

Speed. Security. Stability. Simplicity.

# Edge Router 605 Cloud-Managed SD-WAN Router

As the digital landscape continues to evolve, the demands of branch networks for chain enterprises are becoming increasingly diverse and flexible. Addressing these needs, InHand Networks introduces the cost–effective Edge Router ER600, designed to assist small and medium–sized businesses in reducing investment costs and achieving digital transformation while addressing connectivity requirements.

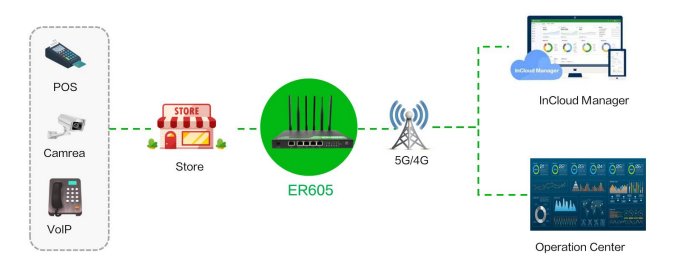
The ER605 is a versatile in–store networking solution that caters to a variety of demands. It leverages a wide range of 5G/4G cellular and wired broadband network connections for store connectivity and offers 5G link backup to ensure uninterrupted store operation. With its gigabit Ethernet ports and gigabit Wi–Fi LAN access, it supports various end–user devices, delivering exceptional network performance. Additionally, the ER605 supports multiple link switching strategies and features a dual SIM design, ensuring high network availability and uninterrupted business operations. Utilizing SD–WAN technology, it facilitates fast intercommunication between chain stores and headquarters, enhancing communication efficiency. The ER605 provides a comprehensive solution for in–store networking, driving the growth of your business.

Combining the ER600 with the InCloud Manager service enables centralized cloud management, allowing convenient, secure dynamic device and network management. Achieving cloud deployment, cloud management, cloud security, cloud insights, and cloud intelligence in the cloud, it ensures efficient network management, putting in–store networks at your fingertips.

This product is suitable for the networking of unattended devices and sites.

| Retail                 | Retail stores Fast-food chains Coffiee chains                                   |
|------------------------|---|
| networking             | Clothing chain stores     Pharmacy chains     Hotel chains                      |
| Enterprise<br>branches | <ul><li>SMB branches</li><li>SOHO offices</li></ul>                             |
| Smart IoT              | <ul><li>Medical equipment</li><li>Robot</li><li>Machine Manufacturing</li></ul> |

### Application



### Features and Advantages

#### Centralized cloud management for easy control

The ER605 Edge Router seamlessly integrates with InCloud Manager, streamlining network management for convenience, standardization, and scalability. Through our centralized cloud platform, InHand Networks allows you to easily control and efficiently manage your network across millions of sites, setting a new standard for your enterprise.

#### Embrace 5G, the high-speed next-generation network

The ER605 delivers cloud-managed 5G cellular networks, bringing you a fresh network capability and experience. With features like high bandwidth and low latency, it completely eliminates business constraints, allowing you to build a more powerful and efficient next-generation network. With 5G, your business can thrive without any limitations.

Global operator 5G network access,
 2Gbps downlink speed, supports both SA
 and NSA network configurations.

#### Comprehensive security protection

InHand Networks' network solutions offer a comprehensive network security solution, enabling you to monitor traffic data across networks, applications, endpoints, and the cloud, ensuring your network is protected from threats.

- Remote access control and firewall rules.
- TLS encrypted transmission and twofactor authentication
- Blacklist and whitelist filtering, domain filtering
- 802.1X authentication\*, traffic application identification\*.

#### SD-WAN technology for effortless branch business intercommunication

You simply need to add the ER605 device to the SD-WAN network in the InCloud Manager platform. The platform automatically generates and deploys configurations, and the devices will establish tunnels automatically, quickly creating secure and reliable network connections between branches. This significantly streamlines the process of intercommunication between enterprise branches, reduces complexity, and enhances the availability and performance of your network.

#### Outstanding reliability

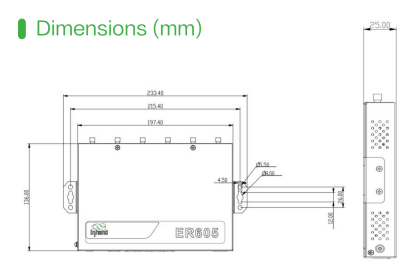
The ER605 supports various connectivity methods, including wired, broadband, 4G/5G, and offers a range of link switching strategies along with a dual SIM design, ensuring "always online" network services with exceptional reliability.

