Tailored Optical & Ethernet Solutions

for Seamless Data Center, Industrial and Campus Connectivity



PRODUCT BROCHURE







Industrial Network



Integrated Network



Access Network



Smart Cloud Network

COMPANY PROFILE

Lanao Communication Technology Limited, established in 2013, has been steadfastly dedicated to designing, developing, and manufacturing cutting-edge Optical and Ethernet Transmission products. Our goal is to foster a more interconnected world through efficient, sustainable, and transformative communication technologies.

We offer a diverse product portfolio across sectors like Industrial Networking, Telecommunication, Data Centers, Enterprise Networks, IoT, Safe City, Infrastructure Development and Broadband Services. We collaborate globally with Enterprises, Carriers, Integrators, Telecom Operators, ISPs, as well as reputable Distributors. Our solutions foster cost optimization, enhanced scalability, service innovation, and eco-friendly practices to meet market demands. With certifications such as cETL, CE, FCC, RoHS, REACH, UKCA, NOM, EAC, KC, BIS etc., we are committed to quality and compliance. Let's unite under 'Pioneering Connectivity, Empowering Progress'.



(I) CE FC ROHS Reach LA NOM FALE S 1800













PART 01

Data Center Network

PART 02

Industrial Network

PART 03

Integrated Network

PART 04

Access Network

PART 05

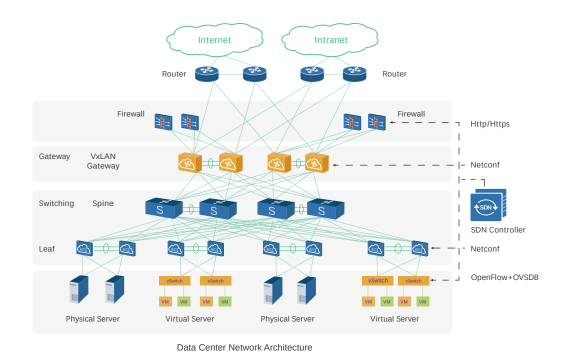
Smart Cloud Network

Data Center Network



The Data Center Switches are high-performance, scalable solutions designed for AI, 5G, and next-generation communication needs. They provide reliable, secure connectivity for servers, storage, and network devices, ensuring seamless operation in modern data centers. Supporting leaf/spine and top-of-rack (ToR) deployments, with port speeds ranging from 10Gbps to 400Gbps and high port density (single 1U), they offer full rack connectivity while maximizing energy efficiency. With Open Network Install Environment (ONIE) support, they enable zero-touch installation of SONiC or OcNOS systems, streamlining deployment and minimizing latency for optimized data transmission. Perfect for high-demand industries, they deliver enhanced performance, scalability, and future-proof reliability for today's data-driven applications.

Application







Data Center Switch **Broadcom Series**









Model	DCSL3B-06Q48X	DCSL3B-08C48X	DCSL3B-08C48K	DCSL3B-32C02X	
Fixed Ports	48*10G SFP+, 6*40G QSFP+	48*10G SFP+, 8*40/100G QSFP28	48*25G SFP28, 8*40G QSFP+/100G QSFP28	32*100G QSFP28/40G QSFP+, 2*10G SFP+	
Port Number	54	56	56	34	
Main Chip	Broadcom BCM56771	Broadcom BCM56771	Broadcom BCM56873	Broadcom BCM56870	
CPU		NXP	LS1046A		
Throughput	1000	Мррѕ	2000	Мррѕ	
Switching Capacity	2.56	Tbps	4Tbps	6.4Tbps	
VLAN	4K VLANs; 1:1 &	2:2 VLAN Mapping; QinQ, selective QinQ; M	AC based VLAN; Protocols based VLAN; Guest V	/LAN; Voice VLAN	
Port Trunk		LACP; 32 trunk groups at m	ost, up to 8 ports in each group		
MAC		128K MAC; Statio	: MAC; Dynamic MAC		
IP Routing		Static Routing;	OSPF; ISIS; BGP, GRE		
Multicast	IGMP snooping, IGMP filter,	IGMP Proxy and IGMP fast leave; Multicast r	eplication between VLANs; PIM-SM; PIM-DM; So	ource Specific Multicast (SSM)	
Reliability	STP, RSTP,	MSTP; R-Link protection, VRRP, Trunk, Redur	dancy power BPDU Guard, Loop protection, Roo	ot protection	
QoS/ACL	Packet filtering, Time range ACL, Rate limiting	with granularity at 64Kbps, Port-based traffic	policing and two-rate three-color CAR, Flexible s	scheduling algorithms SP/PQ/DRR/SP/PQ+DRR	
Security	DoS attack defense, ARP attack defense	e, IP source guard, Port isolation and security	, Black hole MAC address entries, 802.1x authent	tication, RADIUS authentication, SSH v2.0	
Energy Saving		Dynamic far	speed adjusting		
Management & Maintenance	Port and Flow-based mirroring, CLI, Telne	et, Console, SNMP v1/v2/v3, RMON, LLDP, Clu	ister network, Syslog, Traplog, Loading and upgr	rade via FTP/TFTP, Port loopback detection	
Fan Unit	4 hot-swappable cooling fans				
Input Voltage	100V to 240V AC, 50/60Hz; -48V to -60V DC				
Power Consumption	≤180W	≤200W	≤230W	≤360W	
Dimension (LxWxH)	440*400*44mm				
Net Weight	7.90kg	8	7.95kg		
Operating Temperature		0 0	C - 45 °C		



