



[Mikro Seri Servo Kontrol Cihazı \(Monte Edilmiş\) - Pololu - 207](#)

[Pololu Serial Transmitter utility for Windows \(Printable PDF\)](#)

A simple serial transmitter utility for Windows that lets you transmit sequences of bytes at a selectable baud rate to a selectable COM port. This program can be conveniently used to send commands to our serially controllable devices.

File downloads

[Micro serial servo controller user's guide \(238k pdf\)](#)

[Using the Pololu Servo Controller with the BASIC Stamp 2 \(59k pdf\)](#)

[Drill guide for the Pololu Micro Serial Servo Controller \(30k dxf\)](#)

This DXF drawing shows the locations of all of the board's holes.

Recommended links

[Tutorial: Using the Pololu Servo Controller in .NET](#)

Customer Colin Karpfinger has written a tutorial complete with sample C# program that demonstrates how to interface with Pololu servo controllers using .NET.

[Python interface to the Pololu 8-channel servo controller](#)

Example code showing how to use the controller under Linux in the Python programming language.

[Pololu Micro Serial Servo Controller Netduino driver](#)

This customer-written Netduino driver supports both the MiniSSC2 and the Pololu protocol for controlling a [Pololu Micro Serial Servo Controller](#). By Stefan Thoolen, July 2011.

[The Pololu serial servo API for Arduino](#)

This customer-created library allows an [Arduino](#) to interface with a [serial servo controller](#) with the Pololu protocol.

