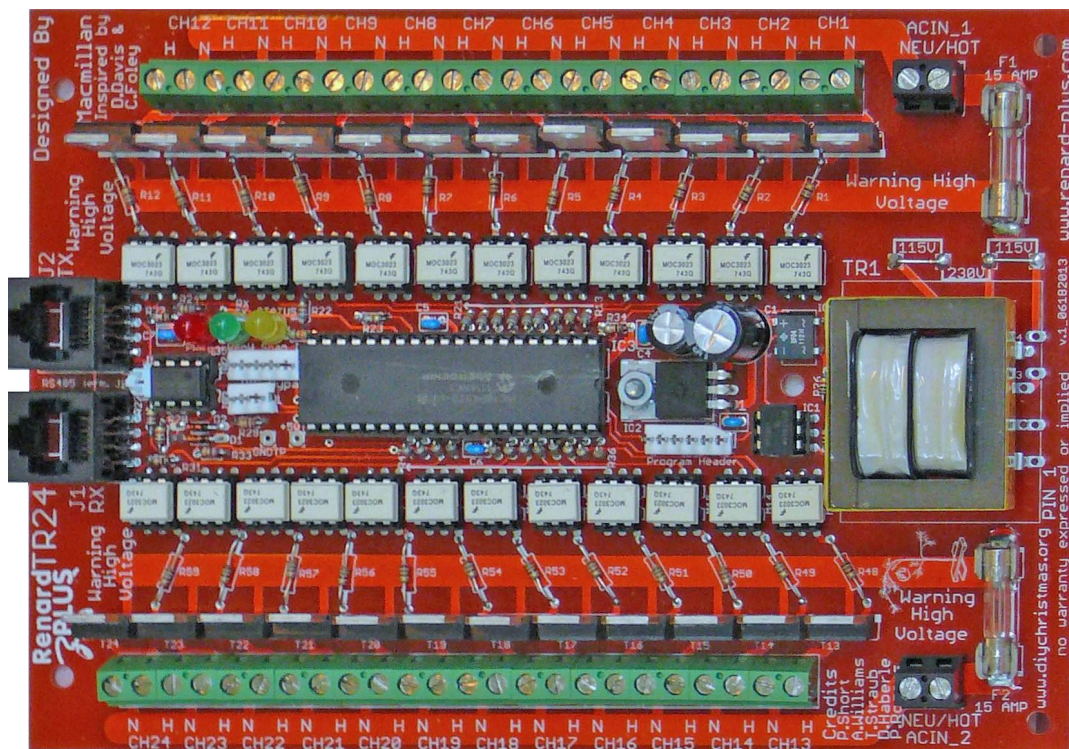




TR24 Controller



Aug 2016

Board Version 1.00 (v.1_05032013)
Document Rev 1.13

Renard-Plus, Salem, Oregon 97302
 © 2011-2015 Renard Plus. All rights reserved.
 Published 2016
 Printed in United States

Renard-Plus ("Developer") has made every effort to ensure the accuracy of this document. Developer makes no warranties with respect to this documentation and disclaims any implied warranties of merchantability and fitness for a particular purpose. The information in this document is subject to change without notice. Developer assumes no responsibility for any errors that may appear in this document.

The information contained herein is the exclusive and confidential property of Renard Plus, except as otherwise indicated.

We wish to also thank the Do It Yourself Community for the inspiration it has given us in the development of this product.

Trademarks: the Renard Plus logo are trademarks of Renard Plus. All other trademarks acknowledged.

Table of Contents

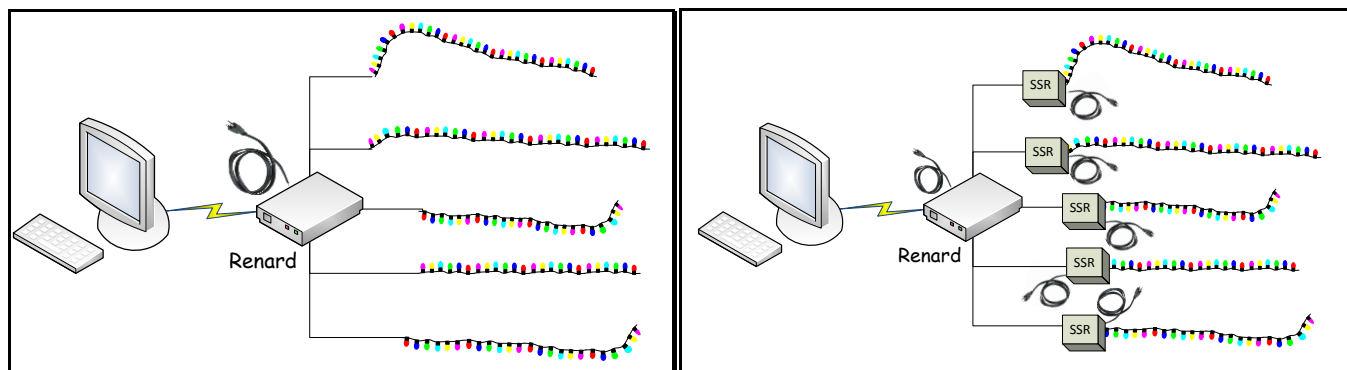
TABLE OF CONTENTS	2
1. INTRODUCTION TO RENARD	3
2. OVERVIEW OF RENARD PLUS TR24	4
3. ASSEMBLY INSTRUCTIONS.....	5
3.1 RENARD PLUS TR24 BOM / PARTS LIST	5
3.1.1 Transformer Options	6
3.1.2 TR24 Heatsink.....	7
3.1.3 TR24 Enclosure.....	7
3.2 PARTS ASSEMBLY.....	8
3.2.1 First Things First.....	8
3.3 TR24 ASSEMBLY GUIDE	9
3.3.1 Select Voltage Setting	9
3.3.2 Install Resistors	10
3.3.3 Install By-pass Caps and Diodes	12
3.3.4 Install IC Sockets.....	13
3.3.5 Install IC Headers	14
3.3.6 Install Misc. Parts	15
3.3.7 Initial Testing	19
3.3.8 Install IC's	20
3.3.9 Picture of Finished Board.....	21
4. FINISHING STEPS.....	22
4.1 PROGRAMMING THE PIC	22
4.2 JUMPER SETTINGS / HEADERS.....	22
4.2.1 JP1 RS485 Terminator.....	22
4.2.2 JP2 RenW / XBee Header.....	22
4.2.3 JP3 PIC Bypass / DMX	23
4.2.4 Programming (ICSP Header)	23
4.2.5 Ground and +5 Test Points	23
4.3 CONNECTING THE RENARD TO YOUR PC.....	24
4.3.1 RJ45 Wiring.....	24
4.3.1 DMX wiring.....	24
4.3.2 Computer Setup	25
4.4 FINAL TESTING	25
4.4.1 Diagnostic LED Status Lights.....	25
4.4.2 Test Procedure.....	25
5. PARTS PLACEMENT DIAGRAM.....	26
6. NOTES	27

1. Introduction to Renard

Renard is the name of a “do-it-yourself” (DIY), computer-controlled, PIC-based dimmer light control concept. It also refers to a family of dimming controllers that have been designed and built based on this concept.

The Renard design concept was originally described by Phil Short in the [Simple PIC-Based 8-Port Dimmer](http://computerchristmas.com) 'How-To' on the <http://computerchristmas.com> website. Since then there have been many enhancements and new designs based on this hardware. There have been many contributors to advancing Renard technology including M. Macmillan, D. Davis, P. Rogers, T. Straub, D. Haberle, A. Williams and others

Renard controllers typically rely on a separate computer running a light sequencing program to send it real-time sequences of controller commands to sequence the lights. The computer communicates with the Renard via RS232, RS485, or wireless (depending on the design) and the Renard controls the lights either through built-in power control (power is output directly to the lights), or via separate “SSRs” (solid state relays supply the power when commanded by the controller).



