	Servo Ports (1)				
	5V	5V	5V	5V	5V
	GND	GND	GND	GND	GND
TRIGORILLA	D4	D5	D6	D11	D12
TRIGORILLA1.1	D11	D4	D6	D5	D12

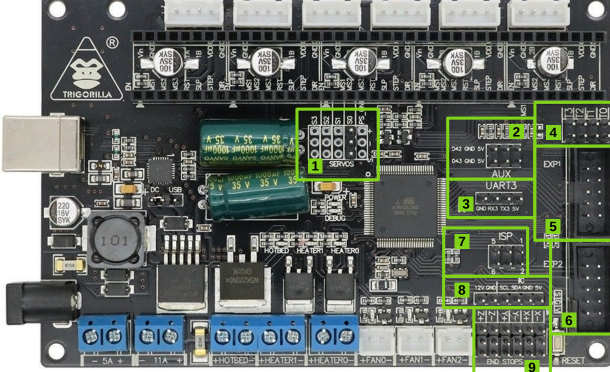
AUX (2)			19	SP
D42	GND	5V	RST	D!
D43	GND	5V	GND	D!

	Te	nsors (4)	
50	GND	GND	GND	GND
iV	A12 (D66)	A15 (D69)	A14 (D68)	A13 (D67)

UART3 (3)				
GND D15		D14	5V	

IIC (8)				
12V GND D21 D20 GND				5V





Heat Bed	Heater 1	Heater 0	Fan 0	Fan 1	Fan 2
D8	D45	D10	D9	D7	D44

EXP1 (5)		EXP:	2 (6)
12864 LCD		2004	LCD
D37	D35	D50	D52
D17	D16	D31	D53
D23	D25	D33	D51
D27	D29	D49	D41
GND	5V	GND	RST

	L/(1 L (0)			
2004	2004 LCD			
D50 D52				
D31	D53			
D33	D51			
D49	D41			
GND	RST			

Limit Switches (9)					
D19	D18	D15	D14	D2	D3
GND	GND	GND	GND	GND	GND
5V	5V	5V	5V	5V	5V

HUB (11)					
D19	D18	D2	D3	A13 (D67)	GND
BROWN	YELLOW	GREEN	BLUE	RED	BLACK

SD (10)D53 D51 **GND** 5V

D52 D50 D49 GND

	MEC	GA 2560		MEC	GA 2560
PIN	Port	Bindings in Marlin	PIN	Port	Bindings in Marlin
D2 (PWM, INT4)	E4	Z_MIN_PROBE_PIN	D27	A5	<unused unknown=""></unused>
D3 (PWM, INT5)	E5	X_MIN_PIN	D29	A7	<unused unknown=""></unused>
D4 (PWM)	G5	<unused unknown=""></unused>	D31	C6	BEEPER_PIN
D5 (PWM, AIN1)	E3	SERVO0_PIN	D33	C4	<unused unknown=""></unused>
D6 (PWM)	Н3	<unused unknown=""></unused>	D35	C2	<unused unknown=""></unused>
D7 (PWM)	H4	CONTROLLER_FAN_PIN	D37	C0	<unused unknown=""></unused>
D8 (PWM)	H5	HEATER_BED_PIN	D41	G0	KILL_PIN
D9 (PWM)	H6	FAN_PIN	D42	L7	Y_MIN_PIN
D10 (PWM, PCINT4)	B4	HEATER_0_PIN	D43	L6	X_MAX_PIN
D11 (PWM, PCINT5)	B5	<unused unknown=""></unused>	D44 (PWM)	L5	FAN2_PIN, E0_AUTO_FAN_PIN
D12 (PWM, PCINT6)	B6	<unused unknown=""></unused>	D45 (PWM)	L4	HEATER_1_PIN
D14 (TX3 / PCINT10)	J1	<unused unknown=""> (TFT)</unused>	D49	L0	SD_DETECT_PIN
D15 (RX3 / PCINT9)	J0	<unused unknown=""> (TFT)</unused>	D50 (MISO / PCINT3)	В3	MISO_PIN
D16 (TX2)	H1	<unused unknown=""></unused>	D51 (MOSI / PCINT2)	B2	MOSI_PIN
D17 (RX2)	H0	<unused unknown=""></unused>	D52 (SCK / PCINT1)	B1	SCK_PIN
D18 (TX1 / INT3)	D3	Z_MIN_PIN	D53 (SS / PCINT0)	В0	SS_PIN, SDSS
D19 (RX1 / INT2)	D2	FIL_RUNOUT_PIN	D66 — A12 (PCINT20)	K4	TEMP_2_PIN
D20 (SDA / INT1)	D1	<unused unknown=""></unused>	D67 — A13 (PCINT21)	K5	TEMP_0_PIN
D21 (SCL / INT0)	D0	<unused unknown=""></unused>	D68 — A14 (PCINT22)	K6	TEMP_BED_PIN
D23	A1	<unused unknown=""></unused>	D69 — A15 (PCINT23)	K7	TEMP_1_PIN
D25	A3	<unused unknown=""></unused>			

- can be used as _SERIAL_RX_PIN for TMC2208, but D50-D53 only with disabled SD support.

TF	TFT (12)			
GND	YELLOW			
D15	GREY			
D14	BLUE			
RST	RED			
5V	GREEN			

