













Datasheet

# **EdgeIPS Pro 216**

### Intent-Based Industrial Intelligent Protection System

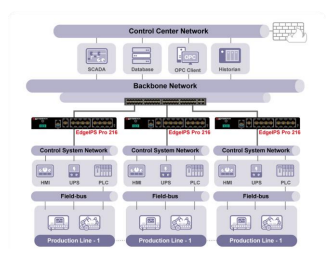
Safeguarding the Future of Industry: OT Network Security Solutions for Uninterrupted Operation

As we enter the era of Industry 4.0, the integration of Operational Technology (OT) into manufacturing and industrial production is revolutionizing the industry. However, this advancement also brings an increase in sophisticated cyber threats such as ransomware, supply chain attacks, and critical infrastructure targeting. To combat these threats, TXOne has developed a comprehensive suite of OT security solutions, meticulously designed in respond to the complex needs of today's production environments.

Selecting the right security solution is essential to any effective cybersecurity strategy. TXOne offers a diverse range of Edge security solutions, tailored to the specific requirements and operational contexts of each industrial vertical. This ensures that every industry can deploy an optimal solution for its unique environment.

In OT security, protecting operations without disrupting production is critical. TXOne's Edge devices provide robust protection while ensuring uninterrupted business continuity. These devices integrate seamlessly into existing networks, eliminating the need for downtime, and in the rare event of hardware failure, they are equipped with multiple bypass mechanisms to maintain smooth production network traffic.

Comprehensive protection is the cornerstone for security, and TXOne leads the industry with advanced features designed to defend against evolving threats. TXOne CPSDR technology strengthens network defenses, preventing unauthorized access and suspicious activities. Additionally, by integrating SageOne, our Cyber-Physical Systems protection platform, OT security operators can correlate network security intelligence with data from other sources, gaining enhanced visibility into their overall security posture. This empowers them to respond more efficiently and effectively to cyber incidents and potential security risks.



### **Solution Overview**

Building a reliable OT network with ease involves three key elements. First, ensuring a strong feature-environment fit is crucial for seamless hardware adoption. Second, all security features are designed with a primary focus on operational efficiency and continuity. Lastly, OT-specific insights play a pivotal role in enhancing prevention capabilities, addressing gaps often overlooked by general IT security products.

You can find your Edge for all sorts of environments —whether harsh or temperate, centralized or distributed. Our flexible connection types and available port density options ensure that your specific needs are met. The pioneering fail-safe mechanisms and AIdriven deployment strategies reduce the configure-to-service time, ensuring a seamless, uninterrupted end-to-end flow. Combined with our OT-centric, proactive prevention technologies, TXOne makes resilient networking both practical and effective. With rising cybersecurity threats, robust OT security is crucial. TXOne Edge products offer innovative Network-wide Security Situational Awareness, providing realtime threat detection and response across the entire OT environment.



### Core Capabilities



Adoption

#### Fulfilling Technical and Operational Demands with a Swift Onboarding Flow

- ❖ Offers both rugged and commercial designs to suit various operational needs.
- Compact size for space-constrained production sites.
- ❖ Protect your entire shop floor with a single, high-port-density EdgeIPS Pro device.
- Easy on-site installation for rapid deployment.
  - ❖ Batch setup supported with Deployment Assistant.



Operation

### Activating Protection Painlessly with No Operational Disruption

- ❖ Ensures uninterrupted production by supporting fail-safe mechanisms during hardware failures.
- Automatic switchover with Universal Bypass feature ensures zero disruption during uplink disconnection, keeping your business continuity.
- Automatically creates and deploys security policies based on AI-curated traffic behaviors.
- ❖ Integrates seamlessly into existing networks without disrupting operations.



**Prevention** 

### Crafting a Resilient Network with Operational Insights

- ❖ Identifies and predicts anomalous network behaviors with CPSDR Networking technology.
- Secures OT network communication and prevents insider threats across ICS protocols.
- Enhances network segmentation to contain cyber infections and limit lateral movement.
- Protects unpatched production assets with signature-based virtual patching and antivirus.
- Extends IT to OT network protection by importing suspicious objects from third parties.

