



## Easy to Connect the World

"Advanced concepts "  
"Advanced technologies "  
"Advanced practices "



**DCN**

Easy to Connect the World



# CATALOG



COMPANY PROFILE ..... 06

## PART 1 ETHERNET SWITCH

### DATA CENTER SWITCH

- 01 CS6510X DATA CENTER SWITCH ..... 09
  - CS6510X-48X8C-HI
- 02 CS6580X 25G&100G DATA CENTER SWITCH ..... 10
  - CS6580X-48Y8C-HI · CS6580X-32C-HI

### CORE SWITCH

- 01 CS7800X CORE SWITCH ..... 10
  - CS7806X

### AGGREGATION SWITCH

- 01 CS6300 100G AGGREGATION SWITCH ..... 11
  - CS6300-24X6C-HI · CS6300-48X6C-HI
- 02 CS6200 10G AGGREGATION SWITCH ..... 12
  - CS6200-28X-HI-24F · CS6200-8G24S2Q-EI · CS6200-26S-EI-XC · CS6200X-24S24T6X-HI
  - CS6200X-24T6X-EI · CS6200X-48T6X-EI · CS6200X-24T6X-P-EI · CS6200X-48T6X-P-EI
  - CS6200X-24S6X-EI · CS6200X-48S6X-EI · CS6200X-24T6X-HI · CS6200X-48T6X-HI
  - CS6200X-24S6X-HI · CS6200X-48S6X-HI
- 03 S5750 FULL 10G AGGREGATION SWITCH ..... 16
  - S5750E-26X-SI(R2.0)
- 04 S5750 25G AGGREGATION ROUTING SWITCH ..... 16
  - S5750X-48T6Y-SI · S5750X-48T6Y-P-SI · S5750X-24T6Y-SI
- 05 S5750 10G AGGREGATION ROUTING SWITCH ..... 17
  - S5750X-24T6X-SI · S5750X-48T6X-SI · S5750X-24T6X-P-SI · S5750X-48T6X-P-SI
  - S5750X-24S6X-EI · S5750X-48S6X-EI · S5750E-16F-SI-D

- 06 S5750 MGIG ROUTING SWITCH ..... 19
  - S5750M-24XT4Y2C-P-EI · S5750M-24NT4Y2C-P-EI · S5750M-24XT4Y2C-EI
  - S5750M-18X-P-SI · S5750X-24NT6X-SI · S5750X-24NT6X-P-SI

- 07 S4600X 10G ACCESS SWITCH ..... 21
  - S4600-12X-SI · S4600-12X-P-SI · S4600-28X-SI(R2.0) · S4600-28X-P-SI
  - S4600-52X-SI · S4600-52X-P-SI · S4600X-54X-SI · S4600X-54X-P-SI

- 08 S4600 GIGABIT ACCESS SWITCH ..... 23
  - S4600-28P-SI(R3.5) · S4600-28P-P-SI(R3.5) · S4600-52P-SI

- 09 S4200 GIGABIT ACCESS SWITCH ..... 24
  - S4200-10P-SI(R2.0) · S4200-10P-P-SI(R2.0) · S4200-28P-SI (R3.0) · S4200-28P-P-SI(2.0)

# CATALOG



## PART 2 WIRELESS PRODUCT

### WIRELESS CONTROLLER

01 WIRELESS CONTROLLER	26
· DCWS-6028(R2.0) · DCWS-6028-C · ImCloud 7013	

### WIFI7 SERIES

01 INDOOR AP	27
· WL8200-E2 Indoor dual-band WiFi7 AP	
· WL8200-E4 Indoor Tri-band WiFi7 AP	
· WL8200-E6 Indoor Tri-band WiFi7 AP	
02 IN-WALL AP	28
· WL8200-EW2 In-wall dual band WiFi7 AP	
03 OUTDOOR AP	29
· WL8200-EIT2 Outdoor dual band WiFi7 AP with built-in antenna	
· WL8200-ET2 Outdoor dual band WiFi7 AP with external antenna	

### WIFI6 SERIES

01 INDOOR AP	30
· WL8200-X4 Indoor dual-band WiFi6AP	
· WL8200-X2(R2.0) Indoor dual-band WiFi6AP	
· WL8200-X1(R2.0) Indoor dual-band WiFi6AP	
02 IN-WALL AP	31
· WL8200-XW4 In-wall dual band WiFi6 AP	
· WL8200-XW4(L) IN-wall dual band WiFi6 AP	
· WL8200-XW4(P) In-wall dual band WiFi6 AP	
· WL8200-XW1(R2.0) In-wall dual band WiFi6 AP	
03 OUTDOOR AP	33
· WL8200-XT2 (R2.0) Outdoor dual-band WiFi6 AP with external antenna	
· WL8200-XIT2(R2.0) Outdoor dual-band WiFi6 AP with built-in antenna	

## PART 3 FIREWALL PRODUCT

### NEXT-GENERATION FIREWALL

01 DCFW-1800E-X SERIES FIREWALL	35
· DCFW-1800E-X8430 · DCFW-1800E-X6024R · DCFW-1800E-X6012R · DCFW-1800E-X3012R	
· DCFW-1800E-E12 · DCFW-1800E-E2	

## PART 4 IMCLOUD

### IMCLOUD

01 IMCLOUD	38
------------	----

## PART 5 STORAGE

### STORAGE

01 NCS1000 Storage	40
· NCS1560-8 · NCS1560-16 · NCS1560-24 · NCS1560-36	
· NCS1560-48 · NCS1560-60 · NCS1860-24	

# Company Profile



## Beijing Shenzhou Kuntai Information Technology Limited

Beijing Shenzhou Kuntai Information Technology Limited (Earlier name as DIGITAL CHINA NETWORKS LIMITED, DCN for short), as subsidiary of Digital China Group (Stock code: SZ000034), is a leading data communications equipment and solution provider. Deriving from Lenovo, DCN, as the brand name of Beijing Shenzhou Kuntai, was launched into the network market in 1997 with company philosophy of "Client-oriented, Technology-driven and Service-preference".

DCN focuses on data communication field with full product lines, including Switch, Wireless, Router, Security, and Cloud services. With continuous investment in R&D, DCN is the leading IPv6 solution provider, the first Chinese company won IPv6 Ready Gold certificate and first manufacturer won OpenFlow v1.3 Certificate.

DCN already provides products and solutions to all Chinese provinces and over 60 countries worldwide, established sales and service centers in Europe, America, CIS, Southeast Asia and Middle East regions. DCN serves clients successfully from Education, Government, Operators, ISP, Military, and Enterprises.

Based on independent development and sustainable innovation, DCN is continuous to provide network solutions with intelligent, reliable and integrated network products and quality service for the clients.