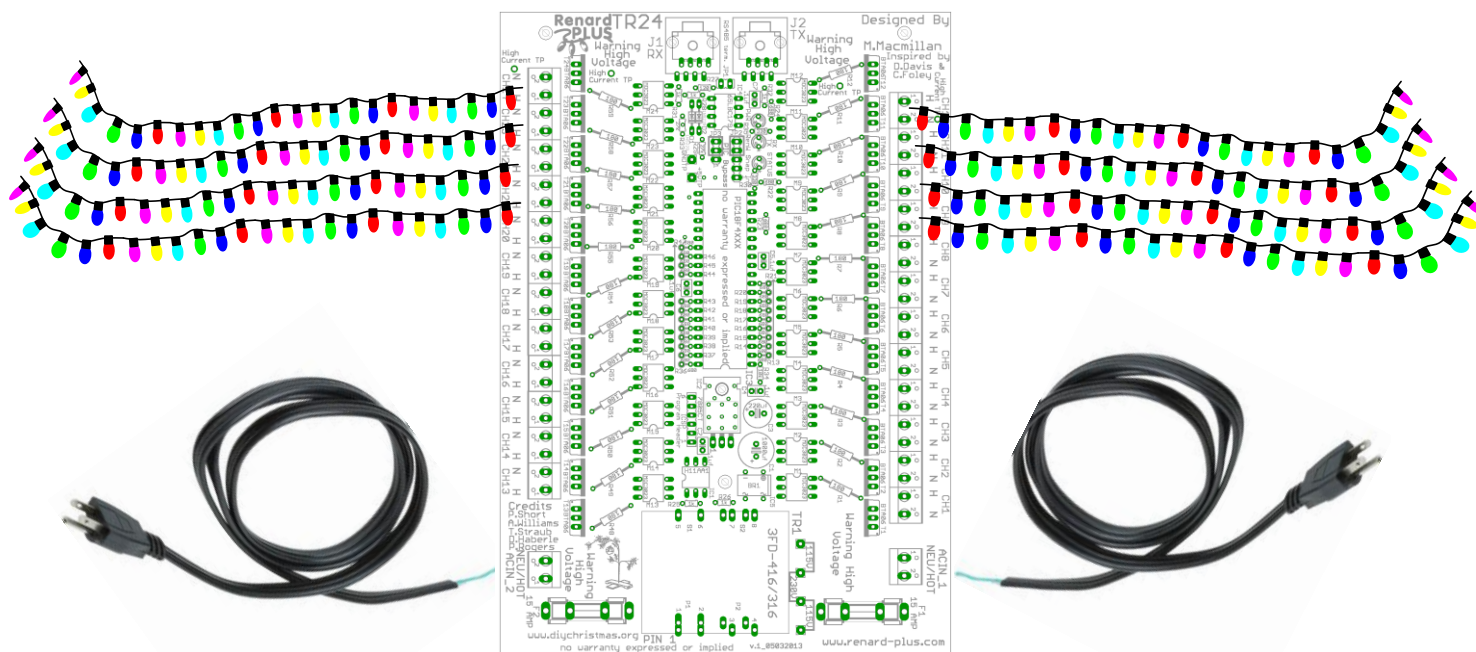
Example Renard configurations

Output of the Renard can be either control signals (to an SSR), direct AC line voltage (110, 100/220, or 220), or DC voltage depending on the design.

Renard is a DIY hobbyist effort and there is a vast amount of products and related peripherals to select from including the Renard Plus Strip Controller. To obtain a specific design, there might be “buy a parts kit and/or blank PCB” offering at a site (such as from www.renard-plus.com), “etch it yourself” files for true DIY, or coop/group buys for kits and PCBs also in forums (like DIYChristmas.org).

2. Overview of Renard Plus TR24

This guide covers the Renard Plus TR24. This board is designed to take “Renard” serial communications via RS485 from a control computer, and output line level AC to directly power lights/and light strings. The board outputs 24 individually controllable/dimmable channels. The



Feature	Detail
Name	Renard Plus TR24
Target use	AC line level light control
Channel Count	24
Power input	110v or 220v line level AC
Power output	Yes – direct line level AC out – 2 banks @ 15A max each, 4A max per channel up to bank max
Dimmable?	YES – PWM
Status Indicators?	YES
Channel Indicators?	NO
Control Input – Renard	YES – RS485, RS232 or optional wireless
Control Input – DMX	Planned
Daisy-chain output	YES – Renard RS485 pinout
Wireless	Option – w/add-on Xbee Snap-In board
On board programming	Yes through ICSP connector
Enclosure	CG1500
Heatsink?	Options – see template

3. Assembly Instructions















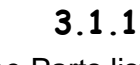
This section covers the construction of the Renard Plus TR24 controller board. It approaches these tasks as a learning exercise for new builders, so that they can develop proficiency and self-confidence. The project itself is quite simple and if you follow the steps *carefully*, you should have a working controller when you are done. Additional information and guides on techniques and tools can be found in the “Tools and Parts ID Guide” at:

www.renard-plus.com/files/Tools_and_Parts_ID_Guide.pdf

3.1 Renard Plus TR24 BOM / Parts List

The following is the Bill Of Material for building the Renard Plus TR24. The link to the Mouser project is: <http://www.mouser.com/ProjectManager/ProjectDetail.aspx?AccessID=587c062e79>

Picture	Designators	Description	Qty	Mouser P/N
	For 110v operation R1-12, R48-59 -and-	180 ohm resistor 1/8 watt operation -and-	24	299-180-RC -and-
	R30, R35	330 ohm resistor 1/8 watt	2	299-330-RC
	-OR for 220v- R1-12, R30, R35 R48-59	330 ohm resistor 1/8 watt	26	299-330-RC
	R13-R24, R36-R47	680 ohm resistor 1/8 watt	24	299-680-RC
	R25, R26, R28, R31, R32	1k ohm resistor 1/8 watt	5	299-1k-RC
	R27	120 ohm resistor 1/8 watt	1	299-120-RC
	R29, R33	27k ohm resistor 1/8 watt	2	299-27k-RC
	R34	10k ohm resistor 1/8 watt	1	299-10k-RC
	D1	1N5229 (4.3v) zener diode	1	78-1N5229B
	D2	1N5239 (9.1v) zener diode	1	78-1N5239B
	C1	1000uf 25V Electrolytic Cap	1	647-UVZ1E102MPD
	C3	220uf 25V Electrolytic Cap	1	647-UVZ1E221MPD
	C2, C4, C5, C6, C7	.1uf cap	5	81-RDER71H104K0K103B
	CH1 – CH24, AC IN, and AC IN	Terminal Blocks 5.08MM PCB	24	571-2828372
	ACIN_1, and ACIN_2	Terminal Blocks 5.08MM PCB	2	571-7969492
	J1-J2	Modular Jacks 8 PCB TOP ENTRY	2	571-5556416-1
	IC3	40 pin IC Socket	1 Opt.	517-1-390262-5 or 649-DILB40P223TLF
	IC4	8 pin IC socket (optional)	1 Opt.	571-1-2199298-2 or 517-4808-3004-CP
	M1-M24, IC1	6 pin IC sockets (optional)	25 Opt.	571-1-2199298-1
	ICSP, JP1, JP2, JP3	16 pin header cut to fit	1	571-16404526

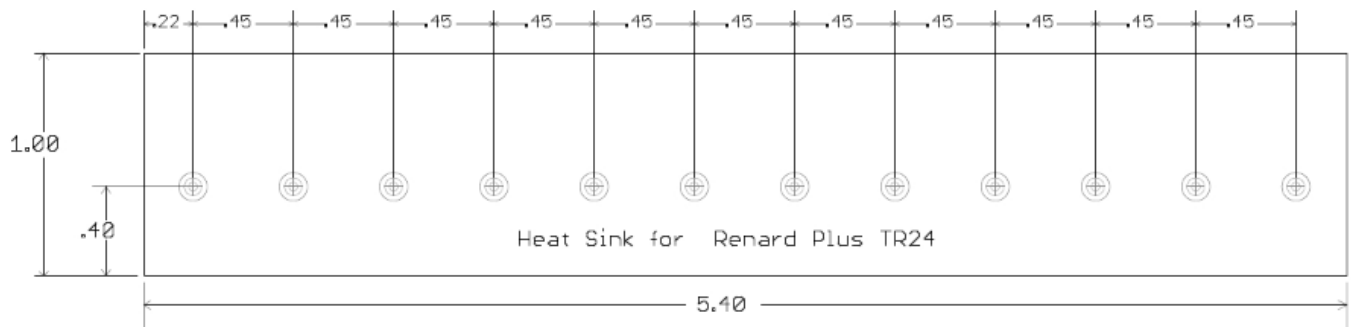
		Shunts for "RenW Snap In", "Bypass", and TERM	3	649-63429-202LF
	T1-T24	Triac 6AMP snubberless	24	511-BTA06-600CW
	IC1	H11AA1	1	782-H11AA1
	IC2	LM7805CT voltage regulator	1	512-LM7805CT
	IC3	PIC Microcontrollers (MCU) PIC18F4520 or 4620 and 4525	1	579-PIC18F4520-I/P
	IC4	65LBC179	1	595-SN65LBC179P
	IC5 (BR1)	4 pin Bridge rectifier 1amp dip	1	625-DF02MA-E3
	M1-M24	Triac Output Optocouplers MOC3023	24	859-MOC3023
	STATUS	Yellow 5 MM LED	1	78-TLHY5405
	PWR	Red 5 MM LED	1	78-TLHR5401
	RX TX	Green 5 MM LED	1	78-TLHG5401
	F1, F2	Fuse Clips and Holders PC FUSE CLIP 5 MM	4	534-3517
	F1, F2	5mm x 20mm 125VAC 12.5A	2	693-0034.3128.TR
	F1. F2	Fuse Cover (optional)	2 Opt.	534-3527C
	TR-1	Transformer Pri.=115/230volts Sec.=8volts 800ma.	1	838-3FD-416 (See other options in the next section)

