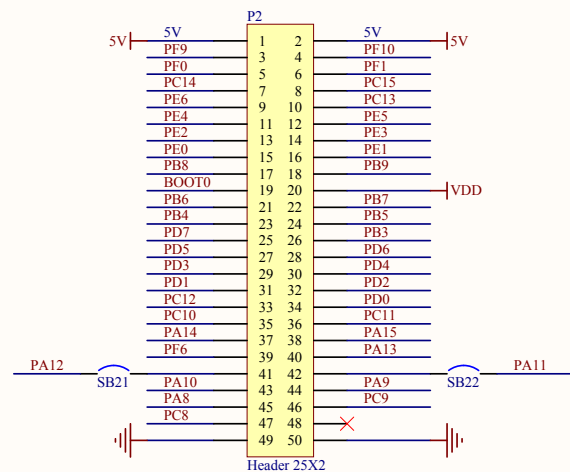
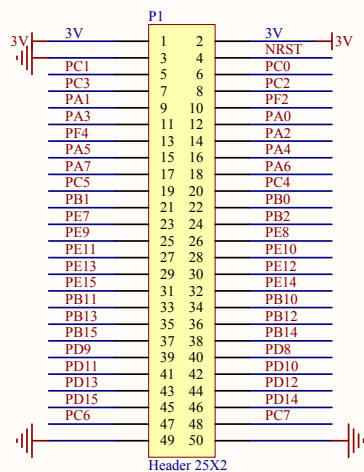
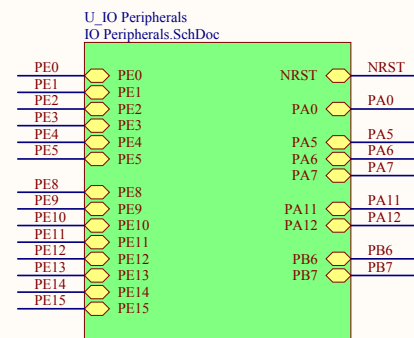
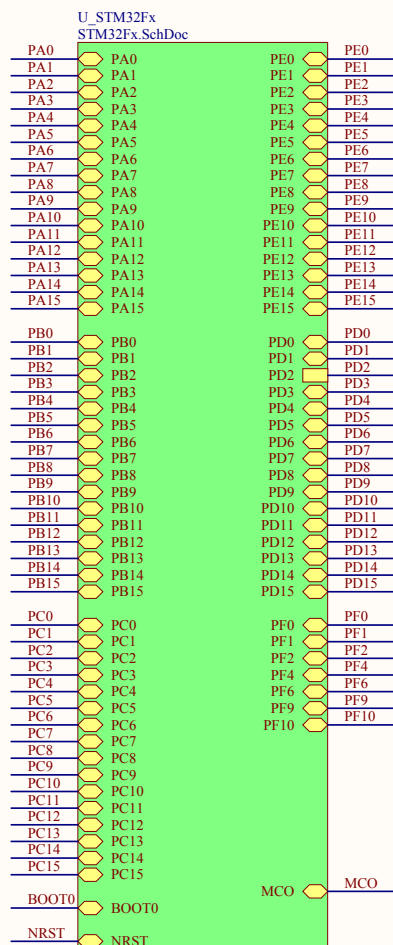
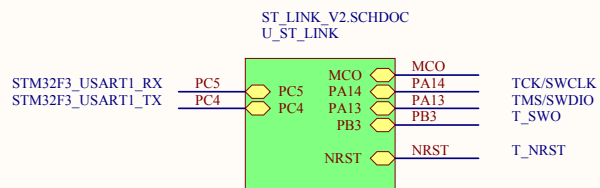


1

2

3

4



Rev C.1 -> PCB label MB1035 C-01, SB13 and SB15 closed.
STM32F103C8T6 replaced by STM32F103CBT6, ST-LINK/V2-B
Rev B.1 -> PCB B-00, reverse LEDs Colors Red/Blue on sheet 4, only a picture modification
Rev B.0 -> PCB B-00, added 2 SB to isolate USB USER
Rev A.0 -> First Version

