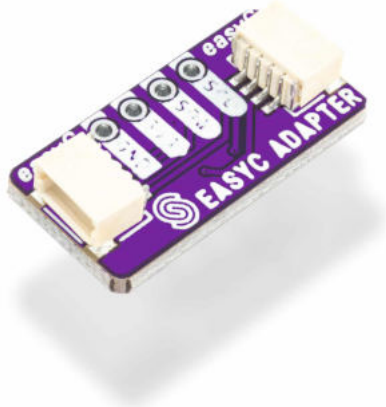


## EASYC ADAPTER



**Weight** 4 g

---

## DESCRIPTION

Do you have an old I2C board lying around that would be perfect only if it had easyC connectors? With the easyC adapter and a little bit of soldering, you can give it new life. It will be able to connect easily to newer boards with easyC cables.

The adapter has two easyC connection ports and four plated through-holes: SCL, SDA, 3.3V, and GND. It comes with pins that need to be soldered to the board.

### Product usage tips:

Connecting easyC devices to the adapter is the same as to any other easyC device. Choose an easyC cable and connect it to the adapter. That's it.

To ensure the longevity of the adapter, avoid working with it in wet environments. Device operates at the 3.3V voltage level so higher voltages can burn it.

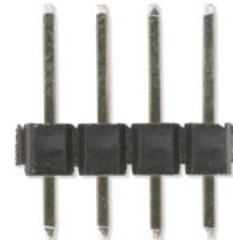
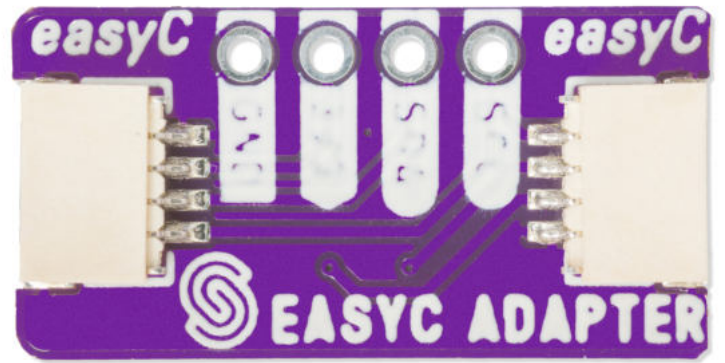
## FEATURES

- Operating voltage: 3.3V
- Communication: I2C
- Connectors: easyC x2
- Dimensions: 22 x 11 mm / 0.9 x 0.4 inch

## USEFUL LINKS

- [Pinout](#)
- [Open-Source Hardware files](#)

## OTHER IMAGES



**Weight**

4 g