

## **USB** Gauge Controller



Price: €69.00 ex. VAT/Sales Tax

**SKU**: 104021

**Product Categories**: Electronics

Product Tags: gauge controller, usb, usb gauge controller

Product Page: https://www.simkits.com/product/usb-gauge-controller/

### **Product Summary**

The USB Microcontroller connects directly to your PC via the included USB cable. The controller handles up to 2 servos to control 2 pointers, is equipped with a light bulb (to be regulated by software or the USB Light Controller) and has 2 outputs to switch LEDs on or off.

### **Product Description**

The USB Microcontroller connects directly to your PC via the included USB cable. The controller handles up to 2 servos

to control 2 pointers, is equipped with a light bulb (to be regulated by software or the USB Light Controller) and has 2 outputs to switch LEDs on or off.

An SDK is available which tells you all about how to control the board from your own application in case you would like to use the USB Controller for other purposes than for Microsoft Flight Simulator FS2002, FS2004, FSX and Project Magenta (PM).

For Microsoft Flight Simulator FS2002, FS2004, FSX and Project Magenta (PM) you don't need to program anything. All is "plug-and-play".

You can give the controller up to 64 identities by simply setting a dip switch to build even the largest aircraft panel! The USB Gauge Controller is part of a new series of Simkits high quality Simulated Aircraft Instruments.

With this controller, you can drive any gauge not equipped with a controller out of the following gauge groups:

Airspeed Indicators Vertical Speed Indicators Engine Instruments Airliner Instruments Helicopter Instruments Connects to Microsoft Flight Simulator FSX and Lockheed Martin Prepar3d

You can download the Software User Manual (which is the same as for the USB Aircraft Gauge) in PDF format here. (We recommend to rightclick and download the manual first prior to opening)

List of gauges which can be controlled using the downloadable software:

737 APU for Overhead Panel

737 Cabin Climb

737 Cabin Temp Ctrl. C

737 Cabin Temp. Ctrl . F

737 Crew Oxygen

737 Diff Pressure ALT Cabin Gauge

737 Duct Pressure

737 Flaps Gauge

737 Fuel Temp C

Airspeed Indicator 172

Airspeed Indicator 172

Airspeed Indicator 450 Knots Airliner

Airspeed Indicator Beechcraft Baron

Airspeed Indicator Bell 206B

Airspeed Indicator C182

Airspeed Indicator Cessna Caravan

Airspeed Indicator Extra 300S

Airspeed Indicator F16

Airspeed Indicator Mooney Bravo

Airspeed Indicator R44

Airspeed Indicator Schweizer Sailplane

Airspeed Indicator Sopwith Camel

Airspeed Indicator Voight Corsair

Bell 206B Vertical Speed Indicator

Bell Engine Oil Gauge

Bell Fuel Quantity Gauge

Bell Gas Producer

Bell Load Fuel Gauge

Bell Rotor Power Torque Gauge

Bell Torque Percent Gauge

Bell XMSN Oil Gauge

Carburator Heat R22

Cirrus R-20/22 EGT/CHT

Cirrus R-20/22 Man. Pr./Fuel Fl.

Cirrus R-20/22 Volt/AMP

Cirrus SR-20/22 Oil Temp/Press

Cirrus SR-20/22 RPM

Cirrus SR-20/22 RPM

EGT/Fuel Flow Indicator C172

F16 Cabin Press ALT

F16 EPU FUEL

F16 FTIT

F16 Fuel

F16 Hyd

F16 NOZ POS

F16 Oil

F16 RPM

Fuel Flow Beechcraft Baron

Fuel Gauge Beechcraft Baron

Fuel Indicator Left/Right C172

Instrument Air Beechcraft Baron

Instrument Air Dual Engine

Manifold Press Beech Baron

Manifold Pressure - Vaught Corsair

Manifold Pressure General

Oil Temp. & Oil Press Gauge C172

Oil Temp/Pressure Beech Baron

R22 Airspeed Indicator

R22/R44 Engine Rotor RPM Gauge

R22/R44 Manifold Pressure Gauge

Suction Gauge/Ammeter C172

Tachometer Beechcraft Baron

Tachometer Cessna 172

Tachometer Cessna 182

**Tachometer Sopwith Camel** 

Temp CHT EGT Beechcraft Baron

Turbine Temperature Out1 Gauge

Turbine Temperature Out2 Gauge

Vertical Speed Indicator - Beechcraft Baron 58

Vertical Speed Indicator Bell 206B

Vertical Speed Indicator C172/C182

Vertical Speed Indicator C172/C182

Vertical Speed Indicator Cessna Caravan

Vertical Speed Indicator Voight Corsair

The size of the USB Gauge Controller PCB is 51 x 46 mm. (2" x 1.8").

#### **Product Attributes**

- Dimensions: 5.4 × 4.6 × 1 cm

- Weight: 0.2 kg

# **Product Gallery**