STMicroelectronics

Title: **STM32F3DISCOVERY**

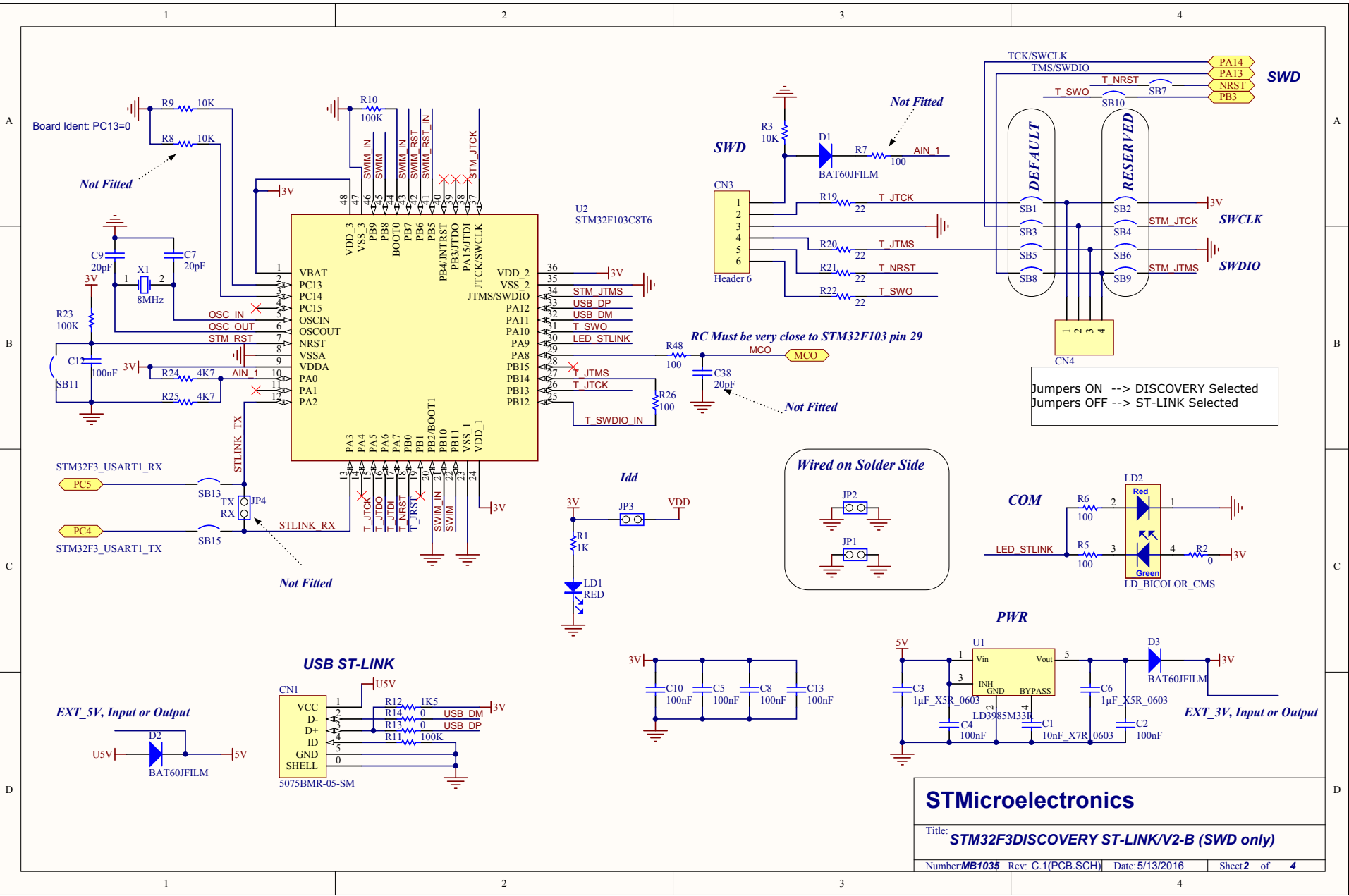
Number **MB1035** Rev: C.1(PCB.SCH) Date: 5/13/2016 Sheet **1** of **4**

