

PACHET COMPONENTE ELECTRONICE P4

I.D.: 76886201

| | | | |
|-----------------|----------|------------|------------|
| Data publicarii | 21.12.22 | Coduri CPV | 31711000-3 |
|-----------------|----------|------------|------------|

Pretul estimativ: 308,97 RON - 308,97 RON

Descriere: Micro Motor cu reductie, DC 6V, 30RPM, GA12-N20 - Tensiune: 6V DC - Viteza de rotatie: 30RPM - Structura din metal, reductie de cupru - Dimensiune: 8.7mm x 12mm x 10mm - Greutate: 10g Modul ESP32-CAM, OV2640 camera inclusa -ESP32-CAM este un modul de camera de dimensiuni reduse, cu consum redus de energie, bazat pe ESP32. Este livrat cu o camera OV2640 si ofera slot pentru carduri TF la bord. ESP32-CAM poate fi utilizat pe scara larga in aplicatii IoT inteligente, cum ar fi monitorizarea video wireless, incarcarea de imagini WiFi, identificarea QR, etc. WIFI module: ESP-32S Processor: ESP32-D0WD Built-in Flash: 32Mbit RAM: Internal 512KB + External 4M PSRAM Antenna: Onboard PCB antenna WiFi protocol: IEEE 802.11 b/g/n/e/i Bluetooth: Bluetooth 4.2 BR/EDR and BLE WIFI mode: Station / SoftAP / SoftAP+Station Security: WPA/WPA2/WPA2-Enterprise/WPS Output image format: JPEG (OV2640 support only), BMP, GRAYSCALE Supported TF card: up to 4G Peripheral interface: UART/SPI/I2C/PWM IO port: 9 UART baudrate rate: default 115200bps Power supply: 5V Transmitting power: 802.11b: 17 ±2dBm(@11Mbps) 802.11g: 14 ±2dBm(@54Mbps) 802.11n: 13 ±2dBm(@HT20,MCS7) Receiving sensitivity: CCK,1Mbps: -90 dBm CCK,11Mbps: -85 dBm 6Mbps(1/2 BPSK): -88 dBm 54Mbps(3/4 64-QAM): -70 dBm HT20,MCS7(65Mbps, 72.2Mbps): -67 dBm Power consumption: Flash off: 180mA@5V Flash on and brightness max: 310mA@5V Deep-Sleep: as low as 6mA@5V Modern-Sleep: as low as 20mA@5V Light-Sleep: as low as 6.7mA@5V Operating temperature
