



# **EdgeIPS™**

## **Administrator's Guide**

2020-08-29

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This documentation introduces the main features of the product and/or provides installation instructions for a production environment. Read through the documentation before installing or using the product.

Detailed information about how to use specific features within the product may be available at the Trend Micro Online Help Center and/or the Trend Micro Knowledge Base.

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# About EdgeIPS™

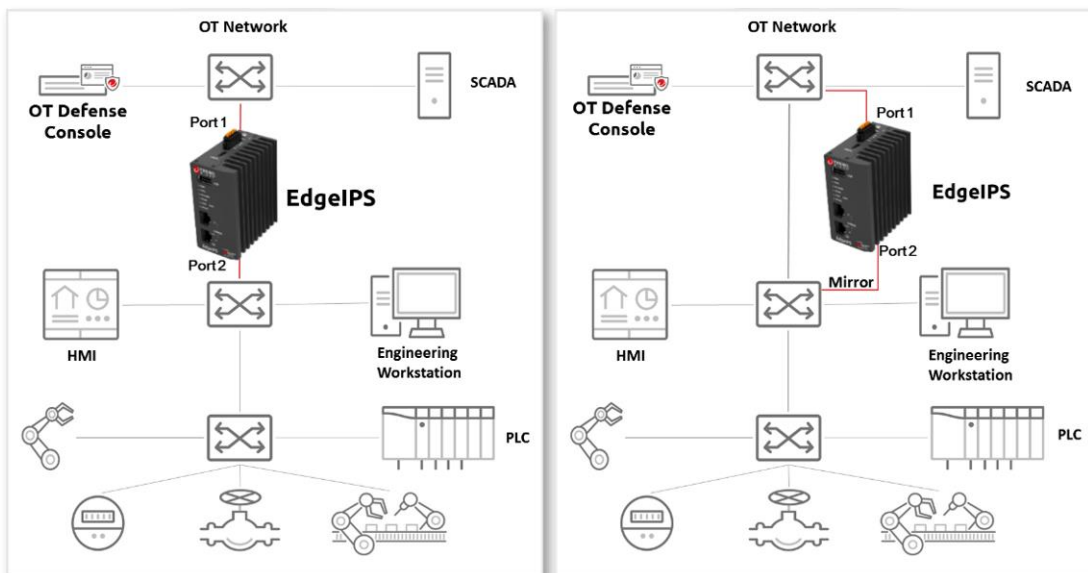
## Introduction

EdgeIPS™ is a palm-sized platform that is fitted with dual Ethernet LAN ports. Users can access its web-based management console that provides a graphical user interface for device configuration and security policy settings. The whole management process is designed to comply with the manufacturing SOPs of the industry. The EdgeIPS™ protects your individual assets with OT visibility, cybersecurity, and OT protocol allow-listing/deny-listing.

IT and OT traditionally are operated separately, each with its own network, transportation team, goals, and needs. In addition, each industrial environment is equipped with tools and devices that were not designed to connect to a corporate network, thus provisioning timely security updates or patches can be difficult. Therefore, the need for security products that provide proper security protection and visibility is on the rise.

Trend Micro provides a wide range of security products that cover both your IT and OT layers. These easy-to-build solutions provide an active and immediate protection to Industrial Control System (ICS) environments with the following features:

- Certified industrial grade hardware with size, power consumption, and durability tailored for OT environments, as well as the ability to tolerate a wide range of temperature variations
- Threat detection and interception, with safeguards against the spread of worms
- Protection against Advanced Persistent Threats (APTs) and Denial of Service (DoS) attacks that target vulnerable legacy devices
- Virtual patch protection against OT device exploits



**Figure 1.** TXOne Networks security solutions for an OT network

## Main Functions

EdgeIPS™ is a transparent network security device. The main functions of the product are as follows:

### Extensive Support for Industrial Protocols

EdgeIPS supports the identification of a wide range of industrial control protocols, including Modbus and other protocols used by well-known international companies such Siemens, Mitsubishi, Schneider Electric, ABB, Rockwell, Omron, and Emerson. In addition to allowing OT and IT security system administrators to work together, this feature also allows the flexibility to deploy defense measures in appropriate network segments and seamlessly connects them to existing factory networks.

### Policy Enforcement for Mission-Critical Machines

EdgeIPS's core technology TXODI allows administrators to maintain a policy enforcement database. By analyzing Layer 3 to Layer 7 network traffic between mission-critical production machines, policy enforcement executes filtering of control commands within the protocols and blocks traffic that is not defined in the policy rules. This feature can help prevent unexpected operational traffic, block unknown network attacks, and block other activity that matches a defined policy.

