HC-SR501

Table 1 - HC-SR501vigtige parametre

Parameter	Value	Unit
Supply voltage	5-20*	Volt
Power Consumption	65	Mili Ampere
TTL output	3.3 / 0	Volt
Sensing distance	7	Meters
Sensing angle	100	Degrees

<sup>\*</sup>Voltage regulator can be circumvented to allow 3V3 voltage supply rating

ESP32-CAM

Table 2 - ESP32-CAM Vigtige parametre

Parameter	Value	Unit
Supply voltage	5	Volt
Power Consumption	6-310	Mili Ampere
Interfaces ( Wireless )	802.11 b/g/n	
Interfaces ( Wireless )	Bluetooth 4.2 BLE	
Interfaces ( Wired )	UART, I2C, SPI, PWM	
Memory		
RAM	520	kB SRAM
SPI flash	32	MB
Digital Input/Output	9	Pins
Image output format	JPEG/BMP/GREYSCALE	

## Particle-Argon

Table 3 – Particle-Argon Vigtige parametre

Parameter	Value	Unit
Supply voltage	3.7 eller 5	Volt
Power Consumption	1000	Mili Ampere(max)
Interfaces (Wireless)	802.11 b/g/n	
Interfaces (Wireless)	Bluetooth 5 BLE	
Interfaces (Wired)	UART, I2C, SPI, PWM,	
	NFC	
Main Processing unit		nRF52840 SoC
Flash Memory	1	MB
RAM	256	KB
Co-Processing Unit		ESP32-D0WD
Flash Memory	4	MB
SPI flash	4	MB
Digital Input/Output	9	Pins
Image output format	JPEG/BMP/GREYSCALE	

## LED / RGB-LED

Table 4 - LED vigtige parametre

Parameter	Value	Unit
Forward voltage (red)	2.1-3	Volt
@20mA		
Forward voltage (green)	2.1-3	Volt
@20mA		
Forward voltage (red)	2.1-3	Volt
@20mA		
Forward voltage (green)	2.1-3	Volt
@20mA		
Needed resistor @ 2.1V	145	Ohms
Needed resistor @ 3V (min)	100	Ohms