

WDMI-52 Installation and Operating Manual

To be published by July 2019 by WifiTrax Model Science

This document Provides detailed instructions to install your WDMI-52 Wi-Fi/DCC Locomotive Motherboard into a locomotive together with a Stanton Associates BPSv-4 and BPS-420 LiPo Battery. You can use your choice of DCC decoder with an NMRA 8-Pin male connector. The manual uses Kato GP-35 as an example, but you should be able to adapt them to other locomotive that have sufficient space.

Back to Web Site

Writing of this manual is in progress.

To be Completed by July 2019

Read about Wi-Fi/DCC here...

Read more about WifiTrax Model Railroad Technologies

Read the first WifiTrax Vision Document here...

Read the Wi-Fi Layout Vision Document here...

Read about Wi-Fi DC here...

Go to the Getting Started Guide

Back to Web Site

WifiTrax Model Science is a business owned by Steve Shrimpton Sciences Pty. Ltd. a company registered with the Australian Securities and Investments Commission ACN 076 070 258.