

## Part number:

USD-210<sup>®</sup> 🚟

The **USD-210** USB Stick Servo Controller was designed for small DC Gearhead Servo motors with diameters of 6-25mm and voltages up to 12V.

DC servo controller:
Control loops:
Parameters control:
Computer Interface:
Resolution:
Encoder:
Limit switches:
Inputs and Outputs:
Power requirements:
Software:
<b>Recommended actuator:</b>
Dimensions:

Single axis miniaturized controller for laboratory and industrial applications. P-term, I-term, D-term Position, velocity, acceleration, torque. Standard USB. Down to 0.004µm depending on the encoder used. Incremental ChA and ChB Software Configurable for different pin-outs and signal logic Digital and analog inputs and outputs for conversions and data acquisition. No external power needed. Terminal. LabView Drivers and DEMO software. SuprMike<sup>©</sup>, LDC-25, LDC-50 2"x 0.75 x 0.4".



Photo (OEM version)

Layout

The pin-out is configurable to match **Maxon** and **Faulhaber** motors and actuators from **Thor Labs, OWIS**, **Opto Sigma** and other manufacturers.

Pin 1	Motor +
Pin 2	+5V to encoder
Pin 3	Encoder Ch. A
Pin 4	Encoder Ch. B
Pin 5	Ground.
Pin 6	<b>Motor -</b>
Pin 7	Reference switch (optional)
Pin 8	Positive limit switch (optional)
Pin 9	Negative limit switch (optional)
Pin 10	Ground.