### **Key Features**



## Cyber-Physical System Detection and Response

EdgeIPS Pro 216 is built with TXOne's pioneering CPSDR (Cyber-Physical System Detection and Response) technology, designed to identify and predict anomalous network behaviors at an early stage. With the CPSDR, your OT network can proactively stay a step ahead of cyber risks, blocking potential threats before they materialize.



### Asset-Centric Auto Rule Learning Technology

EdgeIPS Pro 216 features Asset-Centric Auto Rule Learning Technology, an Al-driven solution tailored to the ICS network environment. This advanced technology analyzes traffic for each asset, generating baseline allowlists that can be reviewed individually, streamlining administration and boosting security management.



## Hybrid Approach to OT Protocol Filtering

EdgeIPS Pro 216 delivers granular inspection of a wide range of OT protocols—such as Modbus, SECS/GEM, CIP, TSAA, and CODESYS—without requiring a firmware upgrade. This hybrid approach ensures up-to-date protocol filtering capabilities while maintaining uninterrupted operations.



### OT-Aware Operational Intelligence

Our core technology for EdgeIPS Pro 216, TXOne One-Pass DPI for Industry (TXODI), gives you the ability to create and edit allowlists, enabling interoperability between key nodes and deep analysis of L2-L7 network traffic.



### Signature-Based Virtual Patching and Antivirus

Virtual patching shelters endpoint and network vulnerabilities while signature-based antivirus provides an extra layer of protection under EdgeIPS Pro 216. Research-supported, up-to-date signatures protect your production assets against the latest threats, and the frequency of flexible updates is fully under the administrator's control.



### **Unrivaled Threat Intelligence**

Leveraging the Zero Day Initiative (ZDI) vulnerability rewards program, EdgeIPS Pro 216 provides your systems with unparalleled protection against undisclosed and zero-day threats.





## Multi-Segmenting with Integrated Security

EdgeIPS Pro 216, specifically designed for levels 1-3, can be deployed in front of mission-critical assets or at the OT network edge. Its transparency and high performance enable it to safeguard network traffic and production assets without disrupting operations.



## High Port Density and Flexible Deployment

EdgeIPS Pro 216 flexibly switches between 'Monitor' and 'Prevention' modes and supports 8 segments to preserve your productivity while maximizing security.



## Centralized Management with Convenient, Consolidated Overview

Pattern updates and firmware management can all be centralized on a large scale. For facilities with extensive EdgeIPS Pro 216 nodes, EdgeOne facilitates group administration and management, thereby reducing costs and enhancing efficiency on a large scale.



### **Shadow OT Visibility Enhancement**

EdgeIPS Pro 216 is designed to seamlessly integrate and coordinate your IT and OT networks while providing visibility into your shadow OT environment with detailed insights into asset communication, leaving no blind spots and no room for compromise.

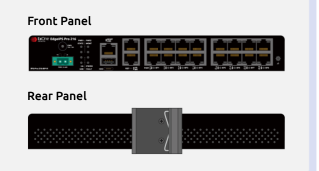


## Holistic CPS Protection Platform Integration

By integrating TXOne SageOne with Edge security solutions, you can orchestrate cybersecurity information across all Edge Series devices. This integration goes beyond visibility, offering comprehensive protection and threat detection across all CPS facilities in your organization. It offers actionable recommendations ready for implementation by OT security management teams.