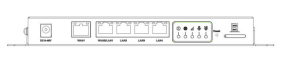
- Real-time monitoring of link latency, jitter, packet loss, and signal strength.
- Supports wired, broadband, 4G/5G, and Wi-Fi (STA) network access with link backup and load balancing.
- Dual SIM card design with flexible SIM card switching strategies.

#### Precision network configuration

The ER605 simplifies network configuration, enabling traffic to be forwarded according to policies set by IT personnel. This not only improves the network access experience but also reduces configuration complexity, easing the workload for IT professionals.

- · Policy-based routing, traffic shaping
- Support for multiple VPN protocols like IPsec, L2TP, VXLAN, GRE\*
- Dual SIM card design with flexible SIM card switching strategies.
- Blacklist and whitelist filtering, domain filtering







## Product Specifications

| Item                  | ER605   |                     |                              |  |
|-----------------------|---|---------------------|------------------------------|--|
| Hardware              |   |                     |                              |  |
| Throughput            | 450Mbps   |                     |                              |  |
| VPN<br>throughput     | 100Mbps   |                     |                              |  |
| Recommend ed 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,<br>Supports WAN/LAN switching and dual WAN. |                     |                              |  |
| Reset Button          | Pinhole reset button  |                     |                              |  |
| SIM Card              | Dual-NANO SIM   |                     |                              |  |
| Antenna<br>Connector  | 4G: SMA x2; Wi-Fi: RP-SMA x 2<br>5G: SMA x4; Wi-Fi: RP-SMA x 2          |                     |                              |  |
| Wi-Fi                 |   |                     |                              |  |
| Standard              | Wi-Fi 802.11a/b/g/n/ac  |                     |                              |  |
| Maximum<br>Rate       | 1200 Mbps   |                     |                              |  |
| Transmission<br>Power | 2.4g:13dBm 5g:13dBm   |                     |                              |  |
| Antenna Gain          | ≤5 dBi  |                     |                              |  |
| Power                 |   |                     |                              |  |
| Standby<br>Power      | 2A@12V  |                     |                              |  |
| Peak Power            | ≤24W  |                     |                              |  |
| Environment           |   |                     |                              |  |
| Storage<br>Temp.      | -40 ~ 85℃   | Ambient<br>Humidity | 5 ~ 95% (non–<br>condensing) |  |
| Working<br>Temp.      | -20~ 50℃  | IP Level            | IP30                         |  |
| Indicator             |   |                     |                              |  |
| LED                   | Power, Network, Signal,Wi-Fi  |                     |                              |  |
| EMC                   |   |                     |                              |  |
| EMC                   | level 2   |                     |                              |  |
| Mechanical Sp         | ecs   |                     |                              |  |
| Dimensions            | 198mm*137mm*2   | 5mm                 |                              |  |
| Weight                | 848 g   |                     |                              |  |
| Installation          | Bracket mount, wall mount.  |                     |                              |  |
| Certification         |   |                     |                              |  |

| ER605 Software Features |  |  |  |  |
|-------------------------|--|--|--|--|
| Cloud Management        |  |  |  |  |
| InCloud<br>Manager      | Unified device access zero-touch remote deployment bulk upgrades, configuration deployment SD-WAN networking, Connector remote maintenance Two-factor authentication |  |  |  |
| Visualization           |  |  |  |  |
| Dashboard               | Device connectivity, platform connectivity status,<br>traffic statistics, cellular signal statistics, interface<br>status, client status.                            |  |  |  |
| Uplink manage           | ement  |  |  |  |
| Network access          | Supports various link types like 5G/4G, wired  |  |  |  |
| Dialing<br>services     | Supports PPPoE, cellular automatic redial, dual SIM switching, and APN configuration   |  |  |  |
| Intelligent<br>links    | Real-time link detection   |  |  |  |
| Network functions       |  |  |  |  |
| IP Protocols            | IPv4,IPv6  |  |  |  |
| Network<br>Protocols    | VLAN,DHCP ( Server/Client ) , DNS, DDNS, Fixed address allocation, IP Passthrough, STP, ARP, ICMP  |  |  |  |
| VPN                     | IPsec VPN, L2TP VPN、VXLAN、GRE*、Open VPN*   |  |  |  |
| SD-WAN                  | Support SD-WAN networking  |  |  |  |
| Routing                 | Static routing, OSFP* ,BGP*  |  |  |  |
| 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<br>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<br>Supports platform SMS and email alarms  |  |  |  |
| Diagnostic<br>tools     | ICMP, packet capture, tracert  |  |  |  |





