# **PPYCOM** GO INVENT

# //pytrack<sup>®</sup>

# **Pytrack**

Imagine a shield which you can use with any of your Pycom multi-network modules. This is what we give you with Pysense and Pytrack – a leg up to get you off to a great start really quickly. These little fellows fit all Pycom boards and each contain a number of sensors.

## **Pytrack Features**

- A super accurate GNSS + Glonass GPS
- 3 axis 12-bit accelerometer
- A USB port with serial access
- LiPo battery charger
- MicroSD card compatibility
- Ultra low power operation (~1uA in deep sleep)

## Location services supported

- GPS
- GLONASS
- Galileo
- QZSS

### Use with Pybytes

Crafted by a group of Pycom back-end experts the Pybytes platform will be everything there needs to be in place to gather, organise and display your data FREE OF CHARGE in the cloud. Regardless of whether you are a company, IoT system architect, or an ambitious tech hobbyist we'll soon get you connected.

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.

#### Use the Pymakr IDE

Super easy code editor to write your Python scripts

#### Easy Upload

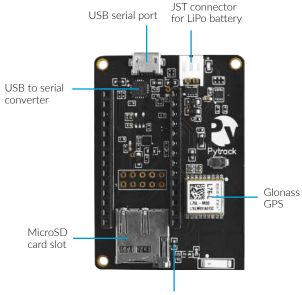
Upload your scripts, and any other files you want to the GPy via the FTP server

#### Locally or remotely

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

#### Mechanical

Size: 55mm x 35mm x 10mm Operating Temperature: -40 to +85 Celsius Weight: 11g



Accelerometer

**Distributed and manufactured by Pycom Ltd.** Registered office:

**High Point, 9 Sydenham Road, Guildford, Surrey GU1 3RX, UK** Copyright © 2017 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 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