

**** HRE recommends that you use wired connections for stationary devices and WiFi for mobile devices ****

- Wired networks are faster than wireless networks. Wireless 802.11AC tops out around 1000Mbps where wired speeds can reach 10,000Mbps on a Cat6 wire .
- Wired networks offer faster ping times than a WiFi network (important for gaming).
- Plug and play: Generally, no setup required for a wired device.
- Wired networks are not susceptible to the same types of interference as WiFi. Your neighbors' networks, other devices using radio frequencies, and physical objects in the way can all cause interference problems.
- Wired networks can be isolated from your WiFi network so that even if an individual was able to access your WiFi, they could not access the wired areas of your network without physically plugging into it.
- Wired networks are simply more reliable. When was the last time you had trouble with a WiFi connection?

HOMERUN[™]
e l e c t r o n i c s
hrenow.com | 844.547.3669

Colorado Springs • Denver • Longmont • Phoenix

HOME TECHNOLOGY SIMPLY DONE RIGHT

Single Wireless Router



Multiple Wireless Access Points (WAP)



- A single wireless router may leave portions of the home with less than desirable wireless coverage
- One or more WAP's will provide better coverage of the home.
- "Fast Roaming" allows for a seamless transition from WAP to WAP.
- WAP's differ from wireless repeaters/extenders. Each WAP is a new wireless connection to the router vs an extender that simply repeats the (possibly weak) existing signal.

HOMERUN[™]
e l e c t r o n i c s
hrenow.com | 844.547.3669

Colorado Springs • Denver • Longmont • Phoenix

HOME TECHNOLOGY SIMPLY DONE RIGHT



OVRC Natively Enabled Products

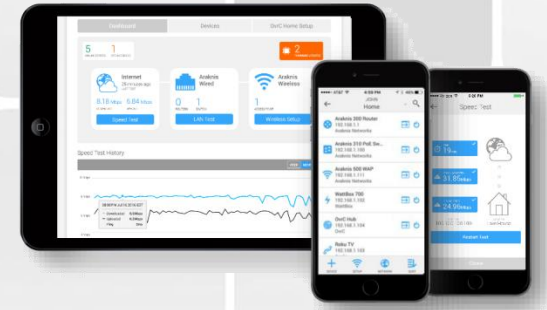
~200 products supported & growing



Third-Party Control through OVRC Pro (optional)



Remote Support from HomeRun Electronics



OVRC Home Client App

