WiFi Setup

- •Go to <u>https://guhlmotors.com/download/886/</u> to download the software. The password to download the software is download.
- •Download and install the software.
- •Turn on the ignition switch so that the WiDefy powers up. Since the WiDefy does not know your WiFi network name (SSID) or password, it can't connect to your network, so it will create its own hotspot.
- •Connect your computer to the WiDefy hotspot just like any other WiFi router. The connection password is password.
- •Once connected, open the software, but do not sign in. Just cancel out of the login prompt.



•Once you have opened the software, under the System tab, you should see "1 Devices". Click on the down arrow next to it to see the device. Click on that device to select the device to be used. If it says "0 Devices" you have not connected to the WiDefy hotspot.



•Click the WiDefy tab and select Manage.



Guhl Motors

•This will bring up the Manage WiDefy window. If you would like to change the WiDefy hotspot password, enter it here and click apply. Once it's changed, you will need this password to log into the WiDefy hotspot moving forward. Do not lose this password.

🖳 Mar	nage WiDe	fy			-		\times
General	Network	Telemetry - Ecu	Telemetry - Wideband	Telemetry - Analog			
Name	WiDe	y 1137	6			Арр	ly
Passwo							
Broa	dcast Ar 1	Venue					
Awa	ays Prefer A	AP Mode					
					Identify (LED Blink	s)	
				Information			
				ID MAC Version Space Wideband	1137 F0-08-D1-5E-0 0.3.0 29616 MB	4-68	
				wideband	mstalled		
100.0	Cara I alla I	-11					

•Click the Network tab to set up your wireless WiFi network, so that the WiDefy can connect to your WiFi network. Enter your WiFi name (SSID) and password, then click the "+" button to add it to the known network list, then click the Apply button. You may enter as many networks as you like. Just keep in mind that the WiDefy will try to connect to every network in the list before it broadcasts its own network for direct connection. The more networks in the list, the longer the delay before it broadcasts its own network.

🔡 Manage Wil	Defy				-		×
Gener Network	elemetry - Ecu	Telemetry - Wid	leband Telemetry -	Analog			
Detected Netwo	ks					Appl	у
		A A	a Networks				
		SSID		+	~		
		Pass			V	Test	
		Gubil	nc				~
		~					
Refresh	Choos	ie >>>					
toolStripStatusLa	bel1						
🖳 Manage Wil	Defy				-		×
💀 Manage Will General Network	Defy Telemetry - Ecu	Telemetry - Wid	eband Telemetry -	Analog	-		×
General Network	Defy Telemetry - Ecu	Telemetry - Wid	leband Telemetry -	Analog	-	Appl	×
Hanage Will General Network	Defy Telemetry - Ecu ks	Telemetry - Wid	eband Telemetry -	Analog	-	Appl	×
Manage Wil General Network Detected Network	Defy Telemetry - Ecu ks	Telemetry - Wid	eband Telemetry -	Analog +	-	Appl	×
Hanage Will General Network Detected Network	Defy Telemetry - Ecu ks	Telemetry - Wid	d Networks	Analog +		Appl	×
Ceneral Network Detected Network	Defy Telemetry - Ecu ks	Telemetry - Wic Allowe SSID Pass	eband Telemetry -	Analog + -	- -	Appł	×
R Manage WiE General Network Detected Network	Defy Telemetry - Ecu ks	Allowe SSID Pass Gubil	eband Telemetry -	Analog +		App! Test	×
e Manage Wil General Network	Defy Telemetry - Ecu ks	Telemetry - Wid SSID Pass Gubil	d Networks	Analog +	- V	App! Test	×
Manage Wil General Network Detected Network	Defy Telemetry - Ecu ks	Allowe SSID Pass Gubik	d Networks	Analog +		Appt	×
Manage Wil General Network	Vefy ← Telemetry - Ecu ks	Allowe SSID Pass Gubik	eband Telemetry - d Networks	Analog + -		Appt	×
Manage Wil General Network	Vefy ≦ Telemetry - Ecu ks	Telemetry - Wic SSID Pass Gubil	eband Telemetry - d Networks	Analog + -	v	Appl	×
Manage Will General Network	Defy Clefemetry - Ecu ks	Telemetry - Wic SSID Pass Gubil	eband Telemetry - d Networks	Analog +	v	C Appl	×
Manage Will General Network	Defy Celemetry - Ecu ks	Telemetry - Wic SSID Pass Gubih	d Networks	Analog +		Appl	×
Manage Will General Netword Detected Netword	Defy Clelemetry - Ecu ks	Telemetry - Wic	eband Telemetry - d Networks	Analog + +	- V	Appl	×
Manage Will General Networ Detected Networ	Defy Celemetry - Ecu ks	Telemetry - Wic SSID Pass Gubih	eband Telemetry - d Networks	Analog +		C Appl	×
Manage Will General Networ Detected Networ Refresh	Defy Celemetry - Ecu ks Choos	Telemetry - Wick Alowe SSID Pass Gubil v e >>>	eband Telemetry - d Networks 	Analog + -		C Appt	×

www.guhlmotors.com/

Guhl Motors

- •At this point, the WiDefy has all of the information it needs to connect to your wireless WiFi router the next time it powers up. Now turn the power off to the WiDefy.
- •Reconnect your computer to your WiFi router.
- •Turn the power on to the WiDefy.
- •Open the MorDefy software and sign in using your account credentials.
- •Under the System tab, you should again see the "1 Devices" to verify that the WiDefy is now connected to your WiFi network.
- •You have now completed the network configuration.

Online Account Setup

•To set up a Cloud Account for the MorDefy Software, go to <u>https://guhlmotors.com/widefy-registration/</u> and fill out the form. The email address and password will be used to log into (authenticate) the cloud account and doesn't have anything to do with the WiDefy WiFi passwords.

•Once you submit your user information, you should receive an email with a link to complete the registration process. Be sure to check your spam and junk mail folders. If you do not receive an email within an hour, please call 717-618-4212 to have your account activated manually. Do not resubmit your information.

Operational Notes

•The WiDefy Jumper should only be plugged in when Connecting to or Flashing the ECU.



•The WiDefy Jumper should not be plugged in when racing.



Installation Notes

- •The WiDefy digital dash is NOT waterproof and should be removed before washing the car. Water damage is not covered under the dash mfg warranty.
- •Be sure that there is room for the digital dash connector so it is not stressed while installed, as this will cause premature failure that is not covered under the dash mfg warranty.

Troubleshooting Tips

- •If the WiDefy continues to show up in your available WiFi list, it is not connecting to your router.
- •If the WiDefy does not connect to to your WiFi router, most of the time it is because the WiFi name (SSID) or password aren't correct. They have to match exactly.
- •If using an iPhone 12 or newer as a hotspot, there is an option under the hotspot settings named "Maximize Compatability" that must be turned on to allow the WiDefy to connect.
- •If using any iPhone as a hotspot, the name of the WiFi hotspot is also the name of the iPhone. The name can be changed in the phone settings area. We have found that changing the iPhone name to something without spaces or symbols works best.
- •If using any cellular phone as a hotspot, be sure that your cell phone provider/plan allows more than one device to connect to the hotspot. Some providers/plans only allow one device to connect at a time.