



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](#)