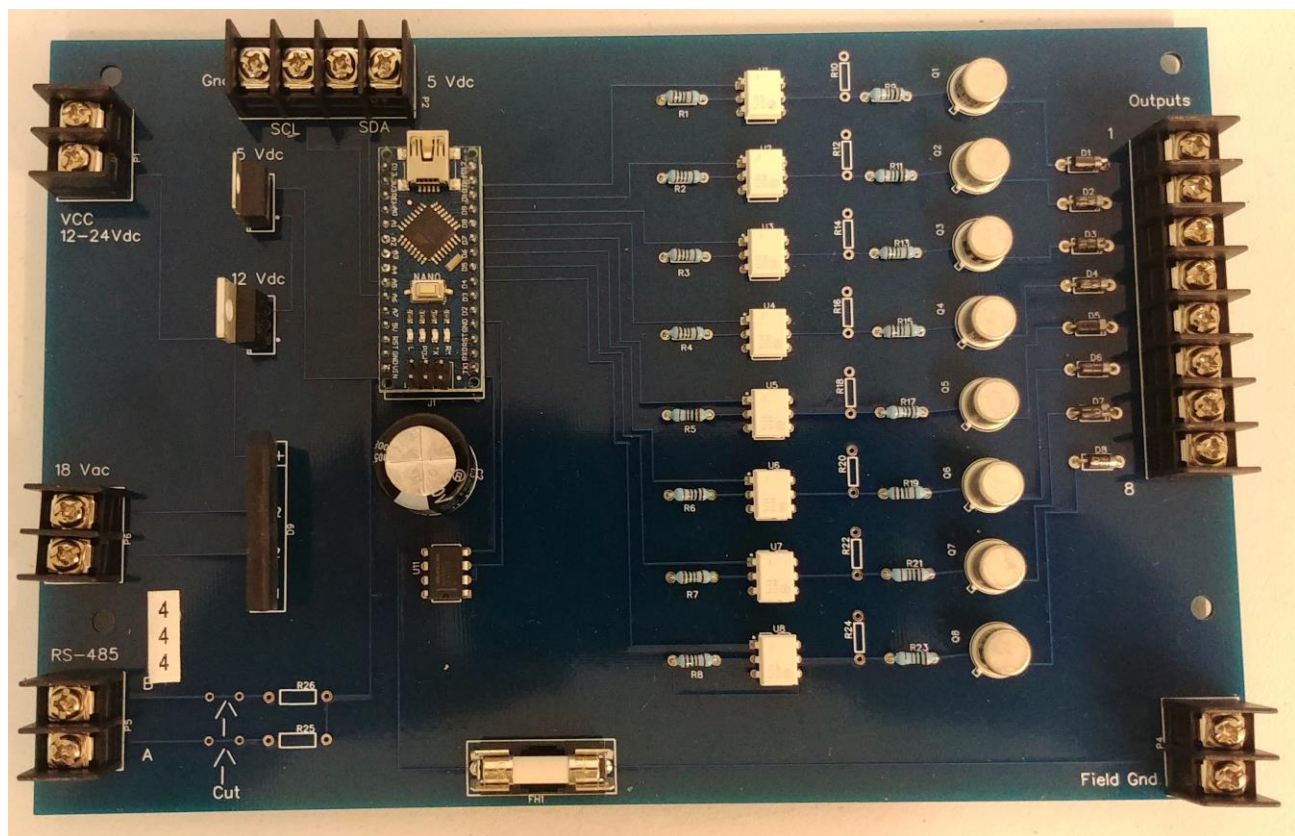


8 Outputs w/ I2C Card

This card is designed as a generic 8 outputs and an I2C communication bus card. The outputs act like open emitter (PNP open collector) and supply positive 12 VDC. The I2C bus logic is written to control servos used for turnouts. It is licensed and distributed under the MIT software license (<https://opensource.org/licenses/MIT>) and the TAPR OHL hardware license (<https://tapr.org/the-tapr-open-hardware-license/>.)



Along the left edge the top terminal strip is for 12 to 24 VDC and the middle terminal strip is for 18 VAC. These are the two types of supply power the board can use. **CAUTION: You must choose just one of these to supply power, never connect both types of power at the same time.**

The bottom terminal strip (still left edge) is the RS-485 connection. The Arduino is programmed to use this port as a C/MRI node (Computer / Model Railroad Interface) and will connect directly to JMRI (Java Model Railroad Interface) as such.

Just to the right of the RS-485 connection is a silk screen label that says “cut here.” This feature is used in conjunction with how many cards you are using. If you are using a single card on the RS-485

connection leave the card as delivered, if however you use more than one card you will need to cut this PCB trace on all but the first card. More details to follow.

To the bottom right (shown horizontally) is the 1.6 Amp fuse. This fuse protects the field devices from drawing excessive current and the card from short circuits.

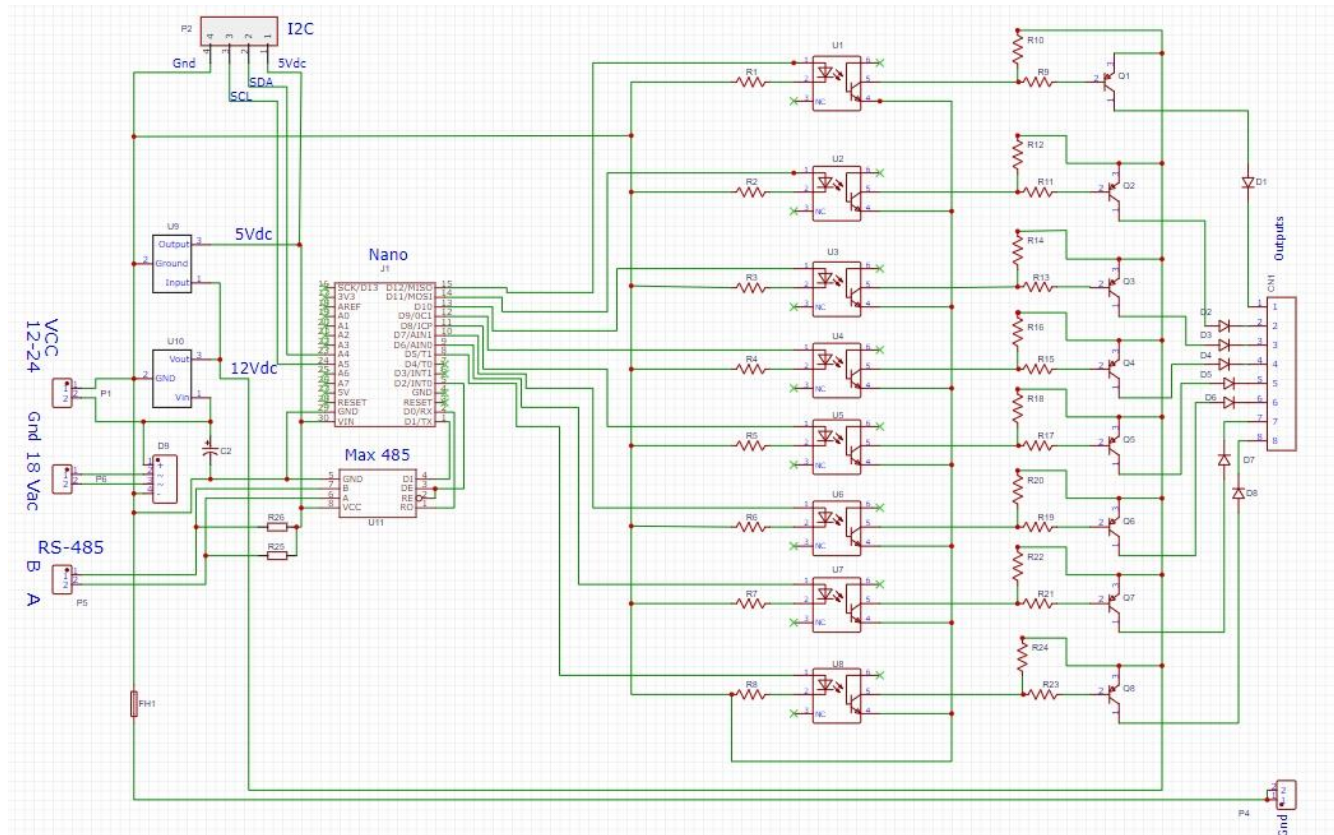
The bottom right edge terminal strip is the Field Ground connection. This terminal is provided as a convenient point to source your field devices. More details to follow.

