

# DH-WR5210-IDC

Wireless Router



- AC1200 Dual-band Wi-Fi: 867 Mbps at 5 GHz band and 300 Mbps at 2.4 GHz band
- Beamforming Technology: Auto detects connected devices and creates stronger coverage
- MU-MIMO Technology: Simultaneously transfers data to multiple devices for better performance
- 7×24 Hours: Designed for reliable operation without interruption









#### **System Overview**

Equipped with 802.11ac Wi-Fi 5 technology, Dahua WR5 series new generation wireless home router offers all the comforts and benefits for home network system, including varies useful home care features, more simultaneous connection, better Wi-Fi coverage, enhanced security system and high performance stability.

In addition, WR5210-IDC is featured with full gigabit ports so your wired device can get up to 10X faster speed than standard Ethernet connections.

## **Functions**

#### AC1200 Dual-band Wi-Fi

Supported by 802.11ac technology, the concurrent dual band Wi-Fi meets your daily internet needs.

#### **Home Care Features**

Equiped with varies funtions that designed specifically for family, such as Guest Network, Parental Control.

# **Network Security**

Our security expertise is devoted to home networks. This device offers a one-click function to switch on a variety of firewalls, protecting your family from any cyber attacks.

## Easy installation

Our Web UI ensures quick and easy installtion without any hassle. PPPoE cloning funcation helps you transfer your account from former ones in minutes.

#### Scene



Home



Shop





Dormitory

www.dahuasecurity.com

Technical Specification			
Function			
Encryption Type	WPA-PSK; WPA2-PSK; 128/64 bit WEP		
Network Mode	Router		
Configuration Management	Web configuration		
Firmware Update	Web update		
Wireless Certification	CE; FCC		
Power Consumption	< 12 W		
Security Mechanism	IP/MAC filtering, hidden network name; WPA/WPA2, hidden SSID		
Internet Protocol	НТТР		
NAT	Port mapping		
Software Functions	WISP mode; Guest network; Parental control; One-click speed testing; Troubleshooting		
Hardware			
Wireless Standard	IEEE 802.3, IEEE 802.3u, IEEE 802.3ab		
Reset Button	Reset to factory settings		
WAN Port	1 × 10 /100 /1000 Mbps RJ-45		
WAN Port Connection Mode	Static IP; DHCP; PPPoE		
LAN Port	3 × 10 /100 /1000 Mbps RJ-45		
Indicator	Red: Network disconnected; Blue: Network connected		
Performance			
Working Frequency	125 MHz		
Modulation Type	OFDM		
Antenna	External omnidirectional antenna		
Max. Output Power	8.6 W		
Transmission Distance	150 m (492.13 ft) (open areas)		
Air Interface Rate	300 Mbps; 867 Mbps		
Optimal Transmission Distance	5 m-10 m (16.40 ft-32.81 ft)		
MAC Table Size	1K		
General			
Operating Temperature	-10 °C to +55 °C (+14 °F to +131 °F)		
Storage Temperature	-20 °C to +70 °C (-4 °F to +158 °F)		
Operating Humidity	5%–95%		
Product Dimensions	200.0 mm × 124.4 mm × 28.0 mm (7.9"× 4.9" × 1.1")		
Gross Weight	0.89 kg (2.0 lb)		

Net Weight	0.42 kg (0.9 lb)	
Packing Dimensions	420.0 mm × 297.0 mm × 80.0 mm (16.5" × 11.7" × 3.1")	
RAM	128M	
Power Adaptor Supply	110-120 V, 50-60Hz	

Ordering Information			
Туре	Model	Description	
Wireless Router	DH-WR5210-IDC	WR5210 AC1200 Dual-Band Gigabit Router	

# Dimensions (mm[inch])





