0402 9492 VBAT VSSA 49 VDDA PAD LK.FLOW T2C1(AF1) AINO(ADC1) PA0 T5C1(AF2) OSC IN STM VCAP 22 6 STM XT2 VCAP1 OSC OUT LK.AIN PA1 T2C2(AF1) T5C2(AF2) AIN1(ADC1) STM BOOT 44 STM RS1 BOOT0 NRST XTAL2016 LK.URX PA<sub>2</sub> U2TX(AF7) C11 C12 XO C13 XI XI XO

GND GND 10pF STM32F411 📥 2.2uF 10K 0.1uF 10pF LK.UTX PA<sub>3</sub> U2RX(AF7) 0402 0402 0402 0402 0402 EX.PA4 PA4 S1CS(AF5) AIN4(ADC1) EX.PA5 PA5 T2C1(AF1) S1CK(AF5) AIN5(ADC1) = GND T3C1(AF2) EX.PA6 PA<sub>6</sub> S1SO(AF5) AIN6(ADC1) EX.PA7 PA7 T3C2(AF2) S1SI(AF5) AIN7(ADC1) IMU.CSB PA8 18 EX PB0 10 5, 7 LINK FLOW PA0 PB0 LK.STATE PA9 T1C2(AF1) U1TX(AF7) 11 19 EX PB1 5, 7 LINK ADO PA1 12 20 EX PB2 LK URX USB.ID **PA10** PA2 PB2 13 39 EX PB3 I K LITX 5, 7 LINK TX PA3 PB3 USB.DM **PA11** U6TX(AF8) 14 40 LK PB4 7 EXP PA4 PA4 LINK PB4 41 LK\_PB5 15 EX PA5 USB.DP **PA12** U6RX(AF8) PA5 7 EXP PA5 PR5 LINK PB5 EX PA6 16 42 LK PB6 PA6 7 EXP PA6 ST.SWDIO **PA13** EX PA7 17 43 LK PB7 PA7 PB7 29 IMU CSB 45 LK PB8 ST.SWCLK **PA14** 6 IMIL CSB 5, 7 PA8 PB8 LK STATE 30 46 LK PB9 5 LINK STAT PA9 5, 7 EX.PA15 **PA15** T2C1(AF1) S3CS(AF6) U1TX(AF7) 21 EX PB10 USB ID 31 PA10 3 USB ID EXP PB10

32 25 IMU CSM 3 USB D+ PA11 PB12 IMU CSM 26 IMU\_SCK 27 IMU\_SDO 6, 7 6, 7 PA12 STM\_SWDIO 34 7 STM SWDIC PB14 IMU SDO PA13 STM\_SWCLK 37 28 IMU SDI 7 STM SWCLI PA14 IMU SDI √6, 7 EX PA15 38 7 EXP PA15 PA15 4 LED B PC13 STM32F411 R7 1.5K 680R 680R 0402

EX.PB0 PB0 T3C3(AF2) AIN8(ADC1) EX.PB1 PB1 T3C4(AF2) AIN9(ADC1) EX.PB2 PB<sub>2</sub> EX.PB3 T2C2(AF1) S3CK(AF6) PB3 U1RX(AF7) LK.PB4 PB4 T3C1(AF2) S3SO(AF6) LK.PB5 PB5 T3C2(AF2) S3SI(AF6) LK.PB6 PB6 T4C1(AF2) I1CL(AF4) U1TX(AF7) LK.PB7 PB7 T4C2(AF2) I1DA(AF4) U1RX(AF7) LK.PB8 PB8 T4C3(AF2) I1CL(AF4) LK.PB9 T4C4(AF2) PB9 I1DA(AF4) I2DA(AF9) EX.PB10 **PB10** T2C3(AF1) I2CL(AF4) IMU.CSM **PB12** S2CS(AF5) IMU.SCK S2CK(AF5) **PB13** IMU.SDO S2SO(AF5) **PB14** IMU.SDI **PB15** S2SI(AF5)

