

Powerful connectivity, convenient management

# **ES620** Enterprise Switch

• 28\*GbE RJ45

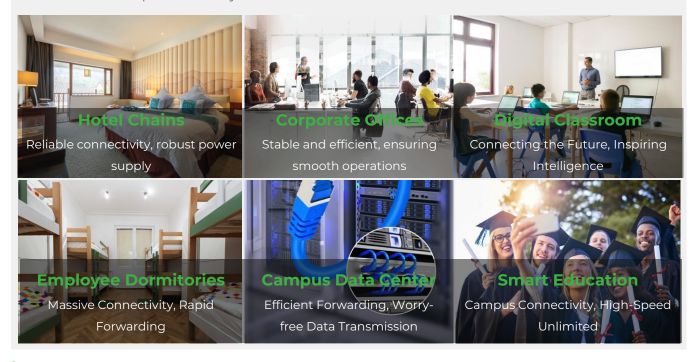
• PoE

High Performance

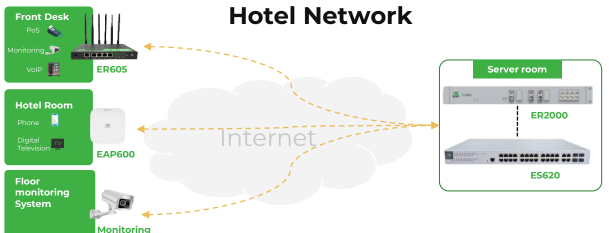
· Cloud-Managed



The ES620 switch features 24 gigabit ports and 4 combo ports, supporting PoE on all 24 ports. It offers exceptional data handling capabilities, ensuring stable performance in large-scale data transfer and complex network environments, making it a reliable and convenient solution for enterprise networking. Its extensive access capacity and powerful PoE capability make it ideal for hotels, campuses, and dormitories. Additionally, the device is managed through the InCloud Manager platform, providing a comprehensive visual interface for easy network monitoring, simplified configuration, and enhanced management, helping businesses reduce costs and improve efficiency.



### Solution



## Features and Advantages

### High-performance data forwarding

The ES620 switch stands out with its highperformance forwarding capabilities, efficiently handling large-scale data traffic. It ensures exceptional performance even in complex network environments, guaranteeing stable connections and fast access for every terminal device, significantly enhancing user experience.



#### • Simple configuration

The ES620 supports a graphical user interface, making configuration simple and intuitive. Even those without professional IT skills can easily master it



Graphical user interface

### • 28\*Gigabit Ethernet ports

The ES620 switch is equipped with 28 Gigabit Ethernet ports, providing robust network connectivity for businesses. It is particularly suitable for network access in hotels, dormitories, campuses, and similar environments



#### Multidimensional visual monitoring

The ES620 supports multidimensional visual charts, including online history, network status, interface status, device alerts, and events. This helps IT personnel fully understand the network's operation, improving maintenance efficiency



Visual charts

### Smart PoE, powerful power supply

The ES620's 24 ports support simultaneous power supply, with a maximum output of 30W per port and a total maximum output of 450W for the entire device. While ensuring network access, it provides continuous and stable power for cameras, APs, and other devices.



#### Centralized management

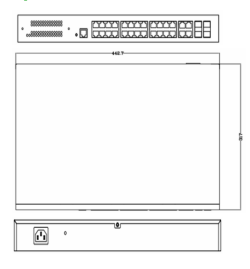
InCloud Manager supports the integration of ER series routers, ES series switches, and EAP series wireless products, allowing users to manage and maintain networks across various scenarios through a single platform