3.1.1 Transformer Options

The Parts list above only calls out one of the many transformers that can be used on this controller board. The following are other transformers that can be used:

	Mouser P/N	Primary Volts (AC)	Sec. Volts (AC)	Current (ma)
Dual Voltage	838-3FD-412	115 / 230	6.3	1000
	838-3FD-416	115 / 230	8.0	800
	838-3FD-420	115 / 230	10.0	600
	838-3FD-424	115 / 230	12.0	500
	838-3FD-312	115 / 230	6.3	400
	838-3FD-316	115 / 230	8.0	300
Single Voltage	838-3FS-412	115	6.3	1000
	838-3FS-416	115	8.0	800
	838-3FS-420	115	10.0	600
	838-3FS-424	115	12.0	500
	838-3FS-312	115	6.3	400
	838-3FS-316	115	8.3	300

3.1.2 TR24 Heatsink



All measurements are in inches and all mounting holes are .150

Material .125 Aluminum Stock

(Full size Template is available on: www.renard-plus.com)

3.1.3 TR24 Enclosure

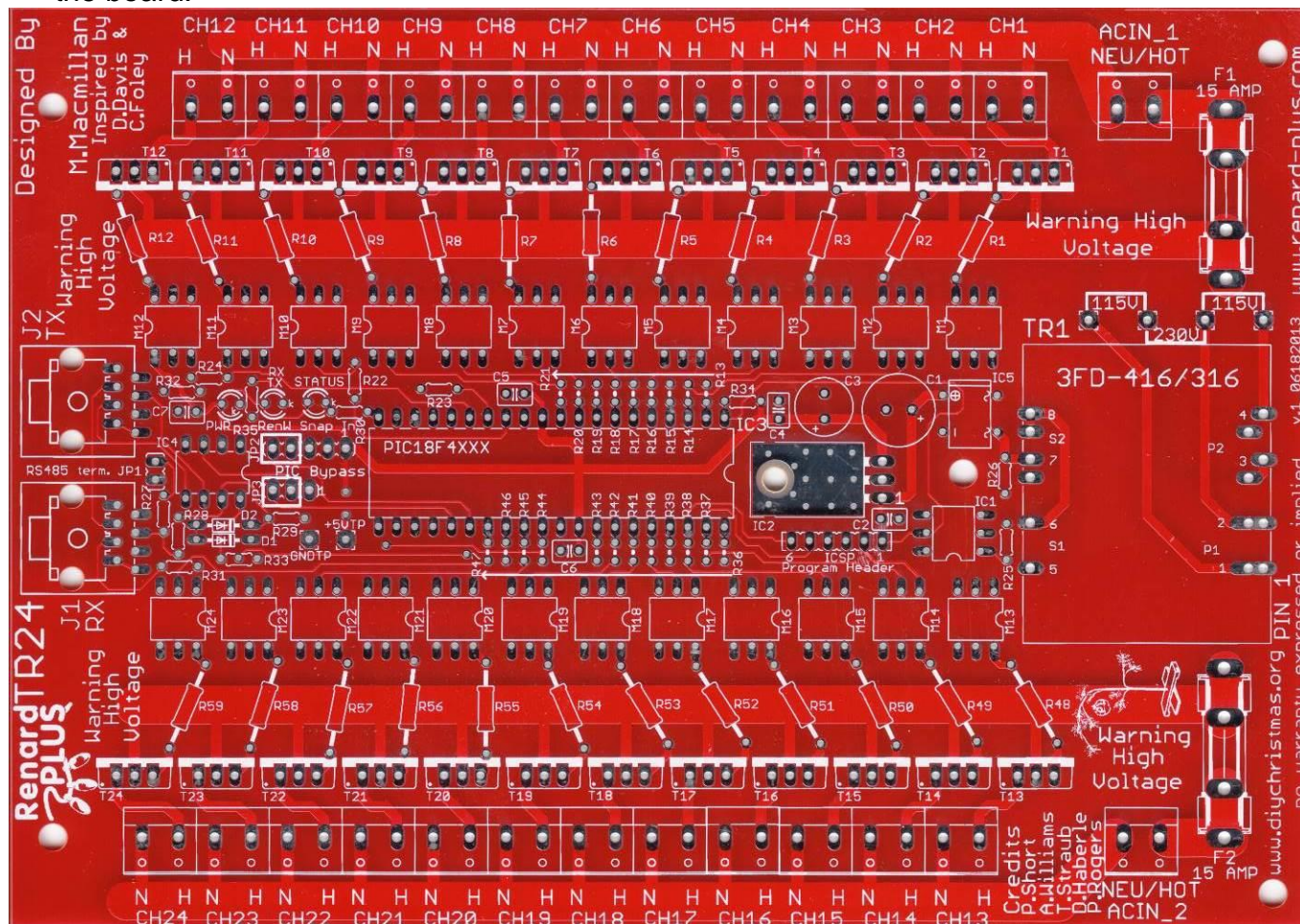
	TR24
	CG1500 (CG1000 with stand-off modification)

3.2 Parts Assembly

The Renard Plus TR24 is a fairly simple device to assemble and test. It is easiest if you follow these instructions, checking off steps as they are performed. This will lead you through the assembly installing components from shortest/smallest to tallest.

3.2.1 First Things First


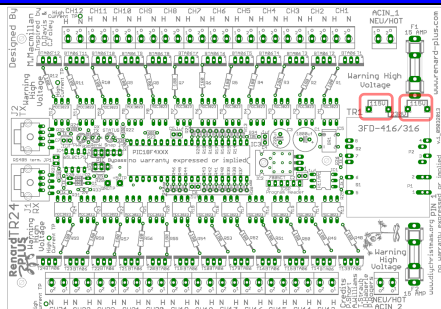

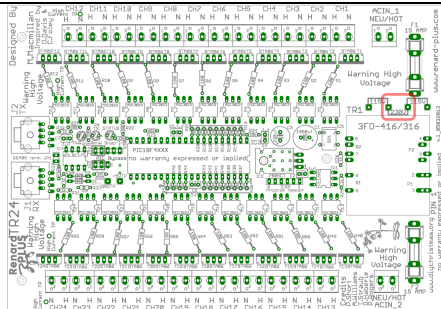
1. Begin by inspecting the PCBs to look for any defects such as cracks or breaks. The holes on the board should be open on both sides. Then inspect and sort out the various parts for the board.



2. Next inspect and sort out the various parts for the board. Make sure you understand which parts are which, and things like resistor codes and component orientation. A separate document on these concepts is available at: www.renard-plus.com/files/Tools_and_Parts_ID_Guide.pdf and on other resource sites like Wikipedia.
3. Follow the assembly guide as follows in the next section.

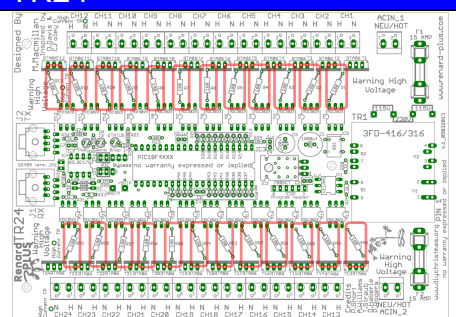
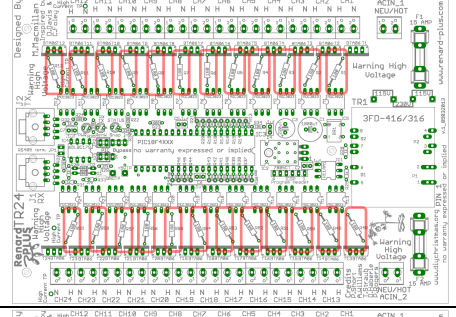
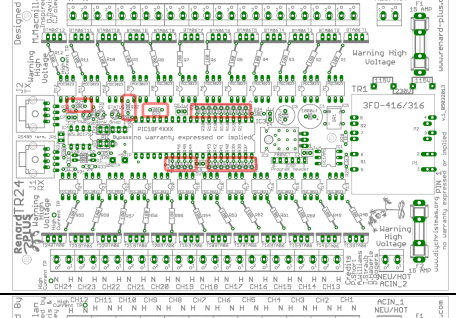
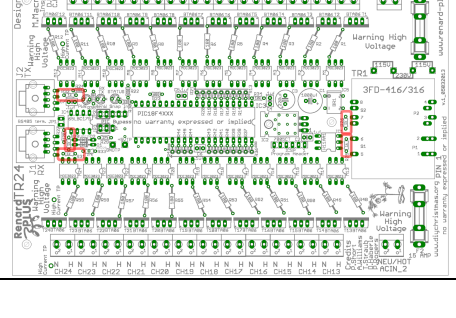
3.3 TR24 Assembly Guide

