

#### **Data Sheet**

# Industrial Ethernet Switches

#### Highlights

- Ruggedized switches that support operations under harsh industrial conditions and extended temperatures from -40°C to 75°C
- Available in several models that offer DIN Rail, Wall Mount and Rack Mount options
- Ruggedized IP30 enclosure for DIN rail mounted switches
- Fanless operation on both DIN Rail and Rack Mount switches
- Flexible PoE support with IEEE 802.3af, 802.3at and 802.3bt offering up to 90W PoE on select models
- Dual DC power input supported by all switch models
- Full wire speed Layer 2 with highly Resilient LACP, Spanning tree STP, RSTP & MSTP, fast Ring fail-over and G.8032
   ERPS protection options
- Integrated Fabric Attach capability for secure, automated connection to Extreme Fabric Connect services
- CLI and web-based configuration
   support
- ExtremeCloud IQ Site Engine based monitoring



### Industrial Networking

Extreme Industrial Switches are a family of ruggedized Layer 2 switches designed to operate under harsh environments and extended temperature conditions. They provide continuous uptime, manageability, and operational efficiency. With flexible PoE options of IEEE 802.3af, 802.3at and 802.3bt supporting up to 90W PoE per port, each switch offers the performance needed for today's power-hungry surveillance devices and WLAN access points.

Extreme Industrial Switches are an excellent choice for industrial environments, including intelligent transportation systems, utilities, and smart cities. Full redundant ring technology creates fault- tolerant networks with high availability based on industry standard technologies.

Extreme Industrial Switches can automatically connect to a Fabric Connect network via the Fabric Attach software-based feature which enables the switches to be quickly mapped as endpoints within a virtualized Fabric Connect service.

### Intelligent and Resilient Layer 2 Services

ISW switches provide intelligent Layer 2 switching including Spanning Tree (STP, RSTP, MSTP), resilient LACP and advanced Ethernet Ring Protection protocols. They support multiple ring topologies such as Single/Dual Ring along with Dual Homing and Balancing Chain capabilities, enabling highly flexible and resilient deployment options. Having a reliable network is very important to Ethernet applications, especially in an Industrial domain. ISW-Series Managed Industrial Ethernet Switches provide fast failover ring protection enabling sub-second convergence, ensuring seamless network operation in the event of a link loss or a network device error.

### **Fabric Attach**

Fabric Attach capability on the ISW Series helps automate the connection to Extreme's campus-based Fabric Connect solution. Fabric Attach provides zero-touch edge provisioning and allows ISW switches to take advantage of the virtualized services and inherent security capabilities of the Extreme Fabric Connect infrastructure.

### **Flexible PoE**

The ISW Series offers models that include standards-based IEEE 802.3af, 802.3at and up to IEEE 802.3bt on select models, enabling flexible 15W/30W/60W/90W of PoE (Power over Ethernet) capability per port. PoE eliminates the need for additional electrical cabling and circuits otherwise needed to power Industrial IoT devices or wireless APs.

### **Quality of Service**

QoS (Quality of Service) features allow you to allocate network resources to mission-critical applications at the expense of applications that are less sensitive to such factors as time delays or network congestion. You can configure your network to prioritize specific types of traffic, ensuring that each type receives the appropriate QoS level. The ISW switches can be configured to have 8 output Class of Service (CoS) queues per port and support Strict Priority with Weighted Round Robin scheduling.

### Security

Edge Security is important when connecting 3rd party devices and hosts to the switch. ISW series supports both MAC authentication and 802.1X EAP authentication mechanisms on a per port basis. ISW switches support both RADIUS and TACACS+ for access control.

ACL (Access Control List) function supports access control security for MAC address, IP address, Layer 4 Port, and Type of Service. Each has five actions: Deny, Permit, Queue Mapping, CoS (Class of Service) Marking, and Copy Frame. You can set the default ACL rule to Permit or Deny.