Data Center Switch Marvell Series











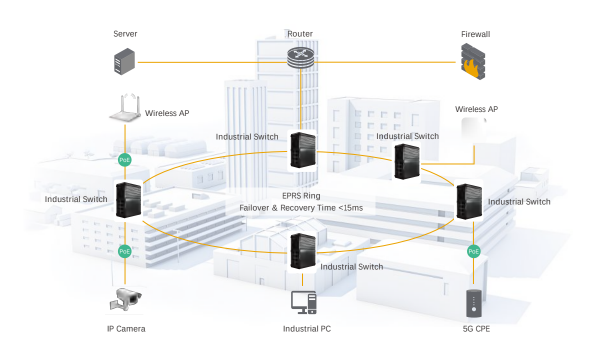
Model	DCSL3M-08C48K	DCSL3M-32E02X	DCSL3M-32C02X	DCSL3M-06C24X	DCSL3M-04C16X-PTP	
Fixed Ports	48*25G SFP28, 8*100G QSFP28	32*400G QSFP56-DD, 2*10G SFP+	32*100G QSFP28, 2*10G SFP+	24*10G SFP+, 6*100G QSFP28	16*10G SFP+, 4*100G QSFP28	
Port Number	56	34	34	30	20	
Main Chip	Marvell Falcon 98CX8514	Marvell Falcon 98CX8580	Marvell Falcon 98CX8522	Marvell Aldrin2 98DX8548	Marvell Aldrin2 98DX8548 PTP Renesas 8A34002E	
CPU		Intel Broadwell-DE D1508 MaverII Octeon TX2 CN9130				
Memory	8GB DDR4					
Storage		S	SD: 64GB eMMC, optional M.2 STAT slc	t		
Power Supply Units	2xAC110~240V, 550w	2 x AC110~240V, 1600w	2 x AC110~240V, 800w	2 x AC110~240V, 350w	2 x AC110~240V, 350w	
	1+1 Hot-swappable	1+1 Hot-swappable	1+1 Hot-swappable	1+1 Hot-swappable	1+1 Hot-swappable	
Fan Unit	5 (4+1 redundant) hot-swappable cooling fans					
Operating Altitude	3000m max					
MTBF			40 Years			
MTTR			1 Hour			
Switching Capacity	4.0 Tbps	25.6 Tbps	6.4 Tbps	2.18 Tbps	2.18 Tbps	
Forwarding Rate	2.8 Gpps	56 Gpps	2.8 Gpps	0.6 Gpps	0.6 Gpps	
Jumbo frames			Yes			
Buffer	24M	48M	24M	6M	6M	
Transmit Descriptors	192K	384K	192K	32K	32K	
Relative Humidity	5%-95% (non-condensing)	5%-95% (non-condensing)	5%-95% (non-condensing)	5%-95% (non-condensing)	5%-95% (non-condensing)	
Power Consumption	≤520W	≤1200W	≤520W	≤250W	≤250W	
Dimension (LxWxH)	445*469*44mm	445*540*44mm	445*540*44mm	445*469*44mm	445*469*44mm	
Net Weight	9.6kg	13.0kg	11.0kg	9.3kg	9.0kg	
Operating Temperature			0°C ~ 45°C			

Industrial Network



The industrial ethernet switches are built to withstand the toughest environments, delivering a cost-effective, reliable, and secure solution for creating resilient industrial networks. Whether you require a robust switch for point-to-point connections or a managed switch for redundancy and network optimization, these switches are perfectly suited for high-demand applications in intelligent transportation systems, smart cities, utilities, and surveillance. Equipped with PoE+ and PoE++ power per port, these switches effectively support power-hungry devices like IP cameras, WLAN access points, and industrial IoT devices, ensuring seamless connectivity and reliable operation. The flexible installation options, including DIN rail or rack mounting, cater to diverse industrial setups, while the IP66-rated aluminum waterproof configuration ensures durability in harsh outdoor conditions.

Application













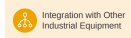














Unmanaged Switches









Model	IDSAIM-01S02GP-Z4	IDSAIM-02S04GP-Z6	IDSM-04S08GP-Z6	IDSM-04S24GHP-Z6
Fixed Ports				
Port Number	3	6	12	28
RJ45 Port	2*10/100/1000M RJ45	4*10/100/1000M RJ45	8*10/100/1000M RJ45	24*10/100/1000M RJ45
Fiber Port	1*1000M SFP	2*1000M SFP	4*1000M SFP	4*1000M SFP
DIP Switch				
1	1 LFP-LFP(Link Fault Pass-through)	1 I/R-PoE Watchdog	/	/
2	2 LGY-Reserved	2 VLAN-VLAN	/	/
3	3 VLAN-Port Isolation	3 Q/I-Port Isolation	/	/
4	4 BSR-Reset	4 F/P-VIP Power Supply/QoS	/	/
Performance				
Switching Capacity	14	G	36G	68G
Packet Forwarding Rate	10.416	Mpps	26.78Mpps	50.59Mpps
Buffer	10	И	12M	
Jumbo Frame		10K	Bytes	
Power				
Input Voltage Range		Redundant Power Inp	ut, Dual DC48-58V(PoE)	
Consumption	<65W(PoE)	<126W(PoE)	<250W(PoE)	<386W(PoE)
PoE Port and Protocol	Port 1-2 802.3af/at	Port 1-4 802.3af/at	Port 1-8 802.3af/at	Port 1-24 802.3 af/at (Port 1-2, 23-24 802.3bt)
Physical and Environmental				
Dimension (WxDxH)	31*91*118mm	48*104*143mm		94*104*118mm
Net Weight	0.4kg	0.	6kg	1.0kg
Operating Temperature		-40°C	~+75°C	