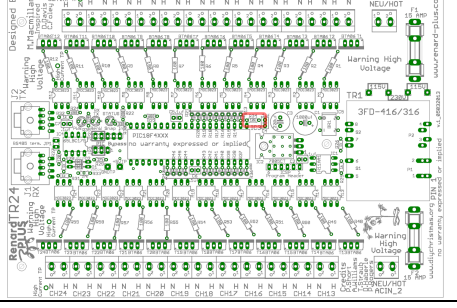
3.3.1 Select Voltage Setting

Step	Instructions	TR24
1a <input type="checkbox"/> 115 VAC Option	<p>If the controller will be used with 115 volt AC main power, use 2 leftover leads that were clipped and form them to individually jumper the two sets of “115” positions near the transformer.</p> <p><i>Note: DO NOT JUMPER ALL of the voltage selection pads. Use one set or the other!</i></p>  <p>Note: R1-R12 and R48-R59 will be 180 ohm for this option in step 2a.</p>	
-OR-		
1b <input type="checkbox"/> 220 VAC Option	<p>If the controller will be used with 220 VAC main power, only jumper the “230” position.</p> <p><i>Note: DO NOT JUMPER ALL of voltage selection pads.</i></p>  <p>Note: R1-R12 and R48-R59 will be 330 ohm for this option in step 2b.</p>	

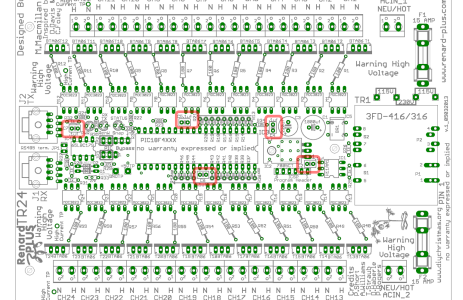
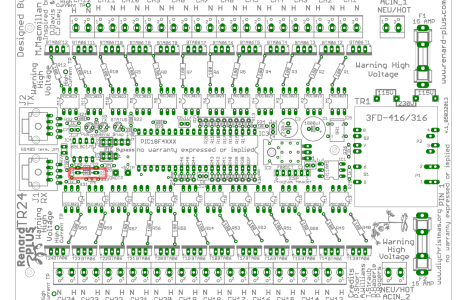
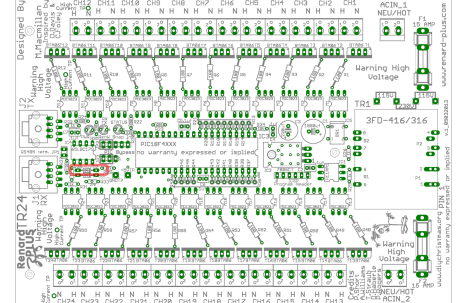
3.3.2 Install Resistors

Resistors do not have a specific orientation and can be installed either direction. The VALUE is important and that is indicated by the colored strips. See the Tools and Parts ID document on www.renard-plus.com for details.

Step	Instructions	TR24
2a <input type="checkbox"/>	For 110v operation, Install 24 of 180 ohm resistors (brown-gray-brown) at locations R1-R12, and R48-R59. Solder and clip leads.	
-OR-		
2b <input type="checkbox"/>	For 220v operation Install 24 of 330 ohm resistors (orange-orange-brown) at locations R1-R12, and R48-R59. Solder and clip leads.	
3 <input type="checkbox"/>	Install 24 of 680 ohm resistors (blue-gray-brown) at locations R13-R24 and R36-R47. Solder and clip leads.	
4 <input type="checkbox"/>	Install 5 of 1K ohm resistors (brown-black-red) at locations R25, R26, R28, R31, and R32. Solder and clip leads.	

Step	Instructions	TR24
5 <input type="checkbox"/>	Install the 120 ohm resistor (brown-red-brown) at locations R27. Solder and clip leads.	
6 <input type="checkbox"/>	Install 2 of 27k ohm resistors (red-violet-orange) at locations R29, R33. Solder and clip leads.	
7 <input type="checkbox"/>	Install 2 of 330 ohm resistors (orange-orange-brown) at locations R30, R35. Solder and clip leads.	
8 <input type="checkbox"/>	Install the 10k ohm resistor (brown-black-orange) at locations R34. Solder and clip leads.	

3.3.3 Install By-pass Caps and Diodes

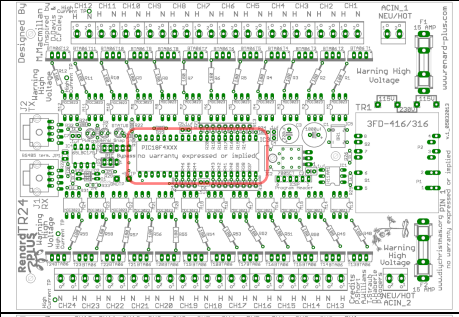
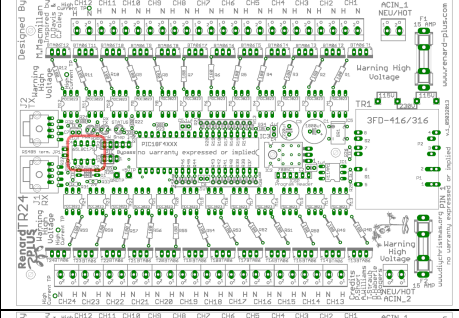
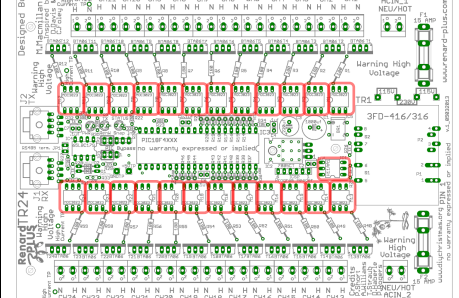
Step	Instructions	TR24
9 <input type="checkbox"/>	<p>Install 5 of the .1uf (usually marked 104) capacitors at locations C2, C4, C5, C6, C7.</p> <p>Solder and clip leads.</p> <p><i>Note: Bypass caps do NOT have a specific orientation.</i></p>	
10 <input type="checkbox"/>	<p>Install the small glass diode 1N5229 at location D1.</p> <p><i>Note: diodes have a specific orientation. The diode has a band on one end and should be installed matching the silkscreen on the board (band should be to the right toward the center of the board).</i></p>	
11 <input type="checkbox"/>	<p>Install the small glass diode 1N5239 at locations D2. Solder and clip leads.</p> <p><i>Note: diodes have a specific orientation. The diode has a band on one end and should be installed matching the silkscreen on the board (band should be to the right toward the center of the board).</i></p>	

3.3.4 Install IC Sockets

Even though sockets are optional we strongly recommend that sockets be used on all of the IC's. This allows easier testing, debug and repair down the road. Sockets should be installed with the Pin 1 of the socket aligned to the square solder pad on the PCB. The silkscreen also indicates a notch on the socket outline that the notch on the socket should match. If you get a socket backwards, it will work, but later you will need to be careful to install the IC properly per the board indication of pin 1, not the socket. See diagram below.


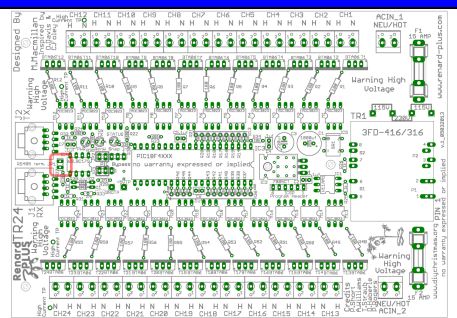

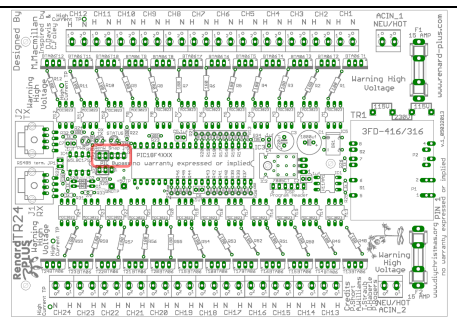

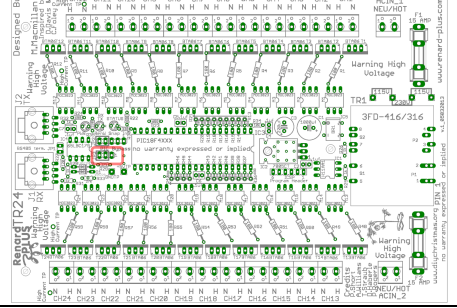
Pin 1 of the IC socket is on the end, closest to the notch.