### EdgeIPS Pro 216 Hardware





### EdgeIPS Pro 216



250 mm x 260 mm X 42 mm (9.84 in X 10.23 in X 1.65 in)

#### Front Panel





### EdgeIPS Pro 216 Specifications

Model   IPS-Pro-216-BP-C-TX   IPS-Pro-216-BP-R-TX   IPS-Pro-216	Feature	EdgeIPS Pro 216 Commercial	EdgeIPS Pro 216 Rugged
Latency*  Concurrent Connection (TCP)  200,000  Intrusion Prevention / Antivirus / CPSDR-Networking  Yes / Yes / Yes / Yes  Supported ICS Protocol  MoMS, IEC-104, TSAA, CODESYS, and more—all supported without requiring a firmware update  Policy Enforcement and L2 Policy Enforcement Rules  100,000 rules  ICS Protocol Filter Profiles  256 profiles  Form Factor  DIN-rail mounting, server rack mount and walt mounting (with optional kit)  Weight (Standalone Device)  2 kg (4.4092 lb) without accessory kits  Weight (Standalone Device)  2 kg (4.4092 lb) without accessory kits  Endowmay 250 mm x 260 mm x 42 mm (9.84 in x 9.44 in x 1.496 in)  Network Interface Type  10/100/1000 BASE-TX (RJ-45) x 16 poxts  Hardware Failover  8 segments with configurable hardware bypass  USB Interface / Serial Console  1x 1Gbps RJ-45 for OBB MGMT port / 1x 1Gbps RJ-45 for mirror port  HA Port  1x 1 0Mbps/100Mbps/1Gbps RJ-45 for HA port  Power Supply  Dual power input, 1x terminal block / 1 X 12V DC in Jack standard 12V DC power adapter  Power Input  Power Input  1x 1Gbps RJ-45 for HA port  Dual power input, 1x terminal block / 1 X 12V DC in Jack standard 12V DC power adapter  Power Input  Power Input  1x 1Gbps RJ-45 for HA port  Dual power input, 1x terminal block / 1 X 12V DC in Jack standard 12V DC power adapter  Power Input  Power Input  2x/24/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 X DC-IN Jack (12V)  Operating Temperature  0 to 40 ° C (32 to 104 °F)  40 to 67 °C (40 to 167 °F) (wide temperature)  Ambient Relative Humidity  5 to 95% (non-condensing)  Storage Temperature  40 - 85° C (40 - 185°F)  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)	Model	IPS-Pro-216-BP-C-TX	IPS-Pro-216-BP-R-TX
Concurrent Connection (TCP)  Intrusion Prevention / Antivirus / CPSDR-Networking  Yes / Yes / Yes  Modbus, EC-104, TSAA, CODESYS, and more—all supported without requiring a firmware update  Policy Enforcement and L2 Policy Enforcement Rules  100,000 rules  ICS Protocol Filter Profiles  256 profiles  Porm Factor  DIN-rail mounting, server rack mount and wall mounting (with optional kit)  Weight (Standalone Device)  Ze kg (4.4092 lb) without accessory  kits  Network Interface Type  10/100/1000 BASE-TX (RJ-45) x 16 ports  Hardware Failover  USB Interface (Strial Console  MCMT Interface / Mirror Interface  1 x 1 Cbps RJ-45 for OOB MCMT port / 1 x 1 Cbps RJ-45 for HA port  Power Supply  Dual power input, 1 x terminal block / 1 X 12V DC in Jack standard 12V DC power adapter  Power Input  12/2/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 x DC-ill Jack (12V)  Vibration  12/2/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 x DC-ill Jack (12V)  Coperating Temperature  0 to 40 °C (32 to 104 °F)  Aforts (10 - 185°F)  Vibration  Real Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  CE, ECC (Part 15B Class A), VCCI (class A)  UL (UL 62584 · ILU 66956-1)  CISPR 32, EN 55032/35  Green Product	Threat Prevention Throughput / Firewall Throughput*	1.8 Gbps+ (IMIX) / 8Gbps+ (UDP 1518 bytes)	