### Improve Shadow OT Visibility by Integrating IT and OT Networks

EdgeIPS comes equipped to make your IT and OT networks as integrated and coordinated with each other as possible, and to grant visibility of your shadow OT environment.

### Intrusion Prevention and Intrusion Detection

IPS/IDS provides a powerful, up-to-date first line of defense against known threats. Vulnerability filtering rules provide effective protection against exploits at the network level. Manufacturing personnel manage patching and updating, providing pre-emptive protection against critical production failures and additional protection for old or terminated software.

### Switch Between Two Flexible Modes, 'Monitor' & 'Prevention'

EdgeFire flexibly switches between 'Monitor' and 'Prevention' modes. 'Monitor' mode will log traffic without interfering, while 'Prevention' mode will filter traffic based on policies you create. These modes work together to preserve your productivity while maximizing security.

### Top Threat Intelligence and Analytics

EdgeIPS provides advanced protection against unknown threats with its up-to-date threat information. With the help of the Zero Day Initiative (ZDI) vulnerability reward program, EdgeIPS offers your systems exclusive protection from undisclosed and zero-day threats.

### Centralized Management

TXOne's OT Defense Console (ODC) provides a graphical user interface for policy management in compliance with manufacturing SOP. It centrally monitors operations information, edits network protection policies, and sets patterns for attack behaviors.

All protections are deployed throughout the entire information technology (IT) and operational technology (OT) infrastructure. These include:

- A centralized policy deployment and reporting system
- Full visibility into assets, operations, and security threats
- IPS and policy enforcement configuration can be assigned per device group, allowing all devices in the same device group to share the same policy configuration
- Management permissions for device groups can be assigned per user account

# Getting Started

This chapter describes the EdgeIPS™ and how to get started with configuring the initial settings.

**Note:** For an overview of the physical hardware and characteristics, or a more condensed manual to help with initial setup of the device, please refer to the document “EdgeIPS - Quick Setup Guide”

## Getting Started: Task List

This task list provides a high-level overview of all procedures required to get EdgeIPS™ up and running as quickly as possible. Each step links to more detailed instructions found later in the document.

### Procedure

1. Open the management console.  
For more information, see [Opening the Management Console on page 11](#).
2. Change the administrator password.  
For more information, see [Changing the Administrator’s Password on page 12](#).
3. Configure the system time.  
For more information, see [Configuring System Time on page 679](#).
4. (Optional) Configure the Syslog settings.  
For more information, see [Configuring Syslog Settings on page 64](#).
5. Configure Object Profiles.  
For more information, see [The Object Profiles on page 19](#).
6. Configure security policies.  
For more information, see [The Security on page 478](#).
7. Configure the device name and device location information.  
For more information, see [Configuring Device Name and Device Location Information on page 62](#).
8. (Optional) Configure access control list from management clients.  
For more information, see [Configuring Control List Access from Management Clients on page 62](#).
9. Configure management protocols and ports.  
For more information, see [Configuring Management Protocols and Ports on page 63](#).
10. (Optional) Update the DPI (Deep Packet Inspection) pattern for the device.  
For more information, see [Manually Updating the Pattern on page 54](#).
11. (Optional) Enabling Management by ODC.  
For more information, see [Enabling Management by ODC on page 63](#).
12. Configure the network settings and network interface link modes for the device.  
For more information, see [The Device on page 17](#).

## Opening the Management Console

EdgeIPS provides a built-in management web console that you can use to configure and manage the product. View the management console using a web browser.

**Note:** View the management console using Google Chrome version 63 or later; Firefox version 53 or later; Safari version 10.1 or later; or Edge version 15 or later.

