



Airspeed Indicator Extra 300S



Price: €170.00 ex. VAT/Sales Tax

SKU: 103106

Product Categories: [Airspeed Indicators](#)

Product Tags: [airspeed indicator](#), [airspeed indicator extra 300s](#), [extra](#), [extra 300s](#), [usb](#)

Product Page: <https://www.simkits.com/product/airspeed-indicator-extra-300s/>

Product Summary

Servo driven very precise replica of an aircraft gauge especially designed for flight simulation

Product Description

Servo driven very precise replica of an aircraft gauge especially designed for flight simulation

Included in the instrument is an electronics board with a dedicated Microprocessor. This Microprocessor connects to your PC via the included USB cable. The instrument is equipped with lighting which can be regulated by the USB Light

Regulation (separately available) or via software. Also a USB cable is included.

The gauge is equipped with its own microprocessor.

It is constructed from high quality ABS and all parts are plastic injection molded for precise fit. The scale is high resolution print.

- High Quality (all injection molded parts)
- Very Realistic
- Connects via USB (USB cable included)
- Built-in lighting
- Controlled by Servo(s)
- Dedicated Micro Processor Controller included
- Connects to Microsoft Flight Simulator FSX and Lockheed Martin Prepar3d

You can download the Software User Manual in PDF format [here](#).

(We recommend to rightclick and download the manual first prior to opening)

Commercial / training use

The price level of this product is for private use only. When used for commercial applications or training use (or any other use than personal / private by one person) an additional license fee is required.

The purchase of one license fee is required for each single instrument used in applications other than personal/private and can be purchased [here](#):

When the commercial license fee is purchased, the warranty on a built product is extended to 2 years

Product Attributes

- Dimensions: N/A
- Weight: 0.4 kg

Product Gallery