1

2

3

4

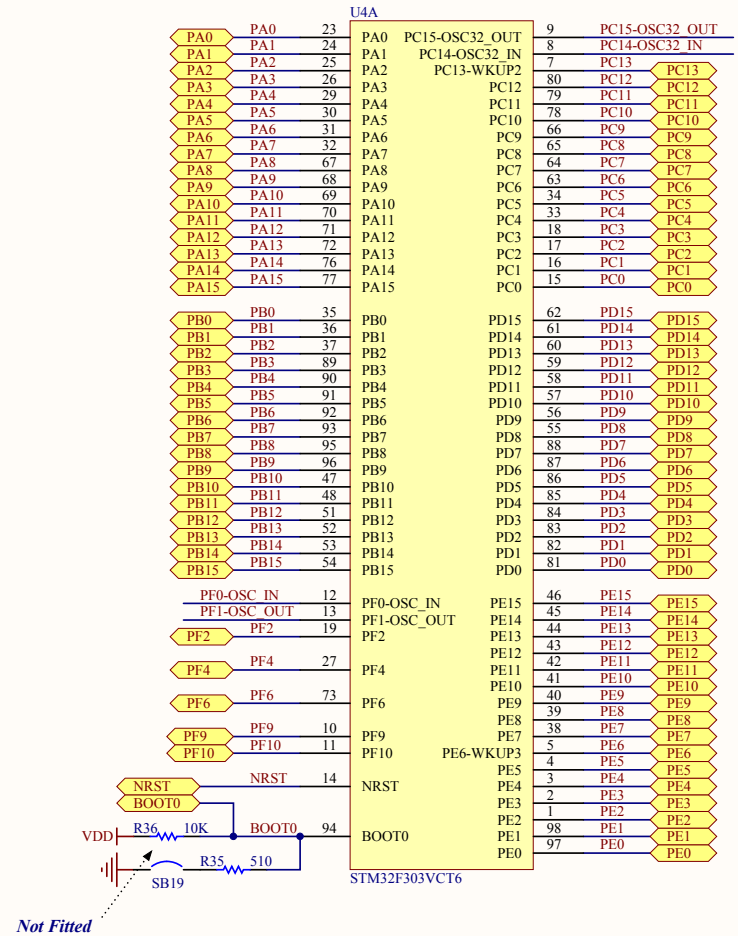
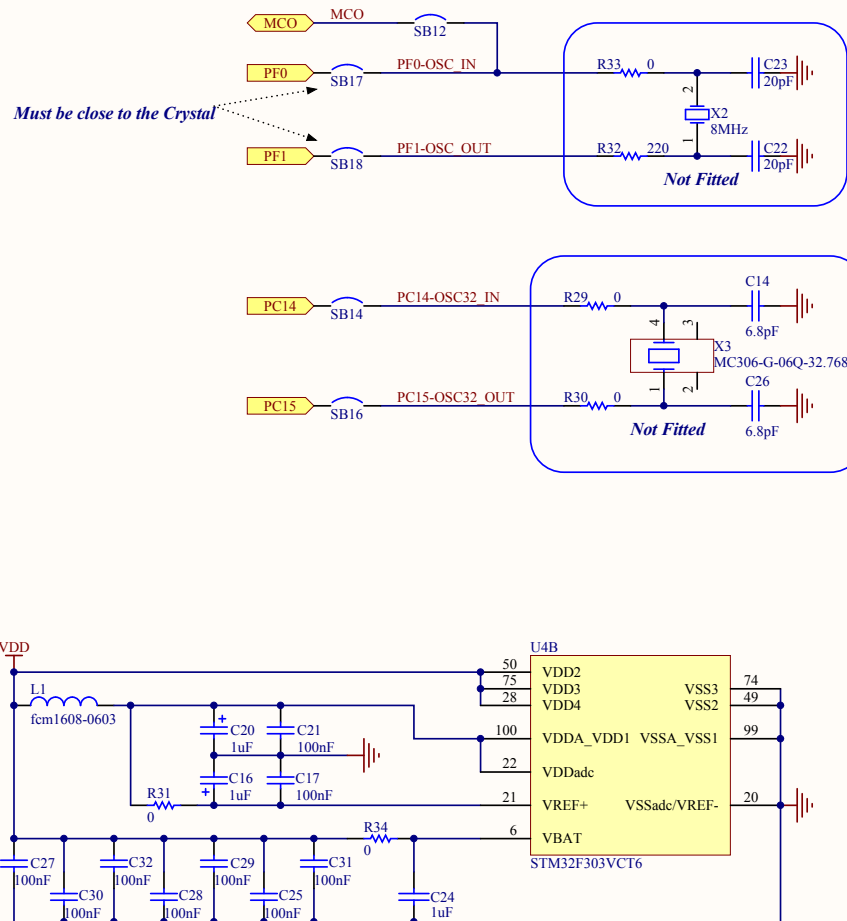


