



Delivering amazing Wi-Fi Performance with NHTC's Enhanced Wi-Fi

Get The Wi-Fi Experience You Deserve

Fast, reliable home Wi-Fi—it's what we all want, especially with the popularity of bandwidth-hungry applications, like streaming HD video. But in today's increasingly complicated smart homes, speed and coverage are just the beginning. If you want the best experience for all your online activities, you need more simplicity and more control at your fingertips.

With NHTC Enhanced Wi-Fi, your Wi-Fi is all this and more!

NHTC's GigaSpire BLAST:

Taking Wi-Fi performance and control to another level

The GigaSpire BLAST is a next-generation smart home system. Leveraging the latest advancements in Wi-Fi technology, including the 802.11ax Wi-Fi standard (also known as 'Wi-Fi 6'), it combines blazing-fast speeds with whole-home coverage to give you an unrivaled online experience. Whether you're streaming HD video on multiple devices simultaneously, uploading a big presentation for work, or gaming online with friends, the GigaSpire BLAST has got you covered.

Security and Control at Your Fingertips

NHTC Enhanced Wi-Fi offers our enhanced Wi-Fi Manager App equipped with ExperienceIQ - Enhanced Parental controls. Manage the content, applications and websites per device on your home network. Add network protection with ProtectIQ for a low monthly cost.



Blazing Speeds And Whole-Home Coverage

With Gigabit Wi-Fi speeds, the GigaSpire BLAST provides more than enough bandwidth for everyone in your household. And no matter how many devices are connected at the same time, everyone enjoys the same outstanding Wi-Fi performance. Based on Wi-Fi 6, the GigaSpire BLAST provides longer range, higher efficiency, and is less affected by interference from other nearby Wi-Fi gateways.

The GigaSpire BLAST has four Gigabit Ethernet ports so you can also connect a variety of wired multimedia devices for rapid data sharing across your network.

The Latest Technology. The Best Performance.

Not all Wi-Fi is created equal. The GigaSpire BLAST provides the best Wi-Fi available and adds exciting new features to help you manage your smart home with ease.

Wi-Fi 6

The most advanced Wi-Fi standard yet, it's faster and optimized for performance in today's busy smart home environments.

Dual band support

Dual band support means that the GigaSpire BLAST lets you take advantage of all the capabilities of Wi-Fi 6 (802.11ax) using both the 2.4 GHz and 5 GHz bands. With 4x4 at 5 GHz and 2x2 at 2.4 GHz, GigaSpire BLAST is a powerful dual band Wi-Fi system.

The NHTC Wi-Fi Manager App

The ultimate Wi-Fi deserves the ultimate app. Take control of your home with the NHTC Wi-Fi Manager App. Utilize the App to view connected devices on your network, set parental controls, set up a guest network or adjust your SSID and password. Add optional network security with ProtectIQ for: virus prevention, malware prevention, intrusion prevention and malicious website protection for your home network.



Why the GigaSpire BLAST?

- seamless, hassle-free connectivity for all your connected devices
- same great Wi-Fi quality everywhere you roam in your home
- easy installation and looks great in any room in your home

Remote Management When You Need It

If you need additional help with any technical issues, we've got you covered with sophisticated remote monitoring and diagnostics that help us identify and resolve any problems you may be experiencing quickly – and, in most cases, without having to send a technician to your home.

Our experienced customer support representatives can see which of your devices are connected, which ones are having issues and help you troubleshoot and solve the problem quickly. In fact, we can perform a wide range of diagnostics to make sure you're getting the best possible service.

Uptime of your GigaSpire BLAST – Is your system functioning correctly or powered on consistently?

Interference on Wi-Fi channels – Make sure other devices aren't interfering with your Wi-Fi signal.

Internet errors – If your GigaSpire BLAST signal or your Internet connection is not strong or is malfunctioning, we can monitor recent and current errors.

Connected devices – We can make sure your devices are connected to the Internet and receiving a strong Wi-Fi signal.

Password and setting changes – Use the NHTC Wi-Fi app, or if you need assistance, we can help you by changing your Wi-Fi password or wireless settings from our office.