
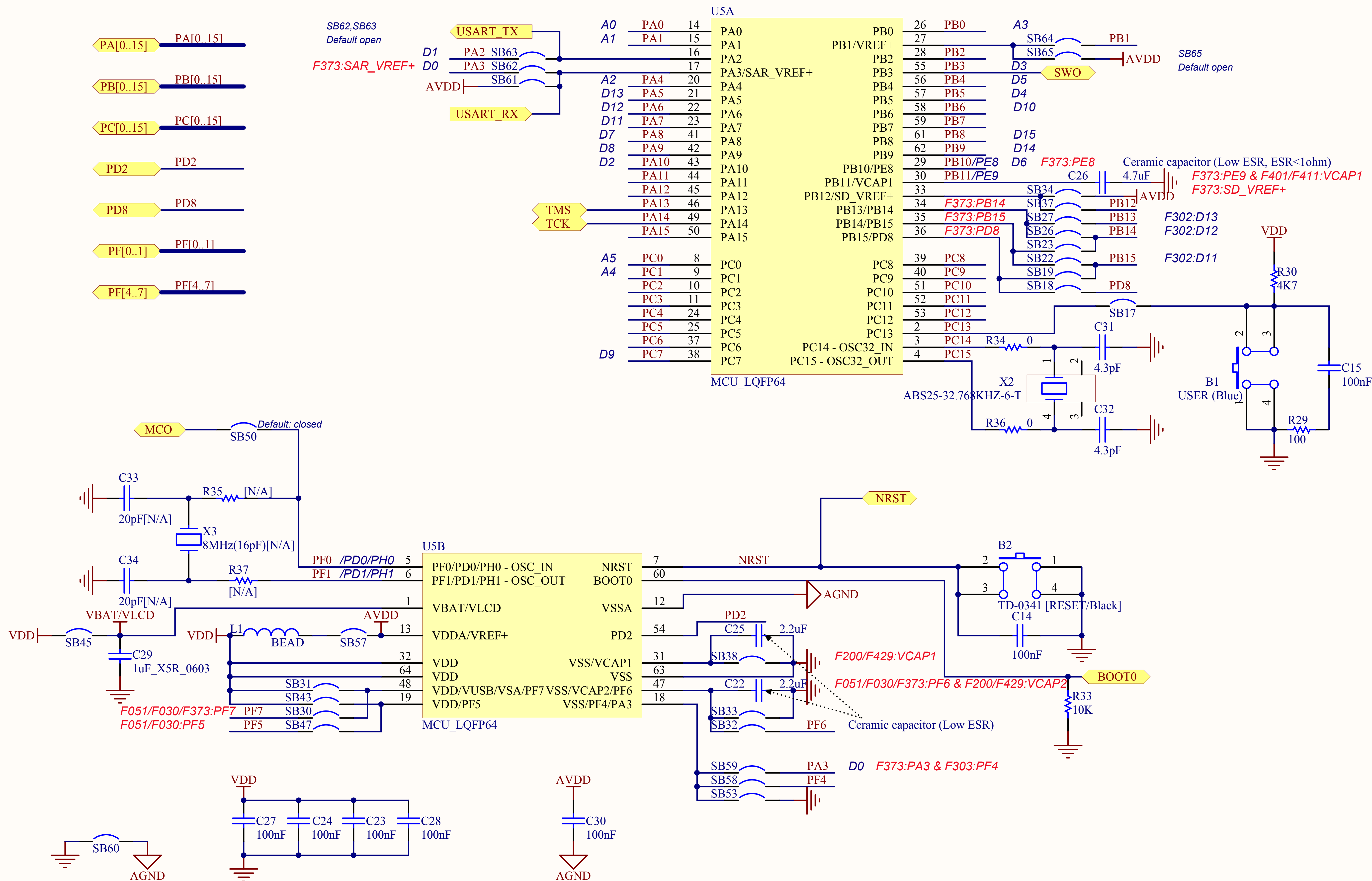
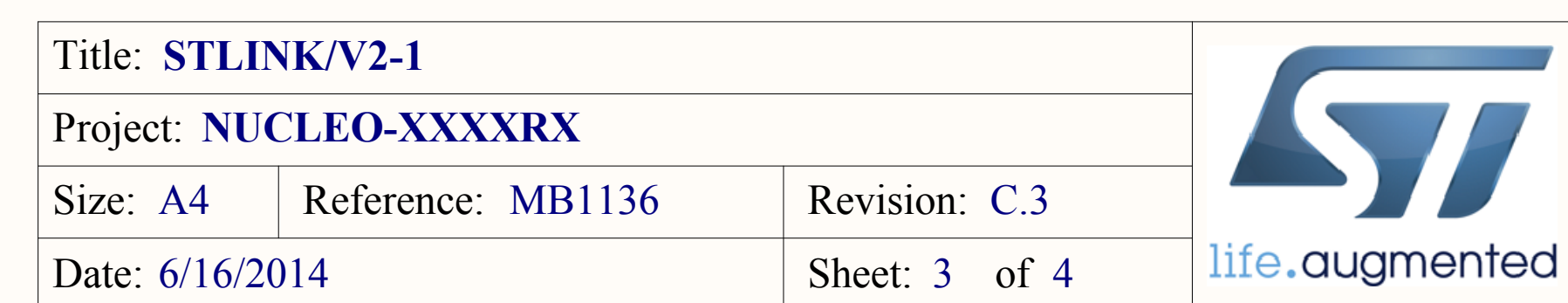


Note1: Text in italic placed on a wire doesn' t correspond to net name. It just helps to identify rapidly Arduino's signal related to this wire.  
Note2: Remove [N/A] on R34, R36, C31, C32, X2 from C.1 to C.2  
Note3: Add " default open" on SB48, SB49, SB55 from C.1 to C.2  
Note4: Replace " default open" by " default closed" on SB16 & SB50 from C.1 to C.2  
Note5: C31&C32 value changed from 10pF to 4.3pF to fit with new 32K crystal ABS25-32.768KHZ-6-T

Title: <b>TOP &amp; POWER</b>			 life.augmente
Project: <b>NUCLEO-XXXXRX</b>			
Size: <b>A4</b>	Reference: <b>MB1136</b>	Revision: <b>C.3</b>	
Date: <b>9/26/2014</b>		Sheet: <b>1</b> of <b>4</b>	







- PA[0..15] PA[0..15]
- PB[0..15] PB[0..15]
- PC[0..15] PC[0..15]
- PD2 PD2
- PD8 PD8
- PF[0..1] PF[0..1]
- PF[4..7] PF[4..7]
- NRST NRST
- BOOT0 BOOT0

