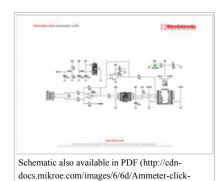
Ammeter click

From MikroElektonika Documentation

Ammeter click is a mikroBUSTM add-on board with circuitry for measuring electric current (both AC and DC).

Features and usage notes



board-schematic-v100.pdf)

Two onboard screw terminals (probe+ and probe-) are bringing in the current, which then passes through a shunt resistor. A voltage proportional to the strength of the current is generated accross the resistor. This voltage passes through an AD8615 operational amplifier before it's fed into a 12-bit ADC which then outputs a digital value through the mikroBUSTM SPI interface.

Ammeter click carries MCP3201, a 12-bit ADC. In case you need more precise measurements with a higher sample rate, you can use

Ammeter click with a DSP microcontroller. In such case you would take the analog voltage directly through the click's AN pin.

In both cases, the firmware processes the digital value to determine the exact amperage between 1mA and 1A for DC current. It's also possible to measure AC current by deriving the value from peak to peak measurements. At the same time, the voltage can be directly monitored through the AN pin.

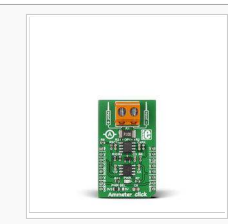
The maximum safe voltage range for the current measured is 48V.

Code examples that demonstrate the usage of Ammeter click with MikroElektronika hardware, written for mikroC for PIC are available on Libstock (http://libstock.mikroe.com/projects/view/1884/ammeter-click).

Resources

- Vendor's data sheet (http://ww1.microchip.com/downloads/en/DeviceDoc/21290D.pdf)
- Three electronic helper, a learn.mikroe.com article covering Ammeter click (http://learn.mikroe.com/three-electronic-helpers)

Ammeter click



Ammeter click

IC/Module

MCP3201

(http://ww1.microchip.com/downloads/en/DeviceDoc/21290D.pdf)

MAX6106

(https://www.maximintegrated.com/en/products/analog/voltage-

references/MAX6106.html)

AD8616 (http://www.analog.com/media/en/technical-documentation/data-sheets/AD8615 8616 8618.pdf)

Interface SPI, AN Power 3.3V, 5V $- Ammeter\ click\ example\ on\ Libstock\ (http://libstock.mikroe.com/projects/view/1884/ammeter-click)$

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