Centralized managementt

# Dimensions (mm)







# Product Specifications

|                              | are Specifications   |
|------------------------------|--|
| Model                        | ES620  |
| Hardware Perfo               | ormance  |
| Switching capacity           | 56 Gbps  |
| Packet<br>forwarding<br>rate | 41 Mpps  |
| RAM                          | 128 MB   |
| FLASH                        | 32 MB  |
| Appearance De                | escription   |
| Ethernet port                | 28*GbE RJ45  |
| PoE                          | 802.3 af/at<br>24*PoE  |
| Console                      | 1* Console   |
| Reset                        | 1*Reset Button   |
| LED                          | 1* Power<br>1* System<br>24*PoE Status<br>28*Link Status     |
| Fan                          | 4*Built-in fans  |
| Power                        |  |
| Power Supply                 | 100-240V AC,50-60Hz  |
| Power<br>Consumption         | Total power consumption 450 W<br>PoE power consumption 425 W |
| Environment                  |  |
| Operating<br>Temperature     | 0° C to + 45° C  |
| Storage<br>Temperature       | -40° C to +70° C   |
| Humidity                     | 95%RH @ 40° C  |
| IP Level                     | IP20   |
| EMC                          |  |
| EMC                          | Level 2  |
| Dimensions & Installation    |  |
| Dimensions                   | 440*315*44 mm  |
|                              | Metal  |
| Material                     |  |
| Material<br>Installation     | 1U Rack  |
|                              | 1U Rack  |

| ES620 Software Specifications |   |  |
|-------------------------------|---|--|
| Cloud Manage                  | ment  |  |
| InCloud<br>Manager            | Unified device access  Zero-touch remote deployment  Batch upgrades and configuration deployment  Cloud-connected remote maintenance  Two-factor authentication               |  |
| Visualization                 |   |  |
| Dashboard                     | Device statistics, connectivity status, connection quality<br>analysis (latency, packet loss, throughput)<br>Traffic statistics, interface status, client statistics analysis |  |
| Network Function              |   |  |
| IP Protocol                   | IPv4  |  |
| Network<br>Protocol           | vlan, stp, rstp,port management, traffic control, 802.1X*,<br>PoE management, link aggregation*, loop detection*,<br>broadcast storm*   |  |
| MAC Address                   | 8K  |  |
| Maintenance                   |   |  |
| Upgrade                       | Support for scheduled upgrades  |  |
| Logs                          | Supports operation logs and diagnostic logs   |  |
| Events                        | Supports user login, connection/disconnection, device restart, and other operational events   |  |
| Alerts                        | Supports SMS and email alerts   |  |
| Diagnostic                    | ICMP, Tracert ,Tcpdump  |  |

Features marked with  $\mbox{*}$  are under development



# Ordering Guide

| Model        | Model code: ES620- <wmnn></wmnn>   |
|--------------|--|
|              | <wmnn>: Hardware Specifications</wmnn>   |
| ES620-24P-4F | Global The ES620 enterprise-grade Layer 2 cloud-managed switch features a switching capacity of 56Gbps and a packet forwarding rate of 41Mpps, making it suitable for network access in hotels, dormitories, campuses, and similar environments 24* GbE RJ45 Ports (802.3 af/at poe supply) 4* Combo Ports |

### InHand Cloud-Managed Networking Solution

Our solution encompasses cloud-managed edge routers, Wi-Fi 6 AP, switches, 5G FWA/ODU cellular routers, and the InCloud Manager SaaS. By integrating top-tier IT management, IoT, 5G, and other technologies, we provide fast, secure, and user-friendly network solutions globally, enabling businesses to unlock boundless growth opportunities.







### **InCloud Manager**

- Centralized management
- · Efficient zero-touch deployment
- Simplified network configuration
- Multi-dimensional security
- Multiple intelligent strategies

### **5G SD-WAN Edge Router**

- 5G (Sub 6)/ LTE CAT20
- Multilink Backup & Dual SIM failover
- 5\*Gigabit Ethernet port, dual WAN
- 802.11ac dual-band, 1200Mbps
- SD-WAN, VLAN, VPN networking

### **Enterprise EAP600**

- Wi-Fi6
- Dual-band, multiple SSIDs
- Maximum speed up to 3000 Mbps
- Mesh network, seamless roaming
- Cloud Management

#### **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