Intrusion Prevention / Antivirus / CPSDR-Networking  Supported ICS Protocol  Modbus, EtherNet IP, CIP, FINS, S7Comm, S7Comm+, SECS, GEM, IEC61850-MMS, IEC-104, TSAA, CODESYS, and more—all supported without requiring a firmware update  Policy Enforcement and L2 Policy Enforcement Rules  100,000 rules  ICS Protocol Filter Profiles  256 profiles  Form Factor  DIN-rail mounting, server rack mount and wall mounting (with optional kit)  252 kg (4.4092 lb) without accessory kits  ISS (17.0547 lb) without accessory kits  Dimensions (W x D x H)  250 mm x 260 mm x 42 mm (9.84 in X 10.23 in X 1.65 in)  (9.84 in X 10.23 in X 1.65 in)  Network Interface Type  10/100/1000 BASE-TX (RJ-45) x 16 ports  Hardware Failover  8 segments with configurable hardware bypass  USB Interface / Serial Console  MGMT Interface / Mirror Interface  1 x 10Mbps/100Mbps/10bps RJ-45 for HA port  1 x 10Mbps/100Mbps/10bps RJ-45 for HA port  Power Supply  Dual power input, 1x terminal block, 1 x 12V DC in Jack standard 12V DC power adapter  Power Input  Power Input  1/2/2/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 x DC-iN Jack (12V)  2/2/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 x DC-iN Jack (12V)  Corage Temperature  0 to 40 °C (32 to 104 °F)  40 to 75 °C (-40 to 167 °F) (wide temperature)  Vibration  EN/IEC 60068-2-64 20/8NS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  CEF, ECC (Part 15B Class A), VCCI (class A) US (LG 2585+ IL U G0950-1) CISPR 32, EN 55032/35  Green Product	Latency*	<500 microseconds on average under mixed traffic condition	
Modbus, EtherNet IP, CIP, FINS, S7Comm, S7Comm+, SECS, GEM, IEC61850-MMS, IEC-104, TSAA, CODESYS, and more — all supported without requiring a firmware update  Policy Enforcement and L2 Policy Enforcement Rules  ICS Protocol Filter Profiles  ICS Protocol Filter Profiles  Porm Factor  IDIN-rail mounting, server rack mount and wall mounting (with optional kit)  Weight (Standalone Device)  Z kg (4.4092 lb) without accessory kits  S250 mm x 260 mm x 42 mm (9.84 in x 10.23 in x 1.65 in)  Power Sunder Failover  B3 segments with configurable hardware bypass  USB Interface (Type-A) / 1x USB interface (Type-C) for serial console  MGMT Interface / Mirror Interface  1 x 1Clops RJ-45 for OOB MGMT port / 1x 1Clops RJ-45 for mirror port  HA Port  1 x 10Mps/100Mbps/10Mbps/10Bps RJ-45 for HA port  Power Supply  Power Supply  Power Input  12/24/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1x DC-IN Jack (12V)  Operating Temperature  0 to 40 °C (32 to 104 °F)  40 to 75 °C (-40 to 167 °F) (wide temperature)  Vibration  Certification  UCL 2368-1, UL 60950-1)  CISPR 32, EN 55032/35  Green Product  Rohs, Rohsz, CROHS, WEEE	Concurrent Connection (TCP)	200,000	
Supported ICS Protocol firmware update firmwar	Intrusion Prevention / Antivirus / CPSDR-Networking	Yes / Yes / Yes	
ICS Protocol Filter Profiles  256 profiles  Form Factor  DIN-rail mounting, server rack mount and wall mounting (with optional kit)  Weight (Standalone Device)  2 kg (4.4092 lb) without accessory kits  250 mm x 260 mm X 42 mm (9.84 in X 9.44 in X 9.44 in X 1.896 in)  Profiles (9.84 in X 9.44 in X 1.496 in)  Network Interface Type  10/100/1000 BASE-TX (RJ-45) x 16 ports  10/100/1000 BASE-TX (RJ-45) x 16 ports  8 segments with configurable hardware bypass  USB Interface / Serial Console  1x USB interface (Type-A) / 1x USB interface (Type-C) for serial console  MGMT Interface / Mirror Interface  1 x 1Gbps RJ-45 for OOB MGMT port / 1x 1Gbps RJ-45 for mirror port  1 x 10Mbps/100Mbps/1Gbps RJ-45 for HA port  Power Supply  Dual power input, 1x terminal block / 1 X 12V DC in Jack standard 12V DC power adapter  Power Input  12/24/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 X DC-IN Jack (12V)  Operating Temperature  0 to 40 °C (32 to 104 °F)  40 to 75 °C (-40 to 167 °F) (wide temperature)  Ambient Relative Humidity  5 to 95% (non-condensing)  Storage Temperature  4-0 - 85°C (-40 - 185°F)  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, thr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  Certification  GE, FCC (Part 15B Class A), VCCI (Class A) U(UL 62368-1, UL 60950-1) U(UL 62368-1, UL 6095	Supported ICS Protocol	MMS, IEC-104, TSAA, CODESYS, and more — all supported without requiring a	
