# **Pycom**<sup>®</sup>

## Lov

## LoPy 1.0

With LoRa, Wifi and BLE ,the LoPy is the only triple bearer MicroPython enabled micro controller on the market today – the perfect enterprise grade IoT platform for your connected Things. With the latest Espressif chipset the LoPy offers a perfect combination of power, friendliness and flexibility. Create and connect your things everywhere. Fast.

## LoPy Features

- Powerful CPU, BLE and state of the art WiFi radio. 1KM Wifi Range

- Can also double up as a Nano LoRa gateway
- MicroPython enabled, the Linux o IoT for fast deployment
- Fits in a standard breadboard (with headers)

- Ultra-low power usage: a fraction compared to other connected micro controllers

## Processing

- Espressif ESP32 chipset
- Dual processor + WiFi radio System on Chip.
- Network processor handles the WiFi connectivity and the IPv6 stack.
- Main processor is entirely free to run the user application.

- An extra ULP-coprocessor that can monitor GPIOs, the ADC channels and control most of the internal peripherals during deep-sleep mode while only consuming 25uA.

## **Operating Frequencies**

- 868 MHz (Europe) at +14dBm maximum
- 915 MHz (North and South America, Australia and New Zealand) at +20dBm maximum

## **Range Specifiction**

- Node range: Up to 40km
- Nano-Gateway: Up to 22km
- Nano-Gateway Capacity: Up to 100 nodes

#### Use the Pymakr IDE

Super easy code editor to write your Python scripts

#### **Quick Verification**

For easy and fast debugging use the interactive shell that is accessible through telnet or one of the serial ports

#### Easy Upload

Upload your scripts, and any other files you want to the LoPy via the FTP server

#### Locally or remotely

Reset the LoPy (you can do it locally, or remotely via Telnet)

#### Distributed by Pycom Ltd.

Copyright © 2016 by Pycom Ltd. All rights reserved. No part of this document may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written

## Mechanical

Size: 55mm x 20mm x 3.5mm Operating temperature: ESP32 Dual Core -40 to 85 degrees celsius Microcontroller and WiFi/Bluetooth 4.2 LoRa transceiver radio 3V3 Ultra-Low 32Mbit flash memory -Noise switching regulator WS2812 RGB pycom multi-colour LED RF switch External LoRa antenna U.FL connector connector Internal WiFi and Reset switch Bluetooth Antenna

#### Interfaces

- 2 x UART, 2 x SPI, I2C, I2S, micro SD card
- Analog channels: 8x12 bit ADCs
- Timers: 4x16 bit with PWM and input capture

SHA, MD5, DES, AES

802.11b/g/n 16mbps

Low energy and classic

Running at 32KHz

Wifi

RTC

Bluetooth

- DMA on all peripherals
- GPIO: Up to 24

#### Security & Certifications Hash / encryption

- SSL/TLS support
- WPA Enterprise security
- FCC 2AJMTWIPY2R
- CE 0700

#### Memory

- RAM: 512KB
- External flash 4MB
- Hardware floating point
- acceleration.
- Python multi-threading.

#### Power

- Input: 3.3V 5.5V
- 3v3 output capable of sourcing up to 400mA
- Wi-Fi: 12mA in active mode, 5uA in standby
- Lora: 15mA in active mode, 10uA in standby

### **LoRa Specifiction**

- Semtech LoRa transceiver SX1272
- LoRaWAN stack
- Class A and C devices

With dozens of ready to use templates and libraries soon to be available on the Pycom Exchange, developing a new IoT solution is now easier and faster.

permission of Pycom Ltd, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law.

To order contact sales@pycom.io

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - Wireless category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below :

13237ADC-BDM DA14586-00F02ATDB-P TWR-13237-KIT HEATER CLICK LOAD CELL 2 CLICK SLWRB4181B C METER CLICK HALL CURRENT CLICK COLOR 3 CLICK COMPASS 2 CLICK HDC1000 CLICK RELAY CLICK RFID CLICK RIVERDI CLICK CUGSM113#UFL MATRIX G CLICK 3D MOTION CLICK 4-20MA R CLICK 4-20MA T CLICK THERMO CLICK MCP2003B CLICK MCP2542 CLICK MCP25625 CLICK ATA8520-EK3-E TOUCHKEY CLICK MICROSD CLICK TRF CLICK BUTTON R CLICK I2C ISOLATOR CLICK UNIQUE ID CLICK USB SPI CLICK CAN-SPI CLICK 3.3V CAN-SPI CLICK 5V CAP EXTEND CLICK CAPSENSE CLICK 13DOF 2 CLICK 13DOF CLICK DC MOTOR CLICK WIFI2 CLICK 4X4 KEY CLICK 4X4 RGB CLICK DTH22 CLICK RS232 CLICK RS485 CLICK 3.3V RTC2 CLICK EM3588-MLR-AN-C CC3100 CLICK FLASH 3 CLICK NFC CLICK NFC TAG CLICK