*Projects and Stuff*

Pogo

In-Depth Reference

Contents

[Overview and Objectives 3](#_Toc322294574)

[Assemble 3](#_Toc322294575)

[Part List 3](#_Toc322294576)

[Tools Required 3](#_Toc322294577)

[Constructing it 3](#_Toc322294578)

[Operate 3](#_Toc322294579)

[Mod 4](#_Toc322294580)

[Buy 4](#_Toc322294581)

[Discuss 4](#_Toc322294582)

[Schematics 4](#_Toc322294583)

[Source Code 4](#_Toc322294584)

[Source Code Overview 4](#_Toc322294585)

[Libraries Used 4](#_Toc322294586)

[Functional Description 4](#_Toc322294587)

# Overview and Objectives

Pogo is an add-on for standard 2x3 IDC connectors for ISP programmers. It allows you to program devices using the ISP header pads without the header pins installed. This is particularly useful on projects where small form factor is important, such as boards that only use surface mount or small through-hole components.

Objectives:

* Open Source
* Convert from 2x3 programmer to 2x3 or 1x6 configuration
* Easy to use
* Small and portable
* Plug directly into the connector on the programmer

# Assemble

## Part List

## Tools Required

## Constructing it

# Operate

# Mod

# Buy

# Discuss

# Schematics

# Source Code

## Source Code Overview

## Libraries Used

## Functional Description

**Glossary**