

Expansion Board 2.0

Introducing the Expansion Board 2.0, compatible with the WiPy 1.0, WiPy 2.0, LoPy and SiPy.

Create and connect your things everywhere. Fast.

Expansion Board 2.0 Features

- USB and LiPo battery powered
- FT234XD USB to serial converter
- LiPo battery charger (BQ24040), with options for two different charging currents (100mA and 450mA)
- TPS2115A with reverse voltage protection
- MicroSD card slot
- Three female headers to easily plug in the WiPy 1.0, Wipy 2.0, LoPy, or SiPy
- JST style battery connector
- Power LED and charge status LED
- One user LED and one user switch
- Battery voltage monitoring via the WiPy ADC
- Lots of jumpers to enable/disable features

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 WiPy 1.0, WiPy 2.0, LoPy or SiPy via the FTP server

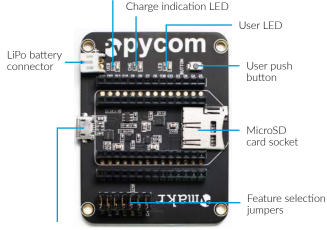
Locally or remotely

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

Mechanical

Size: 65 x 50 x 8mm

USB powered LED



Micro USB connector for power and serieal communication

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. Additional support for Blynk: SMTP, MQTT, URLLIB, ONEWIRE, Accelerometer, Event loop MicroPython together with the universal hardware API allow us to build a large set of powerful, robust, and portable libraries across hardware platforms.

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 writter

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