Getting More out of your WFD-28

Once you are happy with simple operation using either iPhone or Android, you really must consult the full manual for information about the great features available. For example, you can:

- Use the WFD-28 web pages to set up your locomotive roster so that you can easily select from them on your iPhone or Android. You'll also be able to set each function button to show the correct text for each locomotive and decoder.
- Use the Home Net option. That way you can connect six cabs and you can leave you phone or tablet connected to your home network. When you power up your system, your phone or tablet will connect much more quickly.
- There are many other features described in the manual.

More Information

Other resources: http://www.wifitrax.com/appNotes/howToArticles.html

WifiTrax products are made in Australia using globally-sourced components and services. Check our website for warranty information.

This product is not a toy. Keep away from children. It is not suitable for use by persons under 14 years of age. Warning: This product contains chemicals known to the state of California to cause cancer, birth defects or other reproductive harm.

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WFD-28 Getting Started Guide

This document is online at <u>http://www.wifitrax.com/appNotes/quickStart/WFD-28-Quick-Start.pdf</u>. Please consult the full WFD-28 manual for much more detail at <u>http://www.wifitrax.com/manuals/WFD-26-27-28/WFD-26-27-28-Manual.pdf</u>

Package Contents

1 x WFD-28 Module in Static Shielding Bag, this document, mounting Kit

WFD-28 Wi-Fi/DCC Trackside Command Station



Figure 1. WFD-28 Connections

What does WFD-28 Wi-Fi/DCC Trackside Command Station do?

The WFD-28 along with a phone or tablet is a complete Wi-Fi DCC Command Station. When connected to a suitable DCC Booster, it allows you to drive locomotives and control accessories fitted with DCC

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decoders from phones or tablets via Wi-Fi using one of the recommended apps in Table 1. You can also use its programming track to set Configuration Variables (CVs) in your locomotives.



Figure 2. Connections to your layout

You can also use the TCS UWT-100 Universal Wi-Fi Throttle. WFD-28 generates a DCC encoded signal compatible with NMRA specifications on a Control Bus output for connection to one or more DCC Boosters as Figure 2.

- You can drive trains and control accessories using a smart phone or tablet as a hand-held controller provided it has Wi-Fi capability and you have installed one of our recommended apps in Table 1.
- You can use a Windows or Apple computer, such as a laptop or desktop, with a recommended app from Table 1 installed.
- WFD-28 provides a Wi-Fi Access Point (Wi-Fi network). Four throttles at a time can join but you can increase this to six using a "Home Net" as described in the manual.
- If you have been using an app on your phone to drive trains, via a computer running JMRI, you can now bypass JMRI and connect your phone directly to the WFD-28.

You don't need to install JMRI to use the WFD-28

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(10)When you want to drive a different loco, tap the button at the top, 115(L) in this example, then on the Select/Release screen, tap Release before selecting a new loco using a different DCC Address. You can use the "Recent" checkbox option to avoid typing the DCC address over and over.

More Tips

Making Wi-Fi Connection Easier: Go back to your Android Setting and tap the wftrx_WFD28_1_XXXXXX_7 Wi-Fi network. Make sure the Auto Connect option is turned on. On your other Wi-Fi connections make sure the Auto Connect option is turned off. That way your Android device will always connect to the module if its powered on.

Auto Connecting in Engine Driver: Tap the "three dots" in the top right and select Preferences from the menu. Find "Connect Preferences" and "Auto Connect to First Throttle Server". Tap the check box to turn it on. That way Engine Driver will connect to your WFD-28's WiThrottle Server whenever it is available.

Avoiding Hang-ups: It's best to release your loco before powering down your WFD-28. When you power up again, Engine Driver should reconnect, but if not, you may have to restart Engine Driver.