Managed Switches









Model	IDSL3LM-02S04GHP-SU-L	IDSL3LM-04S08GP-SU-L	IDSL3M-04X16GP-SU-L	IDSL3M-04X24GHP-SU-L
Fixed Ports				
Port Number	6	12	20	28
Copper Port	4*10/100/1000M RJ45	8*10/100/1000M RJ45	16*10/100/1000M RJ45	24*10/100/1000M RJ45
Fiber Port	2*1G/2.5G SFP	4*1G/2.5G SFP	4*1G/2.5G/10G SFP+	4*1G/2.5G/10G SFP+
Performance				
Switching Capacity	18G	36G	112G	128G
Packet Forwarding Rate	26.7Mpps	53.5Mpps	166.6Mpps	190Mpps
MAC		10	6K	
Buffer		12	2M	
Jumbo Frame		10K	Bytes	
Management				
Management	Telnet Server/Ping/Tracert Detection		ink Aggregation/DDM/ACL/SSH/IPv6 Manager dius/Multicast/Remote Power Failure Alarm/Sta etc.	
Power				
Input Voltage Range		Redundant Power Input, DC44-57V((802.3af), DC52-57V(802.3at/802.3bt)	
Consumption	≤240W	/(PoE)	≤370V	V(PoE)
PoE Port and Protocol	Port 1-4 802.3 af/at (Port 1-2 802.3bt)	Port 1-8 802.3af/at	Port 1-16 802.3af/at	Port 1-24 802.3af/at (Port 1-4 802.3bt)
Physical and Environmental				
Dimension (WxDxH)	110*115*158mm			
Net Weight	-40°C∼+75°C	1.35kg	2.2kg	2.45kg
Operating Temperature		-40°C ~	~+70°C	



Managed Switches









Model	IRSL2M-08S08C-AD-Z8	IRSL2M-04S08C16GP-2D-Z8	IIRSL3M-04X16S08C-AD-Z8	IRSL3LM-04X48GP-2D-Z8
Fixed Ports				
Port Number	16	28	28	52
RJ45 Port	8*1000M Combo(RJ45/SFP)	16*10/100/1000M RJ45 8*1000M Combo(RJ45/SFP)	8*1000M Combo(RJ45/SFP)	48*10/100/1000M RJ45
Fiber Port	8*1G/2.5G SFP	4*1G/2.5G SFP	4*1G/2.5G/10G SFP+, 16*1G/2.5G SFP	4*1G/2.5G/10G SFP+
Performance				
Switching Capacity		160G		336G
Packet Forwarding Rate		95.23Mpps		144Mpps
MAC			16K	
Buffer			12M	
Jumbo Frame		101	K Bytes	
Management				
Management	Layer 2: Support WEB/SNMP/VLAN/QoS/RMON/LLDP/IGMP Snpooing/Mirror/QinQ/Link Aggregation/DDM/ACL/SSH/IPv6 Management/DHCP/NTP/FTP/TFTP/Telnet Server/Ping/Tracert Detection/RSTP/MSTP/ERPS Ring Network/802.1X/Radius/Multicast/PoE watchdog/Remote Power Failure Alarm Layer 3 Lite: Support IPV4/V6 Static Routing/Direct Routing/ARP Layer 3: Support Dynamic Routing Protocols such as OSPF, RIP, VRRP, BGP, ISIS, etc.			
Power				
Input Voltage Range	AC100~240V + DC12-58V	Dual DC48-58V	AC100~240V + DC12-58V	Dual DC48-58V
Consumption	<36W	<396W(PoE)	<36W	<400W (PoE)
PoE Port and Protocol	/	Port 1-16 802.3af/at	/	Port 1-48 802.3af/at
Physical and Environmental				
Dimension (WxDxH)	440*245*44mm			
	3.6kg			
Net Weight			siong	

Industrial Bypass and M12 Switch

Bypass & M12 Switches









Model	IDSL3M-04X08GP-AU-Z7	IDSL2M-02S08GP-2BP-Z7	IDSL2M-02S04GHP-Z8LB	IDSM-0008GPM12-Z6
Fixed Ports				
Port Number	12	10	6	8
Copper Port	8*10/100/1000M RJ45	8*10/100/1000M RJ45	4*10/100/1000M RJ45	8*10/100/1000M M12
Fiber Port	4*1G/2.5G/10G SFP+	2*1G/2.5G SFP	2*1G/2.5G SFP	/
Performance				
Switching Capacity	160G	3	6G	26G
Packet Forwarding Rate	95.23Mpps	26.78	BMpps	19.34Mpps
MAC		1	6K	
Buffer	12M			
Jumbo Frame		10K	Bytes	
Management				
Management	Management/DHCP/NTP/FTP/TFTP/Teli Radius/Multicast/PoE watchdog/Remot	Layer 2: WEB/SNMP/VLAN/QoS/RMON/LLDP/IGMP Snpooing/Mirror/QinQ/Link Aggregation/DDM/ACL/SSH/IPv6 Management/DHCP/NTP/FTP/TFIP/Telnet Server/Ping/Tracert Detection/RSTP/MSTP/ERPS Ring Network/802.1X/ Radius/Multicast/PoE watchdog/Remote Power Failure Alarm Layer 3: Support Dynamic Routing Protocols such as OSPF, RIP, VRRP, BGP, ISIS, etc.		
Power				
Input Voltage Range		Dual D	C48-58V	
Consumption	<260W (PoE)	<250W(PoE)	< 370W(PoE)	<186W (PoE)
PoE Port and Protocol	Port 1-8 802.3af/at	Port 1-8 802.3af/at	Port 1-4 802.3af/at/bt	Port 3-8 802.3af/at
Physical and Environmental				
Dimension (WxDxH)	161*115*53mm	48*104*143mm	108*104*143mm	287*182*65.7mm
Net Weight	0.9kg	0.58kg	1.15kg	1.2kg
Operating Temperature	-40°C∼+75°C	-40°C~+85°C	-30°C∼+60°C	-40°C∼+85°C

Integrated Network



The Solar and Intelligent Cabinets are modular, compact solutions designed for digital new energy low-voltage systems. They seamlessly integrate grid power, solar energy, battery management, network switching, and IoT communication technologies, addressing the growing demand for sustainable, reliable energy solutions. Supporting 4G, 5G, and fiber optic transmission, these cabinets efficiently power both high-power and standard devices in off-grid environments, making them ideal for remote and urban infrastructure. With IP55 protection, surge protection, and a unified management platform for remote monitoring and maintenance, they provide enhanced operational resilience and scalability. By leveraging clean energy and IoT integration, they offer an eco-friendly solution that supports industries in their transition to sustainable, smart infrastructure.

