

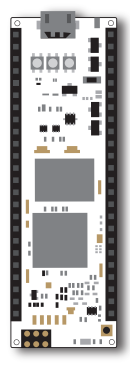
Microdog

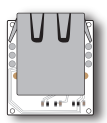
ONE RJ 45 dog USB

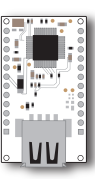
Internet of Everything, Linux platform with wireless connectivity to customize your own project.

The ONE is a breadboard PCB based on the Arduino™ YUN ATmega 32u4 MCU and the QCA MIPS 24K SoC CPU operating at up to 400 MHz.The Qualcomm Atheros CPU supports a Linux distribution based on OpenWRT named Linino. The board has built- in Wireless LAN (IEEE 802.11b/g/n up to 150Mbps 1x1 2.4 GHz) supports 20 digital input/output pins (of which 7 can be used as PWM outputs and 12 as analog inputs), a 16 MHz crystal oscillator, a micro USB connector, an ICSP header, two reset buttons and one user button.









Arduino™ YUN microcontroller

Microcontroller ATmega32u4
Operating Voltage 5V
Input Voltage 5V
Clock Speed 16 MHz

Linux Processor

MIPS 24k SoC Atheros AR9331 @ 400MHz (WLAN) IEEE 802.11b/g/n RAM 64 MB DDR2 Flash Memory 16 MB

dogRJ45

IEEE 802.3 fast Ethernet switch 10/100 Mbps fast Ethernet port

dogUSB

A-USB connector with USB 2.0 Hub uSD connector with card reader



