JMRI For Everyone... Updated!

by Erich Whitney

conductor@blackcatrailroad.com

Seacoast Division NMRA President
HUB Module Group Member
Youth in Model Railroading Parent
Here’s what to expect

• DCC-Related Model Railroad Technologies
• What is JMRI and how does it fit in?
• Looking forward…
Here’s what to expect

• This is a technology presentation
• My intention is to inform, educate, and intrigue
• If you have questions, please ask!!!
The DCC standard has been with us over 20 years!

The standard covers what goes on between the rails (command station) and the decoder

Everything else is left up to the manufacturers
Model Railroad Technologies

• All DCC systems have a proprietary CAB system

• Some DCC manufacturers are extending DCC with proprietary enhancements

• Signaling, block detection, and other layout automation is also driving enhancements to DCC
Model Railroad Technologies

• DCC itself is here to stay for a while…

• OpenLCB has an NMRA committee (based on the auto industry’s CANbus)

• CMRI now has an NMRA committee (Bruce Chubb’s Interface)

• JMRI is an Open Source project
What is JMRI?

• Java Model Railroad Interface
• Software technology designed for model railroads
• Open Source Software (i.e it’s free!)
• http://www.jmri.org
• Works on Windows, Linux, and Mac!!!
• Supported by model railroaders who happen to be programmers
• You too can contribute to its growth and success
Computer

- WiThrottle
- CATS
- JMRI
- JAVA

Interface

Command Station

Booster

DCC

Signals, Block Detectors, Gates, etc...

CMRI
JMRI Comes with…

• Decoder Pro for decoder programming
  • Hundreds of decoder definitions
  • You can add your own or download more

• Panel Pro for designing/operating dispatch panels

• Logix programming language for layout automation
JRMI As a Platform

- CATS runs on top of JMRI
- CMRI Interfaces to JMRI
- New cpNode by Model Railroad Control Systems updates CMRI hardware based on Arduino
- JMRI can be run from a Raspberry Pi
Do you like to read things like this?

Do you like binary math?

Do you like fiddling with the buttons on your throttle?

Special thanks to Ken Cameron for providing this information from his Amherst Railroad Hobby Show clinic slides.
DecoderPro

- Or is this easier to figure out?

Special thanks to Ken Cameron for providing this information from his Amherst Railroad Hobby Show clinic slides.
DecoderPro

• Eliminate conversion issues. No binary math!

• No lost decoder manuals--DecodePro knows about YOUR decoder!

• Simplify the presentation of the settings.

• A roster to save what you have setup!

  • And you can restore your decoder settings should something happen to the decoder.

Special thanks to Ken Cameron for providing this information from his Amherst Railroad Hobby Show clinic slides
DecoderPro

- Programming Track Support
  - Identify the decoder automatically
  - Select by viewing the manufacturers list
  - Using the roster
  - But where do the decoder definitions come from?
    - They come from users!
    - JMRI is an open source community

Special thanks to Ken Cameron for providing this information from his Amherst Railroad Hobby Show clinic slides
DecoderPro

- Ops-Mode Programming
  - Great for adjusting speeds, lights, sounds
  - Use the roster to keep track of what you set last time
  - Single CV option ‘when you just want to do it’

Special thanks to Ken Cameron for providing this information from his Amherst Railroad Hobby Show clinic slides
• Getting Started
  
  • Download and install from the JMRI web site
    • http://www.jmri.org
  
  • You need a connection between your computer and your test track
  
  • Command station & serial or USB adapter
  
  • The SPROG-II is a dedicated device for this purpose
DecoderPro - Roster

- Save decoder settings
- Notes and photos about each locomotive
- Create custom function keys with labels

Special thanks to Ken Cameron for providing this information from his Amherst Railroad Hobby Show clinic slides
Operations

• Started as a catalog for rolling stock
• Grew into a traffic management tool
• Switch list generator
• Scheduler makes your industries really work
• Future work:
  • Train dynamic effects (weight, horsepower)
  • Automated Trains

Special thanks to Ken Cameron for providing this information from his Amherst Railroad Hobby Show clinic slides
PanelPro

- PanelPro is for everything on a layout that’s not a loco
- Two main parts:
  - Panel Editor
  - Layout Editor
- Controls turnouts and signals
- Displays sensors and status
- How many of your control panels have extra holes?

Special thanks to Ken Cameron for providing this information from his Amherst Railroad Hobby Show clinic slides
Panel Editor - CTC

Example

Special thanks to Ken Cameron for providing this information from his Amherst Railroad Hobby Show clinic slides
Special thanks to Ken Cameron for providing this information from his Amherst Railroad Hobby Show clinic slides
PanelPro

• Features
  • Web mode to display panels on other monitors
  • Build multiple panels if needed
  • Dispatcher or physical view

• Shortcomings
  • You can’t touch two things at once
  • Some graphics have small ‘sweet spots’
  • Special track work might be hard to show

Special thanks to Ken Cameron for providing this information from his Amherst Railroad Hobby Show clinic slides
Command Station Setup
Test Track Setup
Other Connections

• Now that you have a computer hooked up...
• Use your smart phone or iPod as a throttle
  • Just need a WiFi connection and WiThrottle
• And you can read your locomotive’s speed on a test track using the Bachrus MTS-DCC speedometer
WiThrottle

• Run WiThrottle Server in DecoderPro
• Unlimited Throttles!
• http://www.withrottle.com
• Free version available
• WiThrottle supports iPod Touch, iPhone
• Use Engine Driver for the Android
  • http://enginedriver.rrclubs.org
• Configurable screens for road or yard operations and controlling two locomotives
Bachrus Speedometer

- Used for measuring speed
- Sets on a test track
- Rollers make the train run smoothly
Demos

- DecoderPro
  - Laptop programming of a decoder using the SPROG
- WiThrottle
  - Running a locomotive on the test track
- Bachrus MTS-DCC
  - Measuring scale speed on the test track