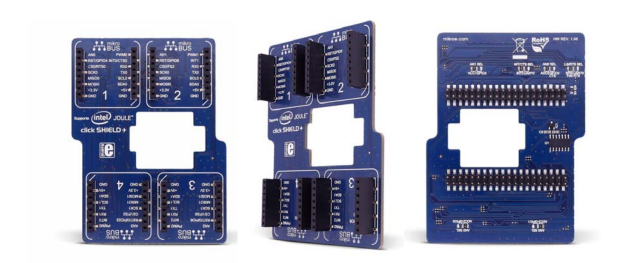


Intel® Joule™ click SHIELD +

PID: MIKROE-2582

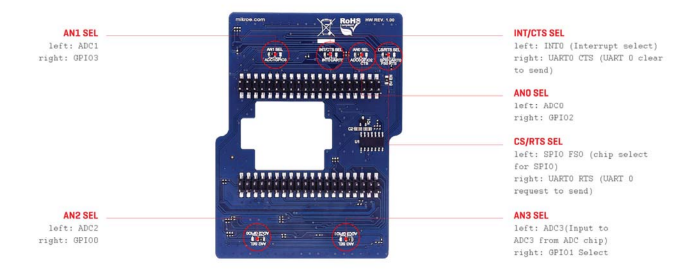


Intel® JouleTM click SHIELD + is an extension for Intel® JouleTM Expansion Board with four mikroBUSTM sockets. This click shield allows you to add more than 280 click boardsTM to your project. Add displays, WiFi, ZigBee or Bluetooth transceivers, Ethernet modules, sensors, MP3 codec circuit and other features to your prototype with ease.

Click boardsTM come with examples written in MikroElektronika compilers, so you will have a great base for your future projects.

The Intel® JouleTM click SHIELD + board includes the MCP3204 ADC - 4-Channel 12-Bit A/D Converters with SPITM Serial Interface. The onboard ADC has a 2.048V reference.

Jumper and settings



Intel® Joule™ module

This powerful system on module (SoM) was designed to help inventors and IoT developers contribute to a new generation of robots, drones, and IoT devices that are equipped with Intel® HD Graphics, 3D modeling, object recognition, and interactive capabilities.

Key features

- 4 mikroBUS™ sockets
- MCP3204 ADC
- 2x40 connector pins
- 3.3V and 5V power supply

Specification

Product Type	Shield
Applications	Add click board TM connectivity to the Intel® Joule TM Expansion Board
On-board modules	Four mikroBUS TM sockets, MCP3204 ADC
Power Supply	3.3V and 5V
Compatibility	Intel® Joule TM