

TRIGORILLA pin assign

Pin	Function	Port	Bindings in Marlin	After change	Remarks
D2	PWM, INT4	E4	Z_MIN_PROBE_PIN	←	
D3	PWM, INT5	E5	X_MIN_PIN	←	
D4	PWM	G5	<unused/unknown>	SERVO0_PIN	BLTouch
D5	PWM, AIN1	E3	<unused/unknown>	Y_SERIAL_TX_PIN	
D6	PWM	H3	<unused/unknown>	Z_SERIAL_TX_PIN	
D7	PWM	H4	CONTROLLER_FAN_PIN	←	
D8	PWM	H5	HEATER_BED_PIN	←	
D9	PWM	H6	FAN_PIN	←	
D10	PWM, PCINT4	B4	HEATER_0_PIN	←	
D11	PWM, PCINT5	B5	SERVO0_PIN	Y_SERIAL_RX_PIN	
D12	PWM, PCINT6	B6	<unused/unknown>	Z_SERIAL_RX_PIN	
D14	TX3, PCINT10	J1	TFT	←	LCD Controller
D15	RX3, PCINT9	J0	TFT	←	LCD Controller
D16	TX2	H1	<unused/unknown>	E_SERIAL_TX_PIN	
D17	RX2	H0	<unused/unknown>	E_SERIAL_RX_PIN	
D18	TX1, INT3	D3	Z_MIN_PIN	X_SERIAL_TX_PIN	
D19	RX1, INT2	D2	FIL_RUNOUT_PIN	X_SERIAL_RX_PIN	
D20	SDA, INT1	D1	<unused/unknown>	Z_MIN_PIN	
D21	SCL, INTO	D0	<unused/unknown>	FIL_RUNOUT_PIN	
D23		A1	<unused/unknown>		
D25		A3	<unused/unknown>		
D27		A5	<unused/unknown>		
D29		A7	<unused/unknown>		
D31		C6	BEEPER_PIN	←	
D33		C4	<unused/unknown>		
D35		C2	<unused/unknown>		
D37		C0	<unused/unknown>	Z2_SERIAL_TX_PIN	
D41		G0	KILL_PIN	←	
D42		L7	Y_MIN_PIN	←	
D43		L6	X_MAX_PIN	←	
D44	PWM	L5	FAN2_PIN, E0_AUTO_FAN_PIN	←	
D45	PWM	L4	HEATER_1_PIN	←	
D49		L0	SD_DETECT_PIN	←	
D50	MISO, PCINT3	B3	MISO_PIN	←	
D51	MOSI, PCINT2	B2	MOSI_PIN	←	
D52	SCK, PCINT1	B1	SCK_PIN	←	
D53	SS, PCINT0	B0	SS_PIN, SDSS	←	
D66	A12, PCINT20	K4	TEMP_2_PIN	Z2_SERIAL_RX_PIN	
D67	A13, PCINT21	K5	TEMP_0_PIN	←	
D68	A14, PCINT22	K6	TEMP_BED_PIN	←	
D69	A15, PCINT23	K7	TEMP_1_PIN	←	
--	PCINT	--	Pin to change	Unused pins	