MicroPython pyboard v1.1



Listing details

Reference Number:	RF726875

Common	
Price:	\$ 39.95
Country:	United States
Description:	
MicroPython pyboard v1.1	

The pyboard is a compact and powerful electronics development board that runs MicroPython. It connects to your PC over USB, giving you a USB flash drive on which to save your Python scripts, and a serial Python prompt (a REPL) for instant programming.

Features:

STM32F405RG microcontroller 168 MHz Cortex M4 CPU with hardware floating point 1024KiB flash ROM and 192KiB RAM MicroUSB connector for power and serial communication MicroSD card slot, supporting standard and high-capacity SD cards 3-axis accelerometer (MMA7660) Real-Time Clock (RTC) with optional battery backup 24 GPIO on left and right edges and 5 GPIO on bottom row, plus LED and switch GPIO available on bottom row 3x 12-bit analog to digital converters, available on 16 pins, 4 with analog ground shielding 2x 12-bit digital to analog (DAC) converters, available on pins X5 and X6 4 LEDs (red, green, yellow and blue) 1 reset and 1 user switch Onboard 3.3V LDO voltage regulator, capable of supplying up to 250mA, input voltage range 3.6V to 16V DFU bootloader in ROM for easy upgrading of firmware



Purchase Product

Posted:

7 years ago