Application







Unmanaged & Managed PoE Switch Boxes









Model	OSBAIM-01S04GP-Z	OSBAIM-02S08GP-Z	OSBL3LR-02S08GP-Z	OSBL3LM-04X08GP-UA-Z
Fixed Ports				
Port Number	5	10	10	12
RJ45 Port	4*10/100/1000M RJ45	8*10/100/1000M RJ45	8*10/100/1000M RJ45	8*10/100/1000M RJ45
Fiber Port	1*1000M SFP	2*1000M SFP	2*1000M SFP	4*1G/2.5G/10G SFP+
Performance				
Switching Capacity	14G	26G	20G	160G
Packet Forwarding Rate	10.416Mpps	19.34Mpps	14.88Mpps	95.23Mpps
MAC	8K	16K	8K	16K
Buffer	1M	2M	4.1M	12M
Jumbo Frame		10K	Bytes	
Management				
Management	DIP Switch: 1-PoE Watchdog; 2-Extension 250m; 3-Port Isolation; 4-VIP Power Supply/QoS IGMP Snpooing/Mirror/QinQ/Link Aggregation/DDM// SSH/IPv6 Management/DHCP/NTP/FTP/TeTp-/Telnet Se Ping/Tracert Detection/RSTP/MSTP/ERPS Ring Network 802.1X/Radius/Multicast/PoE watchdog/IPV4/IPv6 Static		Layer 3 Lite: Support WEB/SNMP/VLAN/Qos/RMON/LLDP/ IGMP Snpooing/Mirror/QinQ/Link Aggregation/DDM/ACL/ SSH/IPv6 Management/DHCP/NTP/FTP/TFTP/Telnet Server/ Ping/Tracert Detection/RSTP/MSTP/ERPS Ring Network/ 802.1X/Radius/Multicast/PoE watchdog/IPV4/IPv6 Static Routing/Direct Routing/ARP	Layer 3 Lite: Support WEB/SNMP/VLAN/QoS/RMON/IGMP Snpooing/Mirror/QinQ/Link Aggregation/DDM/SSH/IPv6 Management/DHCP/NTP/FTP/TFTP/Telnet StPing/Tracert Detection/RSTP/MSTP/ERPS Ring Networ 802.1X/Radius/Multicast/PoE watchdog/Remote Power Failure Alarm/IPv4/IPv6 Static Routing/Direct Routing/
Power				
Input Voltage Range		AC10	0~240V	
Consumption	<125w (PoE)	<246	w (PoE)	<260w (PoE)
PoE Port and Protocol	Port 1-4 802.3af/at	Port 1-8 802.3af/at		
Physical and Environmental				
Dimension (LxWxH)		245*24	10*34mm	
Net Weight	8kg	8.6kg	9.2kg	9.9kg
Operating Temperature		-20 °C	~+75°C	



Solar & Grid **Powered Cabinetes**









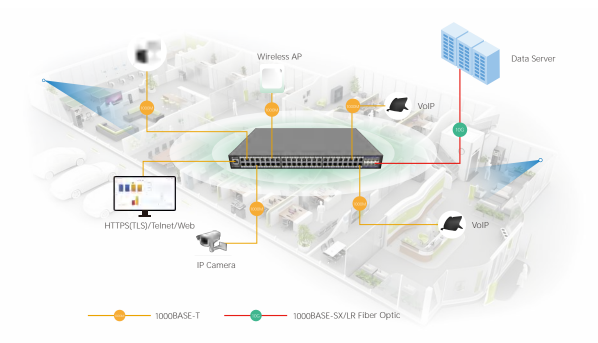
Switching Network				
	10	10	6	8
Port Number			-	
RJ45 Port	8*10/100/1000M RJ45	8*10/100/1000M RJ45	4*10/100/1000M RJ45	8*10/100/1000M RJ45
Fiber Port		2*1000M SFP		/
Box Specification				
Communication Protocol	Integrated multi-protocol access supports transparent transmission, MQTT, TCP/IP, UDP, HTTP, etc.	Serial port transparent transmission, MQTT, TCP/IP, UDP, HTTP, etc.	Standard N	lodbus RTU
I/O Module	5CH DI, 5CH DO	4CH DI, 4CH DO		1
Serial Port	2CH RS232 2CH RS485	3CH RS232/RS485	1CH F	RS485
Fan	DC24V Intelligent Thermostat Fan	DC24V Intelligent Thermostat Fan	Thermo	stat Fan
Option	4G/WiFi/GPS			
Installation		Pole/Wal	II Mount	
Management				
Management	Web Management Centralized Management of Network Management Platform (MQTT Protocol)	Web Management Centralized Management of Network Management Platform (MQTT Protocol)	Built-in 0.96-inch OLED screen that shand alarms for power generation, cha	
Power				
Input Voltage Range	2CH DC48V, 1CH AC220V, 1CH AC24V	DC24V	DC12V	/DC24V
Power Ouput	4CH DC12V	1CH AC24V, 1CH DC24V, 4CH DC12V	Input Withstand Voltage: 60V Charging Current: 20A Discharge Power: 10A 240W Option Solar Panel: 36V 240W Daily Power Generation (Sunny Day): 1450wh Daily Power Generation (Rainy Day): 145wh Support Lead Acid/LiFePO4/Ternary Lithium Batteries 12V/24V	
PoE Port and Protocol	Port 1-8 802.3 af/at	Port 1-2 802.3af/at/bt Port 3-4 24V PoE Port 5-8 802.3 af/at	Port 1-2 Auto 24V/48V PoE Port 3-4 802.3af/at/bt	Port1-8 802.3af/at/bt
Box Physical and Environmental				
Dimension (LxWxH)	535*385*230mm	550*380*220mm	486*296*609mm	
Net Weight	18.5kg	23.8kg	18.9	kg
Operating Temperature	-40°C ~	+70°C	-15℃~	+55 °C

