

This is the Revision A version of the [LCD32Holder](#) module. The status of this project is [work in progress](#).

LCD32Holder Module (Revision A)

Table of Contents

This document is also available in [PDF](#) format.

- [1. Introduction](#)
- [2. Hardware](#)
 - ◆ [2.1 Circuit Schematic](#)
 - ◆ [2.2 Printed Circuit Board](#)
- [3. Issues](#)

1. Introduction

The LCD32HOLDERHolder module adapts the Lumex LCM-S01602DTR/M to the [LCD32HOLDER](#) module.

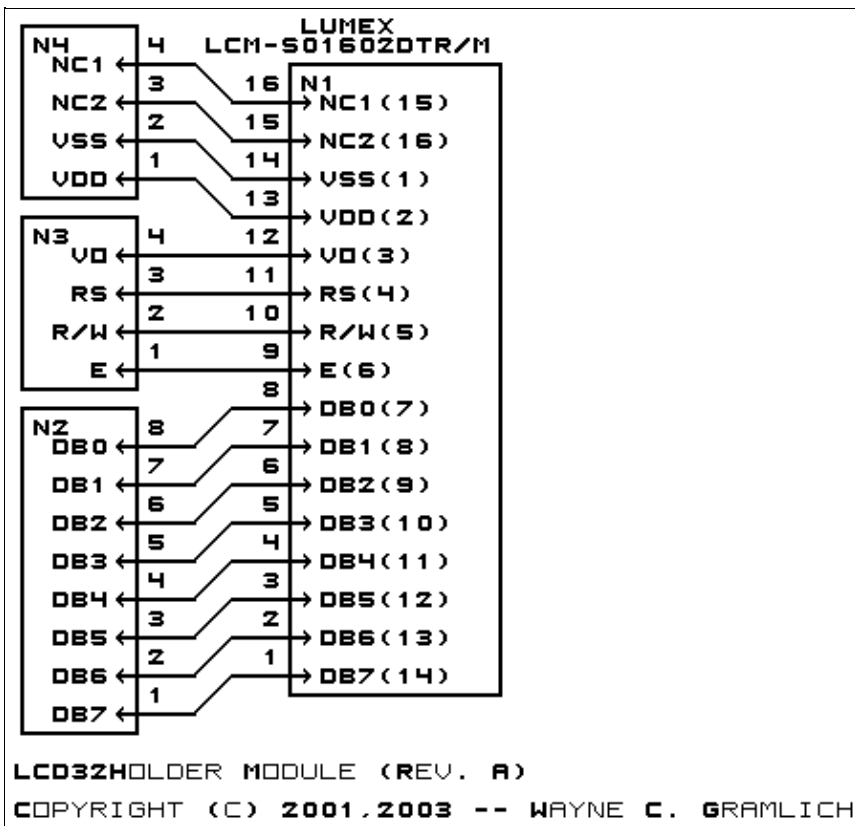
2. Hardware

The hardware consists of a circuit schematic and a printed circuit board.

2.1 Circuit Schematic

The schematic for the LCD32HOLDERHolder module is shown below:

LCD32Holder Module (Revision A)



The parts list kept in a separate file -- lcd32holder.ptl.

2.2 Printed Circuit Board

The printed circuit board files are listed below:

lcd32holder_back.png

The solder side layer.

lcd32holder_front.png

The component side layer.

lcd32holder_artwork.png

The artwork layer.

lcd32holder.gbl

The RS-272X "Gerber" back (solder side) layer.

lcd32holder.gtl

The RS-272X "Gerber" top (component side) layer.

lcd32holder.gal

The RS-272X "Gerber" artwork layer.

lcd32holder.drl

The "Excellon" NC drill file.

lcd32holder.tol

The "Excellon" tool rack file.

3. Issues

Any fabrication issues that come up are listed here.

