

Speed · Security · Stability · Simplicity

ER605 Edge Router



• Cost-effective

· Cloud-Managed



The InHand ER605 is a versatile edge access router that connects stores and offices to the network through a wide range of 5G/4G cellular or wired broadband to ensure uninterrupted store operations and productivity. Equipped with gigabit Ethernet and gigabit Wi-Fi LAN access, ER605 can support network access to various digital terminals and offer them excellent network performance and high availability.

Our solution also provides a one-stop network management platform — InCloud Manager, offering centralized configuration, remote upgrades and troubleshooting, and one-stop dynamic management of terminals and applications.







Redefine clinical experiences Instant ac from Edge-to-Cloud op

Instant access makes business operate swiftly Flexible networks nurture productivity growth

Features and Advantages

• Flexible Connectivity, **Outstanding Reliability**

ER605 supports wired broadband, 4G/5G, and Wi-Fi with link backup and load balancing capabilities. Its gigabit Ethernet port supports WAN/LAN or dual WAN. The gigabit Wi-Fi supports 802.11 ac/a/b/g/n, providing a maximum bandwidth of up to 1200Mbps.



SD-WAN Boosts Fast Branch

ER605 combined with InCloud Manager can

quickly build SD-WAN networking to realize

branch interconnection, offering you more

flexibility and cost efficiency compared to

Interconnection

traditional methods.

Convenient Cellular Access with High-speed 5G

ER605 supports global operator 5G access with 2Gbps downlink speed and both SA and NSA networking modes. With the high bandwidth and low latency, ER605 can build a more robust network and free your business development from any constraints.



Comprehensive Security

ER605 helps you gain insights into

encrypted traffic with multiple security

policies like firewalls, threat identification,

and intrusion detection, proactively

preventing unpredictable attacks.

Protection

ER605 supports policy routing, traffic

Easy Network Orchestration

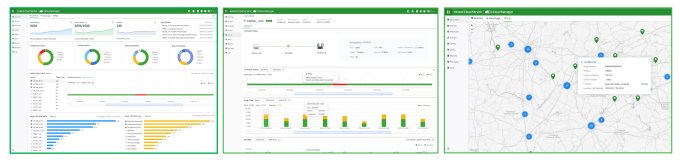
• Multiple Traffic Strategies,

shaping, and multiple VPN protocols including IPsec, L2TP, and VXLAN. The innovative design can enhance the network access experience while easing the workload for IT personnel.



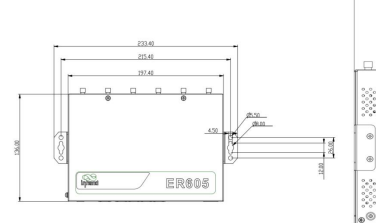
Visualized Insights for Simplified Operations

The solution helps you monitor WAN, access, and applications with end-to-end visibility all in InCloud Manager for valuable insights to optimize the network and identify areas for improvement.



Centralized Management

Dimensions (mm)

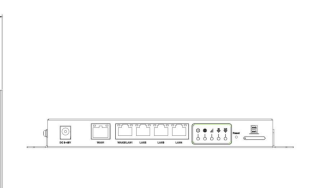


Dimensions: 198 * 137 * 25 (mm)

Visualized Monitor

() ۲







Product Specifications

ER605 Hardware	Specifications			
Hardware				
Throughput	500Mbps			
IPsecVPN Throughput	30-50Mbps			
Recommended users	50-100			
RAM	256 MB			
Flash	128 MB			
Interfaces				
Cellular	5G, downlink 2Gbps,Sub6 (450MHz to 6GHz), 4G			
Ethernet Port	5*10/100/1000Mbps Ethernet, Supports WAN/LAN switching and dual WAN			
Reset Button	Pinhole reset button			
SIM Card	Dual-NANO SIM			
Antenna Connector	4G: SMA x2; Wi-Fi: RP-SMA x 2 5G: SMA x4; Wi-Fi: RP-SMA x 2			
Wi-Fi				
Standard	Wi-Fi 802.11a/b/g/n/ac			
Maximum Rate	1200 Mbps			
Transmission Power	2.4GHz: 18dBm 5GHz:17dBm			
Antenna Gain	≤5 dBi			
Power				
Standby Power	12V/2A			
Peak Power	≤24W			
Environment				
Storage Temp	-40 ~ 85℃			
Working Temp	-10 ~ 50°C			
Ambient Humidity	5 ~ 95% (non-condensing)			
IP Level	IP30			
Indicator				
LED	Power, Network, Signal, Wi-Fi			
EMC				
EMC	level 2			
Mechanical Specs				
Dimensions	198 * 137 * 25(mm)			
Weight	848 g			
Installation	Bracket mount, wall mount.			
Certification				
CE、T-Mobille、Verzion、AT&T				