Access Network



The affordable Access Switches provide reliable, high-performance connectivity for businesses and campuses worldwide, ensuring seamless communication and rapid data transfer. Designed with affordability and scalability in mind, these switches are ideal for small to medium-sized businesses, educational institutions, and large enterprises seeking cost-effective, reliable networking solutions. Equipped with PoE+ to power devices like IP phones, printers, and cameras, and PoE++ for high-speed cameras and Wi-Fi 6/7 access points, they support a wide range of applications across industries. Whether for security, smart office solutions, or IoT deployments, these switches offer flexibility and performance to meet diverse market needs. Easy to set up, they streamline network deployment by powering endpoints over a single Ethernet cable, significantly reducing setup complexity and maintenance costs.

Application



Managed Switch

























Unmanaged Switch















Managed Switches









	0010114 0470400 4051	0010114 0400000 1	001010 0400400 7	00100 0774000 7
Model	CSL3LM-04X24GP-AC5L	CSL3LM-04S32GP-L	CSL3LR-04C24GP-Z	CSL3R-06X48GP-Z
Fixed Ports				
Port Number	28	36	28	54
Copper Port	24*10/100/1000M RJ45	32*10/100/1000M RJ45	24*10/100/1000M RJ45 4*1000M Combo(RJ45/SFP)	48*10/100/1000M RJ45
Fiber Port	4*1G/2.5G/10G SFP+	4*1G/2.5G SFP	/	6*1G/2.5G/10G SFP+
Performance				
Switching Capacity	128G	84G	56G	216G
Packet Forwarding Rate	190Mpps	125Mpps	41.616Mpps	160.7Mpps
MAC		10	6K	
Buffer		12	2M	
Jumbo Frame		10K	Bytes	
Management				
Layer 2+ Management	Layer 3 Lite: Support WEB/SNMP/VLAN/QoS/RMON/LLDP/IGMP/Mirror/QinQ/ Link Aggregation/DDM/ACL/SSH/IPv6 Management/DHCP/NTP/FTP/TFTP/ Telnet Server/Ping/Tracert Detection/RSTP/MSTP/ERPS Ring Network/802.1X/Radius/ Multicast/Remote Power Failure Alarm/Static Routing/Direct Routing/ARP Layer 3 Lite: Support WEB/SNMP/VLAN/QoS/RMON/LLDP/IGMP Snooping/Mirror Link Aggregation/DDM/ACL/SSH/IPv6 Management/DHCP/NTP/FTP/TFTP/Telnet S Ping/Tracert Detection/RSTP/MSTP/ERPS Ring Network/802.1X/Radius/ PoE watchdog/IPv4/IPv6/Static Routing/Direct Routing/ARP Layer 3: Support WEB/SNMP/VLAN/QoS/RMON/LLDP/IGMP Snooping/Mirror Link Aggregation/DDM/ACL/SSH/IPv6 Management/DHCP/NTP/FTP/TFTP/Telnet S Ping/Tracert Detection/RSTP/MSTP/ERPS Ring Network/802.1X/Radius/ PoE watchdog/IPv4/IPv6/Static Routing/Direct Routing/ARP Layer 3: Support WEB/SNMP/VLAN/QoS/RMON/LLDP/IGMP Snooping/Mirror Link Aggregation/DDM/ACL/SSH/IPv6 Management/DHCP/NTP/FTP/TFTP/Telnet S Ping/Tracert Detection/RSTP/MSTP/ERPS Ring Network/802.1X/Radius/ PoE watchdog/IPv4/IPv6/Static Routing/Direct Routing/ARP Layer 3: Support WEB Dynamic Routing Protocols such as OSPF, RIP, VRRP, etc.			agement/DHCP/NTP/FTP/TFTP/Telnet Server/ ng Network/802.1X/Radius/Multicast/ ect Routing/ARP
Power				
Input Voltage Range		AC100	0~240V	
Consumption	≤248W (PoE)	≤440W (PoE)	≤300W (PoE)	≤400W (PoE)
PoE Port and Protocol	Port 1-24 802.3af/at	Port 1-32 802.3af/at	Port 1-24 802.3af/at	Port 1-48 802.3af/at
Physical and Environmental				
Dimension (LxWxH)	440*180*45mm	440*300*44mm	440*284*44mm	440*270*44mm
Net Weight	2.77kg	4.94kg	3.4kg	4.4kg
Operating Temperature		-10°C-	~+50°C	