### **External Interfaces**

Part Number	Product Description	Interfaces
16801	ISW 4-10/100P, 2-10/100T, 2-SFP	<ul> <li>4 x 10/100BASE-T PoE+ ports 802.3at (30W) ports</li> <li>2 x 10/100BASE-T ports</li> <li>Full / Half Duplex (autosensing)</li> <li>2 x 100/1000BASE-X SFP uplink ports</li> <li>1 x serial console Port (RJ45)</li> <li>Dual DC power input</li> <li>DIN rail mount</li> </ul>
16802	ISW 8-10/100P, 4-SFP	8 x 10/100BASE-T PoE+ ports 802.3at (30W) ports 4 x 100/1000BASE-X SFP uplink ports 1 x serial console port (RJ45) Dual DC power input DIN rail mount
16803	ISW 4GbP, 2GbT, 2-SFP	2 x 10/100/1000BASE-T ports • Full / Half Duplex (autosensing) 4 x 10/100/1000BASE-T PoE+ ports 802.3at (30W) ports 2 x 100/1000BASE-X SFP uplink ports 1 x serial console Port (RJ45) Dual DC power input DIN rail mount
16804	ISW 8 GbP, 4-SFP	8 x 10/100/1000BASE-T PoE+ ports 802.3at (30W) ports 4 x 100/1000BASE-X SFP uplink ports 1 x Serial Console Port (RJ45) Dual DC power input DIN rail mount
ISW-4W-4WS-4X	ISW-12 802.3bt 4GbP 4 Combo 4 SFP+	4 x 10/100/1000BASE-T Hi PoE+ ports 802.3bt (90W) ports 4 x 10/100/1000BASE-T Hi PoE+ ports 802.3bt (90W) ports shared with 4 x 100/1000BASE-X SFP ports 4 x 100/1000/10GBASE-X SFP+ uplink ports 1 x serial console port (RJ45) 1 x USB 2.0 Dual DC power input DIN rail mount
ISW-24W-4X	ISW-28 802.3bt 24GbP 4 SFP+ 1RU	24 x 10/100/1000BASE-T Hi PoE+ ports 802.3bt (90W) 4 x 1000/10GBASE-X SFP+ uplink ports 1 x Serial Console Port (RJ45) 1 x 10/100/1000BASE-T out-of-band management port 1 x USB 2.0 Dual DC power input Rack mount

### **Switch Technical Specifications**

Specifications	16801, 16802, 16803, 16804	ISW-4W-4WS-4X	ISW-24W-4X
Operating Temperature	-40°C to +75°C	-40°C to +75°C	-40°C to +75°C
Mounting	DIN Rail, Wall Mount	DIN Rail, Wall Mount	Rack Mount*
Power Supply	Dual DC Input**, External PSU	Dual DC Input**, External PSU	Dual DC Input**, External PSU
Rated Input	12-56VDC (46-56V for IEEE 802.3af/at)	46-57VDC, max. 7.5A (52-57V for IEEE 802.3bt)	46-57VDC, max. 15A (52-57V for IEEE 802.3bt)
Qualified PSUs***	240W (16807) 480W (16920)	240W (16807) 480W (16920) 960W (ISW-AC-DC-PS-960W)	240W (16807) 480W (16920) 960W (ISW-AC-DC-PS-960W)
Fans	Fanless	Fanless	Fanless

\* Refer to Hardware Install Guide for required space clearances for installing rack mounted switch

\*\* Dual DC input offers power supply redundancy only and cannot be used for additive PoE power

\*\*\* ISW switches can also be powered by direct DC input available at deployment site, which match the rated input of the switches

### **Power Supply Technical Specifications**

Specifications	16807	16920	ISW-AC-DC-PS-960W
Operating Temperature	-25°C to +70°C	-25°C to +70°C	-30°C to +70°C
Mounting	DIN Rail	DIN Rail	DIN Rail
Rated Power	240W	480W	960W
Rated Input	100-240VAC, 50/60Hz, 2.6A	100-240VAC, 50/60Hz, 5A	200-240VAC, 50/60Hz, 6A
Rated Output	48VDC, 5A	48VDC, 10A	48 to 55Vdc (Voltage Adjustable), 20A
Derating	> 60°C de-rate power by 2.5%/°C	> 55 °C de-rate power by 1.33%/°C (100VAC) > 60 °C de-rate power by 2%/°C (230VAC)	> 50°C de-rate power by 2%/°C
Derated power @ 70°C	180W	384W	576

\* Same type PSUs must be used for redundancy

Note: It is recommended that the power supply output voltage be adjusted to 54V for best PoE performance.

