

DESIGN TITLE: **Motor control demo with STM32F103**

FILE NAME: **Motor\_control\_demo.pdsprj**

Breadboard circuit

BY: Vladimir Garistov

REV: 0

DATE: **4.9.2019 г.**

PAGE: **1 of 5**

TIME: 03:21:40 ч.

0

1

2

3

4

5

6

7

8

9

A

B

C

D

E

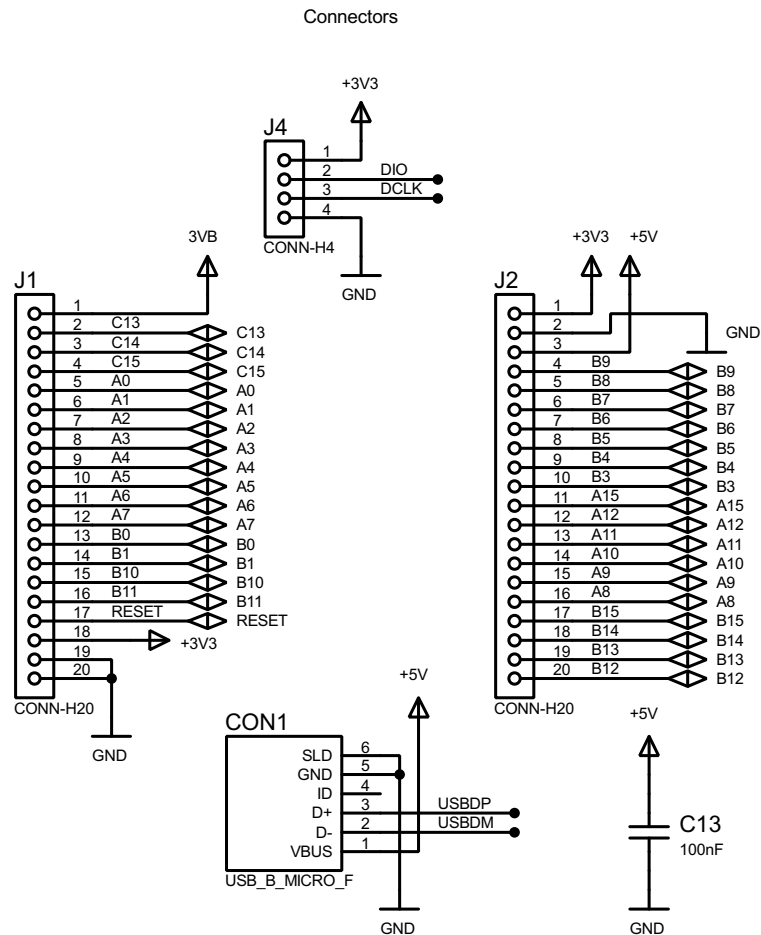
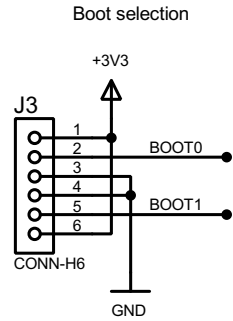
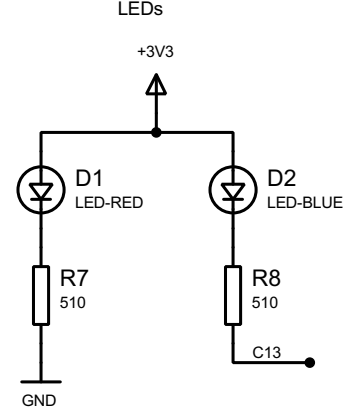
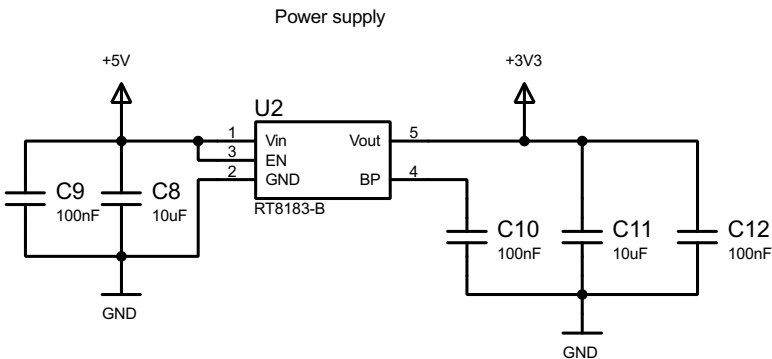
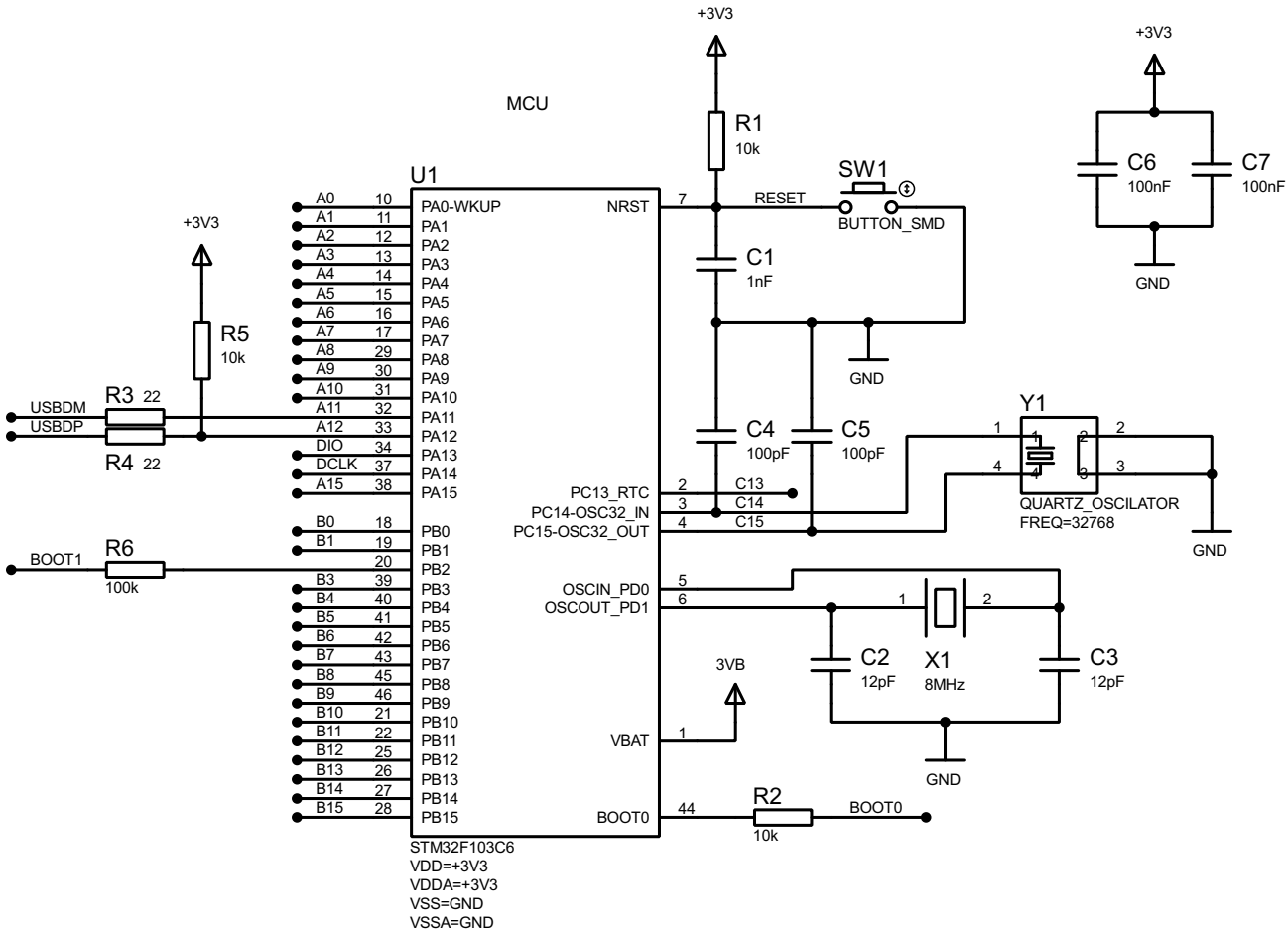
F