| Model                           | Model code: ER605- <wmnn>-<wlan na=""></wlan></wmnn>   |                                    |  |
|---------------------------------|--|------------------------------------|--|
| - Wodel                         | <wmnn>: Cellular Type &amp; Module</wmnn>  | Wi-Fi                              |  |
| ER605-NRQ1- <wlan na=""></wlan> | China, 5G Qualcomm 5G NR NSA n41/n78/n79 5G NR SA n1/n3/n5/n8/n28/n41/n78/n79 LTE-FDD B1/B3/B5/B8 LTE-TDD B34/B38/B39/B40/B41 WCDMA B1/B8  | WLAN: Wi-Fi<br><na>: no Wi-Fi</na> |  |
| ER605-NRQ2- <wlan na=""></wlan> | China, 5G Zhanrui 5G NR NSA n41/n78/n79 5G NR SA n1/n28*/n41/n77/n78/n79 LTE-FDD B1/B2/B3/B5/B7/B8/B20/B28 LTE-TDD B34/B38/B39/B40/B41 WCDMA B1/B2/B5/B8   | WLAN: Wi-Fi<br><na>: no Wi-Fi</na> |  |
| ER605-NRF2- <wlan na=""></wlan> | China, 5G Zhanrui ( Lite ) 5G NR n1/n3*/n5/n8/n28/n41/n78/n79 LTE-FDD B1/3/5/7*/8 LTE-TDD B34/38/39/40/41 WCDMA B1/B5/B8   | WLAN: Wi-Fi<br><na>: no Wi-Fi</na> |  |
| ER605-NRQ3- <wlan na=""></wlan> | North America, 5G Qualcomm 5G NR n1/n2/n3/n5/n7/n8/n12/n13/n14/n18/n20/n25/n26/n28/n29/n30/n38/n40/n41/n48/n66/70 n71/n75/n76/n77/n78/n79  LTE-FDD B1/82/83/84/85/87/88/812/B13/B14/B17/B18/B19/B20/B25/B26/B28/B29/B30/B32/B66/B71  LTE-TDD B34/B38/B39/B40/B41/B42/B43/B48  WCDMA B1/B2/84/B5/B8/B19 | WLAN: Wi-Fi<br><na>: no Wi</na>    |  |
| ER605-NRF4- <wlan na=""></wlan> | EU&APAC, 5G Zhanrui ( Lite ) 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<br><na>: no Wi</na>    |  |
| ER605-LF20- <wlan na=""></wlan> | China, CAT4<br>LTE-FDD B1/B3/B5/B8<br>LTE-TDD B34/B38/B39/B40/B41<br>TD-SCDMA B34/B39  | WLAN: Wi-Fi<br><na>: no Wi</na>    |  |
| ER605-FQ39- <wlan na=""></wlan> | North America, CAT6<br>LTE-FDD B2/B4/B5/B7/B12/B13/B25/B26/B29/B30/B66<br>WCDMA B1/B4/B5   | WLAN: Wi-Fi<br><na>: no Wi-Fi</na> |  |
| ER605-FQ58- <wlan na=""></wlan> | EU&APAC, CAT4<br>LTE-FDD B1/B3/B7/B8/B20/B28A<br>LTE-TDD B38/B40/B41<br>WCDMA B1/B8  | WLAN: Wi-Fi<br><na>: no Wi-Fi</na> |  |
| ER605-FQ78- <wlan na=""></wlan> | Australia, CAT4<br>LTE-FDD B1/B3/B7/B8/B20/B28A<br>LTE-TDD B38/B40/B41<br>WCDMA B1/B8  | WLAN: Wi-Fi<br><na>: no Wi-Fi</na> |  |
| ER605-EN00- <wlan na=""></wlan> | No Module  | WLAN: Wi-Fi<br><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.



43671 Trade Center Place, Suite 100, Dulles, VA 20166, USA T: +1 (703) 348–2988 E: info@inhandnetworks.com www.inhandnetworks.com