

DS-3WR3N



Data Rate: **2.4 GHz: 300 Mbps**
 Antenna: **Two 5-dBi amplified antennas**
 Wireless Standard: **IEEE 802.11b/g/n @ 2.4 GHz**
 Working Frequency Band: **2.4 GHz**

Network Interface	4 × RJ45, 10/100 Mbps auto-negotiation
Product Dimensions (W × H × D)	174.82 × 96.45 × 181.06 mm (6.88 × 3.80 × 7.13")
Package Dimensions(W × H × D)	231 × 203 × 51 mm (9.09 × 7.99 × 2.01")
Functions & Applications	Wireless Router Mode, Wireless Repeater Mode, Client + AP, WISP, and AP Mode supported; DHCP Server supported; Guest Network Configuration supported; Signal Adjustment supported; Wi-Fi Schedule supported
Security Mode	WPA-PSK, WPA2-PSK, WPA, WPA2

DS-3WR12C



Data Rate: **5 GHz: 867 Mbps; 2.4 GHz: 300 Mbps**
 Antenna: **Four 5-dBi amplified antennas**
 Wireless Standard: **IEEE 802.11/a/n/ac wave 2 @ 5 GHz; IEEE 802.11b/g/n @ 2.4 GHz**
 Working Frequency Band: **2.4 GHz, 5 GHz**

Wireless Performance	MU-MIMO supported; Beamforming supported
Network Interface	1*10/100Mbps WAN port 3*10/100Mbps LAN ports
Product Dimensions (W × H × D)	248.40 × 154.80 × 213.34 mm (9.78 × 6.09 × 8.40")
Package Dimensions(W × H × D)	306 × 290 × 59 mm (12.05 × 11.42 × 2.32")
Functions & Applications	Wireless Router Mode, Wireless Repeater Mode, Client + AP, WISP, and AP Mode supported; DHCP Server supported; Guest Network Configuration supported; Signal Adjustment supported; Wi-Fi Schedule supported
Security Mode	WPA-PSK, WPA2-PSK, WPA, WPA2

DS-3WR12GC



Data Rate: **5 GHz: 867 Mbps; 2.4 GHz: 300 Mbps**
 Antenna: **Four 5-dBi amplified antennas**
 Wireless Standard: **IEEE 802.11/a/n/ac wave 2 @ 5 GHz; IEEE 802.11b/g/n @ 2.4 GHz**
 Working Frequency Band: **2.4 GHz, 5 GHz**

Wireless Performance	MU-MIMO supported; Beamforming supported
Network Interface	1 x 10/100/1000Mbps WAN port 3 x 10/100/1000Mbps LAN ports
Product Dimensions (W × H × D)	248.40 × 154.80 × 213.34 mm (9.78 × 6.09 × 8.40")
Package Dimensions(W × H × D)	306 × 290 × 59 mm (12.05 × 11.42 × 2.32")
Functions & Applications	Wireless Router Mode, Wireless Repeater Mode, Client + AP, WISP, and AP Mode supported; DHCP Server supported; Guest Network Configuration supported; Signal Adjustment supported; Wi-Fi Schedule supported
Security Mode	WPA-PSK, WPA2-PSK, WPA, WPA2

Smooth Connection Speeds at Every Turn

Hikvision Wireless Routers provide the ultimate intelligent and high-speed online experience



Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China
 T +86-571-8807-5998
 Business: overseasbusiness@hikvision.com
 Technical Support: support@hikvision.com



Follow us on social media to get the latest product and solution information



5-dBi Antennas
Highly sensitive omnidirectional antennas

Account Synchronize
Auto obtain broadband account from previous router

Dual Bands
Auto switch between 2.4 & 5 GHz signals

Convenient Management
Support web and Hik-Connect App with extensive functions

Beamforming
Adjust waveform to aggregate beams to users' directions

MU-MIMO
Simultaneous and smooth connection with more devices

Ultra-Powerful Penetration Extensive Coverage

Four 5- dBi omnidirectional antennas empower a stronger signal and extensive coverage. With the help of Beamforming technology, Hikvision wireless routers ensure a strong connection and accurate wall penetration by aggregating the signal into beams in users' directions. Get great performance in offices up to 120 m² (approx. 1,300 sq. ft.).



Covers **up to 120 m²**

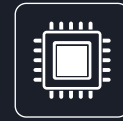
Directional transmission, **stronger signal**

4 x 5-dBi high gain omnidirectional antenna



Smoother Connections with Dual Bands

Hikvision Wireless Routers provide super smooth connections with independent, high-speed dual-band chips. With 1167 Mbps and unified SSID, your devices connect faster than you can imagine and get the best signal. You'll enjoy a smooth online experience every time when streaming, gaming, and more.



2.4 & 5 GHz signals by independent chips



One unified SSID and smart auto switch

Connect More with Boosting Speeds

Hikvision's Wireless Routers support access for more devices than traditional routers. Supporting MU-MIMO technology, Hikvision wireless routers can communicate simultaneously without queuing, achieving more fluent for multi-user internet connection.



User-Friendly Management with Hik-Connect

Unlike those traditional routers, Hikvision Wireless Routers provide two convenient methods for internet management: web-based tools or the Hik-Connect Mobile App. You can set system configuration, status inspection, Wi-Fi speed-ups, security check-ups, and more functions via Hik-Connect.



Easy Setup Even for the Elder to Handle

Hikvision Wireless Routers provide simple enough internet setup. For further details, please refer to the following user manual.