Form Factor  DIN-rail mounting, server rack mount and wall mounting (with optional kit)  Weight (Standalone Device)  2 kg (4.4092 lb) without accessory kits  2 kg (7.0547 lb) without accessory kits  Dimensions (W x D x H)  250 mm x 260 mm X 42 mm (9.84 in X 10.23 in X 1.65 in)  (9.84 in X 9.44 in X 1.496 in)  Network Interface Type  10/100/1000 BASE-TX (RJ-45) x 16 ports  Hardware Failover  8 segments with configurable hardware bypass  USB Interface (Serial Console  1x USB interface (Type-A) / 1x USB interface (Type-C) for serial console  MGMT Interface / Mirror Interface  1 x 1Gbps RJ-45 for OOB MGMT port / 1 x 1Gbps RJ-45 for mirror port  HA Port  1 x 10Mbps/100Mbps/1Gbps RJ-45 for HA port  Power Supply  Dual power input, 1x terminal block / 1 X 12V DC in Jack standard 12V DC power adapter  Power Input  12/24/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 x DC-IN Jack (12V)  Operating Temperature  0 to 40 °C (32 to 104 °F)  40 to 75 °C (-40 to 167 °F) (wide temperature)  Vibration  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  Certification  CE, FCC (Part 15B Class A), VCCI (Class A) UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  ROHS, ROHS2, CROHS, WEEE	Policy Enforcement and L2 Policy Enforcement Rules	100,000 rules	
Weight (Standalone Device)  2 kg (4.4092 lb) without accessory kits  2 50 mm x 260 mm X 42 mm (9.84 in X 9.44 in X 1.496 in)  Power Input  250 mm x 260 mm X 42 mm (9.84 in X 9.44 in X 1.496 in)  10/100/1000 BASE-TX (RJ-45) x 16 ports  8 segments with configurable hardware bypass  USB Interface / Serial Console  1 x USB interface (Type-A) / 1x USB interface (Type-C) for serial console  MGMT Interface / Mirror Interface  1 x 10Mbps/100Mbps/10bps RJ-45 for DOB MGMT port / 1 x 10bps RJ-45 for mirror port  HA Port  1 x 10Mbps/100Mbps/10bps RJ-45 for HA port  Power Supply  Dual power input, 1x terminal block / 1 x 12V DC in Jack standard 12V DC power adapter  Power Input  12/24/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 x DC-IN Jack (12V)  Operating Temperature  0 to 40 °C (32 to 104 °F)  40 to 75 °C (-40 to 167 °F) (wide temperature)  Vibration  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  Certification  CE, FCC (Part 15B Class A), VCCI (Class A) UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  ROBAT THE ACCESSORY AND THE ACC	ICS Protocol Filter Profiles	256 profiles	
Site	Form Factor	DIN-rail mounting, server rack mount and wall mounting (with optional kit)	
Dimensions (W x D x H)   (9.84 in x 10.23 in x 1.65 in)   (9.84 in x 9.44 in x 1.496 in)	Weight (Standalone Device)		
Hardware Failover  USB Interface / Serial Console  Ix USB interface (Type-A) / 1x USB interface (Type-C) for serial console  MGMT Interface / Mirror Interface  1 x 1Gbps RJ-45 for OOB MGMT port / 1 x 1Gbps RJ-45 for mirror port  HA Port  1 x 10Mbps/100Mbps/1Gbps RJ-45 for HA port  Power Supply  Dual power input, 1x terminal block / 1 X 12V DC in Jack standard 12V DC power adapter  Power Input  12/24/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 X DC-IN Jack (12V)  Operating Temperature  0 to 40 °C (32 to 104 °F)  40 to 75 °C (-40 to 167 °F) (wide temperature)  Ambient Relative Humidity  5 to 95% (non-condensing)  Storage Temperature  -40 - 85°C (-40 - 185°F)  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  CE, FCC (Part 15B Class A), VCCI (Class A) UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  ROHS, ROHS2, CROHS, WEEE	Dimensions (W x D x H)		