Please consult the Engine Driver "About" menu for more information about the app. It is possible to control more than one locomotive at a time and select different display appearances and preferences. Consult the website for more information:

https://enginedriver.mstevetodd.com/

Please note that Engine Driver, has many features that may vary according to the version that you install. WifiTrax has no control over the features of Engine Driver, but has tested carefully its operation with our product. If you have trouble working with Engine Driver and our module, please email us your problem rather than using the Engine Driver support. The author of Engine Driver is not likely to know details about WifiTrax products, so please do not expect it. Support email: wifitrax@steveshrimpton.com or check our website (8) On the Select/Release Loco screen, check the "DCC Address" option and type the address of your locomotive either short or long. Tap Acquire.



(9) The Throttle screen appears again with your DCC address as the selected loco. Try the function buttons and throttle slider to make sure your loco responds.

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Throttle - Engine I	Driver	0.0000	11.000	9.0.02 0.0.02	9090000 90900000	I
Loco:	11	5(L)		% V	90000000	0
Forward		Stop		Reverse		
	0.00				6000000 6000000	
Lights	F1		F2		F3	
F4		F5	F6		F7	
			F10			

Installation Instructions

Mounting: The WFD-28 should be mounted at a fairly central location on your layout using the mounting kit provided. If you use 18 Volts it will get quite warm so make sure you allow adequate ventilation. Make sure that no part of the module touches any metal and do not surround it by metal as this will interfere with the Wi-Fi signal.

Connections: Figure 1 shows the WFD-28 module with its connectors labelled. On the left in the figure are the connections to the programming track, connect them as in Figure 2 using wire of adequate thickness as with any DCC installation.

Connect the WFD-28 to a suitable DCC Booster using a DCC Control Bus cable from the Control Bus output on the WFD-28 to the Control Bus input on the booster. You can use any DCC Booster with a Control Bus input or you can use the Wifitrax WFD-46 or WFD-44 5 Amp Boosters.

Power may be provided either using a 12-18 V DC mains adapter (Power Jack. 2.5mm dia. pin, 5.5mm outer diameter, center positive) or using the screw connectors on the bottom right. If a mains adapter is used, the screw terminals may be used as a power output to supply other modules. A 2-Amp supply is adequate for the WFD-28 alone.

App Name	Author	Get From:	System	Advanced Features
WiThrottle	Beth	Apple Store	Apple IOS	Via web
	Hoffman			page.
Engine	Steve	Google Play	Android	Via web
Driver	Todd	Store		page.
Train	Drew	Microsoft Store	Windows 10	No, Use
Throttle	Hoffman			browser
WFD-28	Wifitrax	Included	Web Browser	Yes
Web			e.g. Edge,	
Throttle			Chrome, Safari	
UWT-100	TCS	TCS	Hardware	No

Choosing and Installing your App

Table 1 Recommended Apps that work with the WFD-28

You need to install an app on your phone, tablet or computer to use the WFD-28, Table 1 lists some recommended apps. Make your choice from Table 1 then make sure you are connected to the internet, visit the app store for your device manufacturer:

Microsoft Windows Store:





Google

Play

Store:

Search for the app by name then download and install the app.

Getting Started with WiThrottle on Apple IOS

Apple

App Store:

There is a much more detailed description in the manual: <u>http://www.wifitrax.com/manuals/WFD-26-27-28/WFD-26-27-28/MFD-26-28/MFD-26-27-28/MFD-26-27-28/MFD-26-27-28/MFD-26-27-28/MFD-26-27-28/MFD-28/MFD-26-27-28/MFD-26-28/MFD-28/</u>

(1) Before opening the app, make sure your WFD-28 is properly connected, power is turned on and there is a locomotive on the track with a known DCC address.

- (5) Open the Engine Driver app on your Android phone or tablet, go through its setup accepting all the defaults and allowing the privileges it requests.
- (6) After setup, you should see the "Connect to Server" page with your WFD-28 listed as a "Discovered Server". The WFD-28 acts as a WiThrottle server, similar to JMRI. Tap on it to connect.