G

H

J

K



DESIGN TITLE: **Motor control demo with STM32F103**

FILE NAME: **Motor\_control\_demo.pdsprj**

Blue pill board

BY: Vladimir Garistov

REV: 0

DATE:

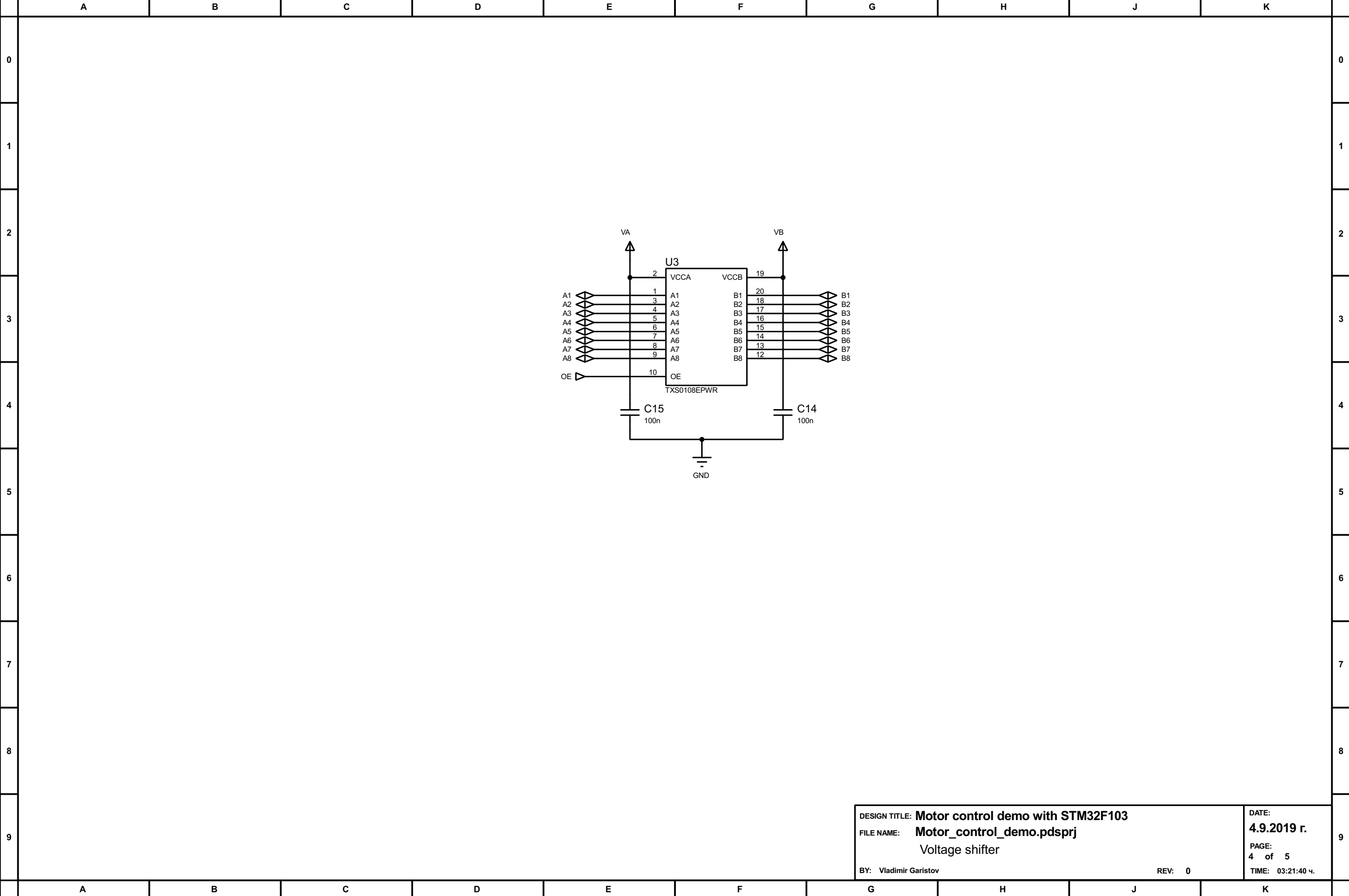
**4.9.2019 г.**

PAGE:

**2 of 5**

TIME: 03:21:40 ч.

	A	B	C	D	E	F	G	H	J	K	
0											0
1											1
2											2
3											3
4											4
5											5
6											6
7											7
8											8
9	<div>DESIGN TITLE: <b>Motor control demo with STM32F103</b> FILE NAME: <b>Motor_control_demo.pdsprj</b> Infineon motor driver BY: Vladimir GaristovREV: 0</div> <div>DATE: <b>4.9.2019 г.</b> PAGE: 3 of 5 TIME: 03:21:40 ч.</div>										9
	A	B	C	D	E	F	G	H	J	K	



	A	B	C	D	E	F	G	H	J	K	
0											0
1											1
2											2
3											3
4											4
5											5
6											6
7											7
8											8
9											9
	A	B	C	D	E	F	G	H	J	K	

DESIGN TITLE: <b>Motor control demo with STM32F103</b>	DATE: <b>4.9.2019 г.</b>
FILE NAME: <b>Motor_control_demo.pdsprj</b>	PAGE: <b>5 of 5</b>
Multi-functional shield	TIME: 03:21:40 ч.
BY: Vladimir Garistov	REV: 0