USB Interface / Serial Console  1x USB interface (Type-A) / 1x USB interface (Type-C) for serial console  MGMT Interface / Mirror Interface  1 x 1 Gbps RJ-45 for OOB MGMT port / 1 x 1 Gbps RJ-45 for mirror port  1 x 10Mbps/100Mbps/1Gbps RJ-45 for HA port  Power Supply  Dual power input, 1x terminal block / 1 X 12V DC in Jack standard 12V DC power adapter  12/24/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 X DC-IN Jack (12V)  Operating Temperature  0 to 40 °C (32 to 104 °F)  4-0 to 75 °C (-40 to 167 °F) (wide temperature)  Ambient Relative Humidity  5 to 95% (non-condensing)  Storage Temperature  -40 - 85°C (-40 - 185°F)  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  CE, FCC (Part 15B Class A), VCCI (Class A) UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  ROHS, ROHS2, CROHS, WEEE	Network Interface Type	10/100/1000 BASE-TX (RJ-45) x 16 ports	
MGMT Interface / Mirror Interface  1 x 1Gbps RJ-45 for OOB MGMT port / 1 x 1Gbps RJ-45 for mirror port  1 x 10Mbps/100Mbps/1Gbps RJ-45 for HA port  Power Supply  Dual power input, 1x terminal block / 1 X 12V DC in Jack standard 12V DC power adapter  Power Input  12/24/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 X DC-IN Jack (12V)  Operating Temperature  0 to 40 °C (32 to 104 °F)  -40 to 75 °C (-40 to 167 °F) (wide temperature)  Ambient Relative Humidity  5 to 95% (non-condensing)  Storage Temperature  -40 - 85°C (-40 - 185°F)  Vibration  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  CE, FCC (Part 15B Class A), VCCI (Class A) UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  ROHS, ROHS2, CROHS, WEEE	Hardware Failover	8 segments with configurable hardware bypass	
HA Port  1 x 10Mbps/100Mbps/1Gbps RJ-45 for HA port  Dual power input, 1x terminal block / 1 X 12V DC in Jack standard 12V DC power adapter  Power Input  12/24/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 X DC-IN Jack (12V)  Operating Temperature  0 to 40 °C (32 to 104 °F)  40 to 75 °C (-40 to 167 °F) (wide temperature)  Ambient Relative Humidity  5 to 95% (non-condensing)  Storage Temperature  -40 - 85°C (-40 - 185°F)  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  CE, FCC (Part 15B Class A), VCCI (Class A) UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  ROHS, ROHS2, CROHS, WEEE	USB Interface / Serial Console	1x USB interface (Type-A) / 1x USB interface (Type-C) for serial console	
Power Supply  Dual power input, 1x terminal block / 1 X 12V DC in Jack standard 12V DC power adapter  12/24/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 X DC-IN Jack (12V)  Operating Temperature  0 to 40 °C (32 to 104 °F)  40 to 75 °C (-40 to 167 °F) (wide temperature)  Ambient Relative Humidity  5 to 95% (non-condensing)  Storage Temperature  -40 - 85°C (-40 - 185°F)  Vibration  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  Certification  CE, FCC (Part 15B Class A), VCCI (Class A) UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product	MGMT Interface / Mirror Interface	1 x 1Gbps RJ-45 for OOB MGMT port / 1 x 1Gbps RJ-45 for mirror port	