### Procedure

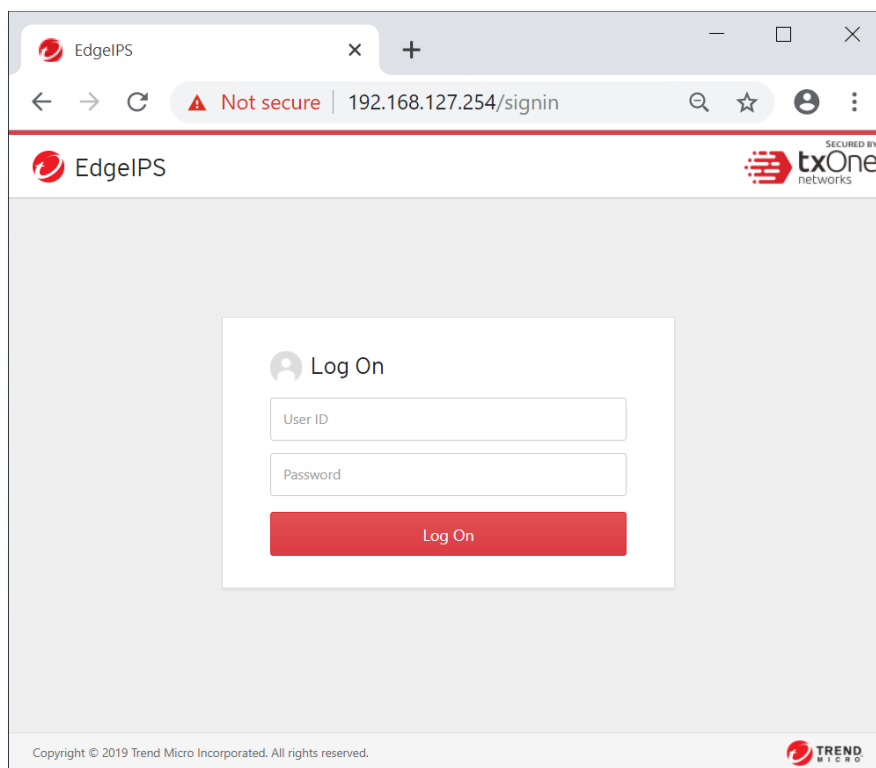
1. In a web browser, type the address of the EdgeIPS in the following format:

<https://192.168.127.254>

**Note:** TXONE devices use an automatically generated self-signed SSL certificate to encrypt communications to and from the client accessing the device. Given that the certificate is self-signed, most browsers will not trust the certificate and will give a warning that the certificate being used is not signed by a known authority.

The logon screen will appear.

**Note:** The default IP address of EdgeIPS is 192.168.127.254 with subnet 255.255.255.0. Before connecting a PC/Laptop to EdgeIPS, the PC's IP address should be set to an IP address that is able to access to access the default IP address. After that, connect the PC and EdgeIPS using an Ethernet cable.



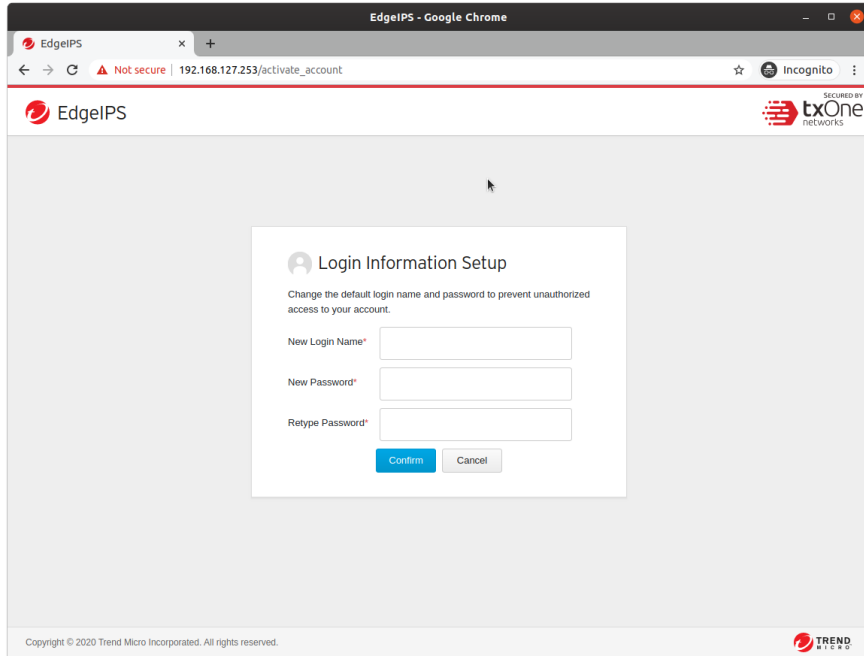
2. Input the logon credentials (user ID and password).

Use the default administrator logon credentials when logging on for the first time:

- User ID: admin
- Password: txone

3. Click Log On.

4. When logging in for the first time or after a factory reset, you will be prompted to change the default user ID and password. The default user ID and password cannot be used.