The top right edge terminal strip is the eight output terminals. Route these outputs to the positive (+) side of your device. A field ground terminal is provided to connect to the negative (-) side of your device..

The Top edge (left side) is the I2C (pronounced eye-squared-see) terminal strip. NOTE: the Gnd & 5 VDC is used to power the PWM board logic circuit and not its power output circuits. More details to follow.

Schematic Overview:

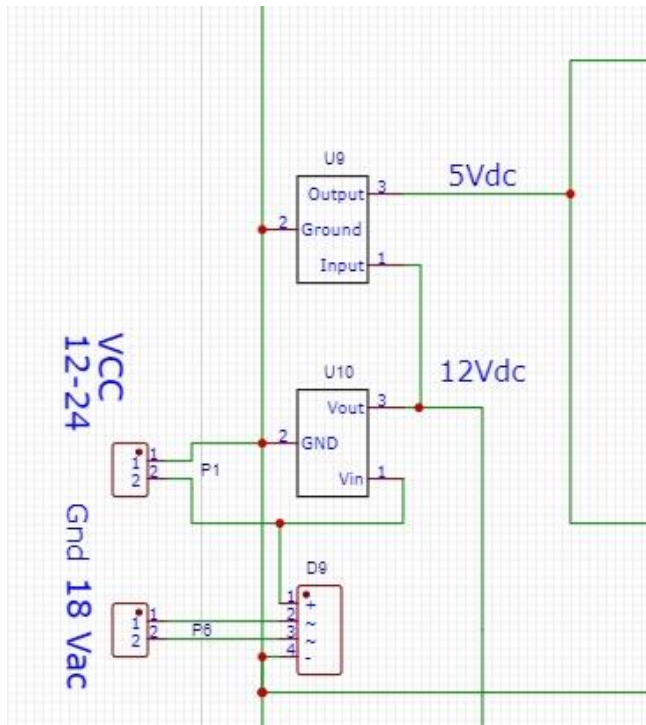
Please don't be alarmed by this schematic, mastery is not necessary to use the C/MRI siding card. It is included for a more in-depth understanding of how the card works and will allow advanced users to adapt the card for other purposes.



Blow up the PDF page for more clarity

Power sources:

The board may be run from either a 12-24 VDC or an 18 VAC power source (not both.)



18 VAC – Is applied to terminal strip P6 and connected to a full bridge rectifier D9 (terminals 2 & 3) where it is converted to approximately 25 VDC. The output of the rectifier is applied to a regulator (U10 pin 1) which limits the output (pin 3) to 12 VDC.

The 12 VDC is used in two places:

1. Power to source the outputs
2. The input to U9 (pin 1), the 5 VDC regulator where the output (pin 3) is used for the internal board logic.
3. NOTE: D9-4, U10-2 and U9-2 form a common ground.

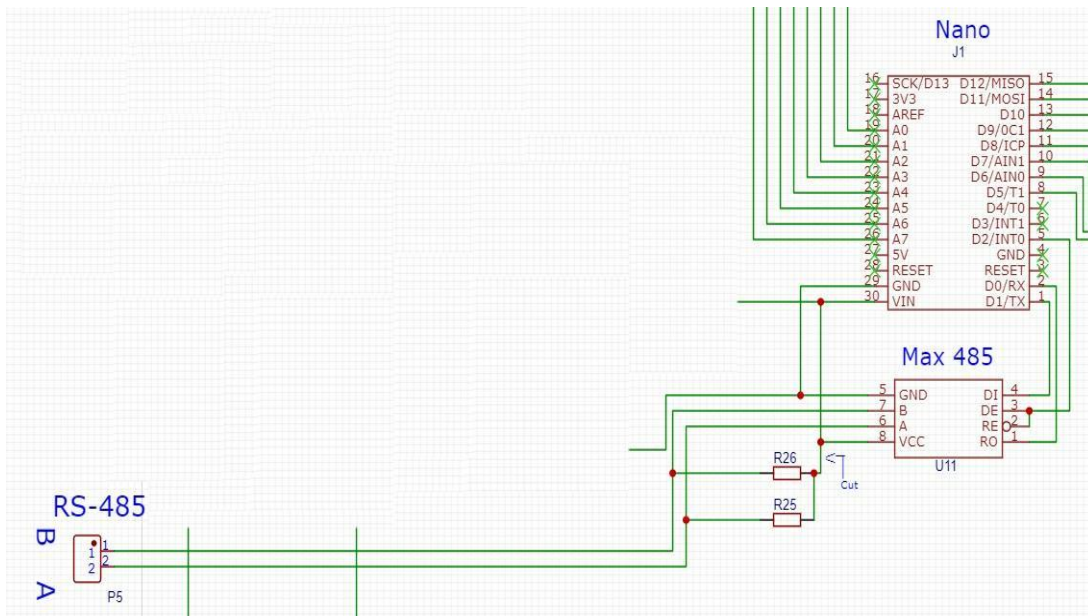
12-24 VCC – Is applied to terminal strip P1 and connected to the 12 VDC regulator (U10) which in-turn feeds the 5VDC regulator (U9)

CAUTION: Never connect both 18VAC and 12-24VDC to the same board at-the-

same-time as this will damage the rectifier (D9) and 12VDC regulator (U10) and possibly the externally connected power sources.

RS-485 Connection:

This is the connection that allows the board to communicate with an external control device, such as a computer running JMRI (Java Model Railroad Interface.) The Arduino on this card uses libraries to make it communicate as a C/MRI card (Computer / Model Railroad Interface.)