If for some reason it is not discovered, you must type the IP Address of the WFD-28 unit, always 192.168.7.1 in the "Server Address" box at the top-left and the port value of 12090 in the port textbox, then tap the "Connect" button.



(7) The Throttle screen should appear – ready to select a loco and drive. Tap the Select button.



Getting Started with Engine Driver on Android

- (1) Make sure the WFD-28 is connected, power is turned on and there is a locomotive on the track with a DCC address that you know.
- (2) Press the Home button and tap the settings icon on your Android phone or tablet:



(3) Find the Wi-Fi option. On Android 7, you tap Connections on the left, then Wi-Fi on the right.



(4) You see a list of available Wi-Fi Connections on the right. Look for one like wftrx_WFD28_1_XXXXXX_7, where XXXXXXXX is the serial number of your unit that appears on its label. Tap on that – no password is required – and wait for it to connect.



Tap the Settings icon on your iPhone or iPad, etc.



(2) Tap Wi-Fi on the left-hand menu. Under CHOOSE A NETWORK on the right, the list should include one like wftrx_WFD28_1_XXXXXX_7, where XXXXXXX is the serial number of your unit that appears on its label. Tap that Wi-Fi Network. <u>You</u> <u>must always connect to this Network otherwise WiThrottle will not</u> see the WFD-28.



(3) No password is required and after a few moments you should see that it has connected.



(4) Open the WiThrottle app. This app has some tabs at the bottom to select screens:



- (5) You should see the connection screen headed by "wftrx_WFD28__1_XXXXXXX_7". If not, tap the Settings tab at the bottom right, then Server Configuration at the middle left, then Current Server at the top right.
- (6) The WFD-28 is a WiThrottle Server. It should appear in the AVAILABLE WITHROTTLE SERVERS section, identified by its serial number SNXXXXXXX. If it is visible, tap it and continue at (9).



- (7) If for some reason it does not appear, Set Server Manually. Tap "Search for Wi-Fi Modules". The IP Address and port are pre-entered as 192.168.7.1 and 12090, so just tap "Connect".
- (8) Now tap the Address tab at the bottom to show the Address screen. Tap Keypad at the top-left, type the DCC address of the locomotive that you wish to drive and tap the Set button.
- (9) Tap the Throttle tab at the bottom-left of the screen and you can begin driving.



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More Tips

Making Wi-Fi Connection Easier: Go back to your Apple Settings and tap the wftrx_WFD28_1_XXXXXX_7 Wi-Fi network. Make sure the Auto Join option is turned on. On your other Wi-Fi connections make sure the Auto Join option is turned off. That way your Apple device will always connect to the module if its powered on.

Auto Connecting in WiThrottle: Tap the "Settings" tab at the bottom right, then "Server Configuration" on the left, then turn on "Use automatic network configuration". That way WiThrottle will connect to your WFD-28's WiThrottle Server whenever it is available.

Avoiding Hang-ups: It's best to release the loco before powering down your WFD-28. When you power up again, WiThrottle should reconnect, but you may be asked, on a pop-up, to select the wftrx_WFD28_1_XXXXXXX_7 network again. If WiThrottle does not reconnect, you may have to restart it by going back to the Home screen and tapping its icon.

You can kill an app completely in Apple IOS by swiping up from the bottom of the home screen to show the switcher screen, then swiping its icon off the screen. Then you can restart it from the home screen.

Please consult the WiThrottle manual for more information and tips:

https://www.withrottle.com/html/manual.html

Please note that WiThrottle, has many features that may vary according to the version that you install. WifiTrax has no control over the features of WiThrottle, but has tested carefully its operation with our product. If you have trouble working with WiThrottle and our module, please email us your problem rather than using the WiThrottle support. WiThrottle support people do not know details of WifiTrax products, so please do not expect it. Support email: wifitrax@steveshrimpton.com or check our website