

	EO		PG10		1	Ξ0	PG1:	9 PG1	2	PG1	1					
	E1		PD4		- Ti	Ξ1	PD7	PD	5	PD	5					
	E2		PC12		- [7	Ξ2	PD2	PDI		PD	5					
											_					
	X-0	S	Y-CS	Z-0	SI	ΞΟ.	-cs	E1-C	s	E2-	cs					
	PC	4	PE1	PB	5	P	G10	PD4	T	PC	12					
	MIS	0	PB6			_	_		,							
	MOS	Ι	PG15			•	ΚL	ΣĮ								
	SCI	त	PB3			•	91	-	•							
	Na	~	ixel													
			[3 GN	_												
			<u>ouch</u>												303	5V
1D	50		11 GN												NC	5V
E.				-0(V)									NC	GND
			I3 PI												NC	PAIO
			NSI		_										NC	PA9
٠,			10 PI 10N-		뗏	٠.									GND	NC
Е.	50	GN		18 F		"								占	NC	NC
	50	GIN	D Pr	10 F	TIV									Δ.	NC	GND
		_				_	_		_					, J	NC	NC
			312 PE					PA15			PG7		5V	-	NC	NC GND
	PB1	PE)10 PH	_	189	OG	ND	PC11	P	_			GND	j j	NC	NC
			EX	P2							EXP	1		ď	NC	NC
			-	_		_					_			ast	GND	NC NC
			St	a.	П	G	Uā	ard	3					æ	NC	NC
	X-DI	1GI Y	-DI AG1	Z-DI	1G1	0-	DIAGI	E1-DI6	1G1	E2-0	IAGI			ш.	NC	GND
		7			T										NC	NC
	EO		E1		E2						_				NC	GND
	3.3	_	3.30		. 3(וה	3.30	ī							NC	NC
	GNI	_	GND		ND	1	GND	_							NC	NC
		_		41		41		_							GND	NC
	PG1	41	PG9	11 F	PD3	11	PII	L I								

3.30 3.30 3.30 GND GND GND

PC13 PEO PH6

GND GND GND

PG14

3.3V

GND PF2

х-

PCO PC1 PC2 PC3

BED TO TI

EN STEP DIR

X PF1 PC15 PF0 Y PE4 PE3 PE2

Z PB9 PB8 PC7

X PC14

Y PE1

z P85

MO.	TO_MOSI	MOTO_MISO					
PI2	KMOSI	MOTO_SCK					
PF3	M1_STEP	PII	KSCK				
PI4	M1_STOP	PF4	M2_STOP				
PF5	TEMP_M5	PF6	M3_STOP				
PF7	TEMP_M4	PF8	M1_EN				
PF9	TEMP_M2	PF10	TEMP_M3				
PC9	FAN_M4	PG3	M1_DIR				
PG4	M1_CS	PG2	M2_EN				
PD15	HEAT_M1	PD14	M2_STEP				
PD13	HEAT_M2	PD11	M2_DIR				
PD12	HEAT_M3	PE14	FAN_M5				
PI6	HEAT_M5	PE13	HEAT_M4				
PF12	M5_STOP	PE12	M3_STEP				
PE15	M2_CS	PE10	M3_DIR				
PE11	FAN_M3	PE8	M4_EN				
PE9	FAN_M2	PG1	M4_DIR				
PE7	M3_CS	PF15	M4_CS				
PG0	M4_STEP	PIO	M5_EN				
PF14	M3_EN	PH15	M5_DIR				
PH12	M5_STEP	PH14	M5_CS				
PH2	KCS	PI5	FAN_M1				
PA3	TEMP_M1	PF13	RGB_LED				
PI7	M4_STOP	5V					
3V3		GND					