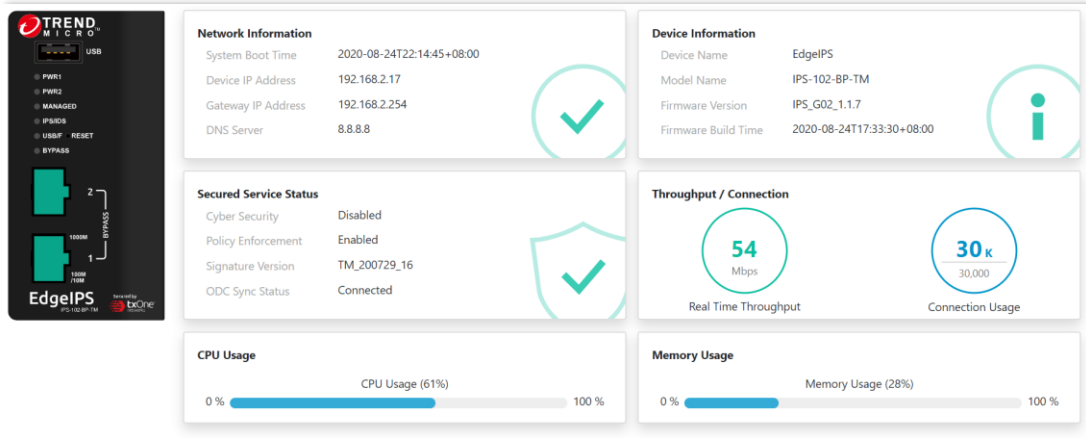
5. Login with newly changed user ID/password credentials.

## Changing the Administrator's Password

Refer to chapter "The Administration Tab", under sub-topic Account Management > Changing Your Password.

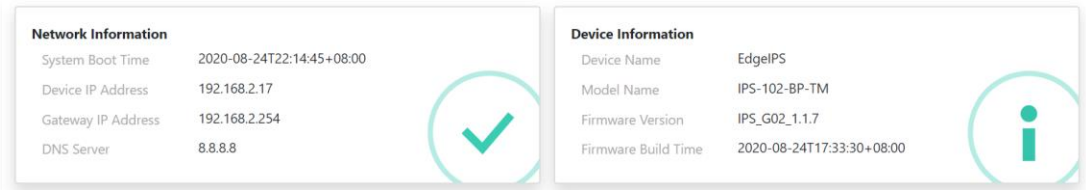
## The System Tab

Monitor your system information, system status, and system resource usage on the system tab.



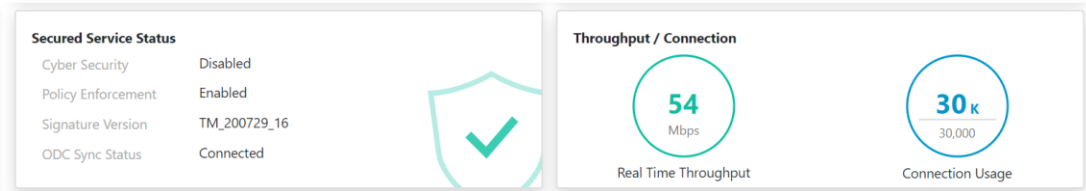
## Network Information & Device Information

This widget shows the time when the system started, name of the device, model name of the device, version of the firmware on the device, firmware build date/time, and the IP address settings of the device.



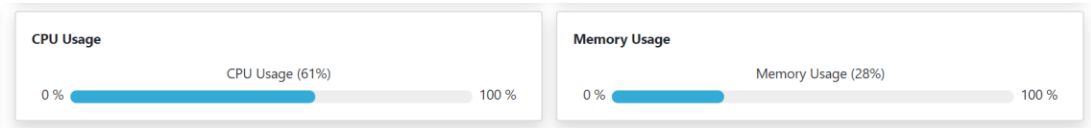
## Service Status & Throughput Connection

The widget shows whether cyber security is enabled, whether policy enforcement is enabled, the signature version on the device, if the device is managed by ODC, current network throughput on the device, and current network connection (according to the refresh time settings) usage on the device.