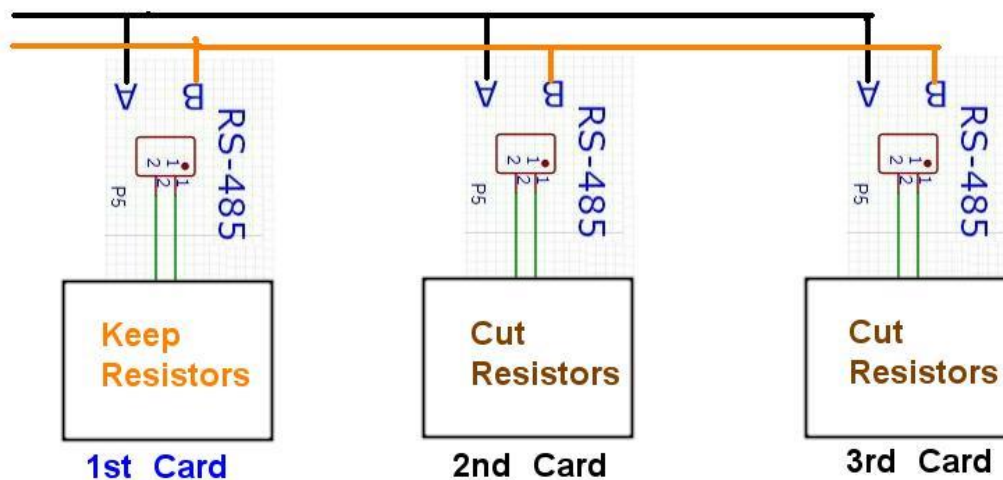


The computer connects at the terminal strip labeled RS-485. The computer will probably have a USB-to-RS-485 adapter. Make sure to follow the “A” and “B” wiring so that “A” goes to “A” and “B” goes to “B”.

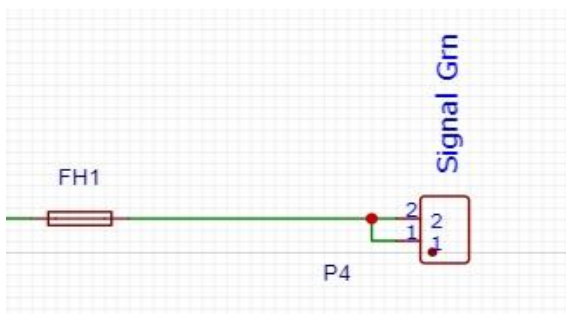
The communications bus needs what are called pull-up resistors to ensure that no noise (unwanted + to - transitions) are seen by the Max 485 chip. Here they are identified as R26 and R25 but the numbers may vary depending on which card you are using. The important thing to know is that the “bus” only needs one set of resistors. So we want to keep the resistors on the first board and disable them on all additional boards. Each card will have a silk trace “Cut” or “Cut Here” point. (Depending on the card this could be labeled on the top-side or the bottom-side of the card.)

If you only have one card on the bus you are done – do nothing with the resistors. If you have two or more cards on the bus then you must,

1. Leave the resistors on the first board untouched (do not cut)
2. On each additional card you must disable these resistors by cutting the copper trace at the point labeled “Cut” or “Cut Here.” An X-Acto knife works well for this and the gap only needs to be wide enough to see that the trace has been cut.



Signal Ground:

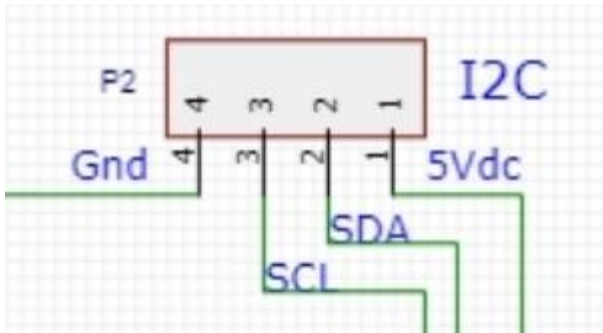


The Signal GND terminal strip (P4) terminals (1) and (2) are jumpered together on the board. Use these terminals to provide the connection to the common side of the field devices to be controlled.

The board comes with a 1.6 Amp fuse but it is safe to use a more common 2 Amp fuse. If this fuse blows then most likely a field device has been shorted to 12VDC. Nothing on the card will blow this fuse.

I2C Outputs:

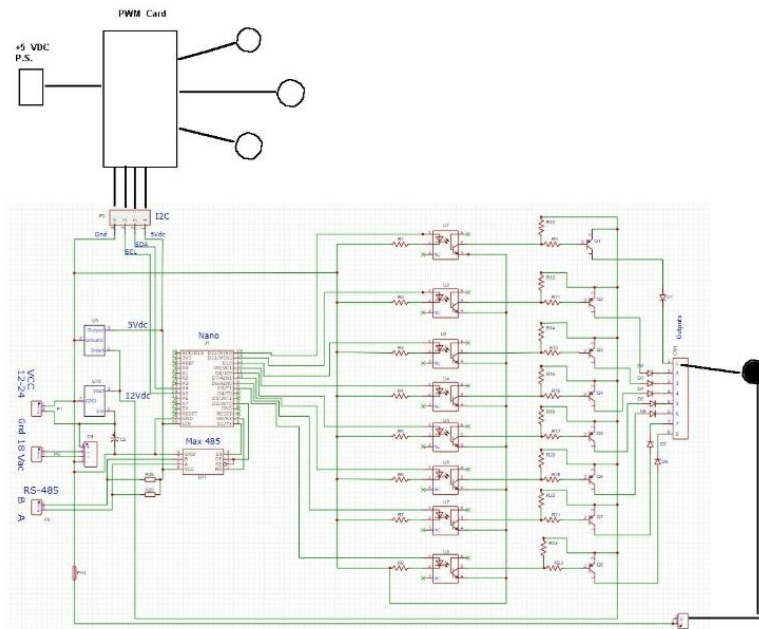
Details on how this communication bus works is beyond the scope of this manual but for more advanced users the bus will support any I2C device. The logic in the Arduino is written to support servos used to control turnout. The result is a servo changes a turnout from “Closed” to “Thrown” and vice-versa. Advanced users could rewrite the Arduino code to support other devices.



Gnd (ground) and the 5 Vdc is supplied to run the connected device logic only. The onboard 5VDC regulator cannot supply enough power to run most auxiliary devices. SCL provides the clock signal while SDA sends the data to the next device,

This card expects to see a PCA9685 16-Channel 12-bit PWM Servo Motor Driver I2C Module. The Arduino Logic is written to support this card. Details

will follow.



This is an example of typical field connections.

Note how the board “Field Ground” connection is on the common side for all connections.

Configuring JMRI to use the board as C/MRI hardware:

The on-board Arduino chip is programmed to act as a C/MRI SMINI card with the default address of zero (0). Though a true SMINI card can address 24 inputs and 48 outputs the Nano chip cannot handle that much I/O. This input / output board can only handle a total of 16 I/O points, so all SMINI node I/O points beyond sixteen (16) will be ignored by the Nano chip.

This overview of how to program a C/MRI port is not a comprehensive guide to JMRI but it should be enough information to get you started.



