

## WHY LEASE?

- HMU sets up and installs the router.
- HMU services the router.
- HMU replaces the router if it fails.
- Easy to upgrade.
- You can return the router to us if you move or cancel service.

## WHY BUY?

- Self-install; configure your own network.
- Portable. Keep the router if you move or cancel service.
- Potentially lower long-term cost.

*Service and replacement of a purchased router are the responsibility of the buyer.*

## WIRELESS ROUTERS



*Connect Multiple  
Wireless Devices*

Harlan's Premier Telecom Provider



2412 Southwest Ave.  
PO Box 71, Harlan, IA 51537  
(712) 755-5182  
[www.HarlanNet.com](http://www.HarlanNet.com)

EOP



05/17



# Wireless Routers



## DESIGNED for LARGER HOMES

**\$124<sup>99</sup>**  
purchase price

or lease for **\$9.99** month

- Designed for multiple devices
- 300+ Mbps throughput\*
- Four Gigabit ports
- Parental controls
- Guest network
- Greatest range of the three routers

## DESIGNED for MEDIUM HOMES

**\$99<sup>95</sup>**  
purchase price

or lease for **\$7.99** month

- Designed for multiple devices
- 300+ Mbps throughput\*
- Four Gigabit ports
- Parental controls
- Guest network
- Medium range of the three routers

## DESIGNED for SMALLER HOMES

**\$69<sup>95</sup>**  
purchase price

or lease for **\$4.99**/mo.

- Up to 3 devices at once
- Up to 300 Mbps throughput\*
- Four 10/100 ports
- Parental Controls
- Guest network
- Shortest range of the three routers

## Questions you want to consider when making your router decision.

1. How large of an area do you want to cover?
2. Where will the router be in your home?
3. How many users or devices do you want to connect?
4. How do you want to use your service?

*Netflix? Gaming? Light web surfing? Email-only?*

Makes, models and specifications subject to change.

\* Actual performance can vary including lower wireless network capacity, data throughput rate, range and coverage. Performance depends on many factors, conditions and variables, including distance from the access point, volume of network traffic, building materials and construction, operating system used, mix of wireless products used, interference and other adverse conditions.