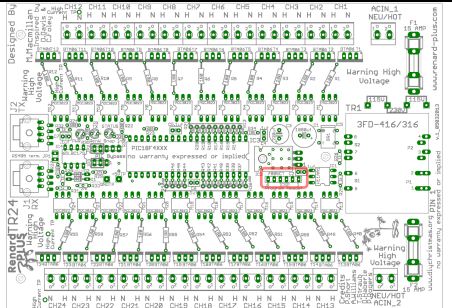


Step	Instructions	TR24
12 <input type="checkbox"/>	Install the 40 pin IC socket at location IC3. Solder.	
13 <input type="checkbox"/>	Install the 8 pin IC socket at location IC4. Solder	
14 <input type="checkbox"/>	Install 25 of the 6 pin IC sockets at locations M1-M24, and IC1. Solder	

3.3.5 Install IC Headers

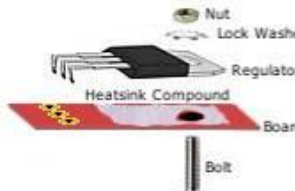
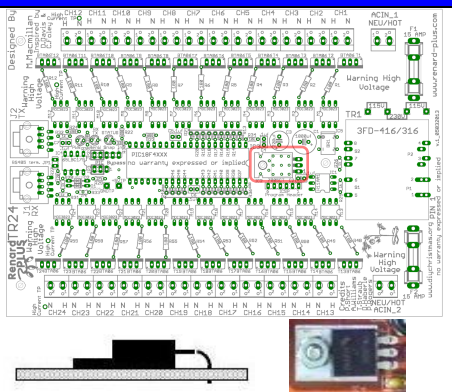
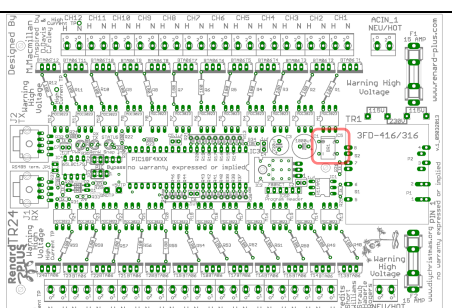
You may have purchased either a single 16 pin header or headers cut according to the board specifications. If you followed the BOM, you will have a single 16 pin header that needs to be cut into the appropriate lengths.

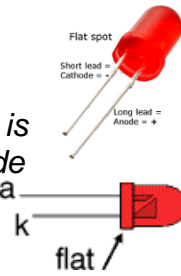
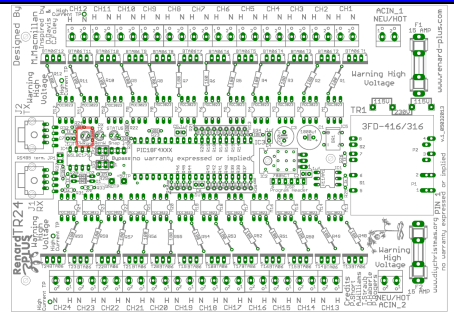
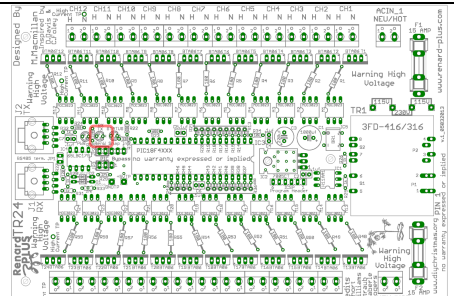
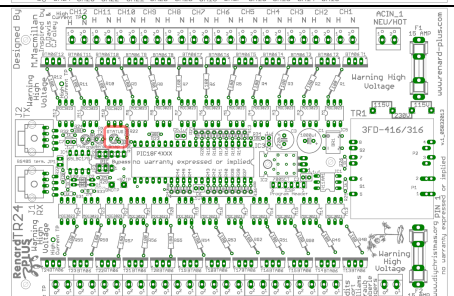
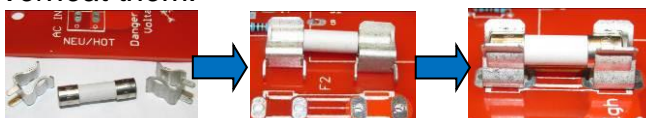
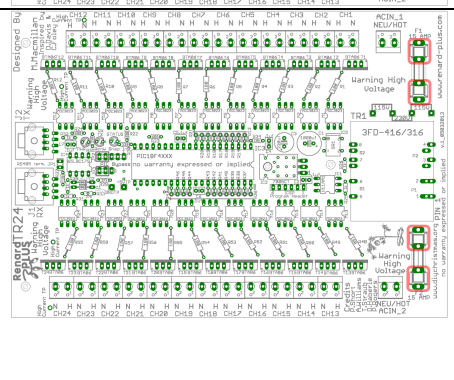

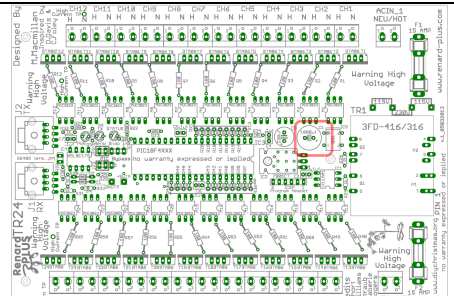
Step	Instructions	TR24
15 <input type="checkbox"/>	<p>Install 2 pin header at location JP1 RS485 term. Solder.</p> <p>Install a shunt jumper on the two pins of the header to enable Terminate of the RS485 communications on the last board in a daisy-chained set of boards. Leave un-jumpered for RS232.</p> 	
16 <input type="checkbox"/>	<p>Install 5 pin header at location JP2 / RenW Snap In. Solder</p> <p>Install a shunt jumper on the two left most pins of the header as indicated on the silkscreen.</p> 	
17 <input type="checkbox"/>	<p>Install 3 pin header at location JP3 / PIC Bypass. Solder</p> <p>Install a shunt jumper on the two left most pins of the header as indicated on the silkscreen.</p> 	

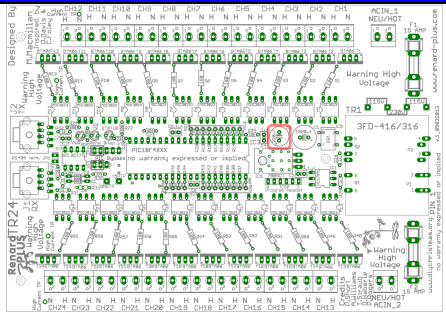
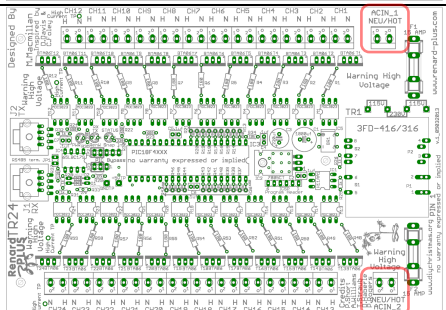
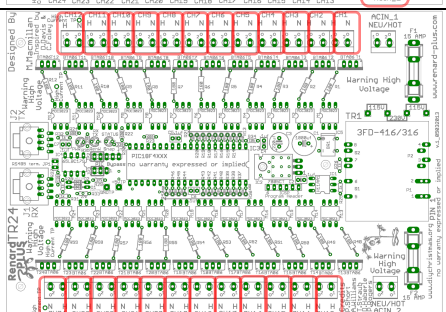
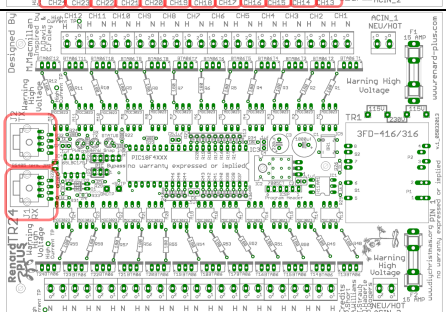
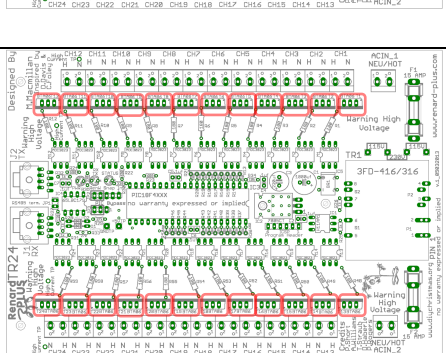
Step	Instructions	TR24
18 <input type="checkbox"/>	Install 6 pin header at location ICSP. Solder.	