## DCN R&D milestones

- 2004** Release the first chassis switch DCRS-7604
- 2005** Release DCNOS for all switch and security products
- 2008** Globally first company get IPv6 Ready Gold Certificate
- 2011** Release the first commercial Open Flow switch
- 2014** Release the first controlled wireless Wi-Fi product line
- 2017** Release "ImCloud" public cloud service. Serve up to 50K+ devices and 200K+ users
- 2020** Release the first Wi-Fi 6 access point and 2.5G UPoE switch
- 2021** Release the first 100G data center switch
- 2025** Release the first Wi-Fi 7 access point

- 181** Intellectual Properties
- 8** International standard identifications **250+** Qualifications and certificates
- 700+** Products in 11 product lines **500+** Solutions for different verticals

## About Digital China

Since its establishment in 2000, Digital China has devoted to

**"Advanced concepts"** **"Advanced technologies"**  
**"Advanced practices"**

Enabling the digital transformation of the industry with  
independent innovation and core technologies  
and driving the great rejuvenation of the Chinese nation via digital technology



Digital China Holdings Limited (00861.HK)



Digital China Information Service Co., Ltd. (000555.SZ)



Digital China Group Co., Ltd. (000034.SZ)

## Industrial Recognition

### Achievements

- Ranking first in the domestic IT distribution market for years
- Top value-added reseller for years
- Responsible for key projects of the "China Torch" program
- One of the four core companies in the "100 Billion Program" of Beijing



### Latest Awards

- Most Influential Cloud Computing Company (2017)
- ISO 9001 & 14001 (2018)
- Listed in FTSE Russell Global Stock Index (2020)
- Listed in Fortune China 500 (2020)
- Top 1 SP in IDC's China Third-Party Cloud Mgmt Services Report (2019)
- Recommended by Gartner's Market Guide for Public Cloud Managed and Professional Services Providers, Asia Pacific (2020)
- Forrester Hybrid Cloud Mgmt Software In China (2020)

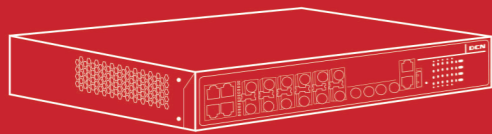


- Leading Brand for "Internet + Services" of the 4th China's Computer Industry Development Awards
- Top 10 Domestic Companies in the Software & IT Industry

# Ethernet Switch

PART 1

## > Ethernet Switch



 Data Center Switch

 Core Switch

 Aggregation Switch

 Access Switch



## CS6510X SERIES DATA CENTER SWITCH

Cloud Stone 6510 (referred to as CS6510) "Cloud Stone" switch, launched by Shenzhou Kuntai (referred to as DCN), is the latest generation of 10G data center switch. It is specially designed for data centers and positioned as a new generation TOR 10G access switch / EOR 10G aggregation switch. It is particularly suitable for high-density and ten-dimensional access.

### CS6510X-48X8C-HI Data center 10G&100G routing switch



Physical interface	48*10G SFP+ + 8*40G/100G QSFP28
Other interface	Console, mgmt., USB
Power supply and heat dissipation	Hot-swappable PSU modules(1+1 modular AC/DC, 2 AC by default),hot-swappable fan modules (4+1 redundancy)
Features	L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel, MPLS VPN*, VXLAN EVPN, MLAG, Netconf etc.



## CS6580X SERIES 25G&100G DATA CENTER SWITCH

Cloud Stone 6580 (referred to as CS6580) "Cloud Stone" series switch is the latest generation 25G&100G data center switch. It is launched by Shenzhou Kuntai (referred to as DCN) and positioned as 25G access switches, EOR 100G aggregation switches, and Spine/Leaf network switches. The CS6580 series switches support rich data center features, such as VXLAN, EVPN, NetConf, Telemetry, etc.

### CS6580X-48Y8C-HI Data center 25G&100G routing switch



Physical interface	48*10G/25G SFP28 + 8*40G/100G QSFP28
Other interface	Console, mgmt., USB
Power supply and heat dissipation	Hot-swappable PSU modules(1+1 modular AC/DC, 2 AC by default),hot-swappable fan modules (4+1 redundancy)
Features	L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel, MPLS VPN*, VXLAN EVPN, MLAG, Netconf etc.

## CS6580X-32C-HI Data center 100G routing switch



Physical interface	32*40G/100G QSFP28+2*1G/10G (SFP+)
Other interface	Console, mgmt., USB
Power supply and heat dissipation	Hot-swappable PSU modules(1+1 modular AC/DC, 2 AC by default),hot-swappable fan modules (4+1 redundancy)
Features	L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel, MPLS VPN*, VXLAN EVPN, MLAG, Netconf ...

## CS7800X SERIES CORE SWITCH

The CloudStone 7800X switch is a new generation of fully distributed architecture multi service core switch self-developed by DCN. This product has the best performance Ethernet features, mature IPv6 features, high-performance wire speed L2/L3 MPLS VPN\* functionality and integrated security features. It can help users improve business efficiency and competitiveness, becoming the best choice for metropolitan area network aggregation layer, campus network core and aggregation layer.



### CS7806X Core & aggregation chassis switch

chassis switch	Full meshed architecture	mgmt module slots	2
business module slots	4	PSU slots	4
available components	<ul style="list-style-type: none"> <li>① - MRS-7800X-PWR(AC, 550W)</li> <li>② - MRS-7800X-PWR(DC, 550W)</li> <li>③ - MRS-7800X-SUP mgmt. modules</li> <li>④ - MRS-7800X-24S24T4X Business module(24*1G + 24*1G SFP + 4*10G SFP+)</li> <li>⑤ - MRS-7800X-48T4X Business module (48* 1G + 4*10G SFP+)</li> <li>⑥ - MRS-7800X-48S4X Business module (48* 1G SFP + 4*10G SFP+)</li> <li>⑦ - MRS-7800X-16Y12C Business module (16*25G SFP28 + 12*100G QSFP28)</li> </ul>		
features	L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel, MPLS VPN, VXLAN EVPN, MLAG, Netconf ...		

## CS6300 100G AGGREGATION SWITCH

Cloud Stone 6300(referred to as CS6300) "Cloudstone" series switch is the high-performance L3+ IPv6 100G routing switch, developed by Shenzhou Kuntai (referred to as DCN). This series of switches are positioned for campus gigabit aggregation and 100G uplink scenarios, it is particularly suitable for high-density gigabit access, supporting up to 48 gigabit optical port accesses. The CS6300 switch supports a rich set of services

### CS6300-24X6C-HI Aggregation routing switch



physical interface	24*1G/10G SFP ++ 6*40G/100G QSFP28
other interface	console, mgmt, USB
power supply and heat dissipation	1+1 modular AC/DC, 1 PSU by default, active cooling
features	L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel,...

### CS6300-48X6C-HI Aggregation routing switch



physical interface	48*1G/10G SFP ++ 6*40G/100G QSFP28
other interface	console, mgmt, USB
power supply and heat dissipation	1+1 modular AC/DC, 1 PSU by default, active cooling
features	L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel,...



## CS6200 10G AGGREGATION SWITCH

Cloud Stone 6200(referred to as CS6200) "Cloudstone" series switch is the high-performance L3+ IPv6 10G routing switch, developed by Shenzhou Kuntai (referred to as DCN). This series of switches adopts 1G/10G, 40G, full 10G+40G solid ports. This series of products supports MPLS VPN and Open Flow functions, which especially meet the requirements of high-performance, full-featured, safe and reliable network aggregation switches and SMB network core switches.