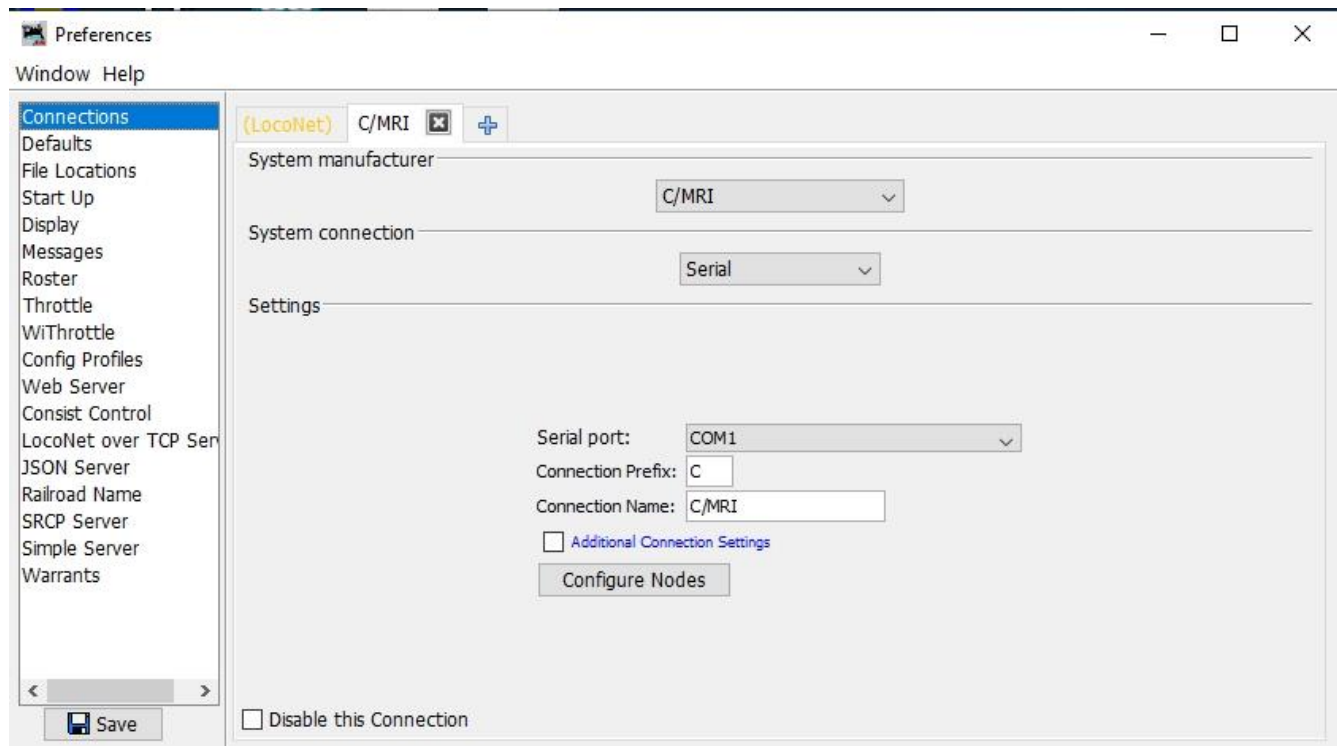
Note that this manual is written using PanelPro version 4.17.3. Some screens may vary depending on your version of PanelPro.

When starting this example your splash screen will not show the C/MRI on COM1. However as we proceed you

will be instructed that PanelPro must be restarted and that is when you'll see the C/MRI listing.

NOTE: the menu at the top of this splash screen as all references to menu selections will start from this window.

Go to **Edit/Preferences** on this menu to get the following pop-up.



Now select connections from the side-bar menu.

Your window will now have at least two tabs, one is usually named for the DCC system you are using and the other has a big “plus” sign. Click the “plus” sign to add a new connection for JMRI to use.

From the drop-down list boxes select the following:

- System Manufacturer – C/MRI
- System Connection – Serial
- Serial Port – COM1 (this may vary depending on how many COM ports your computer has used).

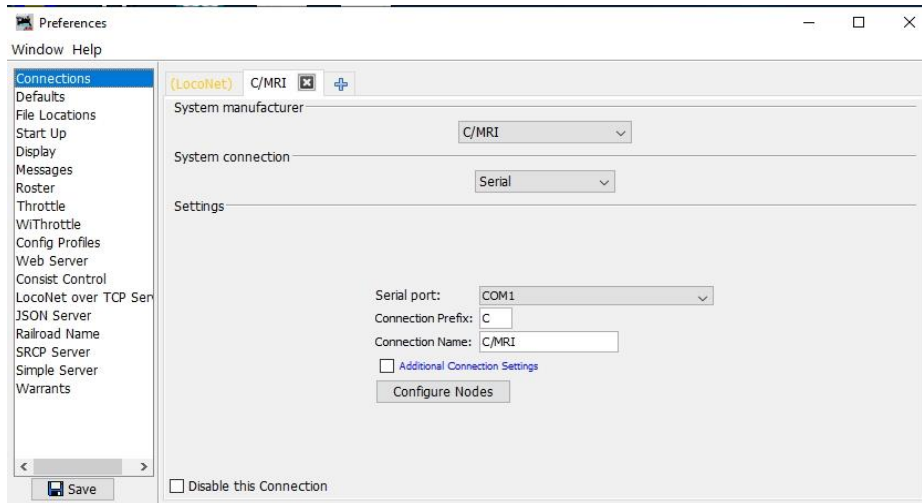
Leave the connection prefix with the default “C.”

The Connection Name can be anything you want it to be, I suggest C/MRI as this is the name that will show up on the tab and in other menu choices making it easy to remember what hardware you are talking too.

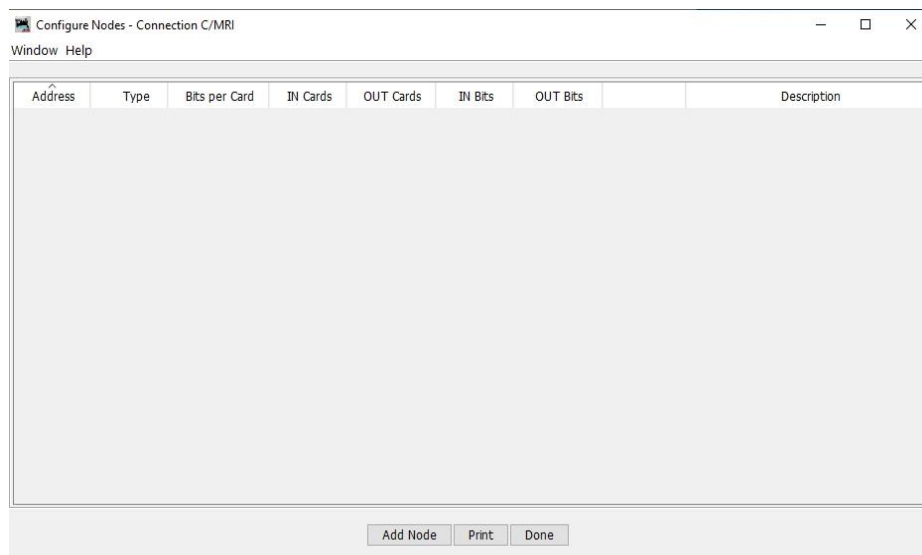
Additional Connection Settings: Set the baud rate to 9600

Once you fill in the blanks you must click the SAVE button. A pop-up we tell you that PanelPro must be restarted for the changes to take effect. Answer YES and now you’ll see the splash screen as shown above.

From the splash screen menu go to EDITS/PREFERENCES



Once again select Connections from the side-bar menu. Click the “Configure Nodes” button



A new blank node list pop-up will be displayed. Click the “Add Node” button to open the next pop-up

ADD NODE

Node Address (UA) : Node Type: SMINI

Receive Delay (DL) :

Pulse Width: (milliseconds)

Base Node OnBoard I/O - 3 Input Bytes, 6 Output Bytes

Click on first bit of each 2-lead oscillating searchlight signal.

No entry needed if no 2-lead oscillating searchlight signals.

