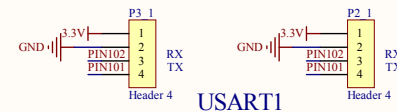
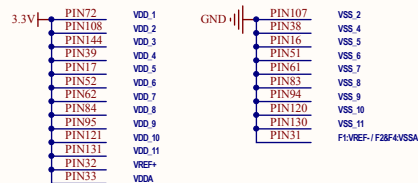
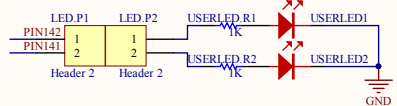
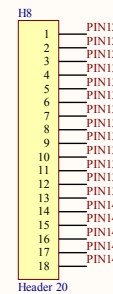
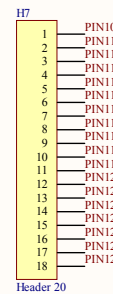
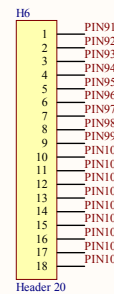
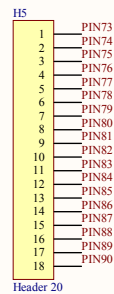
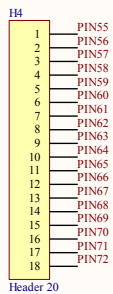
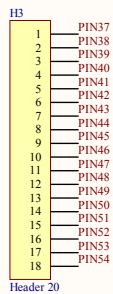
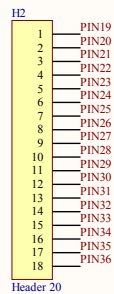
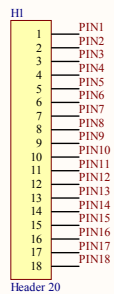
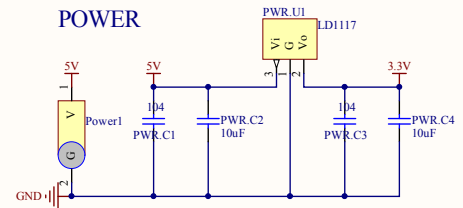


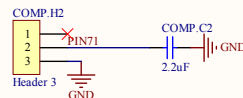
A



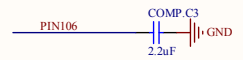
POWER



The 'H1' connected to:
-GND for the STM32F100X
-3.3V for the STM32F200X
-3.3V for the STM32F400X



The 'H2' connected to:
-GND for the STM32F100X
-VCAP for the STM32F200X
-VCAP for the STM32F400X

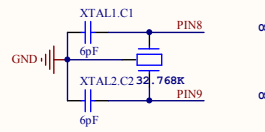
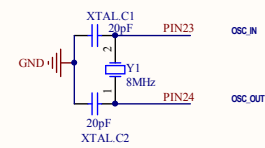
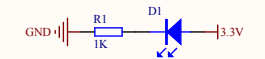
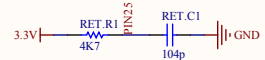
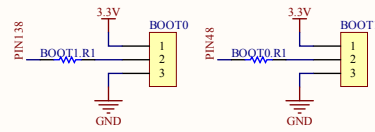
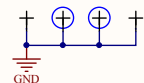


The 'PIN106' connected to:
-NC for the STM32F100X
-VCAP for the STM32F200X
-VCAP for the STM32F400X



The 'H3' connected to:
-GND for the STM32F100X
-RFU for the STM32F200X
-PDR, ON for the STM32F400X

Screw hole



B

C

D

A

B

C

D