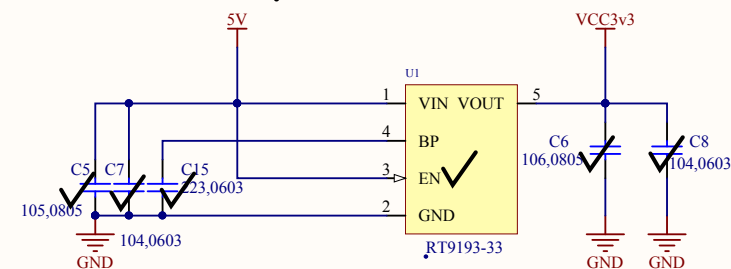


P3
Header 20

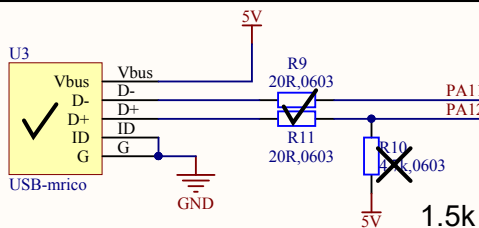
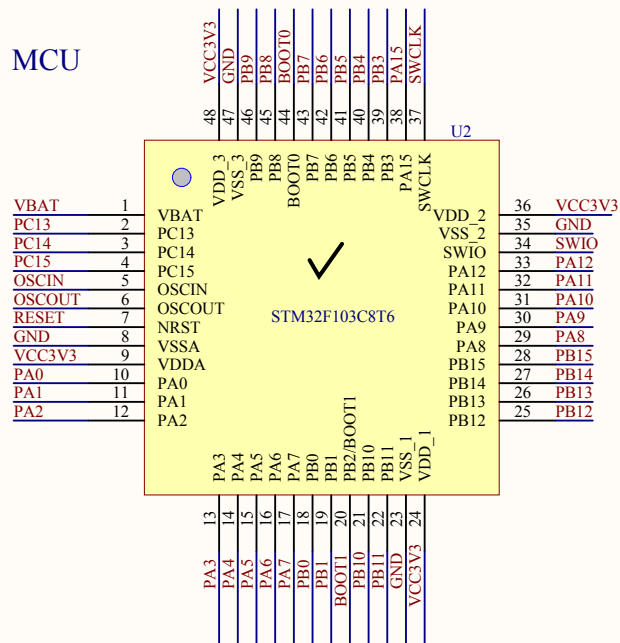


P4
Header 20

对外端子



电源 (5V-->3.3V)



USB电路

源地工作室<http://vcc-gnd.taobao.com/>

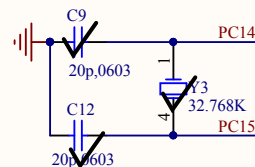
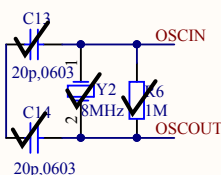
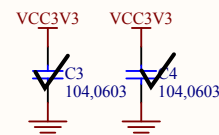
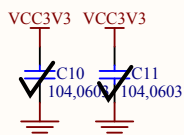
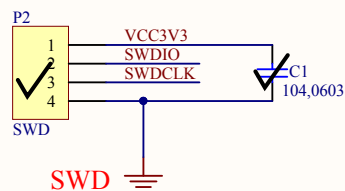
论坛地址：<http://www.vcc-gnd.com/>

$$c5 \text{ e } c6 = 10\mu F$$

capacitores do oscilador

$$= 20\text{pF}$$

o resto
=100nF



Title			STM32F103C8T6核心板原理图		
Size	Number			Revision	
A4	源地工作室www.vcc-gnd.com				
Date:	2016/1/26			Sheet of	
File:	E:\VCC-GND WORK FILE\STM32F103C8T6 Sch Doc			1018166 Sch Doc	