AI PoE Switch

AI PoE Switches









Model	CSAIR-0006GHP-Z	CSAIR-01S09GHP-Z	CSAIR-02S18GHP-Z	CSAIR-02S26GHP-Z	
Fixed Ports					
Port Number	6	10	20	28	
RJ45 Port	6*10/100/1000M RJ45	9*10/100/1000M RJ45	18*10/100/1000M RJ45	26*10/100/1000M RJ45	
Fiber Port	/	1*1000M SFP	2*1000M SFP	2*1000M SFP	
DIP Switch					
1		PoE Watchdog			
2		250m E	xtension		
3		Port Is	olation		
4		Storm	Control		
Performance					
Switching Capacity	12G	20G	56G	56G	
Packet Forwarding Rate	8.9Mpps	14.88Mpps	29.76Mpps	41.66Mpps	
MAC	4K	2K	8	K	
Buffer	2	2M	4.1	M	
Jumbo Frame		10K I	Bytes		
Power					
Input Voltage Range		AC100	0~240V		
Consumption	≤65W(PoE)	≤120W (PoE)	≤300W (PoE)	≤400W (PoE)	
PoE Port and Protocol	Port 1-4 802.3 af/at (Port 1 802.3bt)	Port 1-8 802.3 af/at (Port 1 -2 802.3bt)	Port 1-16 802.3 af/at (Port 1 -2 802.3bt)	Port 1-24 802.3 af/at (Port 1 -2 802.3bt)	
Physical and Environmental					
Dimension (LxWxH)	202*140*44mm	270*181*44mm	270*181*44mm 440*280*44mm		
Net Weight	0.7kg	1.1kg 3.5kg			
Operating Temperature		-10°C~	~+50°C		



Multi-Gigabit Switches









Model	CSR-02X04MGP-Z	CSWR-01X09MGP-Z	CSL3R-06X24MGP-Z	CSL3R-0008XG-Z
Fixed Ports				
Port Number	6	9	30	8
RJ45 Port	4*10/100/1000/2500M RJ45	8*10/100/1000/2500M RJ45	24*10/100/1000/2500M RJ45	8*1000/2500/5000/10000M RJ45
Fiber Port	2*10G SFP+	1*1G/2.5G/10G SFP+	6*1G/2.5G/10G SFP+	/
Performance				
Switching Capacity	60	OG	240G	160G
Packet Forwarding Rate	44.64	Mpps	178.56Mpps	119.04Mpps
MAC	4	K	32K	16K
Buffer	8.3	IM	16M	12M
Jumbo Frame	16K Bytes	13K Bytes	16K Bytes	10K Bytes
Management				
Management	/	Layer 3: Support WEB/SNMP/VLAN/QoS/RMON/LLDP/IGMP Snpooing/Mirror Link Aggregation/DDM/ACL/SSH/IPv6 Management/DHCP/NTP/FTP/TFIP/TFIP/ / Web Smart Ping/Tracert Detection/RSTP/MSTP/ERPS Ring Network/802.1X/Radius/Multica PoE watchdog/IPv4/IPv6 Static Routing/Direct Routing/ARP/Dynamic Routing such as OSPF, RIP, VRRP, etc.		
Power				
Input Voltage Range		AC	C100~240V	
Consumption	≤72W (PoE)	≤135W (PoE)	≤400W (PoE)	≤60W
PoE Port and Protocol	Port 1-4 802.3af/at	Port 1-8 802.3af/at	Port 1-24 802.3af/at	/
Physical and Environmental				
Dimension (LxWxH)	190*140)*44mm	440*280*44mm	270*181*44mm
Net Weight	0.75kg	0.73kg	3.8kg	1.32kg
Operating Temperature		-10'	°C~+50°C	



■ Battery and Hotswap Switch

Battery & Hotswap Switches









Model	CSL3LM-04X16S08C-UB-L	CSL3LM-04X24G-B-L	CSL3M-04X08C16GP-H2AU-L	CS3LM-04X48S-H2DU-L		
Fixed Ports						
Port Number	28	36	28	52		
RJ45 Port	8*1000M Combo(RJ45/SFP)	24*10/100/1000M RJ45	16*10/100/1000M RJ45 8*1000M Combo(RJ45/SFP)	/		
Fiber Port	4*1G/2.5G/10G SFP+, 16*100/1000M SFP	4*1G/2.5G/10G SFP+	4*1G/2.5G/10G SFP+	4*1G/2.5G/10G SFP+, 48*100/1000M SFP		
Performance						
Switching Capacity		128G 352G				
Packet Forwarding Rate		190.4Mpps		520Mpps		
MAC		16	K			
Buffer		12	М			
Jumbo Frame		10K B	Bytes			
Management						
Management	Telnet Server/Ping/Tracert Detection/RS	Layer 3 Lite: Support WEB/SNMP/VLAN/QoS/RMON/LLDP/IGMP/Mirror/QinQ/Link Aggregation/DDM/ACL/SSH/IPv6 Management/DHCP/NTP/FTP/TFTP/Telnet Server/Ping/Tracert Detection/RSTP/MSTP/ERPS Ring Network/802.1X/Radius/Multicast/Remote Power Failure Alarm/Static Routing/Direct Routing/ARP Layer 3: Support Dynamic Routing Protocols such as OSPF, RIP, VRRP, BGP, ISIS, etc.				
Power						
Input Voltage Range	AC100~240V Automatically switching to 12V rechargeable battery when the primary power supply 220V fails Hot-swap 1+1 Redundant PSUs Dual AC100~240V			Hot-swap 1+1 Redundant PSUs Dual DC24/48V		
Consumption	≤40W ≤440W(PoE)			≤60W		
PoE Port and Protocol	/ Port 1-16 802.3af/at			/		
Physical and Environmental						
Dimension (LxWxH)	440*245*44mm			440*300*44mm		
Net Weight	4.23kg	3.88kg	4.1kg	6.1kg		
Operating Temperature		-10°C~	-+50°C			