### CS6200-28X-HI-24F Aggregation routing switch



physical interface	8*1G SFP+16*1G combo+ 4*1G/10G SFP+ +2*20G QSFP stacking port	other interface	console, alarm, mode button, mgmt, USB
power supply and heat dissipation	hot-swappable power supply module (1+1 redundant, 150W), no PSU by default; active cooling		
features	L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel...		

### CS6200-8G24S2Q-EI Aggregation routing switch



physical interface	8*1G + 24*1G/10G SFP+ + 2*40G QSFP+	power supply and heat dissipation	AC+48VDC, active cooling
other interface	console, mgmt, USB	features	L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel...

### CS6200-26S-EI-XC Full 10G aggregation routing switch



physical interface	24*1G/10G SFP+ + 2* 40G/100G QSFP28	other interface	console, mgmt, USB
power supply and heat dissipation	modular PSU (AC, 1+1 redundancy default 1 AC), active cooling	features	L2, L3, OSPFv3&BGP4+ multicast, IPv4/v6 tunnel"

### CS6200X-24S24T6X-HI Aggregation routing switch



physical interface	24*1G +24*1G SFP + 6*1G/10G SFP++	other interface	console, mgmt, USB
power supply and heat dissipation	1+1 modular AC, 1 AC PSU by default, active cooling	features	L2, L3, OSPFv3&BGP4+ multicast, IPv4/v6 tunnel"

### CS6200X-24T6X-EI Aggregation routing switch



physical interface	24*1G + 6*1G/10G SFP+	other interface	console, mgmt, USB
power supply and heat dissipation	1+1 modular AC, 1 AC PSU by default, active cooling		
features	L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel,...		

### CS6200X-48T6X-EI Aggregation routing switch



physical interface	48*1G + 6*1G/10G SFP+	other interface	console, mgmt, USB
power supply and heat dissipation	1+1 modular AC, 1 AC PSU by default, active cooling		
features	L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel...		

### CS6200X-24T6X-P-EI Aggregation routing switch



physical interface	24*1G + 6*1G/10G SFP+ , PoE/PoE+	other interface	console, mgmt, USB
power supply and heat dissipation	1+1 modular AC, 1 PSU by default, PoE output 500w/720w, active cooling		
features	L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel...		

## CS6200X-48T6X-P-EI Aggregation routing switch



physical interface | 48\*1G + 6\*1G/10G SFP+, PoE/PoE+ | other interface | console, mgmt, USB

power supply and heat dissipation | power supply and heat dissipation: 1+1 modular AC, 1 PSU by default, PoE output 500w/1000w, active cooling

features | L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel...

## CS6200X-48T6X-HI Aggregation routing switch



physical interface | 48\*1G + 6\*1G/10G (SFP+)+ 1\*slot | other interface | console, mgmt, USB

power supply and heat dissipation | 1+1 modular AC, 1 PSU by default, active cooling

features | L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel...

## CS6200X-24S6X-EI Aggregation routing switch



physical interface | 24\*1G SFP +6\*1G/10G SFP+ | other interface | console, mgmt, USB

power supply and heat dissipation | 1+1 modular AC, 1 AC PSU by default, active cooling

features | L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel...

## CS6200X-24S6X-HI Aggregation routing switch



physical interface | 24\*1G SFP +6\*1G/10G SFP+1\*slot | other interface | console, mgmt, USB

power supply and heat dissipation | 1+1 modular AC, 1 PSU by default, active cooling

features | L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel...

## CS6200X-48S6X-EI Aggregation routing switch



physical interface | 48\*1G SFP +6\*1G/10G SFP+ | other interface | console, mgmt, USB

power supply and heat dissipation | 1+1 modular AC/DC, 1 AC PSU by default, active cooling

features | L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel...

## CS6200X-48S6X-HI Aggregation routing switch



physical interface | 48\*1G SFP +6\*1G/10GSFP+1\*slot | other interface | console, mgmt, USB

power supply and heat dissipation | 1+1 modular AC, 1 PSU by default, active cooling

features | L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel...

## CS6200X-24T6X-HI Aggregation routing switch



physical interface | 24\*1G + 6\*1G/10G (SFP+) + 1\*slot | other interface | console, mgmt, USB

power supply and heat dissipation | 1+1 modular AC, 1 PSU by default, active cooling

features | L2, L3 OSPFv3&BGP4+, multicast, IPv4/v6 tunnel...



## S5750 FULL 10G AGGREGATION SWITCH

S5750 L3 switch is a new generation of intelligent full 10G aggregation switch, launched by Shenzhou Kuntai (referred to as DCN). It has technology of 10G core switch and is specially designed for the high-density scenarios of the data center 10G server. It has characteristics such as high-reliability, multiple redundant, high density, etc., to provide strong network support and 10G aggregation solutions for data centers and campus.

### S5750E-26X-SI(R2.0) Full 10G aggregation switch



physical interface	24*1G/10G SFP+ 2*40G QSFP+	other interface	console, mgmt, USB	
power supply and heat dissipation	AC+48VDC, active cooling		features	L2, L3 static routing, multicast...



## S5750 25G AGGREGATION ROUTING SWITCH

DCN S5750 series switches, launched by Shenzhou Kuntai (referred to as DCN), are enterprise-class stackable routing switches with fixed, built-in 25GbE uplink ports. These fully managed switches provide high availability, scalability, security, energy efficiency, and easy operation with rich L3 features. It is ideal for aggregation or access layer for campus, enterprise, government and service provider networks.

### S5750X-48T6Y-SI Aggregation & access routing switch



Physical interface	48*1G + 6*10G/25G SFP28	Other interface	Console, mgmt, USB
Power supply and heat dissipation	AC, active cooling		
Features	L2, L3 OSPFv3&BGP4+, multicast		

### S5750X-48T6Y-P-SI PoE routing switch



Physical interface	48*1G + 6*10G/25G SFP28, PoE/PoE+/PoE++	Other interface	Console, mgmt, USB
Power supply and heat dissipation	AC, active cooling, 740w PoE output		
Features	L2, L3 OSPFv3&BGP4+, multicast		

### S5750X-24T6Y-SI Aggregation & access routing switch



physical interface	24*1G + 6*10G/25G SFP28	other interface	console, mgmt, USB
power supply and heat dissipation	AC, active cooling		
features	L2, L3, OSPFv3&BGP4+, multicast...		



## S5750 10G AGGREGATION ROUTING SWITCH

DCN S5750 series switches, launched by Shenzhou Kuntai (referred to as DCN), are enterprise-class stackable routing switches with fixed, built-in 10GbE uplink ports. These fully managed switches provide high availability, scalability, security, energy efficiency, and easy operation with rich L3 features. It is ideal for aggregation or access layer for campus, enterprise, government and service provider networks.

### S5750X-24T6X-SI Aggregation & access routing switch



physical interface	24*1G + 6*1G/10GSFP+	other interface	console, mgmt, USB
power supply and heat dissipation	AC, active cooling		
features	L2, L3, OSPFv3&BGP4+, multicast...		

### S5750X-48T6X-SI Aggregation & access routing switch



physical interface	48*1G + 6*1G/10GSFP+	other interface	console, mgmt, USB
power supply and heat dissipation	AC, active cooling		
features	L2, L3, OSPFv3&BGP4+, multicast...		
power supply and heat dissipation	AC, active cooling, 750w PoE output		
features	L2, L3, OSPFv3&BGP4+, multicast...		

