20251021 Ramps **1.6** Pinout.xlsx

Order	Ramps 1.6 Pin	AtMega pin	Conexión	Arduino Pin	Conector	Comentarios	Comments
1	D9	PH6	Calentamiento boquilla		Bornas		Nozzle heating
2	D10	PB4	Ventilador de capa		Bornas		Layer fan
3	D8	PH5	Calentamiento cama		Bornas		Bed heating
4	D4	PG5	BITouch Servo		Servos	Servo #4	BlTouch Servo
5	D5	PE3	Salida servo libre	A1	Servos	Servo #3	Free servo out
6	D6	PH3	Servo		Servos	Servo #2	Servo
7	D11	PB5	Neopixel Leds		Servos	Servo #1	Neopixel Leds strip
8	D0	PE0		RXD0	AUX-1		
9	D1	PE1		TXD0	AUX-1		
10	D58	PF4		A4	AUX-1		
11	D57	PF3	BITouch Contacto	A3	AUX-2	Cables negro y blanco del BlTouch	BlTouch output
12	D63	PK1	Zumbador	A9	AUX-2	Necesita mosfet exterior	Beeper
13	D40	PG1	Tira led		AUX-2	Tira led monocolor	Led strip
14	D42	PL7			AUX-2		
15	D65	PK3		A11	AUX-2		
16	D59	PF5	Ventilador extrusora	A5	AUX-2	Necesita mosfet exterior	Hot end fan
17	D64	PK2		A10	AUX-2		
18	D44	PL5			AUX-2		
19	D66	PK4		A12	AUX-2		
20	D52	PB1		SCK	AUX-3 / SPI		
21	D50	PB3			AUX-3 / SPI		
22	D53	PB0		SS	AUX-3 / SPI		
23	D51	PB2		MOSI	AUX-3 / SPI		
24	D49	PL0			AUX-3 / SPI		
25	D16	PH1		TXD2	AUX-4		
26		PH0		RXD2	AUX-4		
27	D23	PA1			AUX-4		
28	D25	PA3			AUX-4		
		PA5			AUX-4		
30	D29	PA7			AUX-4		
31	D31	PC6			AUX-4		
		PC4			AUX-4		
		PC2			AUX-4		
	D37	PC0			AUX-4		
35	D39	PG2		BLE	AUX-4		
36	D41	PG0		WR	AUX-4		
-		PL6			AUX-4		
		PL4			AUX-4		
		PL2			AUX-4		
	D32	PC5			AUX-4		
	D21	PD0		SCL	I2C		
		PD1		SDA	12C		
			X-		LIMITS	X- Stop pin	X- Stop pin
			X+		LIMITS	Sensor de filamento	Filament runout sensor
		PJ1		TXD3	LIMITS	Y- Stop pin	Y- Stop pin
		PJ0	Y+	TXD3	LIMITS	Sensor de filamento inteligente	Smart filament sensor
				TXD1	LIMITS	Z- Stop pin	Z- Stop pin
					LIMITS		P
		PK7			TERMISTORS	Sensor temperatura cama caliente	Bed temp. Sensor
		PK6			TERMISTORS	Sensor temperatura libre	Unused temp. Sensor
		PK5	·		TERMISTORS		Nozzle temp. Sensor
		PF0			stepper x	'	X axis motor signals
		PF1	_		stepper_x		X axis motor signals
		PD7	enable_pin		stepper_x		X axis motor signals
		PF6	step_pin		stepper_y		Y axis motor signals
		PF7	dir_pin		stepper_y	Señales motor Y	Y axis motor signals
						Señales motor Y	Y axis motor signals
٥/	D30	114	cuanic_hiii	74	stepper_y	Jenaies motor i	i anis motor signais

20251021 Ramps **1.6** Pinout.xlsx

58	D46	PL3	step_pin		stepper_z	Señales motor Z	Z axis motor signals
59	D48	PL1	dir_pin		stepper_z	Señales motor Z	Z axis motor signals
60	D62	PK0	enable_pin	A8	stepper_z	Señales motor Z	Z axis motor signals
61	D36	PC1	step_pin		stepper_z1 (Former EXT1	Señales motor Z1	Z1 axis motor signals
62	D34	PC3	dir_pin		stepper_z1 (Former EXT1	Señales motor Z1	Z1 axis motor signals
63	D30	PC7	enable_pin		stepper_z1 (Former EXT1	Señales motor Z1	Z1 axis motor signals
64	D26	PA4	step_pin		extruder	Señales motor Extruder	Extruder motor signals
65	D28	PA6	dir_pin		extruder	Señales motor Extruder	Extruder motor signals
66	D24	PA2	enable_pin		extruder	Señales motor Extruder	Extruder motor signals