MPPT Solar PoE Switches









Model	CSSAIR-02S04GHP-20-J	CSSAIR-0008GHP-20L-J	CSSL3LR-02S08GP-15-S	CSSL3LR-02S08GP-15A-S
Fixed Ports				
Port Number	6	8	10	10
RJ45 Port	4*10/100/1000M RJ45	8*10/100/1000M RJ45	8*10/100/1000M RJ45	8*10/100/1000M RJ45
Fiber Port	4*1000M SFP	/	2*1000M SFP	2*1000M SFP
Performance				
Switching Capacity	56G		20G	
Packet Forwarding Rate	40.32Mpps	15Mpps	14.88Mpps	
MAC	8K	4K	8K	
Buffer	4.1M	2.5M	4.11	M
Jumbo Frame	10K Bytes			
Management				
Management	Built-in 0.96-inch OLED screen that shows status, measurements, statistics, and alarms for power generation, charging, and system conditions. Switch DIP: DIP 1-2 ON: 24V Enable; OFF: 48V Enable DIP 3 ON: PoE Watchdog Enable; OFF: PoE Watchdog Disable DIP 4 ON: Fiber Watchdog Enable; OFF: Fiber Watchdog Disable	Built-in 0.96-inch OLED screen that shows status, measurements, statistics, and alarms for power generation, charging, and system conditions.	Layer 3 Lite: Support WEB/SNMP/VLAN/QoS/RMON/LLDP/IGMP Snpooing/Mirror/QinQ/Link Aggregation/DDM/ACL/SSH/IPv6 Management/DHCP/NTP/FTP/TFTP/Telnet Server/Ping/Tracert Detection/RSTP/MSTP/ERPS Ring Network/802.1X/Radius/Multicast/PoE watchdog/IPv4/IPv6 Static Routing/Direct Routing/ARP	
Power				
Input Voltage Range	Input Withstand Voltage: 60V Charging Cu 36V Solar Panel Charging 24V Battery; 18V Daily Power Generation (Sunny Day): 1450w Support Lead Acid/LiFePO4/Ternary Lithium	rrent: 20A Discharge Power: 10A 240W Solar Panel Charging 12V Battery h Daily Power Generation (Rainy Day): 145wh Batteries 12V/24V	12V/24V Solar Panel + 12V/24V battery, Max. 1200W; AC90~265V, Max. 300W Battery Max. Charging Current 18A	
Consumption	12V Battery: ≤120W (PoE)	24V Battery: ≤240W (PoE)	≤120W (PoE)	
PoE Port and Protocol	Port 1-2 Auto 24V/48V PoE Port 3-4 802.3af/at/bt	Port1-8 802.3af/at/bt	Port 1 802.3af/at/bt Port 2-8 802.3af/at	Port 1-8 Auto 24/48V PoE
Physical and Environmental				
Dimension (LxWxH)	209*166	*53mm	330*190*45mm	
Net Weight	1kg		3.4kg	
Operating Temperature	-40°C~	-+55°C	-20°C	C~+65°C



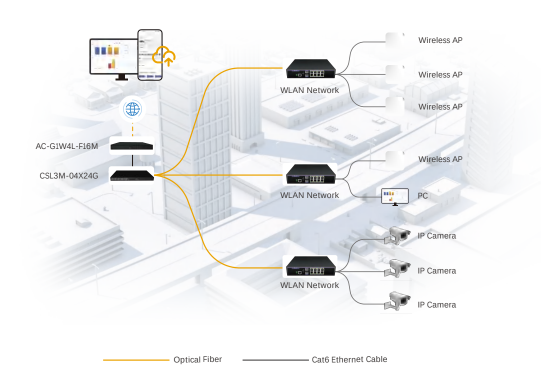
Category	Model	Picture	Features	Operating Environment
PoE Injector	PI-01MGP30-Y	S E	 ① Single Port 10/100/1000M/2.5G PoE Injector ② IEEE802.3af/at Standard, Max. 30 Watts ③ PoE Pin: 1, 2+/3, 6- ④ Input Voltage: AC100~240V ⑤ PoE data & power transmission distance 100m ⑥ Net Weight: 200g ⑦ Compact Size: 121*50*36mm 	0°C~+50°C
PoE Injector	PI-01GHP90-D		① Single Port 10/100/1000M PoE Injector ② IEEE802.3af/at/bt Standard, Max. 90 Watts ③ PoE :1, 2+/3, 6- 4, 5+/7, 8- ④ Input Voltage: AC100~240V ⑤ PoE data & power transmission distance 100m ⑥ Net Weight: 400g ⑦ Size: 144*57*40mm	0°C~+50°C
Industrial PoE Injector	IPI-01XGHP90-Y		① Industrial Single Port 10/100/1000M/2.5G/5G/10G PoE Injector ② IEEE802.3af/at/bt Standard, Max. 90 Watts ③ Input Voltage: DC12-48V ④ Poe data & power transmission distance 100m ⑤ Net Weight: 250g ⑥ Size: 95*70*30mm	-40°C~+80°C
Outdoor PoE Extender	OPE-11GP30-X	000 600	IP66 Outdoor Gigabit PoE Extender 30W 2 RJ45 ports(1 in 1 out) Support IEEE802.3af/at, max. output 22W	-25°C~+55°C
Outdoor PoE Extender	OPE-11GHP90-S		IP67 Outdoor Gigabit PoE Extender 2 RJ45 ports(1GE 90W in 1GE 90W +1GE 30W out) (1000/100M Speed: Max. 150meters;10M Speed: Max. 250meters) Support IEEE802.3af/at/bt, max. output 90W	-40°C~+80°C
PoE Splitter	PS-01GP15-D		① Gigabit PoE Splitter ② DC Jack: 5.5*2.1mm (Optional: DC Jack: 5.5*2.5mm/Type-C/Micro-USB) ③ IEEE802.3af Standard ④ PoE In: 37-57V(15.4W); DC Out:12V/1A (12.95W) ⑤ Mode A or Mode B ISO:1.5KV ⑥ Size: 81*28*24mm ⑦ Total power:13W	0°C~+50°C
Outdoor PoE Splitter	OPS-01MGHP90-S		① Outdoor IP67 Waterproof PoE Splitter ② PoE in: 1x10M/100M/1G/2.5G, Max. 90W ③ Output: DC12V Max.7.5A, Max. 90W ④ Net Weight: 310g ⑤ Size: 150*77*43mm	-40°C~+80°C