## S5750X-24T6X-P-SI POE routing switch



physical interface	24*1G + 6*1G/10G SFP+, POE/POE+	other interface	console, mgmt, USB
power supply and heat dissipation	AC, active cooling, 375w PoE output		
features	L2, L3, OSPFv3&BGP4+, multicast...		

## S5750X-48T6X-P-SI POE routing switch



physical interface	48*1G + 6*1G/10G SFP+, POE/POE+	other interface	console, mgmt, USB
power supply and heat dissipation	AC, active cooling, 750w PoE output		
features	L2, L3, OSPFv3&BGP4+, multicast...		

## S5750X-24S6X-EI Aggregation & access routing switch



physical interface	24*1G SFP+ 6*1G/10G SFP+	other interface	console, mgmt, USB
power supply and heat dissipation	1+1 modular AC/DC, 1 AC PSU by default, active cooling		
features	L2, L3, OSPFv3&BGP4+, multicast...		

## S5750X-48S6X-EI Aggregation & access routing switch



physical interface	48*1G SFP+ 6*1G/10G SFP+	other interface	console, mgmt, USB
power supply and heat dissipation	1+1 modular AC/DC, 1 AC PSU by default, active cooling		
features	L2, L3, OSPFv3&BGP4+, multicast...		

## S5750E-16F-SI-D Aggregation routing switch



physical interface	8*1G SFP+ 4*1G combo+ 4*1G/10G SFP+	other interface	console, mgmt, USB
power supply and heat dissipation	AC+48VDC, active cooling		
features	L2, L3, OSPFv3&BGP4+, multicast...		



## S5750 SERIES MGIG ROUTING SWITCH

The S5750 series mGig routing switch, launched by Shenzhou Kuntai (referred to as DCN), is the new generation of green intelligence security. It realized 10G&40G&25G. It realizes high bandwidth and virtualization expansion, providing users with solutions for high-performance, easy-management, and low-cost WIFI 6 AP access. The S5750M series switches support strong routing functions, such as: OSPFV2, OSPFV3, BGP4, BGP4+protocol, etc.

## S5750M-24XT4Y2C-P-EI 10G mGig PoE routing switch



physical interface	24*1G/2.5G/5G/10G + 4*10G/25G SFP28 + 2*40G/100G QSFP28, POE/POE+/POE++	other interface	console, mgmt, USB
power supply and heat dissipation	1+1 modular AC, 1 AC PSU by default, active cooling, bt, 400w/700w (depends on optional PSUs)		
features	L2, L3, OSPFv3&BGP4+, multicast.IPv4/v6 tunnel		

## S5750M-24NT4Y2C-P-EI 5GmGig PoE routing switch



physical interface	24*1G/2.5G/5G + 4*10G/25G SFP28 + 2*40G/100G QSFP28, POE/POE+/POE++	other interface	console, mgmt, USB
power supply and heat dissipation	1+1 modular AC, 1 AC PSU by default, active cooling, bt, 400w/700w (depends on optional PSUs)		
features	L2, L3, OSPFv3&BGP4+, multicast.IPv4/v6 tunnel		

## S5750M-24XT4Y2C-EI 10G mGig routing switch



physical interface	24*1G/2.5G/5G/10G+4*10G/25G SFP28 + 2*40G/100G QSFP28	other interface	console, mgmt, USB
power supply and heat dissipation	1+1 modular AC, 1 AC PSU by default, active cooling		
features	L2, L3, OSPFv3&BGP4+, multicast.IPv4/v6 tunnel		

## S5750M-18X-P-SI 10G mGig PoE routing switch



physical interface	12*1G/2.5G/5G/10G + 4*10G/25G SFP28, POE/POE+/POE++(90W)	other interface	console, mgmt, USB
power supply and heat dissipation	AC+48VDC, active cooling, PoE output 370W		
features	L2, L3, OSPFv3&BGP4+, multicast...		

## S5750X-24NT6X-SI 2.5G mGig routing switch



physical interface	24*1G/2.5G+ 6*1G/10G SFP+	other interface	console, mgmt, USB, Reset button
power supply and heat dissipation	AC, active cooling		
features	L2, L3, OSPFv3&BGP4+, multicast...		

## S5750X-24NT6X-P-SI 2.5G mGig POE routing switch



physical interface	24*1G/2.5G+ 6*1G/10G SFP+, POE/POE+	other interface	console, mgmt, USB, Reset button
power supply and heat dissipation	AC, PoE: 740W, active cooling		
features	L2, L3, OSPFv3&BGP4+, multicast...		



## S4600X SERIES 10G ACCESS SWITCH

The S4600X series switches, launched by Shenzhou Kuntai (referred to as DCN), are new generation of green intelligent security 10G access switches. It has solid 8/24/48 100/1000Mbps Ethernet port and 4 10G SFP+ optical fiber port. The S4600C-28X-SI supports two expansion slots at the back. It supports L3 static routing, dual-link redundant backups, provides advanced green environmental protection technology, and provides users with high-performance, easy-mgmt, low-cost Gigabit to desktop and 10G uplink solutions.

### S4600-12X-SI 10G access switch



physical interface	8*1G+ 4*1G/10G SFP +	other interface	console, USB
power supply and heat dissipation	AC, passive cooling		
features	L2, L3 static routing		

### S4600-12X-P-SI 10G PoE access switch



physical interface	8*1G+ 4*1G/10G SFP + , PoE/PoE+	other interface	console, USB, MODE button
power supply and heat dissipation	AC, PoE output 125W, passive cooling		
features	L2, L3 static routing		

### S4600-28X-SI(R2.0) 10G access switch



physical interface	24*1G+ 4*1G/10G SFP +	other interface	console, USB
power supply and heat dissipation	AC, passive cooling		
features	L2, L3 static routing		

### S4600-28X-P-SI 10G PoE Switch



physical interface	24*1G+4*1G/10G SFP +, POE/POE+	other interface	console, USB, MODE button
power supply and heat dissipation	AC, PoE output 370W active cooling		
features	L2, L3 static routing		

## S4600-52X-SI 10G access switch



physical interface	48*1G+ 4*1G/10G SFP+	other interface	console, USB, mgmt
power supply and heat dissipation	AC, active cooling		
features	L2, L3 static routing		

## S4600-52X-P-SI 10G PoE access switch



physical interface	48*1G+ 4*1G/10G SFP+ , PoE/PoE+	other interface	console, USB, mgmt
power supply and heat dissipation	AC, PoE output 740W active cooling	features	L2, L3 static routing
features	L2, L3 static routing		

## S4600X-54X-SI 10G access switch



physical interface	48*1G + 6*1G/10G SFP+	other interface	console
power supply and heat dissipation	AC, active cooling	features	L2, L3 static routing

## S4600X-54X-P-SI 10G PoE access switch



physical interface	48*1G + 6*1G/10G SFP+ , PoE/PoE+	other interface	console
power supply and heat dissipation	AC, PoE output 740W, active cooling	features	L2, L3 static routing



## S4600 SERIES GIGABIT ACCESS SWITCH

DCN S4600-SI, launched by Shenzhou Kuntai (referred to as DCN), series are cost-effective GbE standalone switches which provide enterprise-class access for campus and branch applications. These fully managed switches can provide advanced Layer 2 features as well as optional Power over Ethernet Plus (PoE+) power. Designed for operational simplicity to lower total cost of network, S4600 series provide scalable, secure, and energy-efficient business network access with intelligent services.

