

# H3C IE4300 Series Industrial Switches

Release Date: July, 2021





#### **Product overview**

H3C Industrial Ethernet 4300 switch series is H3C's latest industrial Ethernet switches designed for rugged environment and wide operating temperature. IE4300 switch series adhere to industrial grade hardware design and adopts highly reliable industrial grade components, while using the highly developed and tested Comware platform to provide a trustworthy Ethernet solution in wide operating temperature scenarios. IE4300 industrial switch series offer extensive industrial environmental compliance and certifications, and can be widely used in public transport, traffic management, smart building and other extreme temperature scenarios.

H3C IE4300 Industrial switch series come in the following models:

- H3C IE4300-12P-AC: 8 10/100/1000 BASE-T Ethernet ports + 4 1000 BASE-X SFP optical ports;
- H3C IE4300-12P-PWR: 8 10/100/1000 BASE-T Ethernet ports (POE+)+ 4 1000 BASE-X SFP optical ports;





IE4300-12P-AC

IE4300-12P-PWR

### Features and benefits

## Exceptional Quality, Solid as a Rock

- The IE4300 industrial switch series are the latest Ethernet switches developed with industrial compliance and wide operating temperature in mind. All models are built with industrial grade components, with reliability significantly higher than commercial counterparts running under the same conditions.
- Fanless natural cooling design. Multiple heat dissipation components such as embedded heatsink and thermal adhesive make it perform consistently under harsh environment. Operating temperature ranges from -40°Cto75°C.
- Shock and vibration resistant, dust proof, IP40 compliant.
- Support high level electromagnetic shielding, capable of withstanding electrostatic discharge, surge/burst/electrical fast transients, pulse magnetic field, radiated electrical field.



## **Rich Software Features**

- IE 4300 industrial switch series integrated the switching, routing, ring network protection and security.
- Support full layer-2 Ethernet feature sets, with 802.1Q VLAN, protocol based VLAN, Voice VLAN, Guest VLAN, Q-in-Q, flexible Q-in-Q encapsulation and multicast VLAN. STP/RSTP/MSTP, 802.3x Ethernet flow control protocol; support QoS congestion management through data classification and prioritization to ensure transmission of mission critical data; support Link Layer Discovery Protocol (LLDP), Link Aggregation Control Protocol (LACP), Device Link Detection Protocol (DLDP), Generic Attribute Registration Protocol (GARP), multicasting at layer 2 and layer 2 features such as VLAN registration protocol and broadcast storm suppression.
- IE4300 switch series supports IPv4 and IPv6 dual stack protocols as well as IPv4 and IPv6 forwarding at full line speed on hardware. It supports IPv4/v6 static routing, routed port, RIP and OSPF (in small scale). In addition, it supports IGMP Snooping, DHCP Server, DHCP Client, DHCP Snooping, DHCP Relay (option 82) and Domain Name System (DNS).
- IE4300 switch series supports Rapid Ring Protection Protocol (RRPP). The Rapid Ring Protection Protocol (RRPP) is a link layer protocol dedicated to Ethernet rings. It prevents broadcast storms caused by data loops when an Ethernet ring is healthy, and rapidly restores the communication paths between the nodes after a link is disconnected on the ring by bringing up the backup link. Compared with STP, RRPP has the following advantages: fast topology convergence (within 50 milliseconds); convergence time independent of Ethernet ring size. On intersecting rings, topology update of an RRPP ring does not ripple to other rings, data transmission thus becomes more stable. RRPP also supports load balancing in Ethernet rings, which improves physical link bandwidth utilization.
- IE4300 industrial switch series implements full Ethernet security features. By enforcing multiple sets of security mechanisms, they effectively limit malware spread and traffic flow attack. The switches supports layer 2 to 4 ACL control, block CPU, ARP and DoS attacks. IEEE 802.1x port-based authentication is a client-server based access control and authentication protocol that restricts unauthorized clients from connecting to a LAN through publicly accessible ports. TACACS+ and RADIUS authentication can implement centralized management for switches, and prevent unauthorized change in user allocation. They also support rapid deployment of End-point Admission Domination (EAD), as well as SAVI-based IPv6 source address validation.
- Ethernet Ring Protection Switching (ERPS) is a ring network protection protocol defined by ITU, G.8032. It is a link layer protocol specially applied to the Ethernet ring network. When the Ethernet ring network is complete, it can prevent broadcast storms caused by the data loop, and when a link on the Ethernet ring network is disconnected, it can quickly restore the communication between various nodes on the ring network.