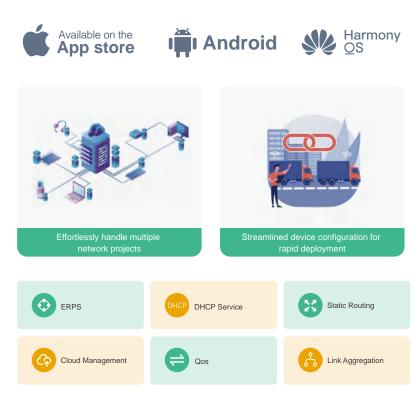
Smart Cloud Network



The Smart Cloud (S-Cloud) is an open, scalable Network Management Platform, designed to meet the demands of growing and dynamic infrastructures. It offers flexible deployments and powerful features that drive operational efficiency, helping organizations streamline project management. Whether for small enterprises or large-scale networks, the platform ensures ease of use, reliability, and scalability. The seamless setup, multi-vendor device integration, and simplified configuration, making it an ideal solution for diverse network environments. Real-time fault alerts and automatic network topology generation provide proactive management, minimizing downtime and optimizing performance. Users can effortlessly create and manage unlimited projects, track network health with detailed reports, and ensure smooth operations across various applications, from data centers to branch offices.

Application





■ Smart Cloud Managed Switch

Smart Cloud Managed Switches









Model	CSCL3LR-02S08GP-Z	CSCL3LR-04C16GP-Z	CSCL3R-04X24GP-Z	CSCL3R-06X48GP-Z	
Fixed Ports					
Port Number	10	20	28	54	
Copper Port	8*10/100/1000M RJ45	16*10/100/1000M RJ45 4*1000M Combo(RJ45/SFP)	24*10/100/1000M RJ45	48*10/100/1000M RJ45	
Fiber Port	2*1000M SFP	/	4*1G/2.5G/10G SFP+	6*1G/2.5G/10G SFP+	
Performance					
Switching Capacity	20G	56G	128G	216G	
Packet Forwarding Rate	14.88Mpps	29.76Mpps	95.23Mpps	160.7Mpps	
MAC	8K		16K	32K	
Buffer	4.1M		12M	16M	
Jumbo Frame	10K Bytes				
Management					
Management			or/QinQ/Link Aggregation/DDM/ACL/SSH/IPv6 l dius/Multicast/PoE watchdog/IPv4/IPv6 Static Ro		
Management Power	Telnet Server/Ping/Tracert Detection/				
	Telnet Server/Ping/Tracert Detection/	/RSTP/MSTP/ERPS Ring Network/802.1X/Rad			
Power	Telnet Server/Ping/Tracert Detection/	/RSTP/MSTP/ERPS Ring Network/802.1X/Rad	dius/Multicast/PoE watchdog/IPv4/IPv6 Static Ro		
Power Input Voltage Range	Telnet Server/Ping/Tracert Detection/ MQTT Cloud Management	/RSTP/MSTP/ERPS Ring Network/802.1X/Rad	dius/Multicast/PoE watchdog/IPv4/IPv6 Static Ro	outing/Direct Routing/ARP	
Power Input Voltage Range Consumption	Telnet Server/Ping/Tracert Detection/ MQTT Cloud Management ≤120W (PoE)	/RSTP/MSTP/ERPS Ring Network/802.1X/Rac AC10 ≤300	dius/Multicast/PoE watchdog/IPv4/IPv6 Static Ro 00~240V DW (PoE)	uting/Direct Routing/ARP ≤400W (PoE)	
Power Input Voltage Range Consumption PoE Port and Protocol	Telnet Server/Ping/Tracert Detection/ MQTT Cloud Management ≤120W (PoE)	/RSTP/MSTP/ERPS Ring Network/802.1X/Rac AC10 ≤300 Port 1-16 802.3af/at	dius/Multicast/PoE watchdog/IPv4/IPv6 Static Ro 00~240V DW (PoE)	outing/Direct Routing/ARP ≤400W (PoE)	
Power Input Voltage Range Consumption PoE Port and Protocol Physical and Environmental	Telnet Server/Ping/Tracert Detection/ MQTT Cloud Management ≤120W (PoE) Port 1-8 802.3af/at	/RSTP/MSTP/ERPS Ring Network/802.1X/Rac AC10 ≤300 Port 1-16 802.3af/at	dius/Multicast/PoE watchdog/IPv4/IPv6 Static Ro 00~240V DW (PoE) Port 1-24 802.3af/at	outing/Direct Routing/ARP ≤400W (PoE) Port 1-48 802.3af/at	

CONTACT US

Lanao Communication Technology Limited

Factory: #A5, Silicon Valley Industrial Park, Longhua, Shenzhen, 518110, P.R.C.
 Sales Branch: 2106B, #3D, Cloud Park Phrase 1, Bantian, Longgang, Shenzhen, 518129, P.R.C.
 2025 Lanao Communication All Rights Reserved



- **8** +86-755-84656994
- www.lanaotek.com