## S4600-28P-SI(R3.5) Full Gigabit Access switch



physical interface	24*1G+4*1G SFP	other interface	console
power supply and heat dissipation	AC(front), passive cooling	features	L2, L3 static routing

## S4600-28P-P-SI(R3.5) Full Gigabit PoE switch



physical interface	24*1G+4*1G SFP, PoE/PoE+	other interface	console, USB, MODE button
power supply and heat dissipation	AC, PoE output 370W, active cooling	features	L2, L3 static routing

## S4600-52P-SI Full Gigabit access switch



physical interface	48*1G+4*1G SFP	other interface	console
power supply and heat dissipation	AC, active cooling	features	L2



## S4200 SERIES GIGABIT ACCESS SWITCH

DCN S4200-SI (R2), launched by Shenzhou Kuntai (referred to as DCN), series are cost-effective GbE standalone switches which provide enterprise-class access for campus and branch applications. These fully managed switches can provide advanced Layer 2 features as well as optional Power over Ethernet Plus (PoE+) power. Designed for operational simplicity to lower total cost of network, S4200 series provide scalable, secure, and energy-efficient business network access with intelligent services.

### S4200-10P-SI(R2.0) Full Gigabit access switch



physical interface	8*1G+2*1G SFP	other interface	console
power supply and heat dissipation	AC, passive cooling	features	L2

### S4200-10P-P-SI(R2.0) Full Gigabit PoE access switch



physical interface	8*1G+2*1G SFP, PoE/PoE+	other interface	console
power supply and heat dissipation	AC, PoE output 125W passive cooling	features	L2

### S4200-28P-SI (R3.0) Full Gigabit access switch



physical interface	24*1G +4*1G SFP	other interface	console
power supply and heat dissipation	AC(front), passive cooling	features	L2

### S4200-28P-P-SI(2.0) Full Gigabit PoE access switch

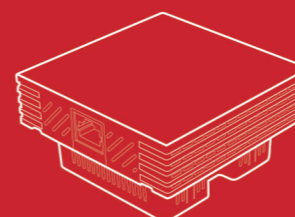


physical interface	24*1G +4*1G SFP, PoE/PoE+	other interface	console
power supply and heat dissipation	AC, PoE output 375W, active cooling	features	L2

# Wireless Product

PART 2

## > Wireless Product



- Wireless Controller
- Indoor AP
- In-wall AP
- Outdoor AP



## WIRELESS CONTROLLER SERIES

DCN independently developed intelligent wireless controller, combined with DCN intelligent wireless AP to form a centralized mgmt wireless LAN (WLAN) solution. It provides complete RF mgmt and security mechanism, powerful QoS, seamless roaming and complete control of APs, can be used to construct medium-sized network for campus, hotel, enterprise office, hospital, etc.

### DCWS-6028(R2.0) Wireless controller



physical interface | 16\*1G combo+8\*1G SFP+4\*1G/10G SFP + mgmt, Console, USB

- key features
- ① - default with 32 units AP license, support controlling max. 1024 AP
  - ② - switching capacity: 208Gbps, forwarding rate: 155Mpps
  - ③ - Maximum number of concurrent wireless users: 10K, authentication mode: 2k
  - ④ - 2 modular AC PSU

### DCWS-6028-C Wireless controller



physical interface | 24\*1G + 2\*1G combo + 2\*1G/10G SFP + mgmt, Console, USB

- key features
- ① - default with 16 units AP license, support controlling max.256 units AP
  - ② - switching capacity: 128Gbps, forwarding rate: 95Mpps
  - ③ - Maximum number of concurrent wireless users: 5K, authentication mode: 1k
  - ④ - 1 fixed AC PSU

### ImCloud 7013



physical interface | 1U device, 9 \*10/100/1000M + 4\*1G Combo interface  
1\* Console, 1\* USB  
64GB SSD, 16GB memory

- key features
- ① - max. manageable AP 1k, max. online concurrent users 2k
  - ② - authentication, mgmt and access control, all-in-one
  - ③ - Friendly GUI & multi-tenant mgmt



## INDOOR WIFI7 SERIES

### WL8200-E2 Indoor dual-band WiFi7 AP



physical interface | 1\*10/100/100/2500M SFP or Base-T uplink with PoE support  
1\* built-in Bluetooth module, expandable to support IoT applications  
1 \* USB 2.0 port  
1 \* console port

- key features
- ① - Radio: 2.4G: 802.11b/g/n/ax/be; 5G: 802.11a/n/ac/ax/be
  - ② - 4 spatial streams, 2.4GHz:2, 5GHz:2
  - ③ - Max. bandwidth is 3570Mbps
  - ④ - Power input: 802.3af/at PoE

### WL8200-E4 Indoor Tri-band WiFi7 AP



physical interface | 1 \* 1/2.5G PoE Ethernet port  
1 \* 1/10G SFP+ port  
1\* 10/100/1000M ports  
1 \* USB 2.0 port  
1 \* console port

- key features
- ① - Radio: 2.4G:802.11b/g/n/ax/be; 5G: 802.11a/n/ac/ax/be
  - ② - 6 spatial streams, 2.4G: 2 spatial streams; 5G low-frequency: 2 spatial streams; 5G high-frequency: 2 spatial streams
  - ③ - the max bandwidth is 6452Mbps,2.4G: 688Mbps, 5G low-frequency: 2882Mbps, 5G high-frequency: 2882Mbps
  - ④ - Power input: 802.3af/802.3at compatible PoE power supply

## WL8200-E6 Indoor Tri-band WiFi7 AP



### physical interface

- 1 \* 1/2.5G PoE Ethernet port
- 1 \* 1/10G SFP+ port
- 1 \* 10/100/1000M ports
- 1 \* USB 2.0 port
- 1 \* console port

### key features

- ① - radio: 2.4G:802.11b/g/n/ax/be; 5G: 802.11a/n/ac/ax/be; 6G: 802.11a/n/ac/ax/be
- ② - 6 spatial streams, 2.4G: 2 spatial streams; 5G: 2 spatial streams; 6G : 2 spatial streams
- ③ - the max bandwidth is 9335Mbps, 2.4G: 688Mbps, 5G: 2882Mbps, 6G: 5765Mbps
- ④ - Power input: 802.3af/802.3at compatible PoE power supply

## IN-WALL WIFI7 SERIES



## WL8200-EW2 In-wall dual-band WiFi7 AP

### physical interface

- 1 \* 1/2.5G Ethernet port
- 1 \* 1/2.5G SFP port
- 4 \* 10/100/1000M ports, (LAN1~LAN4, LAN 4 support PSE, PoE Out<10W)
- 1 \* USB 2.0 port