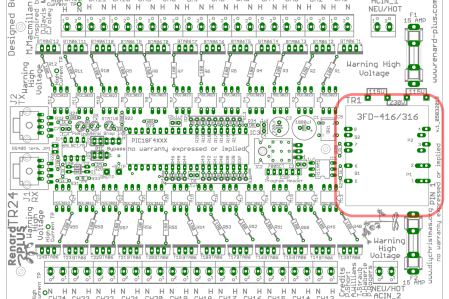
3.3.6 Install Misc. Parts

LED's (light emitting diodes) must be installed according to the silk screen pattern on the board. In looking at an LED you will notice a flat spot on one side of the LED:

Step	Instructions	TR24
19 <input type="checkbox"/>	Install the 5v linear regulator LM7805CT at location IC2 forming the leads as indicated below. Fold the pins over the shaft of a small screwdriver to create smooth bends. Apply an even layer of heat sync compound on the back of the regulator and after inserting the leads into the proper holes, secure the IC with a 4-40 bolt, #4 lock-washer, and 4-40 nut. Solder and clip leads. 	
20 <input type="checkbox"/>	Install the bridge rectifier at location IC5. Solder and clip leads as necessary. <i>Note: this part has a specific orientation. Notice that one pin on this device has a small + on it and this corresponds to the plus on the board. This in the upper right hand corner of IC5 as shown.</i>	

Step	Instructions	TR24
21 <input type="checkbox"/>	<p>Install the red LED at location PWR. Solder and clip leads.</p> <p><i>Note: These parts have a specific orientation. The flat side of the LED is negative and goes toward the flat side on the silkscreen. The negative lead goes in the right hand hole for the PWR LEDs as shown.</i></p> 	
22 <input type="checkbox"/>	<p>Install the green LED at location RX TX. Solder and clip leads.</p> <p><i>Note: This part has a specific orientation. The negative lead goes in the in the upper hole.</i></p>	
23 <input type="checkbox"/>	<p>Install the Yellow LED at location STATUS. Solder and clip leads.</p> <p><i>Note: This part has a specific orientation. The negative lead goes in the in the upper hole.</i></p>	
24 <input type="checkbox"/>	<p>Install the 4 fuse clips at location F1, and F2. Solder.</p> <p>Install Fuses at F1 and F2. Fuses do NOT get soldered.</p> <p><i>Note: The fuses can be used to align the fuse clips for soldering as long as you do not overheat them.</i></p> 	
25 <input type="checkbox"/>	<p>Install the 1000uf 25V electrolytic capacitor at location C1. Solder and clip leads.</p> <p><i>Note: Be sure that the (+) lead is installed in the hole marked with a "+" symbol. The (+) lead is usually longer than the (-) lead, and the (-) lead is identified by a black or white stripe on the capacitor.</i></p> 	

Step	Instructions	TR24
26 <input type="checkbox"/>	<p>Install the 220uf 25V electrolytic capacitor at location C3. Solder and clip leads. Solder and clip leads.</p> <p><i>Note: This part has a specific orientation just like C1.</i></p>	
27 <input type="checkbox"/>	<p>Install 2 terminal blocks at the two AC IN locations ACIN_1 and ACIN_2. Solder.</p> <p><i>Note: The terminal blocks must be oriented facing outward.</i></p>	
28 <input type="checkbox"/>	<p>Install the remaining terminal blocks at locations CH1 – CH24. Solder.</p> <p><i>Note: The terminal blocks must be oriented facing outward.</i></p>	
29 <input type="checkbox"/>	<p>Install the RJ45 modular jacks at location J1 and J2. Be careful as the pins are somewhat close together making alignment difficult. Once the pins are lined up, pop the jack onto the board. Solder.</p> <p><i>Note: Please inspect the jacks BEFORE installing to make sure all the pins and wires inside the connector look straight and nothing is out of place.</i></p>	
30 <input type="checkbox"/>	<p>Install the 24 Triacs in locations T1 – T24. Solder and clip leads.</p> <p><i>Note: These parts have a specific orientation. The tab side of the Triac should be towards the center of the board and the part's writing nearest the terminal blocks as illustrated on the silk screen. T1-12 and T13-24 do face opposite directions! The thicker line on the silkscreen part location indicates where the tab/flat side of the part should go. If you will be adding an optional</i></p>	

Step	Instructions	TR24
	<p>heat sink for the triacs, you want to do so BEFORE soldering the triacs in place. A heat sink template is available on www.renard-plus.com and makes a great triac installation tool to keep the triacs straight for soldering.</p>	
31 <input type="checkbox"/>	<p>Install the Transformer at location TR1</p> <p><i>Note: Line up pin 1 marked on the transformer with the pin 1 on the board silkscreen layout. Be careful as it is possible to install the transformer backwards with bad results.</i></p>	

At this point, you should have all your parts installed **EXCEPT** for the ICs that go in the sockets (or will be soldered in later). You are now ready to do some power tests to make sure the board power supply is working properly. Details are in the following section “Initial Testing”.

3.3.7 Initial Testing

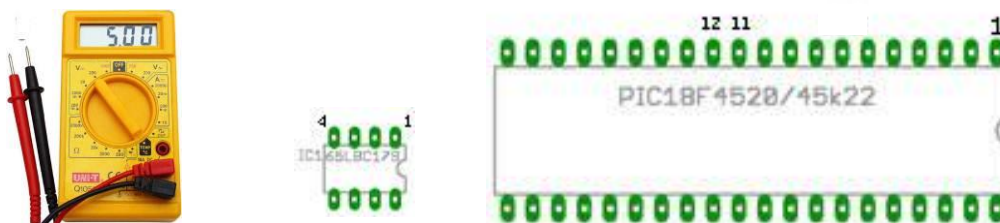
At this point you have completed a majority of the assembly of the board and you should gently clean the board of any residue and inspect for solder bridges or cold solder joints. What you are looking for are any solder bridges especially around the IC's and other closely spaced parts, or pins that are not fully and cleanly soldered.

If you have any of the IC's (IC1, IC3, IC4, M1-M24) installed – **remove them now**.

Connect a line cord (either 115v or 230v AC) to the “line in” terminal ACIN-1 (the one toward closest to the CH1 connector location).



When you plug in the controller, verify the power LED lights up. If you see lights, use your DMM and verify you have 5 volts DC between the 5V TP and the GND TP (near the lower left corner of the PIC). Next, verify you have 5 volts DC between pins 11 (Vdd) and 12 (GND) on the PIC socket as well as between pins 1 and 4 on the 65LBC179 chip socket.



If the voltage does NOT measure +5 at any of the test spots, remove power and start troubleshooting. Look for solder bridges around the bridge rectifier, or regulator. Double check the regulator number to make sure it is what you expect (something like LM7805 or LM340T-5). Verify the transformer is installed in the correct orientation. Make sure the bridge rectifier is installed with the correct orientation. Make sure all the pins of the sockets project through the PCB and are soldered. Check the Voltage Selection straps for the correct selection. Look for cold solder joints – retouching all solder connections, especially in the power supply area, will often help solve issues like this.

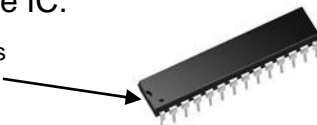
When power measures properly, disconnect power and finish assembling.

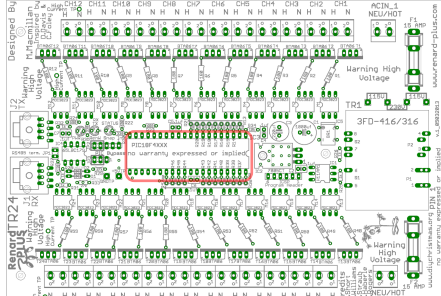
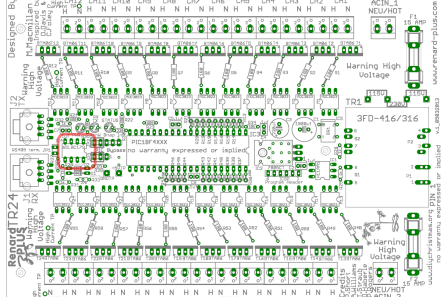
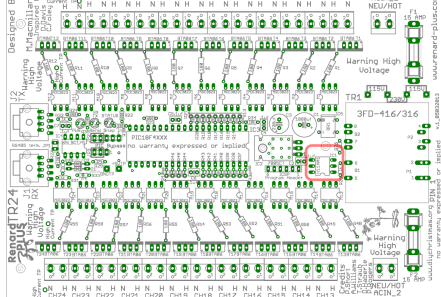
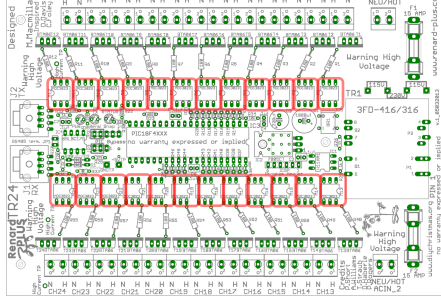
3.3.8 Install IC's

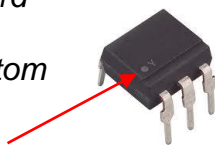
Note: Before handling any IC, touch the bottom of the board or use a conductive wrist-strap attached to the board.