### **Dimensions**

Part Number	Product Description	Dimensions (WxHxD) millimeters (mm)	Dimensions (WxHxD) inches (in.)
16801	ISW 4-10/100P, 2-10/100T, 2-SFP	77 x 154 x 128	3.0 x 6.0 x 5.0
16802	ISW 8-10/100P, 4-SFP	77 x 154 x 128	3.0 x 6.0 x 5.0
16803	ISW 4GbP, 2GbT, 2-SFP	77 x 154 x 128	3.0 x 6.0 x 5.0
16804	ISW 8 GbP, 4-SFP	77 x 154 x 128	3.0 x 6.0 x 5.0
ISW-4W-4WS-4X	ISW-12 802.3bt 4 GbP 4 Combo 4 SFP+	86 x 164 x 132	3.39 x 6.46 x 5.20

Part Number	Product Description	Dimensions (WxHxD) millimeters (mm)	Dimensions (WxHxD) inches (in.)
ISW-24W-4X	ISW-28 802.3bt 24GbP 4 SFP+ 1RU	440 x 43.5 x 381	17.34 x 1.71 x 15.01
16807	ISAC-DS PS 240W	63 x 125.2 x 113.5	2.48 x 4.92 x 4.46
16920	ISAC-DS PS 480W	85.5 x 125.2 x 128.5	3.36 x 4.93 x 5.06
ISW-AC-DC-PS-960W	ISW AC-DC PS 960W DIN Rail	110 x 125.2 x 150	4.33 x 4.93 x 5.91

# Weights

Part Number	Product Description	Weight (kg)	Weight (oz)
16801	ISW 4-10/100P, 2-10/100T, 2-SFP	1.38	48.68
16802	ISW 8-10/100P, 4-SFP	1.44	50.79
16803	ISW 4GbP, 2GbT, 2-SFP	1.38	48.68
16804	ISW 8GbP, 4-SFP	1.44	50.79
ISW-4W-4WS-4X	ISW-12 802.3bt 4GbP 4 Combo 4 SFP+	1.9	67.02
ISW-24W-4X	ISW-28 802.3bt 24GbP 4 SFP+ 1RU	5.7	201.06

# **Power Consumption**

Part Number	Product Description	Minimum Power Consumption (W)*	Minimum Heat Dissipation (BTU/hr)	Maximum Power Consumption (W)**	Maximum Heat Dissipation (BTU/hr)
16801	ISW 4-10/100P, 2-10/100T, 2-SFP	15	51	142	75
16802	ISW 8-10/100P, 4-SFP	15	51	265	86
16803	ISW 4GbP, 2GbT, 2-SFP	15	51	142	75
16804	ISW 8GbP, 4-SFP	15	51	265	86
ISW-4W-4WS- 4X	ISW-12 802.3bt 4GbP 4 Combo 4 SFP+	31	106	397***	127
ISW-24W-4X	ISW-28 802.3bt 24GbP 4 SFP+ 1RU	40	136	777***	195

\* Without PoE PD loading

\*\* Includes PoE load on all ports

\*\*\* Includes the power consumption by SFP/SFP+ optics at 1.5W per port

### **PoE Budget\***

Part Number	Product Description	PoE Budget with 240W PSU	PoE Budget with 480W PSU	PoE Budget with 960W PSU
16801	ISW 4-10/100P, 2-10/100T, 2-SFP	120W	120W	not supported
16802	ISW 8-10/100P, 4-SFP	177W	240W	not supported
16803	ISW 4GbP, 2GbT, 2-SFP	120W	120W	not supported
16804	ISW 8GbP, 4-SFP	177W	240W	not supported
ISW-4W-4WS-4X	ISW-12 802.3bt 4GbP 4 Combo 4 SFP+	161W	353W	360W
ISW-24W-4X	ISW-28 802.3bt 24GbP 4 SFP+ 1RU	152W	344W	720W**

\* The table shows PoE budgets on a per PSU basis assuming 20% derating.