#### Visualization

H3C IE4300 series industrial switches support Telemetry technology. The real-time resource information
and alarm information of the switch can be sent to the operation and maintenance platform through
the GRPC protocol. The operation and maintenance platform analyzes real-time data, which can realize
network quality backtracking, troubleshooting, risk warning, structure optimization and other functions
to accurately guarantee user experience.

#### **Green Features**

• IE4300 switch series implements a variety of green energy saving features, including auto-power-down (port automatic energy saving). If the interface status is always down for a period of time, the system automatically stops the interface power and the system enters power-saving mode. They also support EEE energy feature, by which if a port stays idle for a period of time, the system will set the port to energy-saving mode. The switches are also compliant with material environmental protection and the EU RoHS safety standard.

## **Comprehensive Authentication Strategies**

• IE4300 industrial switch series supports AAA, RADIUS authentication, user based account, IP, MAC, VLAN and port based dynamic or static user identification and binding. The switches also support H3C iMC to implement real-time user management, diagnose and remove illicit network attack.

# **Outstanding Management**

IE4300 industrial switch series management interface supports SNMPv1/V2/v3, Intelligent
 Management Center (iMC), Command Line Interface (CLI), Web based management, TELNET and FTP configuration. They also support SSH2.0 and SSL encryption to make management safer.

#### **Power Failure Alarms**

- H3C IE4300 industrial switch series provides redundant power supply and support alarms based on power failure.
- H3C IE4300 industrial Switch Series support IEEE Dying Gasp for alarms when a power outage occurs.



# Hardware specifications

Feature	H3C IE4300-12P-AC	H3C IE4300-12P-PWR
Switching capacity	24Gbps	24Gbps
Forwarding capacity	17Mpps	17Mpps
Dimensions	149*129.8*44mm	149*129.8*44mm
(W × D × H)		
Weight	≤ 1kg	≤1kg
10/100/1000	8	8
Base-T port		
SFP port	4	4
Input	Single AC: 85∼264VAC/100-300VDC	Dual DC power.
voltage		Rated DC voltage: 54-57V.
		Max DC voltage: 48-57V *.
Power consumption	MIN: 7W	MIN:
	MAX: 12W	Single DC: 11W Dual DC: 14W
		MAX:
		Single DC: 141W Dual DC: 144W
POE	1	Single DC: 125W
		Dual DC: 125W
Operating	-40∼75℃	-40∼75℃
temperature		
Operating	5~95%	5~95%
relative		
humidity(noncondensing)		
	International Protection Marking IP40	International Protection Marking IP40
	Lightning-proof Ethernet Port	Lightning-proof Ethernet Port
Operating Environment	Electro Static Discharge	Electro Static Discharge
	Air Discharge: ≥±8.0kV	Air Discharge: ≥±8.0kV
	Contact Discharge: ≥±6.0kV	Contact Discharge: ≥±6.0kV

<sup>\*</sup>If customers use 48 V DC input, must use extra boost module to support PoE feature.