## Resource Monitor

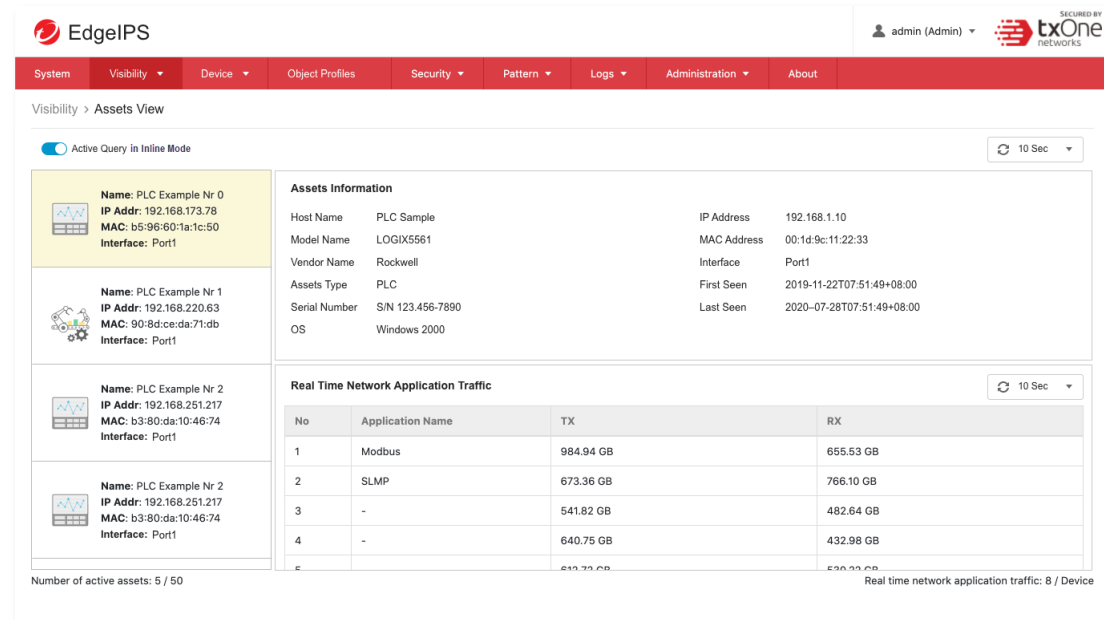
This widget shows resource usage on the device.



Item	Description
CPU Utilization	Real time CPU utilization % (according to the refresh time settings)
Memory Utilization	Real time memory utilization % (according to the refresh time settings)

## The Visibility Tab

The [Visibility] tab gives you an overview of asset visibility for your managed assets. The tab provides you with timely and accurate information on the assets that are managed by EdgeIPS™.



Assets Information	
Host Name	PLC Sample
Model Name	LOGIX5561
Vendor Name	Rockwell
Assets Type	PLC
Serial Number	SIN 123.456-7890
OS	Windows 2000
IP Address	192.168.1.10
MAC Address	00:1d:9c:11:22:33
Interface	Port1
First Seen	2019-11-22T07:51:49+08:00
Last Seen	2020-07-28T07:51:49+08:00

Real Time Network Application Traffic

No	Application Name	TX	RX
1	Modbus	984.94 GB	655.53 GB
2	SLMP	673.36 GB	766.10 GB
3	-	541.82 GB	482.64 GB
4	-	640.75 GB	432.98 GB
		510.39 GB	520.00 GB

Number of active assets: 5 / 50      Real time network application traffic: 8 / Device

The assets, listed under the tab, are automatically detected by EdgeIPS™ devices.

**Note:** The term **asset** in this chapter refers to the devices or hosts that are protected by EdgeIPS.

## Active Query

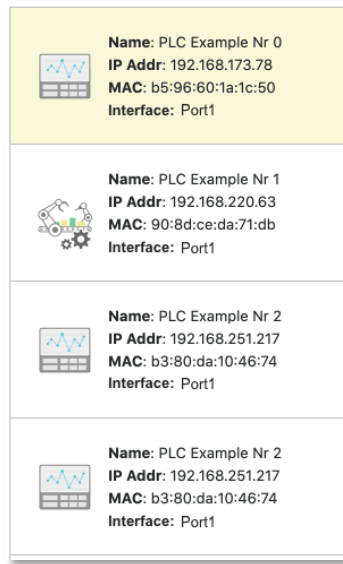
Active query can detect inactive or dormant assets or passive assets in the network.

**Note:** Active query operates only in Inline Mode. In Offline Mode, the switch button of active query is not configurable. In firmware 1.1, Active query supports 4 protocols (Modbus, CIP, OMRON FINS and SMB)

## Viewing Asset Information

### Procedure

1. Go to [Visibility] > [Assets View].
2. Click an asset icon and view its detailed information.



3. The [Assets Information] pane shows the following information for the asset:

Field	Description
Host Name	The vendor name of the asset.
Model Name	The model name of the asset.
Vendor Name	The brand name of the asset.
Asset Type	The asset type of the asset.
Serial Number	The serial number of the asset.
OS	The operating system of the asset.
IP Address	The IP address of the asset.
MAC Address	The MAC address of the asset.
Interface	The physical port of EdgeIPS that detects the connection with the asset.
First Seen	The date and time the asset was first seen.
Last Seen	The date and time the asset was last seen.