\*\* Max PoE load of 240W per group of 8 ports. Refer to the Hardware Installation Guide for more details.

### **Performance and Scale**

Part	Product Description	Port Cou	Port Counts A						Aggregate	Forwarding
Number		10/100 Base-T	10/100 Base-T PoE+	10/100/10 00 Base-T	10/100/10 00 Base-T PoE+	10/100/10 00 Base-T (802.3bt Hi-PoE)	1000Base -X SFP	10GBase- X SFP+	Bandwidth	Rate
16801	ISW4-10/100P, 2-10/100T, 2-SFP	2	4				2		5.2Gbps	3.87Mpps
16802	ISW 8-10/100P, 4-SFP		8				4		9.6Gbps	7.14Mpps
16803	ISW 4GbP, 2GbT, 2-SFP			2	4		2		16Gbps	11.90Mpps
16804	ISW8 GbP, 4-SFP				8		4		24 Gbs	17.85Mpps
ISW-4W- 4WS-4X	ISW-12 802.3bt 4GbP 4 Combo 4 SFP+					4+[4]	[or 4]	4	96Gbps	71.4Mpps
ISW-24W- 4X	ISW-28 802.3bt 24 GbP4 SFP+ 1RU					24		4	128Gbs	95.2Mpps

# **Software Scaling Values**

Feature Scaling	16801, 16802, 16803, 16804		ISW-24W-4X
VLANs	4K	4K	2К
VLAN IDs	1-4095	1-4094	1-4094
MAC Table	вк	32K	32K
ARP Table	١K	4K	2К

Feature Scaling	16801, 16802, 16803, 16804	ISW-4W-4WS-4X	ISW-24W-4X
IPv4 Route Table	32	128	64
IP Interfaces	8	128	20
Access Control Entries	256	512	256
IGMP Groups	1024	1024	1024
Port Mirroring Groups	1	5	7

ACL MIB

### **Software Features**

#### L2 and Multicast

Flow Control IEEE 802.3x (Full Duplex) and Back-Pressure (Half Duplex) Protocol-based VLANS and Port-based VLANs; MAC-based VLANs; IP Subnet-based VLANs\* IEEE 802.1Q tag-based VLANS IEEE 802.1ad Double Tagging (Q in Q) IGMP v1, v2, v3 with up to 1000 multicast groups IGMP snooping and querying Immediate leave and leave proxy Throttling and filtering IEEE 802.1ab Link layer Discovery Protocol (LLDP) \* MAC and subnet VLAN are not supported in the ISW-24W-4X model. Network Redundancy

Fast Failover Ring Protection with single and multiple rings, ring coupling, dual homing and chain modes IEEE 802.1D STP, IEEE 802.1w RSTP, IEEE 802.1s MSTP Static trunk or Dynamic via LACP (Link Aggregation Control Protocol) ITU G.8032 Ethernet Ring Protection Switching (ERPS)

#### Traffic Management and QOS

Priority - IEEE 802.1p QoS Queues per port - 8 Scheduling - Strict, Weighted Round Robin Port-based shaping

#### Security

Port Security — IP and MAC-based access control, IEEE 802.1X authentication Network Access Control, RADIUS, and TACACS+ AAA (Authentication, Accounting and Authorization) Storm Control — Multicast/Broadcast/Flooding Storm Control

