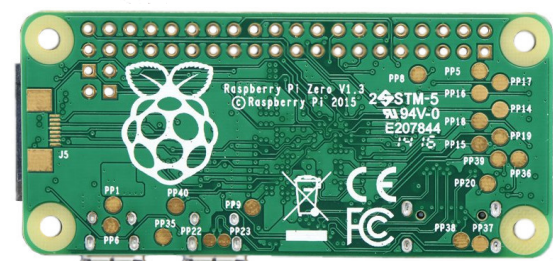


# Raspberry Pi Zero v1.3

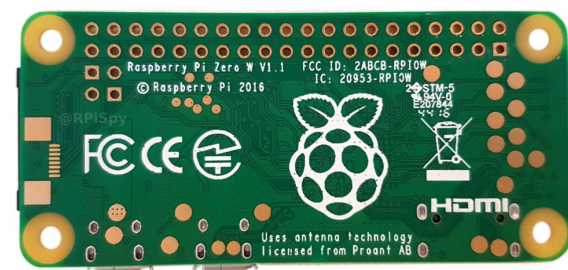
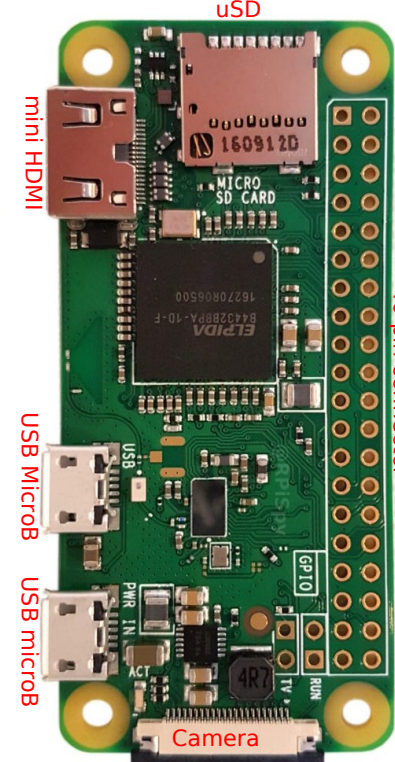


		Position		Power		Ground		Control		GPIO	
		Wiring		BCM		Serial		PWM		Misc	
Different places use different pin numbers GPIO, Wiring, and BCM have been included.											
		3.3V	1		2	5V					
SDA	8	2	3		4	5V					
SCL	9	3	5		6	GND					
GPCLK0	4	7	4	7	8	14	15	TxD			
				GND	9	10	15	RxD			
spi1 CS1	17	0	17	11	12	18	1	PWM0	spi1 CS0		
	27	2	27	13	14	GND					
	22	3	22	15	16	23	4	23			
				3.3V	17	18	24	5	24		
MOSI	12	10	19		20	GND					
MISO	13	9	21		22	25	6	25			
SCLK	14	11	23		24	8	10	SPI CS0			
				GND	25	26	7	11	SPI CS1		
ID_SD	30	0	DNC		28	DNC	1	31	ID_SC		
GPCLK1	5	21	5	29	30	GND					
GPCLK2	6	22	6	31	32	12	26	12	PWM0		
PWM1	13	23	13	33	34	GND					
miso1	19	24	19	35	36	16	27	16	spi1 CS2		
	26	25	26	37	38	20	28	20	mosi1		
				GND	39	21	29	21	sclk1		
PP1	USB	TV +	TV		Run	Run					
PP6	GND	TV -	TV		Run	Run					
PP8	3.3V										
PP14	SD CLK										
PP15	SD CMD										
PP16	SD DAT0										
PP17	SD DAT1										
PP18	SD DAT2										
PP19	SD CD										
PP22	USB D+										
PP23	USB D-										

GPIO 0 and 1 are reserved - Do Not Connect  
PAL or NTSC via composite video on TV pads  
Run - temporarily connect pins to reset chip (or  
start chip after a shutdown)  
Camera Connector (not on Zero 1.1 or 1.2) - 22pin, 0.5mm  
Board Dimensions - 65mm x 30mm x 0.2mm  
Mounting holes M2.5



# Raspberry Pi Zero W v1.1



**Processor - BCM2835**  
ARM 11  
Single Core  
1GHz

**Memory**  
512MB RAM  
uSD slot to run OS

**Video**  
mini HDMI  
PAL or NTSC via pads  
HDMI capable of 1080p

**USB**  
microB for power  
microB for OTG

**Audio**  
from HDMI port only

**Wireless**  
2.4GHz  
802.11n  
Bluetooth 4.1/BLE

**sparkfun® ELECTRONICS**

