## Streams like a dream．

Hydra Pro 6

Dual－Band WiFi 6 Mesh Router

MR5500

30＋devices


AX5400
up to 5.4 Gbps

Covers homes with up to
2－3 bedrooms

# The true power of WiFi 6. 

Hydra
Pro 6


Industry－leading technology
The Qualcomm Immersive Home 216 Platform delivers the ultimate WiFi 6 experience． This next－gen technology evolves home and business WiFi with wire－like stability and beyond－fast performance．

## Make the most of WiFi 6 speed．

Access to 160 MHz channels enables the true power of WiFi 6 technology，delivering the fastest connection with everything you do．

More devices than ever before．
WiFi 6 sends and receives multiple streams of data simultaneously， providing up to $4 \mathrm{x}^{\dagger}$ more wifi capacity to handle more gaming， and smart home devices．

Future－ready hardware with Intelligent Mesh ${ }^{\text {T＂I }}$ technology． Guaranteed updates keep your connection going strong．

4．2X ${ }^{\ddagger}$ faster performance than an ac router．
Six－stream WiFi with up to $574+4804$ Mbps
for ultra－fast wireless speeds．

## Efficient use of routing．

OFDMA increases efficiency in high－density scenarios，delivering high－speed wifi to multiple devices simultaneously．

Reduces power consumption．
WiFi 6 （802．11AX）allows devices to negotiate when and how often they will wake up to send or receive data，substantially improving battery life for mobile and iot devices．．

## Retail packaging.



## At a glance.

- Enjoy $3,5 \mathrm{X}$ faster speeds than WiFi 5 , with WiFi 6 technology delivering true gigabit speeds throughout your home, up to 5.4 Gbps with 6 -stream connectivity.*
- WiFi 6 (802.11ax) delivers even more range than WiFi 5 .
- Modular system can be scaled with your growing WiFi needs.
- Intuitive easy App-led setup.
- Works with all modems and ISPs, and is $100 \%$ backward-compatible with WiFi 5 and older devices.

Linksys Hydra Pro 6 with Intelligent Mesh is a dual-band WiFi 6 system that simultaneously delivers next-level streaming, gaming and uninterrupted video calls to more than 30 devices.

Access to 160 MHz unleashes the true power of WiFi 6 technology-these are the least congested channels available on the 5 GHz band and offer incredibly fast connectivity.

Dynamic Frequency Selection (DFS) provides access to more channels, reducing interference from neighboring networks.

Intelligent Mesh"' technology offers whole home mesh WiFi coverage that's easily expandable by adding additional Routers or nodes.

With easy setup, advanced security and parental controls, the Hyda Pro 6 is an essential upgrade to any home..

- 3-Year Limited Product Warranty.


## Product details.



## Easy App-led setup.

Setting up the Hydra Pro WiFi 6 Mesh System (MR5500) is easy. Download the Linksys app on any iOS or Android smartphone. Upon launch the app automatically identifies the device to be setup and provides an animated setup guide that will have you online in minutes. With the Linksys App, you can always monitor and manage your home WiFi from anywhere, using a smartphone or tablet.
1.

Download and install the free Linksys app.
2.

Connect the MR5500 to your modem (-router), plug in \& switch on.

## 3.

Open the app and follow the on-screen instructions.


じnksys
じ Intelligent Mesh


Model\＃MR5500

## Hydra Pro 6 Dual－Band WiFi 6 Mesh Router

As your home and family expands， the Hydra Pro 6 Linksys Intelligent mesh system allows you to easily expand by adding additional routers or nodes to your network， giving you flawless and seamless WiFi everywhere．

We recommend pairing Linksys HydraPro6 withLinksys AtlasPro6 Intelligent mesh dual－band nodes．

Each Hydra Pro 6 router or Atlas Pro 6 node adds 2 to 3 rooms of coverage ${ }^{\star \star}$ or 1 floor＊＊at speeds of up to $5.4 \mathrm{Gbps}^{*}$ ．

One Hydra Pro 6 router or Atlas
Pro 6 node covers homes with up to 2 to 3 bedrooms＂

## $\square$

Two Hydra Pro 6 routers or Atlas Pro 6 nodes cover homes with up to 3－4 bedrooms＂．


Three Hydra Pro 6 routers or Atlas Pro 6 nodes cover homes with up to 4－5＋bedrooms＂．


Linksys App at a glance

- View which devices are connected, and easily limit internet usage with Parental Controls.
- Assign bandwidth hierarchy with Device Prioritisation.


## Easilycontrol your home WiFi

- Keep your WiFi secure with Automatic Firmware updates.
- Give guests access and share their password via text message.


## Control your WiFi in real time, wherever you are

The Linksys app is the command center for your WiFi. Use the Linksys app anywhere you have an internet connection to check connected devices, set up guest access, or keep your kids off the internet when they should be doing homework.

Parental control.
Create device
schedules, block certain websites or pause WiFi for homework.