### key features

- ① - radio: 2.4G:802.11b/g/n/ax/be; 5G: 802.11a/n/ac/ax/be
- ② - 4 spatial streams, 2.4G: 2 spatial streams; 5G: 2 spatial streams
- ③ - the max bandwidth is 3570Mbps, 2.4G:688Mbps, 5G: 2882Mbps
- ④ - Power input: 802.3af/802.3at compatible PoE power supply

## OUTDOOR WIFI7 SERIES



## WL8200-EIT2 Outdoor dual-band WiFi7 AP with built-in Internal

### physical interface

- 1 \* 1/2.5G PoE Ethernet port
- 1 \* 1/2.5G Ethernet port
- 1 \* 1/2.5G SFP port
- 1 \* console port

### key features

- ① - radio: 2.4G:802.11b/g/n/ax/be; 5G: 802.11a/n/ac/ax/be
- ② - 4 spatial streams, 2.4G: 2 spatial streams; 5G: 2 spatial streams
- ③ - the max bandwidth is 3570Mbps, 2.4G:688Mbps, 5G: 2882Mbps
- ④ - Power input: 802.3at compatible PoE power supply

## WL8200-ET2 Outdoor dual-band WiFi7 AP with external antenna



### physical interface

- 1 \* 1/2.5G PoE Ethernet port
- 1 \* 1/2.5G Ethernet port
- 1 \* 1/2.5G SFP port
- 1 \* console port

### key features

- ① - radio: 2.4G:802.11b/g/n/ax/be; 5G: 802.11a/n/ac/ax/be
- ② - 4 spatial streams, 2.4G: 2 spatial streams; 5G: 2 spatial streams
- ③ - the max bandwidth is 3570Mbps, 2.4G:688Mbps, 5G: 2882Mbps
- ④ - Power input: 802.3at compatible PoE power supply



## INDOOR WIFI6 SERIES

### WL8200-X4 Indoor dual-band WiFi6 AP



physical interface	<ul style="list-style-type: none"> <li>1*10/100/1000/2500Mbps uplink interface, support PoE power supply</li> <li>1*10/100/1000/2500Mbps downlink interface</li> <li>1 built-in Bluetooth module, expandable to support IoT applications</li> <li>1* Console port (RJ-45)      1* USB 2.0 port</li> </ul>
key features	<ul style="list-style-type: none"> <li>① - radio: 2.4G: 802.11b/g/n/ax; 5G: 802.11a/n/ac/ax</li> <li>② - 6 spatial streams, 2.4G: 2 spatial streams; 5G: 4 spatial streams</li> <li>③ - max. bandwidth is 2975Mbps</li> <li>④ - Power input: 802.3bt PoE power supply; (802.3at PoE power supply environment needs to configure AP's ECO working mode)</li> </ul>

### WL8200-X2(R2.0) Indoor dual-band WiFi6 AP



physical interface	<ul style="list-style-type: none"> <li>1*10/100/1000Mbps uplink interface, support PoE input</li> <li>1*10/100/1000Mbps downlink port</li> <li>1* Console port (RJ-45)      1* USB 2.0 port</li> </ul>
key features	<ul style="list-style-type: none"> <li>① - radio: 2.4G: 802.11b/g/n/ax; 5G: 802.11a/n/ac/ax</li> <li>② - 4 spatial streams, 2.4G: 2 spatial streams; 5G: 2 spatial streams</li> <li>③ - max. bandwidth 2975Mbps</li> <li>④ - Power input: 802.3af/802.3at compatible PoE power supply</li> <li>⑤ - BLE</li> </ul>

### WL8200-X1(R2.0) Indoor dual-band WiFi6 AP



physical interface	<ul style="list-style-type: none"> <li>1*10/100/1000Mbps uplink port, support PoE input</li> <li>1*10/100/1000Mbps downlink port</li> </ul>
key features	<ul style="list-style-type: none"> <li>① - radio: 2.4G: 802.11b/g/n/ax; 5G: 802.11a/n/ac/ax</li> <li>② - 4 spatial streams, 2.4G: 2 spatial streams; 5G: 2 spatial streams</li> <li>③ - the max. bandwidth 2975Mbps</li> <li>④ - Power input: 802.3at PoE power supply, support DC 12V local power supply</li> </ul>



## IN-WALL WIFI6 SERIES

### WL8200-XW4 In-wall dual-band WiFi6 AP



physical interface	<ul style="list-style-type: none"> <li>1*10/100/1000Mbps uplink port, support PoE input</li> <li>4*10/100/1000Mbps downlink ports</li> <li>1 USB 2.0 port</li> </ul>
key features	<ul style="list-style-type: none"> <li>① - radio: 2.4G: 802.11b/g/n/ax; 5G: 802.11a/n/ac/ax</li> <li>② - 4 spatial streams, 2.4G: 2 spatial streams; 5G: 2 spatial streams</li> <li>③ - the max. bandwidth is 2975Mbps, 2.4G: 575Mbps, 5G: 2400Mbps</li> <li>④ - Power input: 802.3af/802.3at compatible PoE power supply</li> <li>⑤ - BLE 5.1</li> </ul>

### WL8200-XW4(L) In-wall dual-band WiFi6 AP



physical interface	<ul style="list-style-type: none"> <li>1*1000M Ethernet uplink port, support PoE input</li> <li>4* 10/100/1000M ports</li> </ul>
key features	<ul style="list-style-type: none"> <li>① - Radio: 2.4G: 802.11b/g/n/ax; 5G: 802.11a/n/ac/ax</li> <li>② - 4 spatial streams, 2.4G: 2 spatial streams; 5G: 2 spatial streams</li> <li>③ - the max. bandwidth is 2975Mbps, 2.4G: 575Mbps, 5G:2400Mbps</li> <li>④ - Power input:802.3af/802.3at compatible PoE power supply</li> </ul>

## WL8200-XW4(P) In-wall dual-band WiFi6 AP



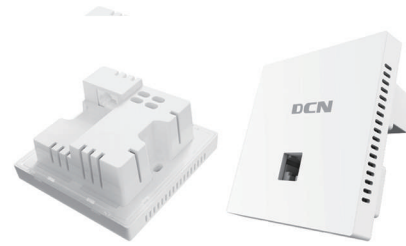
### physical interface

- 1 \*10/100/1000Mbps uplink port
- 1 \* 10/100/1000Mbps PoE Out
- 4 \* 10/100/1000Mbps downlink ports
- 1 \* USB 2.0 port

### key features

- ① - radio: 2.4G: 802.11b/g/n/ax; 5G: 802.11a/n/ac/ax
- ② - 4 spatial streams, 2.4G: 2 spatial streams; 5G: 2 spatial streams
- ③ - the max. bandwidth is 2975Mbps, 2.4G: 575Mbps, 5G: 2400Mbps
- ④ - Power input: 802.3af/802.3at compatible PoE power supply

## WL8200-XW1(R2.0) In-wall dual-band WiFi6 AP



### physical interface

- 1\*10/100/1000Mbps uplink interface, support PoE input
- 1\*10/100/1000Mbps downlink port