# Software specifications

Feature	IE4300 switch series
Cluster Management	Support
Port Aggregation	Support
Ethernet Switching	Store-and-Forward
Jumbo Frame	Support
MAC Address Table	· 16K MAC Address     · Static MAC Address     · Black hole MAC Address     · MAC Address Learning Limit
VLAN	Port-based VLAN  MAC-based VLAN  Protocol-based VLAN  Voice VLAN  Guest VLAN  QinQ and Selective QinQ  VLAN Mapping
ACL	· Time Range-based ACL     · Layers 2-4 ACL     · IPv4/IPv6 ACL     · Ingress ACL     · Rate-limited ACL
QoS	· Diff-Serv QoS · Flexible queue scheduling algorithms based on ports and queues, including SP, WRR



	and SP+WRR  · 802.1p DSCP remarking
DHCP	<ul> <li>DHCP Client</li> <li>DHCP Snooping</li> <li>DHCP Snooping Trust</li> <li>DHCP Snooping option 82 / DHCP Relay option 82</li> </ul>
ARP	· Static ARP · Gratuitous ARP · ARP anti-attack · ARP Rate Limiting
IP Routing	· Routed Port  · IPv4 Routing: Static Route, RIP  · IPv6 Routing: Static Route, Unicast Route
Multicast	· IGMP v1/v2/v3 Snooping  · IGMP Snooping Fast-leave  · IGMP Snooping Group-policy  · IGMP Snooping Proxy  · IPv4/IPv6 Multicast VLAN  · MLD v1/v2 Snooping  · MVR
Spanning Tree	· STP / RSTP / MSTP  · STP Root Guard  · BPDU Guard  · Loop Guard
Mirroring	· Port Mirroring · Remote SPAN (RSPAN)



Security	· Hierarchical User Management and Password Protection
	· 802.1X Authentication
	· AAA Authentication
	· Public Key Infrastructure (PKI)
	· HWTACACS
	· SSH 2.0
	· IP/MAC/Port/VLAN Binding
	· IP Source Guard
	· HTTPs
	· SSL
	· Dynamic ARP Inspection, Preventing Man-in-the-Middle Attacks and ARP DoS Attacks
	· SAVI
IEEE	IEEE 802.3x
	IEEE 802.3ad
	IEEE 802.3af
	IEEE 802.3at
	IEEE 802.1p
	IEEE 802.1x
	IEEE 802.1q
	IEEE 802.1d
	IEEE 802.1w
	IEEE 802.1s
Management and	· Loading and Upgrading through Xmodem / FTP / TFTP
maintenance	· Configuration through CLI, Telnet and Console Port
	· TR069
	· 802.1ag and 802.3ah
	· SNMPv1/v2/v3
	· iMC NMS
	· Web-based NMS



	<ul> <li>System Log, Alarms based on Severities, and Output of Debugging Information</li> <li>Alarms based on Power Failure</li> <li>NTP</li> <li>Temperature Alarm</li> <li>Ping, Tracert, Telent</li> </ul>
Reliability	Alarms based on Power Failure (only for IE4300 switch series) ERPS( G.8032)

# **Ordering Information**

Product ID	Product Description
H3C IE4300-12P-AC	8 10/100/1000 BASE-T Ethernet ports + 4 1000 BASE-X SFP optical ports;
H3C IE4300-12P-PWR	8 10/100/1000 BASE-T Ethernet ports (POE)+ 4 1000 BASE-X SFP optical ports;
SFP-GE-LX10-SM1310	1000BASE-LX10 SFP Transceiver, Single Mode (1310nm, 10km, LC,-40~80°C)
H3C IE-150W-PSU	150W POE PSU, DIN-Rail Mount;



The Leader in Digital Solutions

#### New H3C Technologies Co., Limited

Beijing Headquarters

Tower 1, LSH Center, 8 Guangshun South Street, Chaoyang

District, Beijing, China

Zip: 100102

Hangzhou Headquarters

No.466 Changhe Road, Binjiang District, Hangzhou, Zhejiang, China

Zip: 310052

Tel: +86-571-86760000 Fax: +86-571-86760001 Copyright ©2021 New H3C Technologies Co., Limited Reserves all rights

Disclaimer: Though H3C strives to provide accurate information in this document, we cannot guarantee that details do not contain any technical error or printing error. Therefore, H3C cannot accept responsibility for any inaccuracy in this document. H3C reserves the right for the modification of the contents herein without prior notification

http://www.h3c.com