IC's pins are numbered from 1 to the number of pins counter clockwise with pin 1 being just to the right of either a notch or dimple on the IC.

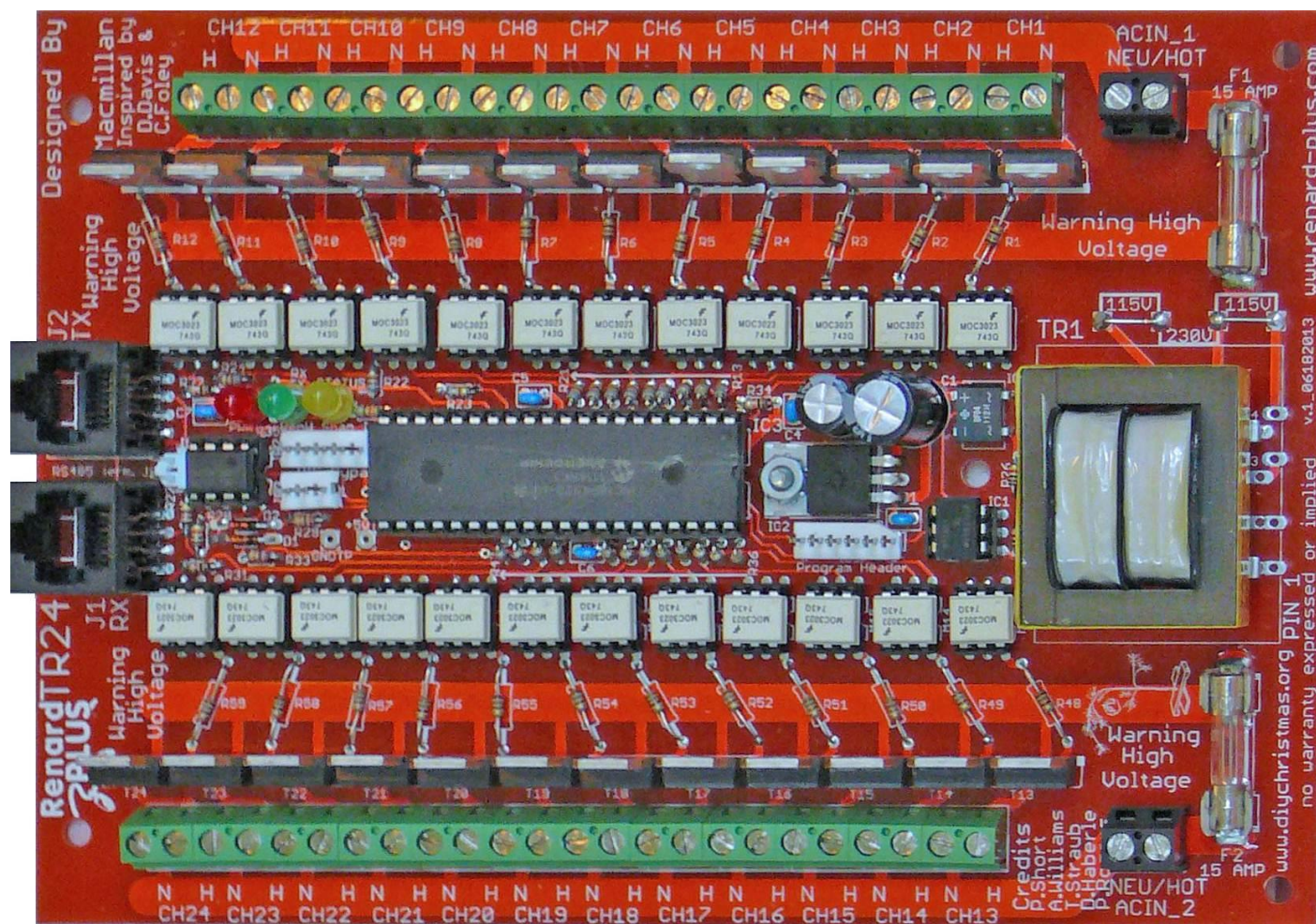
Pin 1 of the IC socket is on the end, closest to the notch.



Step	Instructions	TR24
32 <input type="checkbox"/>	<p>Install the 40 pin PIC18F4XXX (4520) microprocessor at <u>IC1</u>.</p> <p><i>Note: Pin one goes toward the pin one / notch on the silkscreen. That is toward the right edge of the board as shown.</i></p>	
33 <input type="checkbox"/>	<p>Install the 8 pin 65LBC179 RS-485 at <u>IC2</u>.</p> <p><i>Note: Pin one goes toward the pin one / notch on the silkscreen. That is toward the right edge of the board as shown.</i></p>	
34 <input type="checkbox"/>	<p>Install the 6 pin H11AA1 zero cross output optocoupler at <u>IC1</u>.</p> <p><i>Note: Pin one goes toward the pin one / notch on the silkscreen. That is toward the bottom edge of the board as shown.</i></p> <p><i>Note: It is easy to mix up the H11AA1 with the MOC 3023's so check the part carefully.</i></p>	
35 <input type="checkbox"/>	<p>Install 24 of the 6 pin MOC3023 optocouplers at <u>M1 – M24</u>.</p> <p><i>Note: Pin one goes toward the pin one / notch on the silkscreen. That is toward the left edge on the top group, and toward the right on the bottom group as shown. Some MOC parts indicate pin 1 with a dot which goes toward the notch on the silkscreen.</i></p>	



3.3.9 Picture of Finished Board



4. Finishing Steps

At this point you will have now completed the installation of all of the parts to the controller. Again, it is a good idea to gently clean off any final soldering residue and then visually inspect the board and check to make sure there are no solder bridges between the solder pads, and that the solder joints are all a good quality. Better to touch-up now, rather than having to after it is installed!

4.1 Programming the PIC

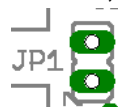
Note: The Renard Plus TR24 does not use the default Renard firmware used on other Renard devices. Make sure you use the Renard Plus version of the code from the Renard-Plus.com website!

Programming the PIC can be done with the PIC chip plugged into a PIC programmer such as the PICStart from MicroChip or onboard using a programmer like a PicketIII or PicKit2. Programming PIC's using standard assembly is written up in our PIC Programming Manual available on www.renard-plus.com.

4.2 Jumper Settings / Headers

4.2.1 JP1 RS485 Terminator

There are situations where the communications from the computer might require termination. Usually line reflections or other environmental conditions might disrupt communications to the controller. You might see missed light transitions, jumpy animation, or complete no operation. In this case, adding termination by adding a jumper *may* return reliable communications assuming everything else is working right.

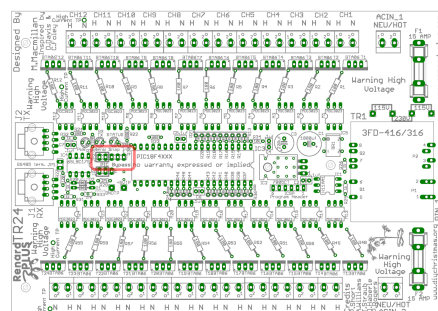
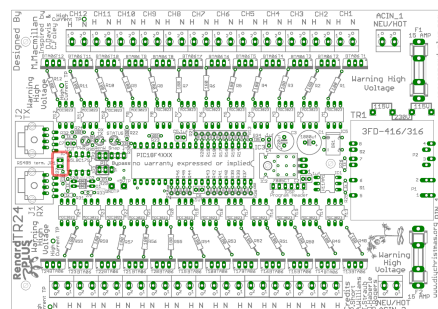


4.2.2 JP2 RenW / XBee Header

This header can be used to connect a "Snap In" Wireless module directly to the Renard Plus using a Xbee Snap-in/RF SnapIn board or indirectly using 3 or 4 wires to a board such as the REN-W. If you are not using XBee Wireless then you must jumper pins 4/5 using a shunt jumper. The following are the pinouts for the Xbee snap in board header:

Pin Layout

- 1 = +5VDC
- 2 = N/C
- 3 = GND
- 4 = RX from 485 chip
- 5 = RX in to PIC



Option - Xbee using Snapin Board

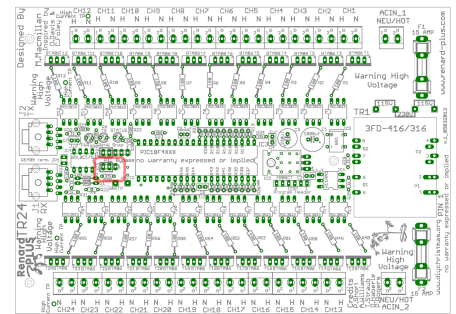
Note: When assembling the DIGWDF Xbee SnapIn board (<http://diychristmas.org/store/>) install the female 5 pin header block on the bottom side of the board. Once assembled the SnapIn board can only be plugged in one direction.