Guest access.
Easily share a guest network with visitors. Your main WiFi stays separated by a firewall.

Device prioritisation.
Prioritise streaming devices while your kids surf or play games.

Auto firmware update. Keep your WiFi safe and secure with Automatic Firmware updates.


## Specifications.

## Package Includes

- Linksys Hydra Pro 6
- Ethernet Cable, Power Adapter
- Quick Start Guide, Regulatory and Warranty Documentation.


## WiFi Specifications

WiFi AX5400* with 6-stream WiFi,
Radio 1-2.4 GHz Band 802.11ax-574 Mbps*

Radio 2 - 5 GHz Band 802.11ax - 4,804 Mbps*

Simultaneous Dual-Band
IEEE $802.11 \mathrm{~b} / \mathrm{g} / \mathrm{n}-2.4 \mathrm{Ghz}$,
IEEE $802.11 \mathrm{~b} / \mathrm{n} / \mathrm{ac} / \mathrm{ax}-5 \mathrm{Ghz}$
OFDMA Technology
Seamless roaming technology.
MU-MIMO Technology
$2 \times 4$ MU-MIMO, and 1024-QAM
Downlink and uplink MU-MIMO supported.
VPN Pass Through - ISPec, PPTP, L2TP
Advanced Beamforming+ technology

## Required for set-up

1 Internet connection with a modem or modem-router.
2 Mobile devices with Android 4.4 or iOS 9 and higher, with data connection

## Processor and Memory

Advanced Qualcomm ${ }^{T M}$
1.0 GHz Dual-Core.

256 MB Flash, 512 MB SDRAM.

## Bluetooth ${ }^{\text {® }}$

5.1/LE for secure and easy

App-based Setup.

## Security

WPA3/WPA2-Personal
Encryption, SPI Firewall,
Automatic Security Updates Security key up to 128-bit Encryption, Parental Controls, Separate Guest Network

## Wired Connectivity

5 Gigabit Ethernet ports
( $1 \times$ WAN, $4 \times$ LAN).
802.3ab, 802.3u

1 USB 3.0 port.

## Radio Operating Frequencies

| 2.4 GHz | 2,412-2,472 MHz |
| :---: | :---: |
| 5 GHz | $5,180-5,240 \mathrm{MHz}$, |
|  | $5,260-5,320 \mathrm{MHz}$ |
|  | $5,500-5,700 \mathrm{MHz}$ |

Bluetooth .................. $2,400-2,483 \mathrm{MHz}$

## Antennas

WiFi: $2 \times$ Dual-Band antennas
2.4 GHz / $5 \mathrm{GHz}, 2 \times$ Single-Band antennas 5 GHz
Bluetooth: $1 \times 2.4 \mathrm{GHz}$ antenna.

Manufacturer
Brand
Model Number
Description

Linksys Holdings, Inc
Linksys
MR5500
Hydra Pro 6 Dual-Band WiFi 6
Mesh Router

| Antenna Gain |  |
| :---: | :---: |
| WiFi |  |
| 2,412-2,472 MHz | 2.52 dBi |
| 5,180-5,240 MHz .. | 2.92 dBi |
| $5,260-5,320 \mathrm{MHz}$ | 2.92 dBi |
| $5,500-5,700 \mathrm{MHz}$ | 2.92 dBi |
| Bluetooth | 5.3 dBi |

## Output Power (EIRP) WiFi

| 2,472 MHz | 19.98 dBm |
| :---: | :---: |
| Beamforming | 19.99 dBm |
| $5,180-5,240 \mathrm{MHz}$. | 22.01 dBm |
| Beamforming | 22.61 dBm |
| $5,260-5,320 \mathrm{MHz}$ | 21.98 dBm |
| Beamforming | 22.83 dBm |
| $5,500-5,700 \mathrm{MHz}$ | 29.14 dBm |
| Beamforming | 29.90 dB |

## Power adapter

Input
$100-240 \mathrm{~V} \sim 50-60 \mathrm{~Hz}$
Output
$12 \mathrm{~V}, 2 \mathrm{~A}$

## Temperature

- Operating ............................... 0 to $50^{\circ} \mathrm{C}$
- Storage .............................. 20 to $70^{\circ} \mathrm{C}$

Humidity (non-condensing)

- Operating ........................... 0 to $90 \%$ RH
- Storage .............................. 0 to $90 \%$ RH

Dimensions.

## Product:

| Weight | 0.71 kg |
| :---: | :---: |
| Width | 24.00 cm |
| Height | 21.50 cm |
| Depth | 15.00 cm |
| Packaged Unit |  |
| Weight | 1,15 kg |
| Width | 22,5 cm |
| Height | 24 cm |
| Depth | 8,7 cm |

Case Pack
Quantity (*PL) .......................... 4 per pack
Weight (*PL) ........................................ $5,28 \mathrm{~kg}$

| Width (*PL) |  |
| :---: | :---: |
| Height (*PL) |  |


Depth (*PL) $\quad 24 \mathrm{~cm}$

