# MIFI / ETHERNET





#### Get Connected.

Introducing Mobile Link WiFi / Ethernet, the next generation WiFi and Ethernet accessory. The Mobile Link WiFi / Ethernet accessory easily connects to a home network wirelessly through an available WiFi network or directly through a wired Ethernet connection. This local network delivers fast download speeds automatic system upgrades and delivery of generator condition notifications. This device pairs with our Mobile Link monitoring service, giving homeowners frontline access to critical information about their generator's status 24/7 for enhanced peace of mind.

### What can a Mobile Link WiFi / Ethernet accessory do for you?

Once you're connected to the Mobile Link service, you can monitor the status of your generator wirelessly, through the Mobile Link mobile app or at <a href="MobileLinkGen.com">MobileLinkGen.com</a>. You can receive real-time status updates, see your maintenance needs and schedule, and contact your service dealer directly.

For additional peace-of-mind, you can sign up for a dealer-managed plan, which automatically provides your service dealer access to notifications when service is required or a problem occurs – 24/7, 365 days a year.



**KEY FEATURES** 



Get real-time notifications about your generator



View your maintenance needs



Remotely access your generator's health

#### Easy set-up

Connect your generator in just three quick steps.

- 1 Install your Mobile Link
  WiFi / Ethernet accessory to your
  compatible standby generator.
- 2 Set up a Mobile Link account at MobileLinkGen.com or contact your service dealer to set up a dealer-managed plan.
- Monitor the status of your generator anytime, anywhere through the Mobile Link mobile app or at MobileLinkGen.com.



## Who should upgrade?

The WiFi / Ethernet accessory is the perfect device for homeowners with home WiFi or Ethernet access and reliable internet service from their Internet Service Provider. This device is also the perfect solution for generators that did not come with onboard WiFi as a standard option It can be installed on most Generac, Honeywell, Eaton or Siemens air-cooled or liquid-cooled home standby generator up to 150kW, 2010 or newer.

(PowerPact models not supported)



## Get 24/7 peace-of-mind

Once you're connected to the Mobile Link service, you can increase your generator's reliability even further by signing up for a dealer-managed plan. When you sign up for a dealer-managed plan, your service dealer will have access to real-time notifications whenever maintenance is required or a problem occurs. With a dealer-managed plan, your generator is always ready to go, without you needing to lift a finger.



#### How to sign up for a dealer-managed plan

- Talk to your service dealer about setting up a dealer-managed plan.
- Once you have agreed to a plan through your dealer, you will receive a confirmation request email from Mobile Link.
- Log in to your Mobile Link account with the credentials provided in the confirmation email. Be sure to change your password once you've gained access.
- Congratulations! Your dealer-managed plan has been set up. Your generator is now being monitored by your service dealer and they will instantly know if a problem occurs.

### Subscription plans designed for you



	STANDARD PLAN	DEALER-MANAGED PLAN
DESCRIPTION	Receive notifications (email, text, push) on your generator's status, and contact your Generac Service Dealer directly through the Mobile Link app.	The Mobile Link service provides your Generac service dealer with notifications when maintenance is required or a problem occurs – 24/7, 365 days a year.
VIEW GENERATOR STATUS	$\checkmark$	✓
EDIT GENERATOR SETTINGS	✓	✓
PUSH NOTIFICATIONS	✓	✓
DEALER NOTIFICATIONS		✓
MAINTENANCE CONTRACT*		✓
PRICE	\$49.99 annually or \$4.99 per month Sign up on MobileLinkGen.com	Ask your service dealer for a quote

<sup>\*</sup>Dealer defines maintenance contract options.



#### For more information

www.MobileLinkGen.com

855-GEN-VIEW (855-436-8439) (US)

844-VIEW-GEN (844-843-9436) (Canada)