#### Management

CLI GUI SNMP v1, v2c, v3 Telnet

Dual Stack IPv4/ IPv6 for management Management Security- HTTPs, SSH, RADIUS client for management FTP/sFTP - Configuration Import/Export, Firmware Upgrade SYSLOG Per Port Mirroring **Ethernet Copper Diagnostics** Digital Diagnostics for SFP/SFP+ ports DHCP- Client, Server, Relay, Snooping, Option 82 NTP PoE scheduling, power control, PoE PD power consumption Supported MIBs Standard MIBs REC 1213 MIB II RFC 1215 A Convention for Defining Traps for Use with the SNMP RFC 2613 SMON MIB: VLAN statistics and port copy RFC 2674 VLAN MIB RFC 2819 RMON (Group 1, 2, 3, and 9) RFC 2863 Interface Group MIB using SMI v2 RFC 3411 SNMP Management Frameworks RFC 3414 User-based Security Model for SNMPv3 RFC 3415 View-based Access Control Model for SNMP RFC 3635 Ethernet -like MIB RFC 3636 802.3 Medium Attachment Unit s (MAUs) MIB RFC 4133 Entity MIB v3 RFC 4188 Bridge MIB RFC 4292 IP Forwarding Table MIB RFC 4293 Management Information Base for the Internet Protocol (IP) RFC 4668 RADIUS Authentication Client MIB RFC 4670 RADIUS Accounting MIB RFC 5519 Multicast Group Membership Discovery MIB IEEE 802.1MSTP MIB IEEE 802.1AB LLDP MIB (LLDP MIB included in clause of standard) IEEE 802.1X MIB (PAE MIB included in clause of standard) IEEE 80 2.1Q Bridge MIB 2008 IEEE 802.3ad MIB (LACP MIB included in clause of standard) Private MIBs\* Access Management MIB

AGGR MIB ARP Inspection MIB Authentication MIB Daylight Saving MIB DDMI MIB DHCP6 Client MIB DHCP Relay MIB DHCP Server MIB DHCP Snooping MIB DNS MIB EEE MIB FRPS MIB Firmware MIB GVRP MIB HTTPS MIB ICFG MIB ICMP MVR MIB ICMP Profile MIB ICMP Snooping IP MIB JSON RPC Notification MIB LACP MIB LLDP MIB Loop Protection MIB MAC MIB MEP MIB MSTP MIB NAS MIB NTP MIB POF MIB Port MIB Privilege MIB PSEC MIB QOS MIB SMI MIB SNMP MIB SSH MIR SYSLOG MIB System Utilities MIB Textual Convention MIB Users MIB VLAN MIB Voice VLAN MIB

\*Private MIB support varies based on switch model.

### **Environmental Specifications**

### **Operating Temperature Range**

-40°C to +75°C (cold startup at -40°C)

# Storage Temperature Range

-40°C to +85°C

Humidity 5% to 95% relative humidity, non-condensing

### Vibration, Shock and Freefall Certifications

IEC 60068-2-6 (Vibration) IEC 60068-2-27 (Shock) IEC 60068-2-32 (Freefall)

# Transportation

NEMA IS 2-201

#### Railway EN50121-1-2017

EN50121-1-2017 EN50121-4-2016

### **Regulatory and Safety**

North American ITE UL 60950-1 UL/CuL 62368-1 Listed CSA 22.2 No. 60950-1 2nd edition 2014 (Canada) Complies with FCC 21CFR 1040.10 (U.S. Laser Safety)

### European ITE EN 62368-1 EN 60825-1Class 1 (Lasers Safety)

2014/35/ EU Low Voltage Directive

#### International ITE

CB Report & Certificate per IEC 60950-1 CB Report & Certificate IEC 62368-1 AS/NZS 60950-1 (Australia /New Zealand)

### **EMI/EMC Standards**

North American EMC for ITE FCC CFR 47 part 15 Class A (USA) ICES-003 Class A (Canada)

#### European EMC Standards

EN 55032 Class A EN 55035 EN 55011 EN 61000-3-2,2014 (Harmonics) EN 61000-3-3 2013 (Flicker) EN 300 386 (EMC Telecommunications) 2014/30/EU EMC Directive

International EMC Certifications

CISPR 24 Class A (International Immunity)

IEC 61000-4-2 / EN 61000-4-2 Electrostatic Discharge, 6kV Contact (part# 16801-16804), 8kV Contact (ISW-4W-4WS-4X and ISW-24W-4X), 8kV Air (part# 16801-16804), 15kV Air (ISW-4W-4WS-4X and ISW-24W-4X), Criteria B

IEC 61000-4-3 /EN 61000-4-3 Radiated Immunity 10V/m, Criteria A IEC 61000-4-4 / EN 61000-4-4 Transient Burst, 1 kV (part# 16801-16804), Criteria B