Power Supply  Power Input  12/24/48 VDC, dual redundant inputs (1 x 2 pin terminal block, shall locate in front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 x DC-IN Jack (12V)  Operating Temperature  0 to 40 °C (32 to 104 °F)  -40 to 75 °C (-40 to 167 °F) (wide temperature)  Ambient Relative Humidity  5 to 95% (non-condensing)  Storage Temperature  -40 - 85 °C (-40 - 185 °F)  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  Certification  CE, FCC (Part 15B Class A), VCCI (Class A) UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  RoHS, RoHS2, CROHS, WEEE	HA Port	1 x 10Mbps/100Mbps/1Gbps RJ-45 for HA port	
Power Input  front panel); reverse polarity protection supported. (*12V VDC recommended) and 1 X DC-IN Jack (12V)  Operating Temperature  0 to 40 °C (32 to 104 °F)  -40 to 75 °C (-40 to 167 °F) (wide temperature)  Ambient Relative Humidity  5 to 95% (non-condensing)  Storage Temperature  -40 - 85°C (-40 - 185°F)  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  Certification  CE, FCC (Part 15B Class A), VCCI (Class A) UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  ROHS, ROHS2, CROHS, WEEE	Power Supply		
Ambient Relative Humidity  5 to 95% (non-condensing)  Storage Temperature  -40 - 85°C (-40 - 185°F)  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  CE, FCC (Part 15B Class A), VCCI (Class A) UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  (wide temperature)  (wide temperature)  (wide temperature)  (wide temperature)  FOR STORAGE (Part 158 Class A)  (Wide temperature)  FOR STORAGE (Part 158 Class A)  (Wide temperature)  FOR STORAGE (Part 158 Class A)	Power Input	front panel); reverse polarity protection supported. (*12V VDC recommended)	
Storage Temperature  -40 - 85°C (-40 - 185°F)  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  CE, FCC (Part 15B Class A), VCCI (Class A) UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  RoHS, RoHS2, CRoHS, WEEE	Operating Temperature	0 to 40 °C (32 to 104 °F)	,
Vibration  EN/IEC 60068-2-64 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  CE, FCC (Part 15B Class A), VCCI (Class A) UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  RoHS, RoHS2, CRoHS, WEEE	Ambient Relative Humidity	5 to 95% (non-condensing)	
Vibration  2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices attached)  Mean Time Between Failure (MTBF)  190,000 hours (under 25 °C)  193,700 hours (under 25 °C)  CE, FCC (Part 15B Class A), VCCI (Class A)  UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  RoHS, RoHS2, CRoHS, WEEE	Storage Temperature	-40 - 85°C (-40 - 185°F)	
CE, FCC (Part 15B Class A), VCCI (Class A) UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  RoHS, RoHS2, CRoHS, WEEE	Vibration	<sup>2</sup> 2gRMS, random wave, 5-500HZ, 1hr per axis (without any USB devices	
Certification  UL (UL 62368-1, UL 60950-1) CISPR 32, EN 55032/35  Green Product  RoHS, RoHS2, CRoHS, WEEE	Mean Time Between Failure (MTBF)	190,000 hours (under 25 °C)	193,700 hours (under 25 °C)
	Certification	UL (UL 62368-1, UL 60950-1)	
Centralized Management Console Supports EdgeOne	Green Product	RoHS, RoHS2, CRoHS, WEEE	
	Centralized Management Console	Supports EdgeOne	

<sup>\*</sup> Note: Performance and latency are measured in a laboratory; these values may vary according to test conditions and system configuration.

<sup>\*</sup> Each EdgeIPS Pro is entitled to 1 year of hardware warranty. Upon renewal of the software license and hardware warranty extension, the hardware warranty will be able to be extended for the same renewal period, subject to a maximum warranty period of 7 years.