Port	Bit -
Card 0 Port A								
Card 0 Port B								
Card 0 Port C								
Card 1 Port A								
Card 1 Port B								
Card 1 Port C								

Description:

CMRinet Options

☒ Enable Polling at Startup

Notes

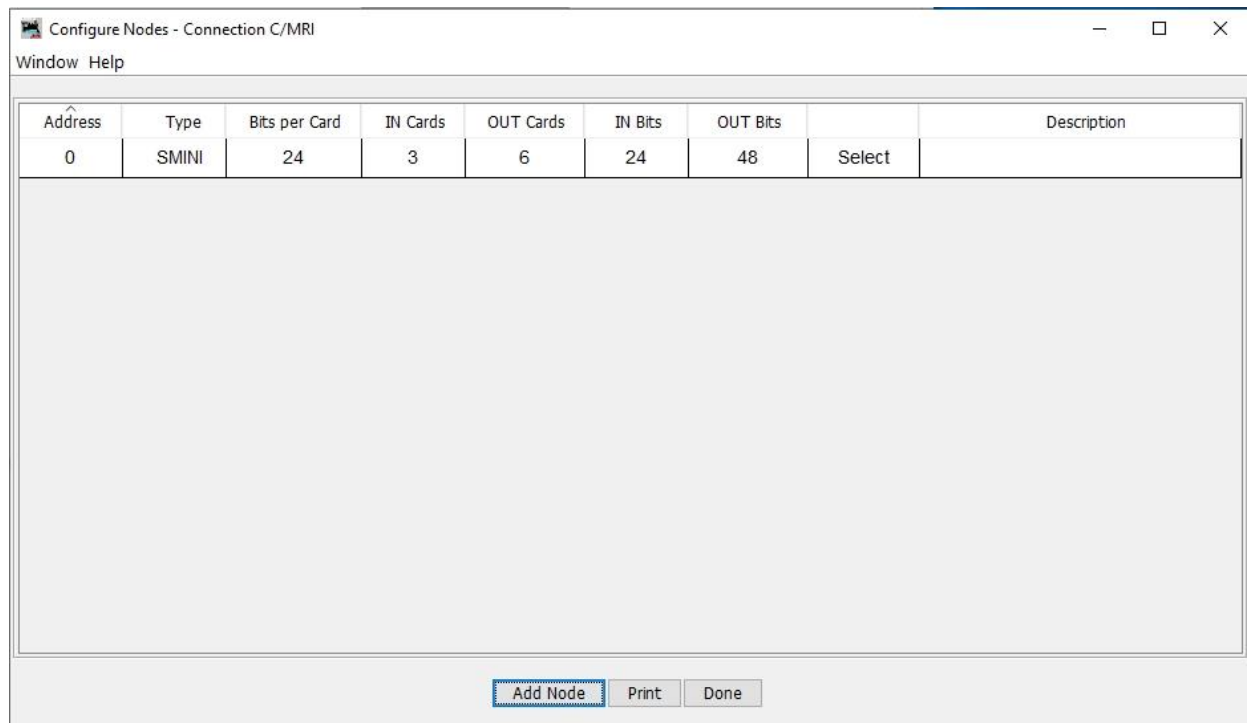
To Add a new node, enter information and select 'Add Node'.

To leave Add without adding this node, select 'Cancel'.

C/MRI nodes start at address zero (0) so set that address (the next node if needed would be one (1)) and set the Node Type to SMINI and leave the rest of the boxes set with their default values.

NOTE: You may wish to add a Description to help you remember what this node is used for.

Click to “Add Node” button to close this pop-up

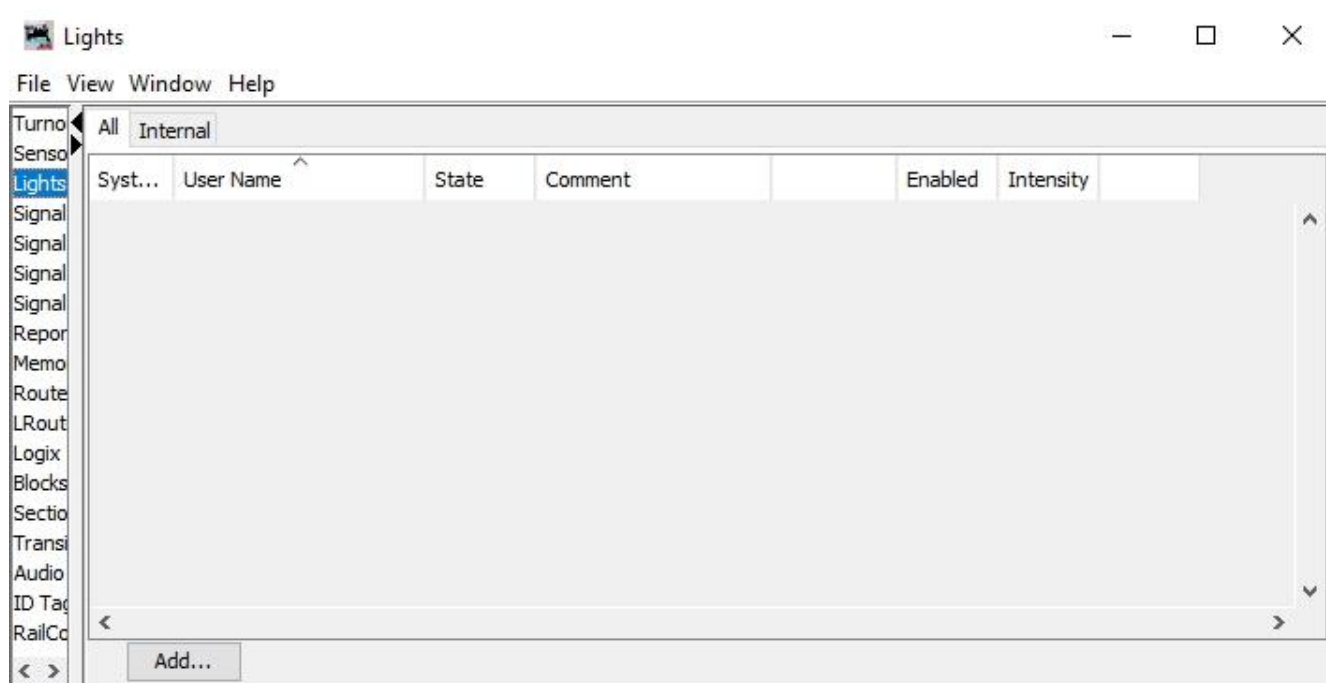


The node configuration pop-up now shows the node you just added. Double check the address (0) and type SMINI before clicking the “Done” button to close this pop-up.