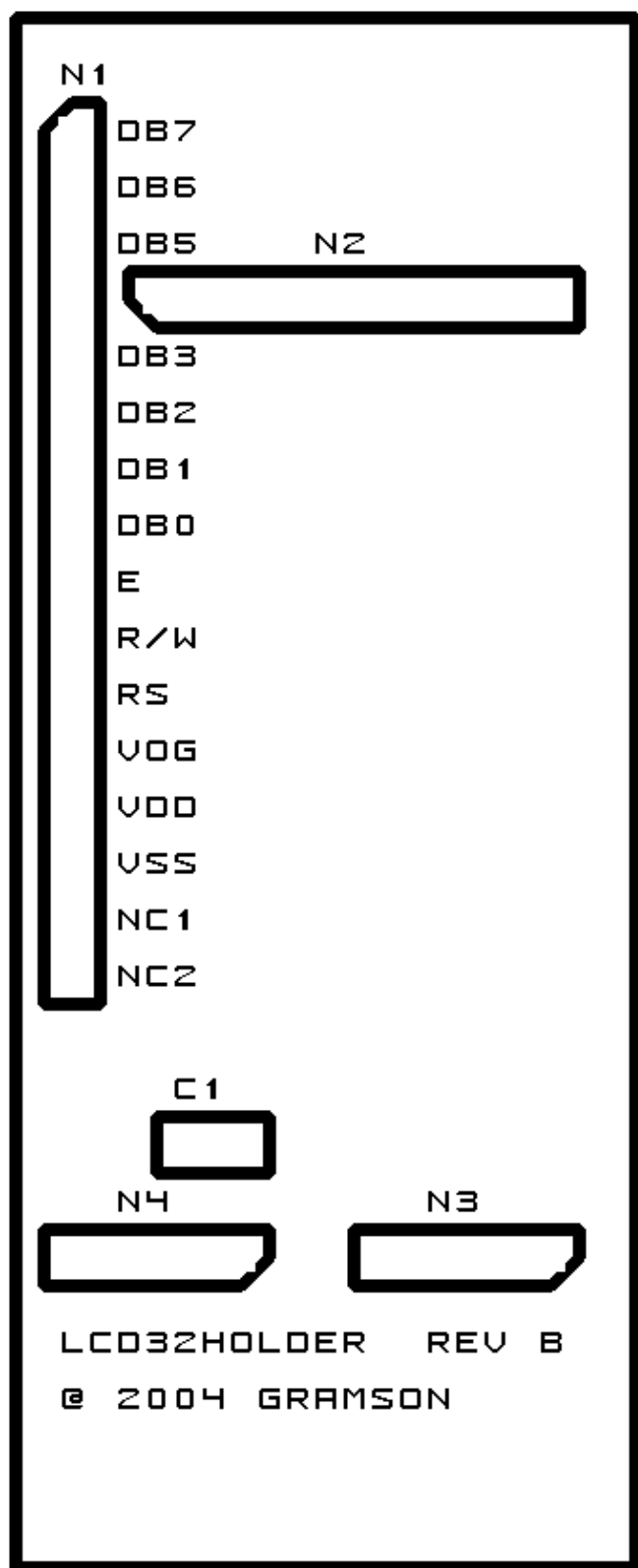
Copyright (c) 2001–2002 by Wayne C. Gramlich. All rights reserved.

LCD32Holder Module (Revision A)

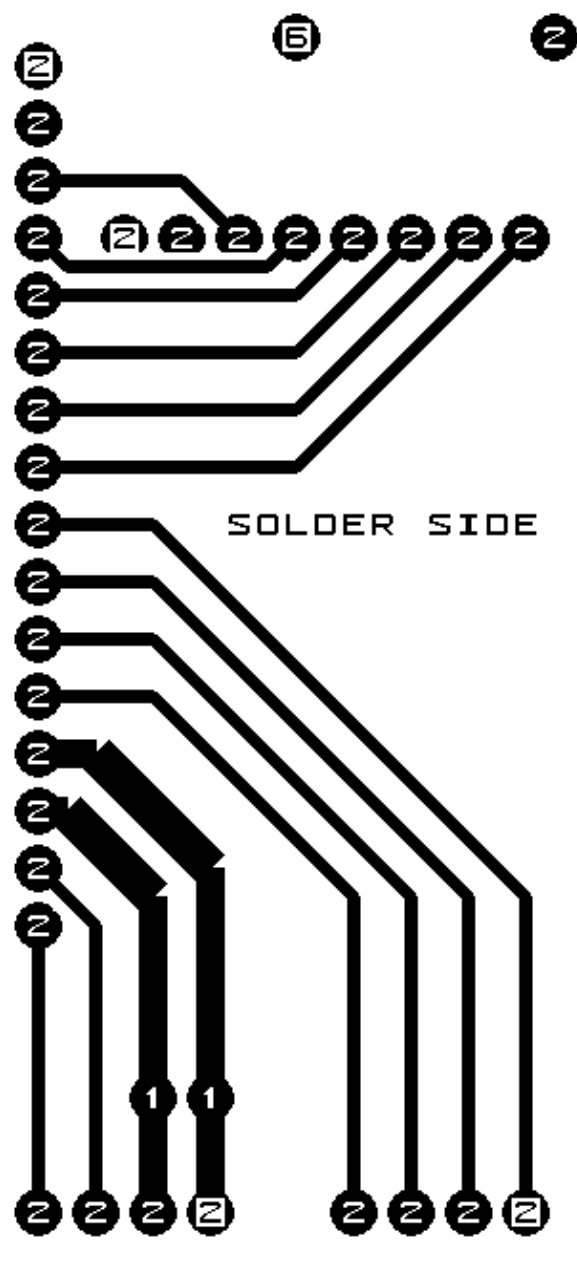
A. Appendix A: Parts List

```
# Parts list for LCD32Holder Module (Rev. B)
#
N1: Header1x16.LCD32Holder - 1x16 Male Header [16/40 Jameco: 160881]
N2: Header1x8.LCD32Holder - 1x8 Male Header [8/40 Jameco: 160881]
N3: Header1x4.LCD32Holder - 1x4 Male Header [4/40 Jameco: 160881]
N4: Header1x4.LCD32Holder - 1x4 Male Header [4/40 Jameco: 160881]
X1: LCM_S01602DTRM - Lumex LCM-S01602DTR/M 2x16 LCD Display [Digikey: 67-1781-ND]
```

B. Appendix B: Artwork Layer



C. Appendix C: Back (Solder Side) Layer



D. Appendix D: Front (Component Side) Layer