IEC 61000-4-5 /EN 61000-4-5 Surge, 2 kV L-L, 2 kV L-G, Level 3, Criteria B IEC 61000-4-6 Conducted Immunity, 0.15-80 MHz, 10V/rms, 80%AM (1kHz), Criteria A

IEC/EN 61000-4-11 Power Dips & Interruptions, >30%, 25 periods, Criteria C

#### **Country-Specific**

ACMA RCM (Australia Emissions)

KCC Mark, EMC Approval (Korea) BSMI (Taiwan) Anatel (Brazil) EAC (Russia, Belarus, Kazakhstan)

RoHS and WEEE

RoHS (Pb free) and WEEE compliant

#### MTBF

>25 years

Part Number	Product Description	Product Description Details
16801	ISW 4-10/100P, 2-10/100T, 2-SFP	(8-Port model): 4-Port 30W PoE+ 10/100 2-Port 10/100 w/2-Port SFP dual DC power inputs, fanless
16802	ISW 8-10/100P, 4-SFP	(12-Port model): 8-Port 30W PoE+ 10/100 w/ 4-Port SFP dual DC power inputs, fanless
16803	ISW 4GbP, 2GbT, 2-SFP	(8-Port model): 4-Port PoE+ Gigabit, 2-Port Gigabit w/ 2-Port SFP / dual DC power inputs, fanless
16804	ISW 8GbP, 4-SFP	(12-Port model): 8-Port 30W PoE+ Gigabit w/ 4-Port SFP / dual DC power inputs, fanless
ISW-4W-4WS-4X	ISW-12 802.3bt 4GbP 4 Combo 4 SFP+	(12-Port model): 4 10/100/1000Base-T 90W 802.3bt ports, 4 combo ports supporting either 4 10/100/1000Base-T 90W 802.3bt OR 4 1000Base-X (SFP), plus 4 10GBase-X SFP+ ports dual DC power inputs, fanless
ISW-24W-4X	ISW-28 802.3bt 24GbP 4 SFP+ 1RU	(28-Port Model): ISW Industrial Ethernet Switch 24 10/100/1000BASE-T 90W 802.3bt PoE ports, plus 4 10GBASE-X SFP+ ports dual DC power inputs, fanless, 1RU Note:This model does not support DIN Rail or Wall Mount options. It is a 1RU rack-mountable unit
16807	ISAC-DC PS 240W	ISAC-DC Power Supply 240W Output DIN Rail -25°C - 70°C
16920	ISAC-DC PS 480W	ISAC-DC Power Supply 480W Output DIN Rail -25°C - 70°C
ISW-AC-DC-PS-960W	ISW AC-DC PS 960W DIN Rail	ISW AC-DC Power Supply 960W Output DIN Rail -30°C – 70°C

# **Ordering Information**

### Warranty

All Industrial Switches and associated Power Supply Units are covered under Extreme Networks' product warranty policy. Universal switches are covered for a period of 5 years and Power Supply Units for a period of 1 year. For warranty details, visit: <u>http://www.extremenetworks.com/support/</u> policies

### **Maintenance Services**

Extreme's maintenance and support services with 100% in-sourced engineering experts and over 90% first-person resolution ensure efficient operation of your business- essential network. 24x7x365 phone support, advanced parts replacement, and on-site support augment your staff with experienced resources that help you mitigate critical network issues fast. Visit Extreme Maintenance Services for more information.

### **Optics/Transceivers**

For higher temperature operations, industrial grade optics will be required. For a list of the optics/transceivers supported on the Industrial Switch hardware, refer to our Extreme Optics Compatibility Tool at <u>https://</u> <u>optics.extremenetworks.com</u>

### **Power Considerations**

Industrial Switches and PSUs require field wiring and must be installed in accordance with local electrical codes by a licensed electrician. Please refer to the Safety and Installation Guide manual for more detailed information



©2023 Extreme Networks, Inc. All rights reserved. Extreme Networks and the Extreme Networks logo are trademarks or registered trademarks of Extreme Networks, Inc. in the United States and/or other countries. All other names are the property of their respective owners. For additional information on Extreme Networks Trademarks please see http://www.extremenetworks.com/company/legal/trademarks. Specifications and product availability are subject to change without notice. 22nov23