

# ICSAT Datasheet

## PX0200 Pixie Pad Information

The Pixie Pad is an ideal starter for Programmable Components and eTextiles, using a PICAXE controller.

The board provides:

- 4 input/outputs (3 ADC's)
- 1 input
- 3.5mm download socket
- 3 x +V connections (3V - 5V max)
- 2 x 0V connections

Microcontroller:

- PICAXE-08M2

You can connect to the board using:

- M2.5 bolts/nuts
- Crocodile clips
- Conductive thread
- Soldering

The board is small enough to build into a whole range of products and projects. It provides a very quick and easy solution for work at **KS3** for Programmable Components, **eTextiles** and for quick prototyping of ideas at **KS4/GCSE**.

It is fully built and ready to go.

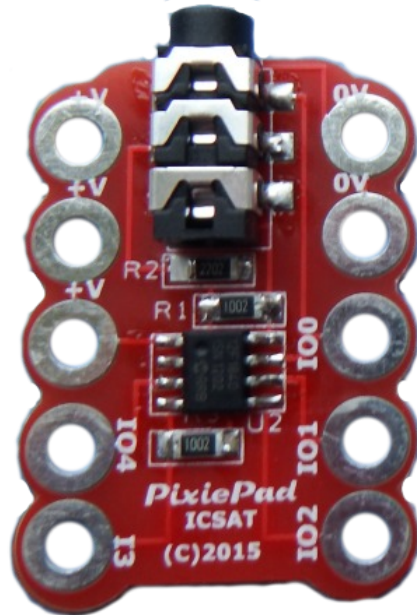
Ordering information:

SKU PX0200 @ £3.65 each

Orders can be placed via:

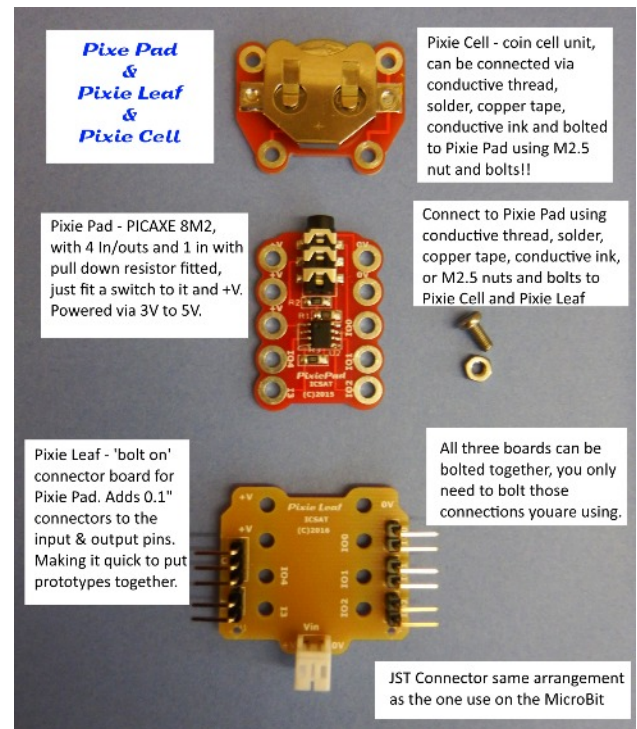
eShop at [www.eshop.icsat.co.uk](http://www.eshop.icsat.co.uk)

Educational purchase order via email - [mail@icsat.co.uk](mailto:mail@icsat.co.uk)



Size: 37mm x 25mm

Pixie Pad accessories



PICAXE™ is the registered mark of Revolution Education Ltd and is fully acknowledged.



Inspirational Curriculum Support And Training

15 Willow Tree Close • Long Lee • Keighley • West Yorkshire • BD21 4RZ

Email: [mail@icsat.co.uk](mailto:mail@icsat.co.uk) • Web: [www.icsat.co.uk](http://www.icsat.co.uk) • eShop [www.eshop.icsat.co.uk](http://www.eshop.icsat.co.uk)