Introducing

## PocketFrog

A programmable power supply, volt meter, and universal counter in your pocket.



••• POCKETFROG		
PocketFrog none	Res	scan Blink Calculations
Voltmeter		
Voltage Offs	set Result	Max Min
+ 0.00	= 00	
Set Reset Reset		
Counter Timer Frequency: Period: Pulse Width High: Pulse Width Low: Duty Cycle: Pulse Count: Reset		
	Output Max	x Actual
Voltage	1.00 5.00	0
Current	0.80 0.80	0
Power		

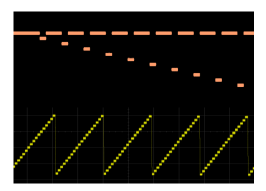
You can express your power supply voltage or current as equations and your voltmeter reading as current when measuring a current sense resistor all through the calculation interface.

At only 3.1" long and 1.2" wide, and weighing less than an ounce, it literally can be carried in your pocket comfortably. Works with Windows<sup>®</sup>, MacOS<sup>®</sup>, X86 Linux, or Raspberry Pi. The PocketFrog is a power supply, universal counter, and voltmeter that fits in your pocket. Whether you are developing an automotive ECM or the next Internet of Things product, the PocketFrog will enhance your development and debug experience.

Modern user interface supporting copy, paste, drag, and drop. Smoothly adjust parameters by scrolling.

## **Characteristics:**

Power supply: 20 volts at 2 amps. Voltmeter: 40 volts, Min, Max, Offset. Counter: Frequency, Period, Pulse width, Duty cycle, Pulse accumulator. Standard Banana Jack inputs and outputs.



Power supply voltage from calculations

Find more information at standardmeasurement.us



standardmeasurement.us