ER605 Software Features				
Cloud Manag	lement			
InCloud Manager	Unified device access Zero-touch remote deployment Bulk upgrades Remote configuration deployment SD-WAN networking Connector remote maintenance Two-factor authentication			
Visualization				
Dashboard	Device connectivity status Traffic statistics Cellular signal statistics Interface status Client statistics and analysis			
Uplink Management				
Network Access	5G/4G, wired, Wi-Fi			
Dialing Services	PPPoE, cellular automatic redial, dual SIM switching, and APN configuration			
Intelligent Links	Real-time link detection			
Network Functions				
IP Protocols	IPv4, IPv6			
Network Protocols	VLAN,DHCP (Server/Client) , DHCP Snooping, DNS, URL Filtering, DDNS, Fixed Address allocation, IP Passthrough, STP, ARP, ICMP,SNMP			
VPN	IPsec VPN, L2TP VPN, VXLAN, GRE, SSL VPN			
SD-WAN	Support SD-WAN networking			
Routing	Static routing, OSPF , BGP, RIP			
Wi-Fi	Supports multiple SSID modes SSID VLAN attributes SSID hiding, guest mode and custom splash portal Encryption methods:WPA,WPA2,WPA-PSK,WPA2- PSK			
Security				
Firewall	3L inbound/outbound rules Port forwarding SNAT, DNAT Remote access control Black and white list filtering Domain filtering Portal authentication. 802.1 X			
Reliability				
Traffic Shaping	QoS based on link, IP, and protocol			
Upgrades	Supports scheduled upgrades			
Logs	Supports runtime logs, diagnostic logs			
Events	Supports user logins, connection disconnects, device reboots, and other operational events			
Alarms	Supports local email alarms on the device Supports platform SMS and email alarms			
Diagnostic Tools	ICMP, packet capture, tracert			



Ordering Guide

Model	Model code: ER605- <wmnn>-<wlan na=""></wlan></wmnn>	<wlan na="">:</wlan>	
	<wmnn>: Cellular Type & Module</wmnn>	Wi-Fi	
ER605-NRF2- <wlan na=""></wlan>	China, 5G 5G NR n1/n3/n5/n8/n28/n41/n78/n79 LTE-FDD B1/B3/B5/B7*/B8 LTE-TDD B34/B38/B39/B40/B41 WCDMA B1/B5/B8	WLAN: Wi-Fi <na>: no Wi-Fi</na>	
ER605-NRQ2- <wlan na=""></wlan>	China, 5G 5G NR n1/n3/n5/n8/n28/n41/n77/n78/n79 LTE-FDD B1/B3/B5/B8 LTE-TDD B34/B38/B39/B40/B41 WCDMA B1/B5/B8	WLAN: Wi-Fi <na>: no Wi-F</na>	
ER605-NRF4- <wlan na=""></wlan>	EU&APAC, 5G 5G NR n1/3/5/7/8/20/28/n38/40/41/66/71/77/78 LTE-FDD B1/3/5/7/8/20/28/66/71 LTE-TDD B38/40/41 WCDMA B1/B3/B5/B8	WLAN: Wi-Fi <na>: no Wi-F</na>	
ER605-LQ20- <wlan na=""></wlan>	China, CAT4 FDD B1/B3/B5/B8 TDD B34/B38/B39/B40/B41 WCDMA B1/B5/B8 GSM/EDGE B3/B8	WLAN: Wi-Fi <na>: no Wi-F</na>	
ER605-FF39- <wlan na=""></wlan>	North America, CAT6 LTE-FDD B2/B4/B5/B7/B12/B13/B25/B26/B29/B30/B66 WCDMA B2/B4/B5	WLAN: Wi-Fi <na>: no Wi-Fi</na>	
ER605-FQ58- <wlan na=""></wlan>	EU&APAC LTE-FDD B1/B3/B5/B7/B8/B20/B28 LTE-TDD B38/B40/B41 WCDMA B1/B5/B8 GSM/EDGE B3/B8	WLAN: Wi-Fi <na>: no Wi-Fi</na>	
ER605-FQ59 <wlan na=""></wlan>	EU&APAC, CAT6 LTE-FDD B1/B3/B5/B7/B8/B20/B28/32 LTE-TDD B38/B40/B41/B42/B43 WCDMA B1/B3/B5/B8	WLAN: Wi-Fi <na>: no Wi-Fi</na>	
ER605-EN00- <wlan na=""></wlan>	No Module	WLAN: Wi-Fi <na>: no Wi-Fi</na>	

About Us

InHand Networks is a leading IoT solutions provider founded in 2001, dedicated to driving digital transformation across industries and empowering customers to unlock their full potential and achieve accelerated growth.

We specialize in delivering industrial-grade connectivity solutions for diverse sectors, such as enterprise networks, industrial and building IoT, digital energy, smart commerce, and mobility. Our comprehensive product portfolio and services cater to various applications worldwide, including smart manufacturing, smart grid, intelligent transportation, smart retail, etc. With a global footprint spanning over 60 countries, we serve customers in China, the United States, France, Germany, the United Kingdom, Italy, and beyond.



3650 Concorde Pkwy, Suite 200 Chantilly, VA 20151, USA T: +1 (703) 348-2988 E: info@inhand.com www.inhand.com