



DR5254

DR5254 is the main equipment of the intelligent networking terminals, which is connected to the gateway through a network cable in the uplink and then provides users with high-speed network extension service through wired and wireless methods in the downlink. It adopts the high-powered CPU to ensure the fast and stable operation of the system. It has 1 GE WAN port, 2 GE LAN ports, and 4 built-in omni-directional antennas, supports a new generation of IEEE802.11a/n/ac,5GHz and IEEE802.11b/g/n,2.4GHz wireless technology, and provides wider 2.4GHz coverage and more efficient 5GHz transmission. The total dual-band concurrent bandwidth is up to 1167Mbps, which enables the users surf the internet faster and smoother.

DR5254





Highlights >>

networks

Elegant appearance Be suitable for desktop layout; support 4 built-in antennas

High-speed full-gigabit Upgrade the bandwidth just in one step; adopt full-Gigabit network port design, 1

Gigabit WAN port, and 2 Gigabit LAN ports. The Wi-Fi maximum rate can reach

1167Mbps.

High-performance antenna 4 built-in high-performance antennas to achieve the omni-directional family

coverage; 2.4GHz one with strong wall penetration and wide coverage, while 5GHz

one with low latency and high rate.

WAN/LAN auto-adaption With the support of the automatic identify the network port technology, you can plug

in the 3 Gigabit ethernet ports as you like, and there will be auto-recognized

uplink/downlink port no errors.

IPv6 All-round upgrade to support IPv6 (compatible with IPv4), more addresses, more

secure.

Band-steering Combined the 2.4GHz and 5GHz to a same one SSID, intelligent automatically

connects the users' devices to the faster frequency.

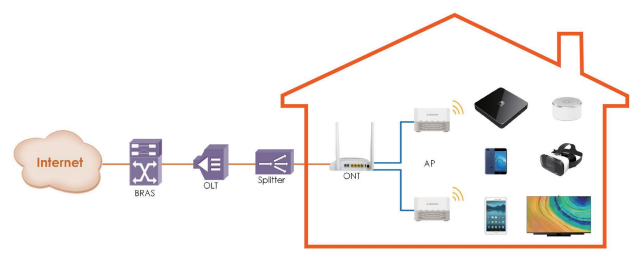
Easy Setup Easy setup in 3 steps with Smart Phone, easy to use.





Application >>

Figure.1 Wi-Fi Full Coverage in Smart Home Ecosystem.



Key Features >>

Dhy	10100	feati	ILOC

- CPU: Dual core 900MHz
- Memory: 128MBytes DDR3
- Flash: 128MBytes NOR FLASH

GE interface

- 10/100/1000Base-T RJ-45 Ethernet interface auto-negotiation
- MDI/MDIX auto-detection

WLAN interface

- IEEE802.11 b/g/n and IEEE802.11ac
- 2.4GHz & 5GHz dual-band
- MU-MIMO: 2*2 2.4GHz & 2*2 5GHz
- Wi-Fi encryption: 4-bit and 128-bit AES, TKIP, TKIP-AES
- Wi-Fi authentication: WPA-PSK, WPA2-PSK, WPA/WPA2-PSK
- Qos: WMM
- Multiple SSIDs
- Wi-Fi access control based on MAC, Accept/Reject list*
- Guest Wi-Fi
- WPS*

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com





Raisecom Technology Co., Ltd.



IP features	Work mode: bridge mode, router mode
	WAN IP: DHCP client, PPPoE, static IP
	DHCP server
	IPv4/IPv6 dual stack
	● IPv4 NAT
	DNS client, DNS relay
IGMP	IGMP snooping
	IGMP proxy
Security	Firewall
	 NAT port mapping virtue server; Full Cone NAT*
	 Parental Control: internet time control; Accept/Reject list*
	● DMZ*
Maintenance and	 Managed via web, support Chrome, Firefox browser etc.
Management	Factory reset
	Log management
	Network diagnose: ping, traceroute
	 Auto timed restart device*
To be support in the payt	phase

^{*}To be support in the next phase

Specifications >>

Physical Interface Up	olink: 1 GE (RJ45)
-----------------------	--------------------

Downlink: 2 GE (RJ45) + 2.4GHz & 5GHz dual-band Wi-Fi

Power Adapter Input: 100-240 VAC (50/60 Hz)

Output: 12 VDC, 1 A

Power consumption Full load: < 12W

Use Conditions Operating temp: 0~40°C

Storage temp: -40~70°C

Humidity: 10~90% non-condensing

Dimensions $105 (L) \times 105 (W) \times 68 (H) mm$

Weight ≤ 0.20Kg

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com





Ordering Information >>

DR5254

Wi-Fi router with 1 GE uplink (RJ45), 2 GE (RJ45) downlink, Dual-band IEEE802.11a/n/ac,5GHz and IEEE802.11b/g/n,2.4GHz, MU-MIMO 2*2 Wi-Fi

* The router can be ordered with European and American or Brazilian power adaptor

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com