

VIDEOS

LEARN



## Adafruit INA219 FeatherWing

PRODUCT ID: 3650

#### IN STOCK

1	ADD TO CART
1.0	
10-99	
100+	
100+	

DESCRIPTION **TECHNICAL DETAILS** 













### DESCRIPTION

The INA219 FeatherWing makes power-monitoring problems a thing of the past. Instead of Strungling with two multimeters, you can just use the handy INA219B chip on this breakout to Downloaded from Arrow.com Q

both measure both the high side voltage and DC current draw over I2C with 1% precision. Works with any and all Feathers! Communicates over I2C so its super-simple to use, you can even change the I2C address to have up to 4 of these Wings on one Feather.

Many current-measuring devices are only good for *low side* measuring. That means that unless you want to get a battery involved, you have to stick the measurement resistor between the target ground and true ground. This can cause problems with circuits since electronics tend to not like it when the ground references change and move with varying current draw. This chip is much smarter - it can handle high side current measuring, up to +26VDC, even though it is powered with 3.3V. It will also report back that high side voltage, which is great for tracking battery life or solar panels.

A precision amplifier measures the voltage across the 0.1 ohm, 1% sense resistor. Since the amplifier maximum input difference is  $\pm 320$  mV this means it can measure up to  $\pm 3.2$  Amps. With the internal 12 bit ADC, the resolution at  $\pm 3.2$ A range is 0.8 mA. With the internal gain set at the minimum of div-8, the max current is  $\pm 400$  mA and the resolution is 0.1 mA. Advanced hackers can remove the 0.1 ohm current sense resistor and replace it with their own to change the range (say a 0.01 ohm to measure up 32 Amps with a resolution of 8 mA)

We have a detailed tutorial for the INA219 that will do all the gain, range and math for you - just plug and go with Arduino or CircuitPython!

# TECHNICAL DETAILS

Product Dimensions: 51.0mm x 22.8mm x 3.6mm / 2.0" x 0.9" x 0.1"

Product Weight: 3.4g / 0.1oz



# MAY WE ALSO SUGGEST ...



Adafruit Feather 32u4

contact
SUPPORT
DISTRIBUTORS
EDUCATORS
JOBS
FAQ
SHIPPING & RETURNS
TERMS OF SERVICE
PRIVACY & LEGAL

ENGINEERED IN NYC Adafruit ®

"The art of progress is to preserve order amid change and to preserve change amid order" - Alfred North Whitehead



4.9 ★★★★★ Google Customer Reviews