A

B

C

D

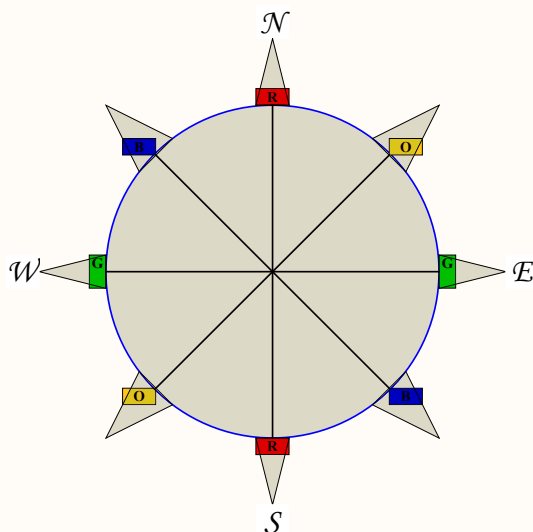
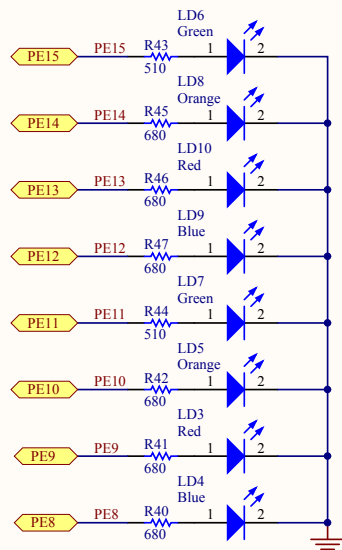
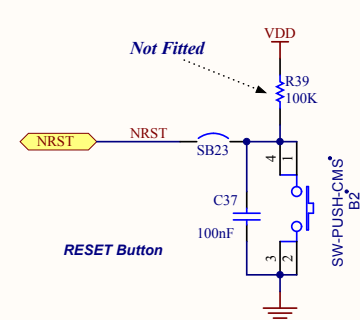
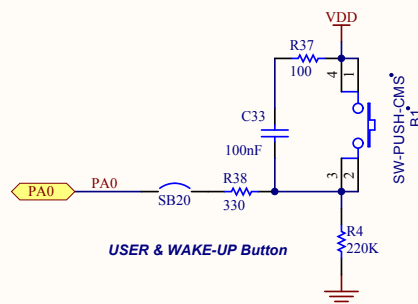
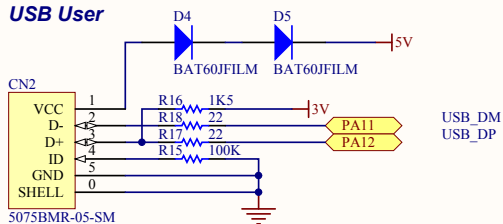


STMicroelectronics

Title: **STM32F3DISCOVERY - STM32F303VCT6 MCU**

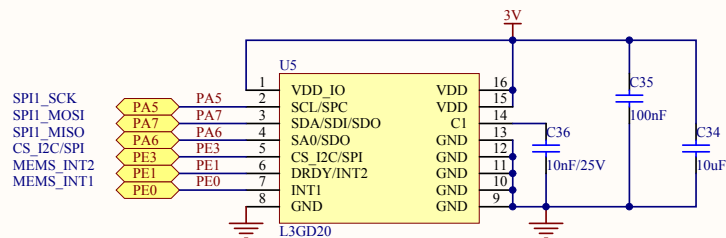
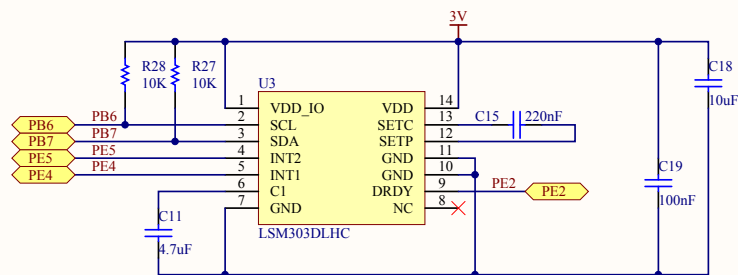
Number **MB1035** Rev: C.1(PCB.SCH) Date: 5/13/2016 Sheet **3** of **4**

USB User



LEDs

Silkscreen for Gyroscope and E-compass with accelerometer



MEMS

STMicroelectronics

Title: STM32F3DISCOVERY Peripherals

Number MB1035 Rev: C.1(PCB.SCH) Date: 5/13/2016 Sheet4 of 4