## **MINIMAID INSTRUCTION MANUAL:**

## 4 of 4: UNIVERSAL and OTHER/LEGAL

What you need:

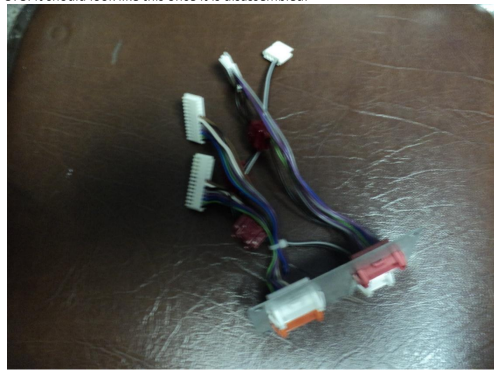
Minimaid (universal)

Computer

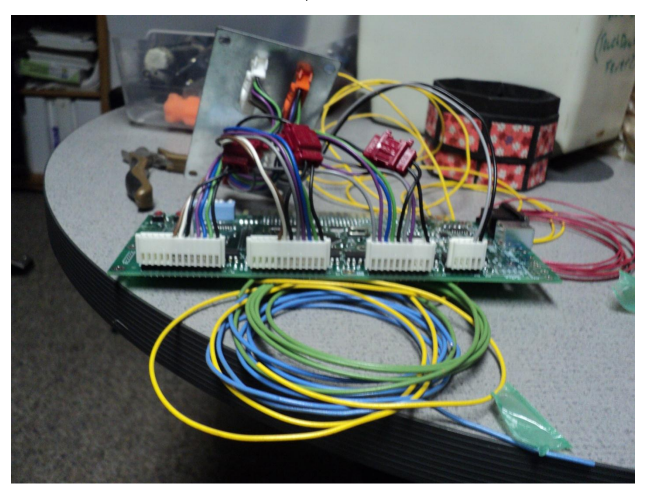
Arcade

## **DANCE DANCE REVOLUTION**

First disassemble your DDR plate and unhook the connectors from the Digital I/O board of your DDR 573. It should look like this once it is disassembled:



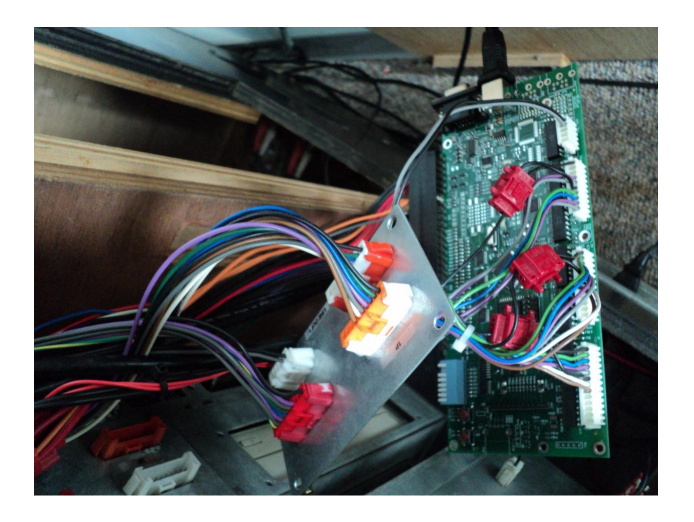
You will connect the connectors as such as in this picture:



From left to right in this picture: 2P connector, 1P connector, Marquee/Start connector, Bass Neons Connector.

Assuming The Jamma edge is UP in this picture PIN 1, the ground (black) pin is on the right.

Now to plug in your digital connectors from your DDR machine:



Note that everything is the same EXCEPT P1 AND P2 CONNECTORS MUST BE SWITCHED. This will make the DDR pads light correctly.

Flip DIP 2 for DDR machine and follow any other instructions in the DDR manual and you should be good to go!

**DRUMMANIA – COMING SOON!** 

**DMX – COMING SOON!** 

## **LEGAL**

This Minimaid device is not designed, intended, approved, or supported for use in commercial or revenue earning applications. The end user assumes all risk and liability associated with any use of the Minimaid device.

THIS HARDWARE AND SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS HARDWARE AND SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The microcontroller unit (MCU) firmware contains LUFA. LUFA is Copyright (C) 2011 Dean Camera and is available from <a href="http://www.fourwalledcubicle.com/LUFA.php">http://www.fourwalledcubicle.com/LUFA.php</a> under the following terms, which apply only to LUFA as originally distributed and not to the firmware contained on the MCU:

Permission to use, copy, modify, and distribute this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the name of the author not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

The author disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall the author be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.