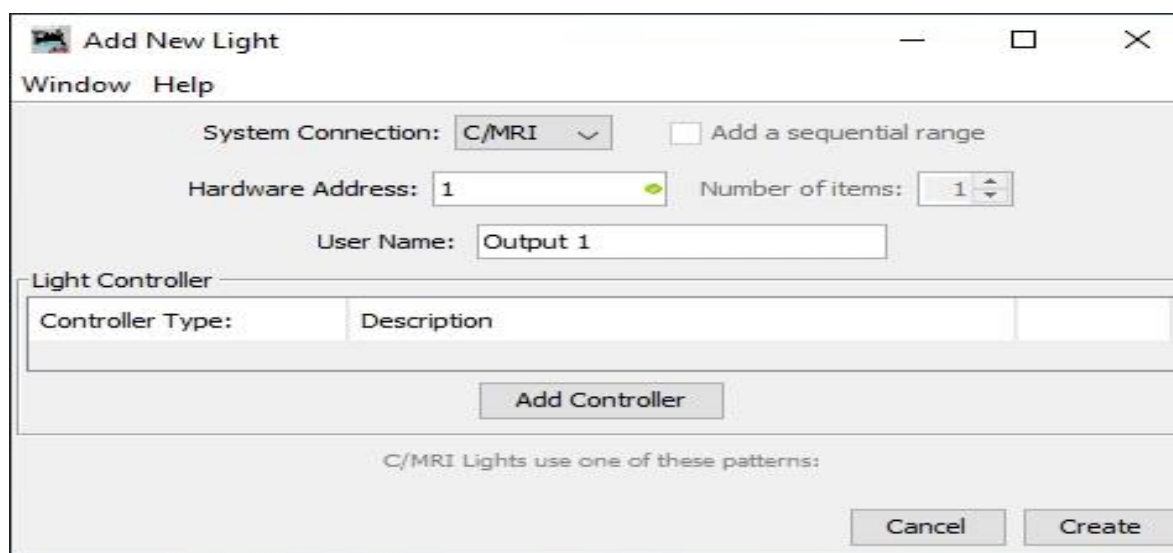
We now have a C/MRI node configured and ready for JMRI to use.

Adding JMRI lights to Arduino Outputs

From the Splash Screen got to Tools/Tables/Lights

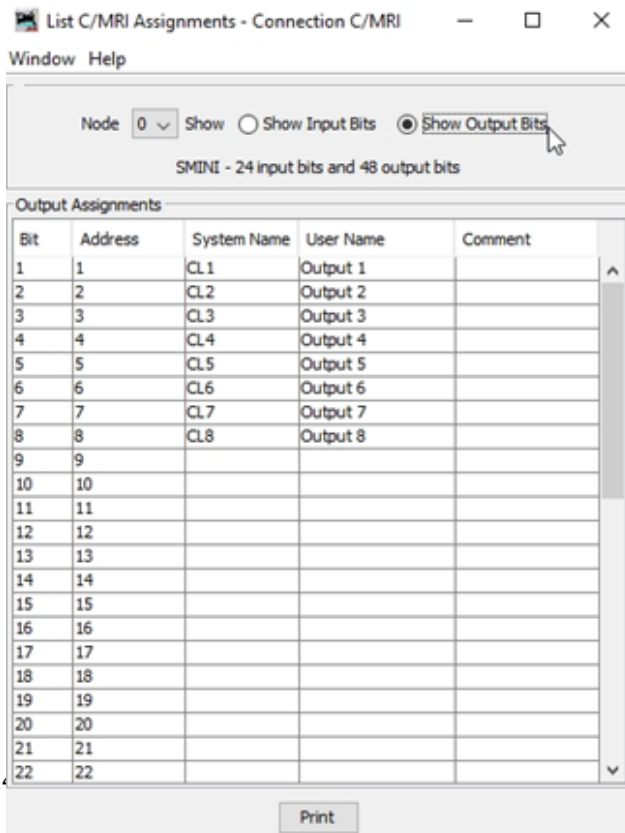
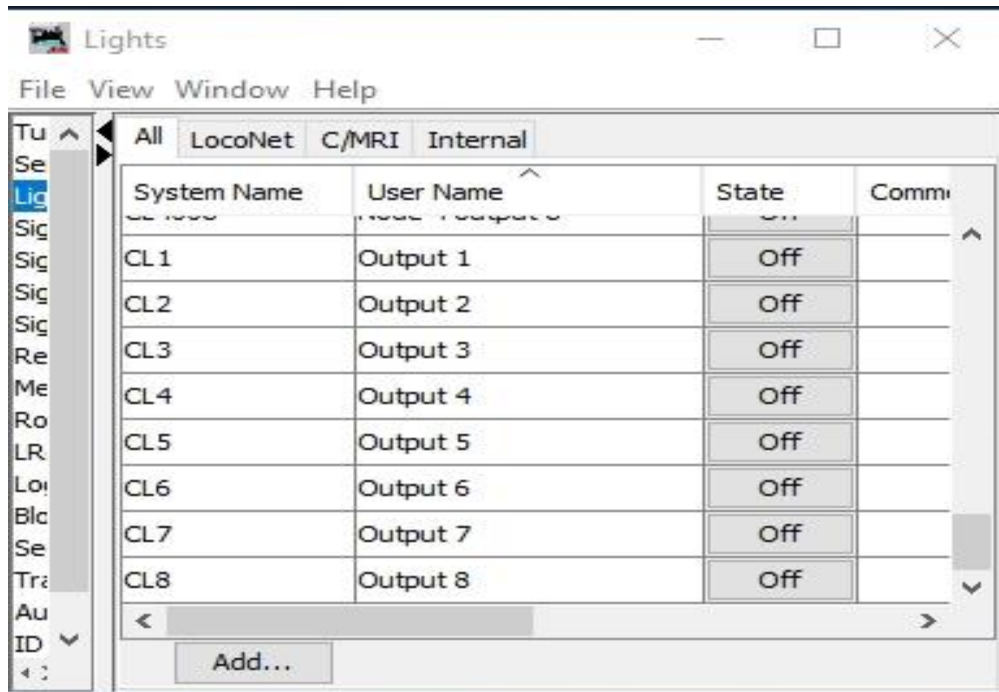


Lights are simple output signals from JMRI to be used to control field devices. We have eight (8) outputs on the card to define. Click the “Add” button to get started.



Make sure that the System Connection is set to C/MRI. C/MRI addresses are 4 digits long. The first zero (0) (and sometimes the second) indicates the node being addressed. Bit addresses start with one (1) and again we'll use only node zero (0) so our Hardware Addresses will be 0001 – 0008.

We start with address 0001 and give it a User Name of our choosing (“Output 1” is my demo name.) Press the “Create” button and repeat this process to add the other seven inputs as shown below.



From the Splash Screen go to CMRI/List Assignments

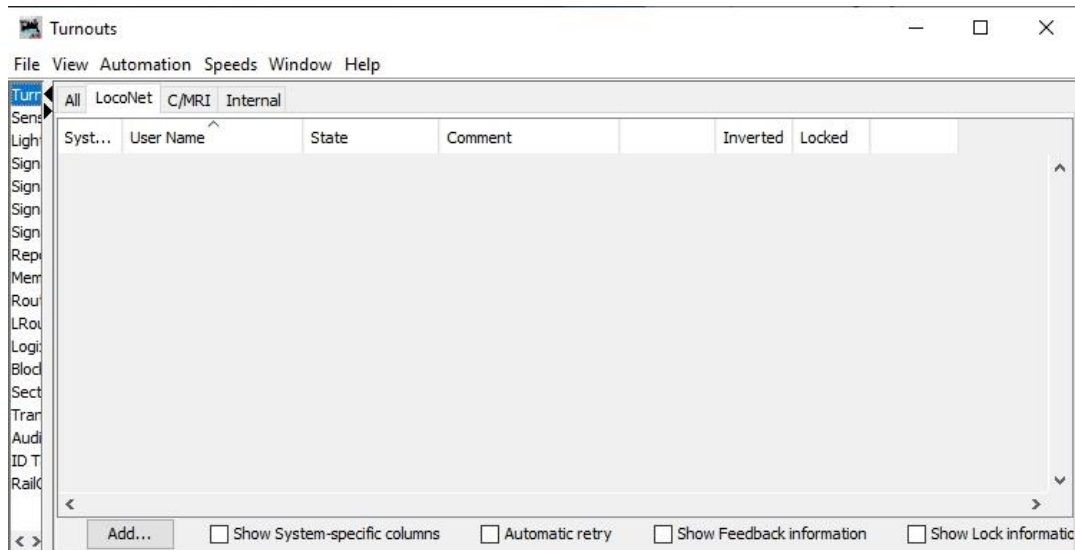
Check that you're on "Node 0"
Click "Show Output Bits"

Here we can see that JMRI has linked its internal "System Name" and "User Name" to bits in the C/MRI hardware.