4.2.3 JP3 PIC Bypass / DMX

If you are using Start Address Programming, you can use the PIC bypass to allow the data to flow thru the Renard Plus without the usual Renard "address eating". If you use a jumper across pins 1/2 then the data stream that comes into the device goes out exactly as it came in with no addresses consumed by the Renard Plus board. The default position is a jumper across pins 2/3 as indicated on the silk screen.

Pin Layout

- 1 = Data In From RS485 IC
- 2 = Data Out to RS485 IC
- 3 = Data Out from PIC

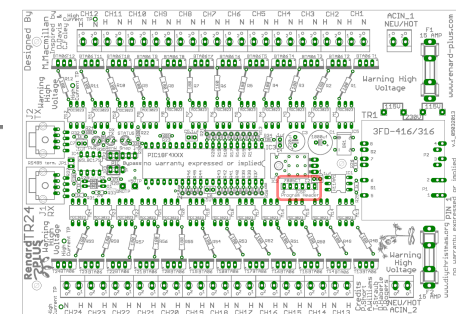


4.2.4 Programming (ICSP Header)

This header allows the PIC to be programmed while the PIC is installed on the board

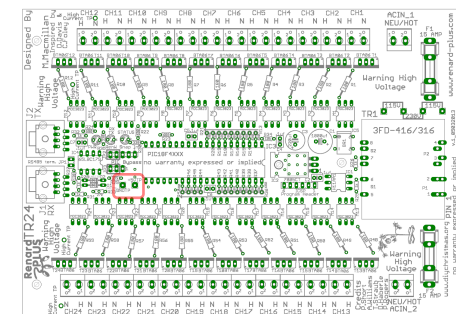
Pin Layout

- Pin 1 = MCLR
- Pin 2 = +5 volts
- Pin 3 = GND
- Pin 4 = PGD
- Pin 5 = PGC
- Pin 6 = PGM/RB5



4.2.5 Ground and +5 Test Points

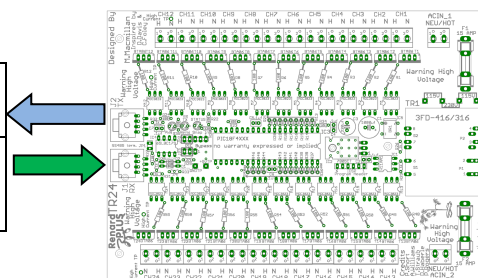
These locations allow you an easy spot to get a ground reference and/or +5 connection while testing or debugging the board. You can place the tip of the black negative lead of your DMM on the GNDTP spot to get ground. You can place the red / + DMM lead to the +5TP spot to measure the +5 power. If you wish to be able to attach to these locations, you can solder a short cut off lead from a resistor or other component to provide you a spot to connect.



4.3 Connecting the Renard to your PC

This board contains 2 RJ45 connectors that are used to receive data and pass data to the next controller.

J2 TX	RS485 outgoing data to next controller
J1 RX	RS232/485 incoming data from either a serial port/ RS485 converter or another Renard board.



The data wiring of the Renard Plus TR24 is the same as other Renard boards including the Renard SS series so you can follow the same cabling requirements between other Renards and Renard Plus boards as follows:

For RS232, TR24 J1 RX pin 4 connects to the serial TX pin (pin 3 of a DE9 female) and J1 pins 5 and 2 and/or 1 connect to serial GND (pin 5 of a DE9 female). For RS485 operation, J1 pins 1 and 2 are GND, pin 4 is Data-, and pin 5 is Data+ on the RS485. RS485 connections vary.

There are many options to connect your computer to the Renard Plus TR24. Pictured here is a Hexim HXSP-2018F USB to RS485 adapter. When selecting an adapter look for ones that have an easy to use screw terminal like this one.



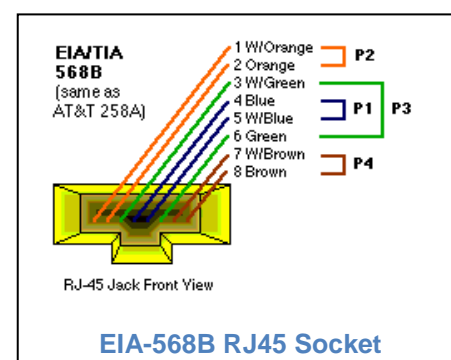
4.3.1 RJ45 Wiring

A standard CAT5 (or better) RJ45 networking cable can be used to connect the Renard to:

1. Your PC RS485 adapter
2. Another Renard for daisy chain operation or
3. SSRs if your board requires the use of SSRs (TR24 does not).

The cable must be a straight thru style and NOT a cross-over type cable. Just check and make sure that the pins on one end of the cable connect to the same pin on the other end of the cable (the wire colors in the connector are a way to tell- look for the same color pattern on both connectors).

The diagram is an example of a data cable wired to the EIA-568B standard. There are eight pins, numbered from left to right, looking at the jack.



4.3.1 DMX wiring

If you are using Renard Plus DMX firmware on your board, and will be using a “standard” DMX

source, you may need to create a special interconnect cable, or adapter to get the DMX data into the correct pins on your Renard Plus. DMX adapters with an RJ45 output typically have data on pins 1(data+) & 2(data1) with GND on 7 or 8 of the connector, and Renards have data on pins 4 (data-) & 5 (data+) with GND on pins 1 & 2. DMX configurations will vary so check carefully!

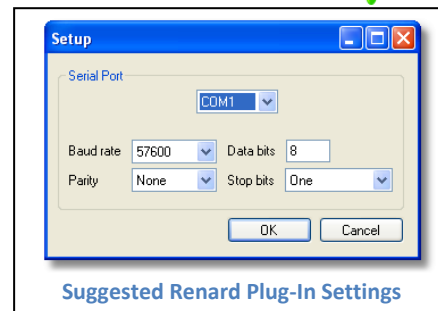
Signal	Renard RJ45	DMX RJ45
Data +	5	1
Data -	4	2
GND	1	8
GND	2	7

4.3.2 Computer Setup

If you are using the Vixen sequencing software to drive your Renard Plus, it will require either one of the following plugins:

- Renard Dimmer [Vixen 1.1.*]
- Renard Dimmer (modified) [Vixen 2.*]

If you are using an Xbee, the baud rate must be 57600.



4.4 Final Testing

The Renard PlusTR24 has 3 diagnostic LED status lights which are used as follows.

4.4.1 Diagnostic LED Status Lights






For normal operation you should have the Power LED lit, and the Status LED blinking every few seconds (the PIC must be programmed). If you are running a sequence, you should see RX TX LED flashing.

4.4.2 Test Procedure

The data wiring of this board is the same as other Renard boards. Standard non-crossover CAT5 network cables can be used to connect to other controllers, and/or

the PC. Connect your Renard Plus to your PC using a standard CAT5 cable from the controller RX jack to a RS485 connection on your PC. Attach one set of dimmable lights. Program a Vixen sequence to turn on/off each of the channels on the controller and run it. We would suggest that each channel is turned on for 4 or 5 seconds. Observe that the connected channel responds as programmed. Next, do a full load test by attaching lights to the rest of the outputs and observe all lights are being controlled. Next, change the sequence from on/off to slow ramp up/downs to verify dimming.

Congratulations, with a successful test, you have completed your build of your Renard Plus controller and are ready for the wonderful world of light animation sequencing!

 PWR	Power - Will be on when power is applied.	
RX TX 	RX TX – “Receive” / “Transmit” Active when a sequence is running.	
STATUS 	Status – “Heart Beat” Blinks every few seconds to indicate the microprocessor is active.	

6. Notes

Use this page for YOUR notes about the boards.