### key features

- ① - radio: 2.4G: 802.11b/g/n/ax; 5G: 802.11a/n/ac/ax
- ② - 4 spatial streams, 2.4G: 2 spatial streams; 5G: 2 spatial streams
- ③ - the max. bandwidth is 2975Mbps, 2.4G: 575Mbps, 5G: 2400Mbps
- ④ - Power input: 802.3af/802.3at compatible PoE power supply

## OUTDOOR WIFI6 SERIES

### WL8200-XT2 (R2.0) Outdoor dual-band WiFi6 AP with external antenna



### physical interface

- 1\*10/100/1000Mbps uplink interface, support PoE input
- 1\*10/100/1000Mbps downlink port
- 1\*1000M SFP optical port

### key features

- ① - radio: 2.4G: 802.11b/g/n/ax; 5G: 802.11a/n/ac/ax
- ② - 4 spatial streams, 2.4G: 2 spatial streams; 5G: 2 spatial streams
- ③ - the max. bandwidth is 2975Mbps, 2.4G: 575Mbps, 5G: 2400Mbps
- ④ - Power input: 802.3at PoE power supply

### WL8200-XIT2(R2.0) Outdoor dual-band WiFi6 AP with built-in Internal



### physical interface

- 1\*10/100/1000Mbps uplink interface, support PoE input
- 1\*10/100/1000Mbps downlink port
- 1\*1000M SFP optical port

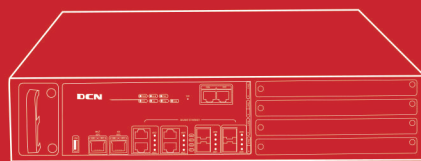
### key features

- ① - radio: 2.4G: 802.11b/g/n/ax; 5G: 802.11a/n/ac/ax
- ② - 4 spatial streams, 2.4G: 2 spatial streams; 5G: 2 spatial streams
- ③ - the max. bandwidth is 2975Mbps, 2.4G: 575Mbps, 5G: 2400Mbps
- ④ - Power input: 802.3at PoE power supply

# Firewall Product

PART 3

## > Firewall Product



 Next-generation Firewall



## DCFW-1800E-X SERIES FIREWALL

The DCFW-1800E-X series is our new next-generation firewall product independently developed by DCN for the mobile Internet era that fully guarantees L2-L7 security. This product is guided by the Zero Trust Model, aims to protect core digital assets and data, and redefines the trust boundary. The product integrates a variety of identity authentication methods, realizes multi-dimensional refined management and control based on applications, content, assets, etc., and can fully protect against various DoS/DDoS attacks, brute force cracking, weak passwords, vulnerability exploits, viruses, Trojans and other network threats. No matter where employees access from, their access rights and security to intranet resources can be guaranteed, building a cost-effective, efficient and integrated security protection experience for users such as government, enterprises, education, and finance.

### DCFW-1800E-X8430 Next-generation firewall



physical interfaces	2*USB port	1*Console	1* mgmt
	Standard with 6*1GE+4*1GE SFP + 3 extended slots Expandable up to 30*1GE or 28*1GE SFP or 12*10GE SFP+ Hard disk 1TB dual hot-swappable power supplies		
key features	① - Throughput $\geq 55$ Gbps; Maximum number of IPsec tunnels 10,000; ② - Concurrent sessions $\geq 8$ million; new sessions per second $\geq 420,000$ ; ③ - SSL VPN concurrent users 10,000		

### DCFW-1800E-X6024R Next-generation firewall



physical interface	2*USB	Hard disk 1TB
	1*Console	Dual redundant AC power supplies
Standard with 16*1GE+4*1GE SFP+4*10G SFP+		
key features	① - Throughput $\geq 20$ Gbps; Maximum number of IPsec tunnels 10,000; ② - concurrent sessions $\geq 4$ million; new sessions per second $\geq 140,000$ ; ③ - SSL VPN concurrent users 3,000	

## DCFW-1800E-X6012R Next-generation firewall



physical interface	2*USB port 1*console port Standard with 8*1GE+2*1GE SFP+2*10G SFP+ Dual redundant AC power supplies
key features	① - Throughput $\geq 10$ Gbps; Maximum number of IPsec tunnels 10,000; ② - concurrent sessions $\geq 4$ million; new sessions per second $\geq 140,000$ ; ③ - SSL VPN concurrent users 3,000

## DCFW-1800E-E2 Next-generation firewall



physical interface	5*1GE+1GE COMBO 1*USB port	1*console port AC single power supply
key features	① - Throughput $\geq 2.1$ Gbps; Maximum number of IPsec tunnels 1,000; ② - concurrent sessions $\geq 450,000$ ; new sessions per second $\geq 18,000$ ; ③ - SSL VPN concurrent users 180	

## DCFW-1800E-X3012R Next-generation firewall



physical interface	1*USB port 1*console port Standard with 8*1GE+2*1GE SFP Dual redundant AC power supplies
key features	① - Throughput $\geq 2.1$ Gbps; Maximum number of IPsec tunnels 2,300; ② - concurrent sessions $\geq 1$ million; new sessions per second $\geq 18,000$ ; ③ - SSL VPN concurrent users 1,200

## DCFW-1800E-E12 Next-generation firewall



physical interface	8*1GE+2*1GE SFP+2*10G SFP+ 2*USB port 1*console port	AC single power supply 2 bypass 2 slots
key features	① - Throughput $\geq 10$ Gbps; Maximum number of IPsec tunnels 10,000; ② - concurrent sessions is $\geq 4$ million; new sessions per second is $\geq 140,000$ ; ③ - SSL VPN concurrent users $\geq 3000$	

# ImCloud

## PART 4

### > ImCloud



Cloud (SaaS)