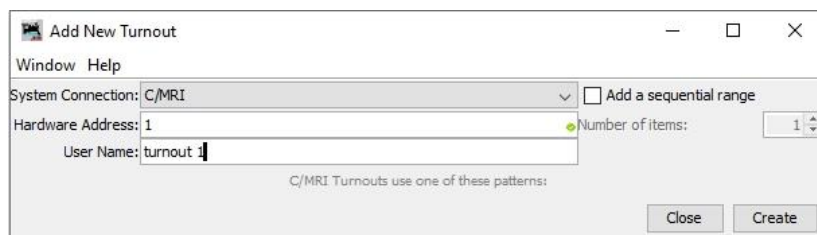
JMRI is now configured to work with C/MRI node 0 and will now poll COM port 1 to send and receive I/O commands and status.

Adding the Arduino I2C to JMRI turnouts

From the Splash Screen got to Tools/Tables/Turnouts



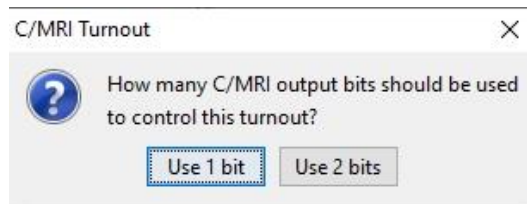
Turnouts are output signals from JMRI used to control the state of each turnout. We have sixteen (16) turnouts on the card to define. Click the “Add” button to get started.



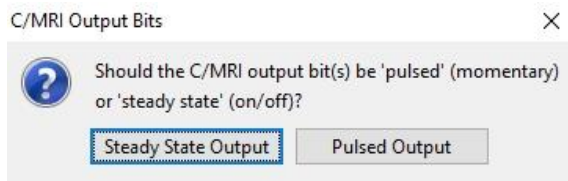
Make sure that the System Connection is set to C/MRI. C/MRI addresses are 4 digits long. The first zero (0) (and sometimes the second) indicates the node being addressed. Bit addresses start with one (1) and again we’ll use only node zero (0) so our addresses will be 0001 – 0016.

We start with Hardware Address 0001 and give it a User Name of our choosing (“turnout 1” is my demo name.)

Press the “Create” button



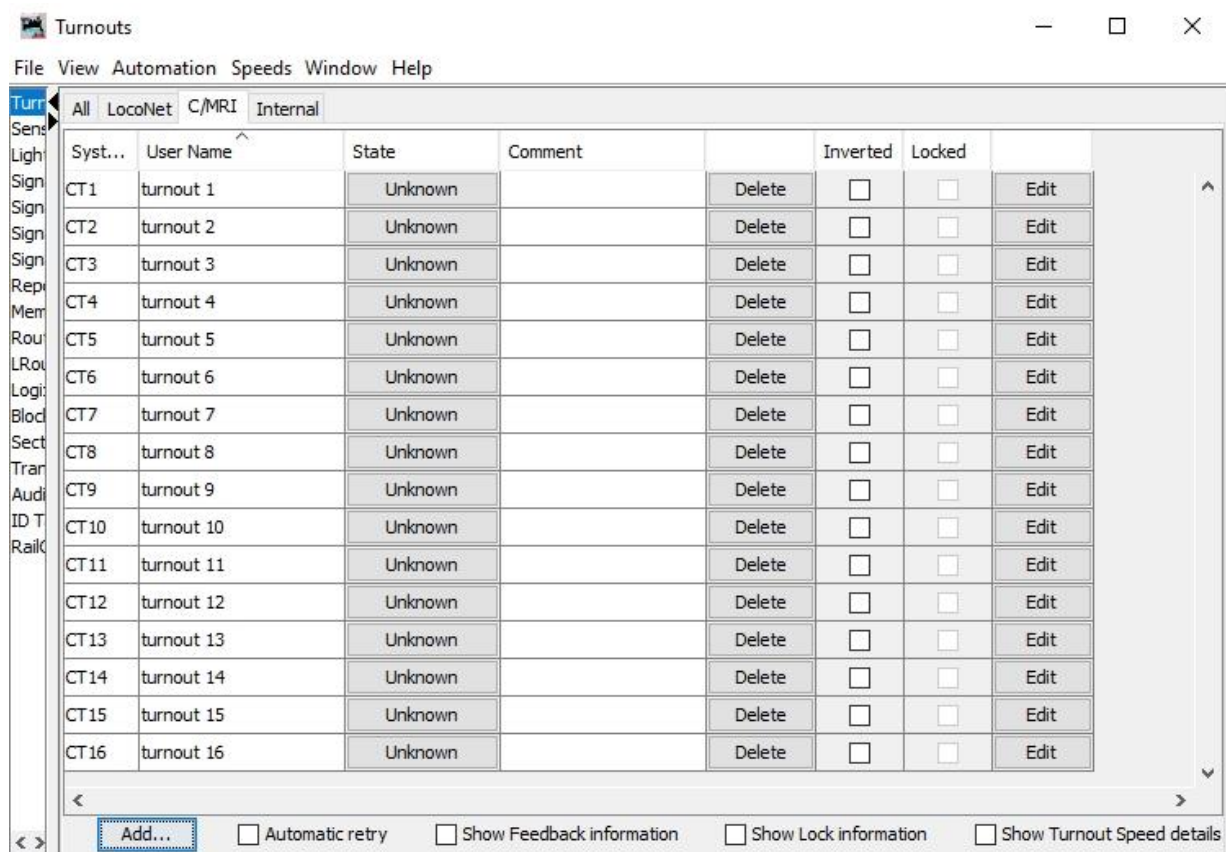
For theses outputs we’ll use just a single bit for control. Bit on = thrown while bit off = closed. Click - Use 1 bit.



The next pop-up wants to know how we want to use this bit. We want the bit to be on constantly when select and off constantly when not selected. Click - Steady State Output. The pop-ups will now close adding the new

turnout to the table.

Repeat this process to add the other fifteen turnouts as shown below.