## Viewing Real Time Network Application Traffic

### Procedure

1. Go to [Visibility] > [Assets View].
2. Click an asset icon and view its detailed information.
3. The [Real Time Network Application Traffic] pane shows a list of network traffic statics of the asset

Field	Description
No.	Ordinal number of the application traffic.
Application Name	The application type of the traffic.
TX (Kbytes)	The amount of traffic transmitted for this traffic.
RX (Kbytes)	The amount of traffic received for this traffic.

**Note:** Click the [Manual Asset Info Refresh] to refresh the information displayed.

**Note:** Specify the refresh time under the [Refresh Time] dropdown menu.

## The Device Tab

This chapter describes how to set up the network settings and port configuration for the device.

Device > Device Settings

**Network Settings**

Device IP Address*	<input type="text" value="192.168.127.254"/>
Netmask*	<input type="text" value="255.255.255.0"/>
Gateway*	<input type="text" value="192.168.127.1"/>
DNS	<input type="text"/>
<input type="checkbox"/> VLAN ID	<small>(i)</small>

**Port Configuration**

Physical interface link mode	PORT1: <input type="text" value="Auto Negotiation"/> <small>(i)</small>
	PORT2: <input type="text" value="Auto Negotiation"/> <small>(i)</small>

## Configuring Network Settings

### Procedure

1. Go to [Device] > [Device Settings]
2. In the [Network Settings] pane, configure the network settings for the device:

Task	Action
Device IP Address	IP Address of the device
Netmask	Netmask of the device
Gateway	Gateway of the device
DNS	DNS address of the device
Enable VLAN-ID	Enable/Disable VLAN ID
VLAN ID	Network VLAN ID of the device

## Configuring Interface Link Mode for Ports

### Procedure

1. Go to [Device] > [Device Settings]
2. In the [Management Port] pane, configure the operation modes for the ports of the device:

Task	Action
Inline Mode	Choose [Inline Mode] to have EdgeIPS operate in Inline Mode. Configured IP setting in [Network Settings] pane can be connected from Port 1 or Port 2 at the same time.
Offline Mode	Choose [Offline Mode] to have EdgeIPS operate in Offline Mode. Configured IP setting in [Network Settings] pane can be connected from the selected physical port. The default port is Port1.

**Note:** When you switch from Inline Mode to Offline Mode for the first time, please make sure that you MUST connect to Port 1 for device management in case you are unable to access the web console. After successfully switching to Offline Mode, you can specify Port 1 or Port 2 as the port to receive the traffic from the network device for monitoring and logging.

3. In the [Port Configuration] pane, configure the link modes for the ports of the device:

Task	Action
Port 1 and Port 2	<p>Choose [Auto Negotiation] to specify that the interface should automatically negotiate the highest speed that both sides can work with or specify the configured speed value of the interface.</p> <div style="border: 1px solid black; padding: 10px; margin-top: 10px;"> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Auto Negotiation</li> <li>10 Mbps Full Duplex</li> <li>100 Mbps Full Duplex</li> <li>1 Gbps Full Duplex</li> <li>10 Mbps Half Duplex</li> <li>100 Mbps Half Duplex</li> </ul> </div>

## The Object Profiles Tab

Object profiles simplify policy management by storing configurations that can be used by EdgeIPS™.

You can configure the following types of object profiles for this device:

- **IP Object Profile:** Contains the IP addresses that you can apply to a policy rule.
- **Service Object Profile:** Contains the service definitions that you can apply to a policy rule. TCP port range, UDP port range, ICMP, and custom protocol number are defined here.
- **Protocol Filter Profile:** Contains more sophisticated and advanced protocol settings that you can apply to a policy rule. Details of ICS (Industrial Control System) protocols are defined here.
- **IPS Profile:** Contains the settings of IPS (Intrusion Prevention System) pattern rules that you can create profiles or edit profiles to apply on a policy rule. Details of ICS (Industrial Control System) protocols are defined here.

The following table describes the tasks you can perform when you view a list of the profiles:

Task	Description
Add a profile	Click [Add] to create a new profile.
Edit a profile	Click a profile name to edit the settings.
Delete a profile	Select one or more profiles and click [Delete].
Copy a profile	Select on profile and click [Copy].

## Configuring IP Object Profile

You can configure the IP address in an IP object profile, which can be used by other policy rules.

The types of IP address you can assign are:

- Single IP addresses  
For example: 192.168.1.1
- IP ranges  
For example: from 192.168.1.1 to 192.168.1.20
- IP subnets  
For example: 192.168.1.0/24

### Procedure

1. Go to [Object Profile] > [IP Object Profile].
2. Do one of the following:
  - Click [Add] to create a profile.
  - Click a profile name to edit settings.