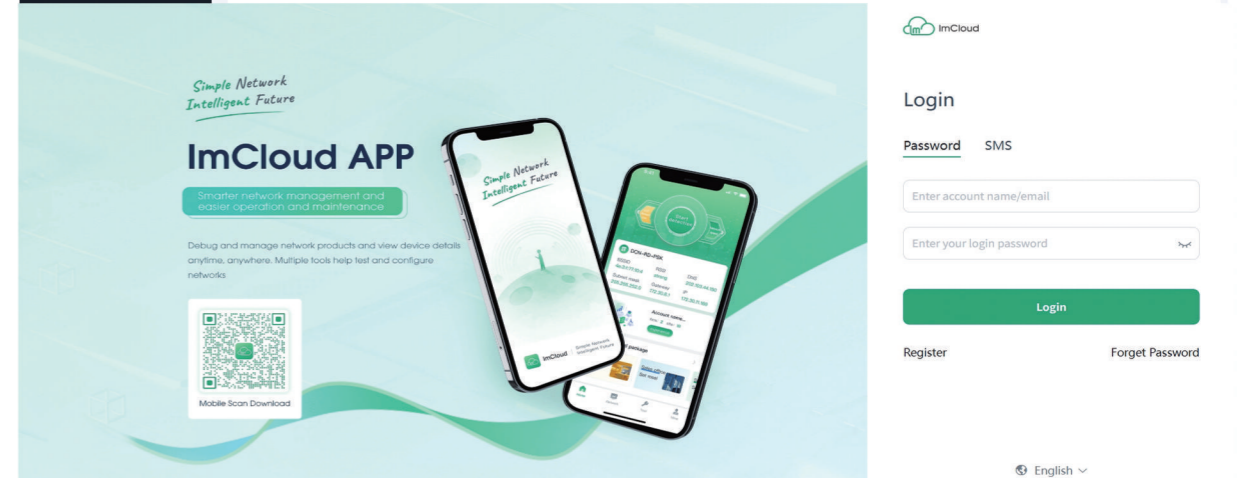
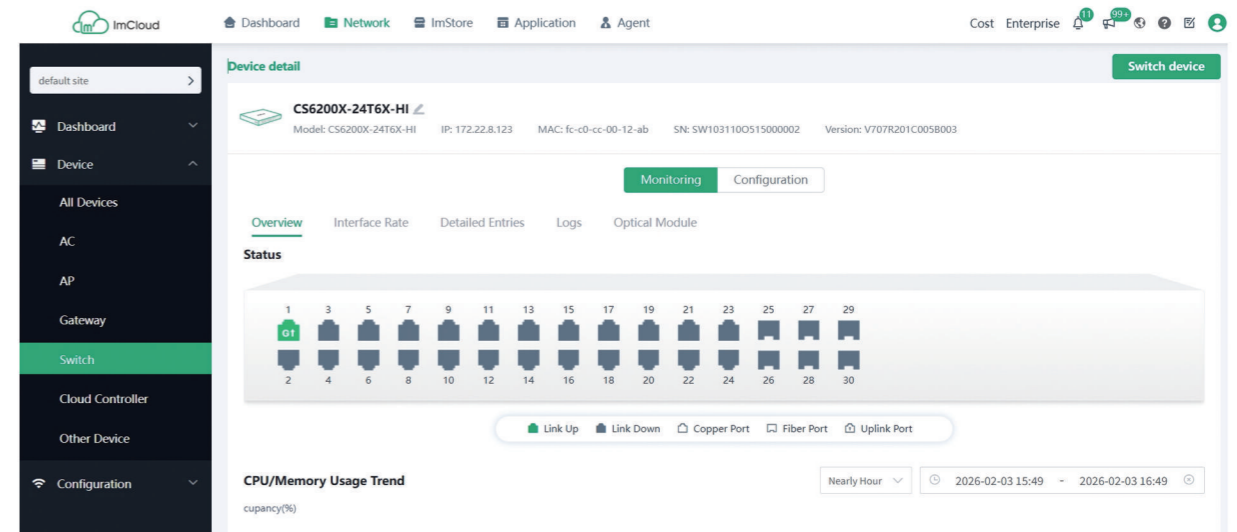
On-Premise



IMCLOUD

ImCloud is a lightweight management platform that enables remote control and visual operation and maintenance of gateways, wireless devices, and switches. Through intelligent configuration, intelligent network optimization, and integrated authentication, it significantly lowers the barrier to entry for network management, making it simpler and more efficient.

ImCloud can be deployed in the public cloud or on-premises, adapting to the requirements of different enterprises.



	ImCloud Public (SaaS)	ImCloud vAC (On-Premise)
Deployment	SaaS	On-premises
Operating Model	MSP/multi-tenant	Standard Enterprise
Managed Device	Gateway, AP, switch, controller	Gateway, AP, switch, controller
License Type	Device License	System License & Device License
Device License Period	Custom	Custom

# Storage

## PART 5

### > Storage



 Storage



## NCS1000 STORAGE

Yunke NCS1000 series product is an entry-level NAS/SAN application storage system, which has the characteristics of wide applicability, flexible customization and high cost performance, and has rich data storage and mgmt functions. They are ideal for video surveillance, department file servers, database and shared storage of VSF & VDI etc.

### NCS1560-8 Single controller storage



#### Hardware specs

64 bits Intel multi-core CPU, memory default with 16GB/ maximum 128GB  
Onboard 2\*1G ports, 2 PCIe interface ① FC: 8/16/32Gb ② NIC: 1Gb/10Gb/25Gb  
2U8 disk slots available for 2.5"/3.5" disks

#### Software specs

① - RAID0, RAID1, RAID10, RAID5, RAID6  
② - iSCSI, CIFS, NFS, FTP, SNMP

### NCS1560-16 Single controller storage



#### Hardware specs

64 bits Intel multi-core CPU, memory default with 16GB/ maximum 128GB  
Onboard 2\*1G ports, 2 PCIe interface ① FC: 8/16/32Gb ② NIC: 1Gb/10Gb/25Gb  
3U16 disk slots available for 2.5"/3.5" disks

#### Software specs

① - RAID0, RAID1, RAID10, RAID5, RAID6  
② - iSCSI, CIFS, NFS, FTP, SNMP

## NCS1560-24 Single controller storage



Hardware specs | 64 bits Intel multi-core CPU, memory default with 16GB/ maximum 128GB  
Onboard 2\*1G ports, 2 PCIe interface ① FC: 8/16/32Gb ② NIC: 1Gb/10Gb/25Gb  
4U24 disk slots available for 2.5"/3.5" disks

Software specs | ① - RAID0, RAID1, RAID10, RAID5, RAID6  
② - iSCSI, CIFS, NFS, FTP, SNMP

## NCS1560-36 Single controller storage



Hardware specs | 64 bits Intel multi-core CPU, memory default with 16GB/ maximum 128GB  
Onboard 2\*1G ports, 2 PCIe interface ① FC: 8/16/32Gb ② NIC: 1Gb/10Gb/25Gb  
4U36 disk slots available for 2.5"/3.5" disks

Software specs | ① - RAID0, RAID1, RAID10, RAID5, RAID6  
② - iSCSI, CIFS, NFS, FTP, SNMP

## NCS1560-48 Single controller storage



Hardware specs | 64 bits Intel multi-core CPU, memory default with 16GB/ maximum 128GB  
Onboard 2\*1G ports, 2 PCIe interface ① FC: 8/16/32Gb ② NIC: 1Gb/10Gb/25Gb  
6U48 disk slots available for 2.5"/3.5" disks

Software specs | ① - RAID0, RAID1, RAID10, RAID5, RAID6  
② - iSCSI, CIFS, NFS, FTP, SNMP

## NCS1560-60 Single controller storage



Hardware specs | 64 bits Intel multi-core CPU, memory default with 16GB/ maximum 128GB  
Onboard 2\*1G ports, 2 PCIe interface ① FC: 8/16/32Gb ② NIC: 1Gb/10Gb/25Gb  
6U60 disk slots available for 2.5"/3.5" disks

Software specs | ① - RAID0, RAID1, RAID10, RAID5, RAID6  
② - iSCSI, CIFS, NFS, FTP, SNMP

## NCS1860-24 Dual controller storage



Hardware specs | 64 bits Intel multi-core CPU, memory default with 16GB/ maximum 128GB  
Onboard 2\*1G ports, 2 PCIe interface ① FC: 8/16/32Gb ② NIC: 1Gb/10Gb/25Gb  
4U24 disk slots available for 2.5"/3.5" disks

Software specs | ① - RAID0, RAID1, RAID10, RAID5, RAID6, RAID60, RAID6p, RAID6p0  
② - iSCSI, CIFS, NFS, FTP, SNMP