This is the Revision A version of the Strut1x8 Module. The status of this project is work in progress.

# Strut1x8 Module (Revision A)

### **Table of Contents**

This document is also available as a PDF document.

- <u>1. Introduction</u>
- <u>2. Hardware</u>
- <u>3. Issues</u>

## 1. Introduction

The Strut1x8 module is meant to be a short strut with two large holes suitable for attaching to other modules. The edge has some smaller side holes that are suitable for soldering right angle headers to form a right angle attachment.

#### 2. Hardware

The printed circuit files are listed below:

strut1x8 back.png The solder side layer. <u>strut1x8</u> front.png The component side layer. <u>strut1x8\_artwork.png</u> The artwork layer. strut1x8.gbl The RS-274X "Gerber" back (solder side) layer. strut1x8.gtl The RS-274X "Gerber" top (component side) layer. <u>strut1x8.gal</u> The RS-274X "Gerber" artwork layer. *strut1x8.drl* The "Excellon" NC drill file. strut1x8.tol The "Excellon" tool rack file.

#### 3. Issues

Any fabrication issues will be listed here.

Copyright (c) 2004 by Wayne C. Gramlich. All rights reserved.