Create IP Object Profile

IP Object Name*	<input type="text"/>	<a href="#">i</a>
Description	<input type="text"/>	<a href="#">i</a>
<b>IP Profile List</b> <span style="float: right;">(Max: 8 IP list)</span>		
No.1*	Single IP	<input type="text"/> <a href="#">+</a>

3. Type a descriptive name for the IP Object Name field.
4. Type a description.
5. Under the [IP Object List], specify an IP address, an IP range, or an IP subnet.
6. If you want to add another entry, click the [+](#) button.
7. Click [OK].

## Configuring Service Object Profile

In a service object profile, you can define the following:

- TCP protocol port range  
For example: TCP port 100 ~ 120
- UDP protocol port range  
For example: UDP port 100 ~ 120
- ICMP protocol type and code  
For example: ICMP type 8 code 0
- Custom protocol with specified protocol number  
For example: protocol number = 6 and service ports range from 100 to 120

**Note:** The term 'protocol number' refers to the protocol number defined in the internet protocol suite.

### Procedure

1. Go to [Object Profile] > [Service Object Profile].
2. Do one of the following:
  - Click [Add] to create a profile.
  - Click a profile name to edit settings.

Create Service Object Profile

Service Object Name*	<input type="text"/>	<a href="#">i</a>		
Description	<input type="text"/>	<a href="#">i</a>		
<b>Service Object List</b> <span style="float: right;">(Max: 8 service list)</span>				
No.1*	TCP	Protocol Number <input type="text" value="6"/>	Service Port <input type="text" value="0"/> ~ <input type="text" value="0"/>	<a href="#">+</a>

3. Type a descriptive name for the Service Object Profile.
4. Type a description.
5. Provide one of the following definitions:
  - a. TCP protocol and its port range

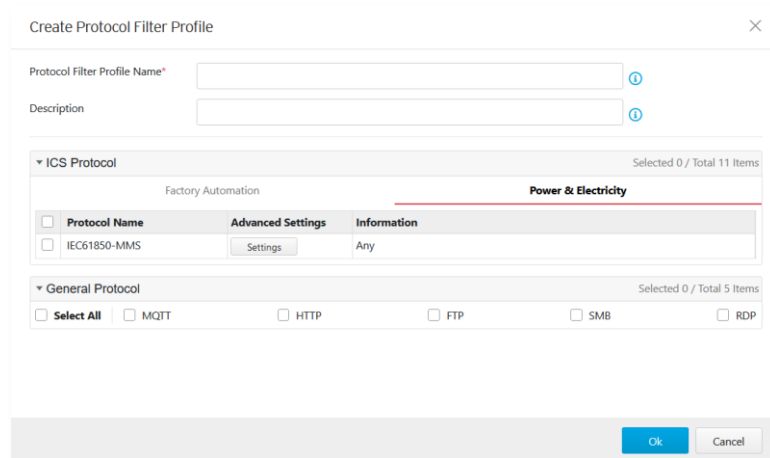
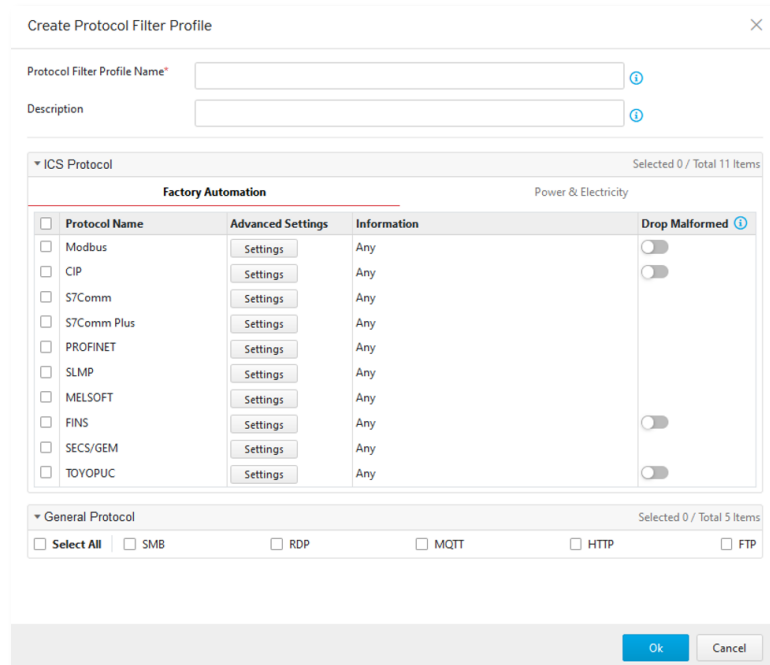
- b. UDP protocol and its port range
- c. ICMP protocol and its type and code
- d. Custom protocol with specified protocol number
6. If you want to add another entry, click the  button.
7. Click [OK].