From the Splash Screen got to C/MRI/List Assignments

Node 0 Show ☐ Show Input Bits ☒ Show Output Bits

SMINI - 24 input bits and 48 output bits

Bit	Address	System Name	User Name	Comment
1	1	CL1	Output 1	
2	2	CL2	Output 2	
3	3	CL3	Output 3	
4	4	CL4	Output 4	
5	5	CL5	Output 5	
6	6	CL6	Output 6	
7	7	CL7	Output 7	
8	8	CL8	Output 8	
9	9	CT9	turnout 1	
10	10	CT10	turnout 2	
11	11	CT11	turnout 3	
12	12	CT12	turnout 4	
13	13	CT13	turnout 5	
14	14	CT14	turnout 6	
15	15	CT15	turnout 7	
16	16	CT16	turnout 8	
17	17	CT17	turnout 9	
18	18	CT18	turnout 10	
19	19	CT19	turnout 11	
20	20	CT20	turnout 12	
21	21	CT21	turnout 13	
22	22	CT22	turnout 14	
23	23	CT23	turnout 15	
24	24	CT24	turnout 16	

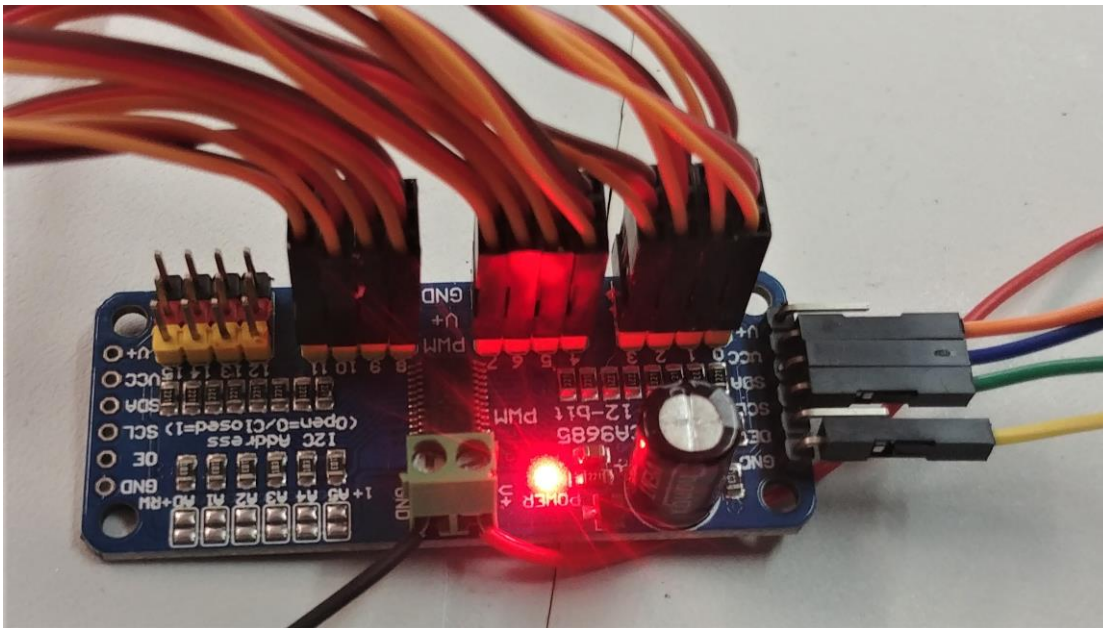
Print

Check that you're on "Node 0"
Click "Show Output Bits"

Here we can see that JMRI has linked its internal "System Name" and "User Name" to bits in the C/MRI hardware.

JMRI is now configured to work with C/MRI node 0 and will now poll COM port 1 to send and receive I/O commands and status.

The PCA9685 Adafruit PWM/Servo Driver



This board requires no special set-up to be used with the I2C board interface. On the right hand side are the 4 I2C connections (GND, SCL, SDA VCC) the V+ connection is not used. Connect these terminals to the matching terminals on the board connector P2 also labeled I2C

Connect an external 5VDC power source to the green connector. This power source will drive the servo motors. For a complete description of how this board works go to <https://learn.adafruit.com/16-channel-pwm-servo-driver?view=all>



The 8 output I2C card has been tested with the PCA9685 driver and the SG90 Micro Servo motor.

Arduino Code

```
// Copyright 2020 James W Kelly
// Permission is hereby granted, free of charge, to any person obtaining a copy of this software
// and associated documentation files (the "Software"), to deal in the Software without restriction,
// including without limitation the rights to use, copy, modify, merge, publish, distribute,
// sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is
// furnished to do so, subject to the following conditions:

// The above copyright notice and this permission notice shall be included in all copies or substantial
portions of the Software.

// THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED,
// INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS
FOR A
// PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS
OR COPYRIGHT
// HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION
// OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE
// SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

#include <Auto485.h>
#include <CMRI.h>
// Author: Michael Adams (<http://www.michael.net.nz>)
// Copyright (C) 2012 Michael D K Adams.
// released under the MIT license.

#include <Wire.h>
#include <Adafruit_PWMServoDriver.h>
// create an object named pwm
Adafruit_PWMServoDriver pwm = Adafruit_PWMServoDriver();

#define SERVOMIN 125 // this is the 'minimum' pulse length count (out of 4096)
#define SERVOMAX 575 // this is the 'maximum' pulse length count (out of 4096)

// test holds the value from CMRI output bits
boolean test = LOW;

// eight outputs
#define output_1 12
```

```
#define output_2 11
#define output_3 10
#define output_4 9
#define output_5 8
#define output_6 7
#define output_7 6
#define output_8 5

#define DE_PIN 2
Auto485 bus(DE_PIN);

#define CMRI_ADDR 4
CMRI cmri(CMRI_ADDR, 24, 48, bus);

void setup() {
  pwm.begin();
  bus.begin(9600,SERIAL_8N2);
  pwm.setPWMFreq(60); // Analog servos run at ~60 Hz updates
  yield();

  // start the bus communication
  bus.begin(9600,SERIAL_8N2);

  pinMode(output_1, OUTPUT);
  pinMode(output_2, OUTPUT);
  pinMode(output_3, OUTPUT);
  pinMode(output_4, OUTPUT);
  pinMode(output_5, OUTPUT);
  pinMode(output_6, OUTPUT);
  pinMode(output_7, OUTPUT);
  pinMode(output_8, OUTPUT);
  pinMode(LED_BUILTIN, OUTPUT);
}

void loop() {

  // Inputs to C/MRI
  cmri.process();

  boolean x = LOW;
  boolean y = LOW;
  // read first 8 bits (lights) from C/MRI and set
  // Arduino hardware bits
```

```
for (int i = 0; i <= 7; i++) {  
  y = cmri.get_bit(i);  
  switch (i) {  
    case 0:  
      digitalWrite(output_1,y);  
      break;  
    case 1:  
      digitalWrite(output_2,y);  
      break;  
    case 2:  
      digitalWrite(output_3,y);  
      break;  
    case 3:  
      digitalWrite(output_4,y);  
      break;  
    case 4:  
      digitalWrite(output_5,y);  
      break;  
    case 5:  
      digitalWrite(output_6,y);  
      break;  
    case 6:  
      digitalWrite(output_7,y);  
      break;  
    case 7:  
      digitalWrite(output_8,y);  
      break;  
    default:  
      // statements  
      break;  
  }  
}
```

```
// FOR cycles through 16 output bits (9-24) in the cmri object  
// sent to it from JMRI  
// and stores the value in test  
int servo = 0;  
for (int i = 8; i <= 23; i++) {  
  servo = i;  
  servo = servo-8;  
  test = cmri.get_bit(i);  
  // IF sets servo number  
  if (test==HIGH) {  
    pwm.setPWM(servo, 0, SERVOMAX); // Closed
```

```
    } else {  
      pwm.setPWM(servo, 0, SERVOMIN); // Thrown  
    }  
  }  
}
```