## Configuring Protocol Filter Profile

A protocol filter profile contains more sophisticated and advanced protocol settings that you can apply to a policy rule.

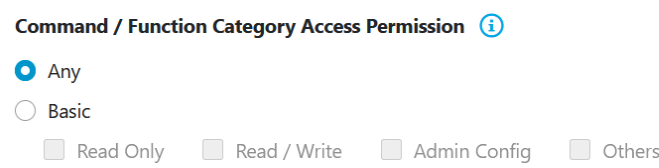
The following can be configured in a protocol filter profile:

- Details of ICS protocols, including:
  - Modbus
  - CIP
  - S7COMM
  - S7COMM PLUS
  - PROFINET
  - SLMP
  - MELSOFT
  - FINS
  - SECS/GEM
  - TOYOPUC
  - IEC61850-MMS
- General Protocol, including:
  - HTTP
  - FTP
  - SMB
  - RDP
  - MQTT



## Specifying Commands Allowed in an ICS Protocol

When configuring an ICS protocol, you can specify which commands will be included in the protocol profile, as the following picture shows.



## Applying the Drop Malformed Option to an ICS Protocol

When configuring an ICS protocol, you can specify which OT protocols will be applied with the option [Drop Malformed] in the protocol profile, as the following picture shows.

When the option [Drop Malformed] is enabled, EdgeIPS will strictly check the packet format of the specified ICS protocol. If the packet format is incorrect, EdgeIPS will drop the packets of the ICS protocol.

Protocol Name	Advanced Settings	Information	Drop Malformed 
Modbus		Any	
CIP		Any	
S7Comm		Any	
S7Comm Plus		Any	
PROFINET		Any	
SLMP		Any	
MELSOFT		Any	
FINS		Any	
SECS/GEM		Any	
TOYOPUC		Any	

**Note:** In firmware 1.1, Drop Malformed supports 4 protocols (Modbus, CIP, OMRON FINS and TOYOPUC)

## Advanced Settings for Modbus Protocol

The device features more detailed configurations for the Modbus ICS protocol. Through the [Advanced Settings] pane, you can further specify the function code/function, unit ID, and address/addresses range against which the function will operate.

Modbus Advanced Settings 

**Command / Function Category Access Permission **

Any  
 Basic  
 Read Only  Read / Write  Admin Config  Others  
 Advanced Matching Criteria

Function list	0x01: Read Coils 
Function Code*	0x01 
Unit ID*	0 
Address*	Any 

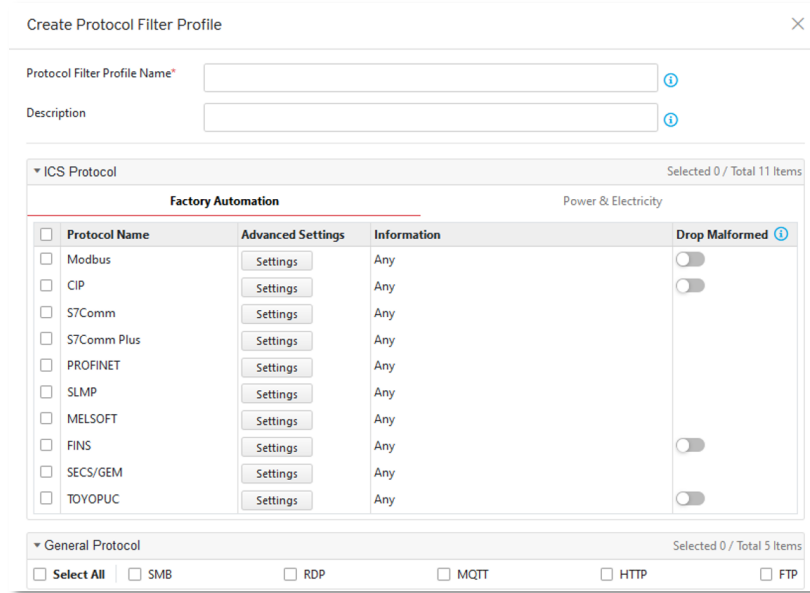
**Total Number of Records: 0 (Max: 32)**

<input type="checkbox"/>	No	Function	Unit ID	Address
No data to display				

## Procedure

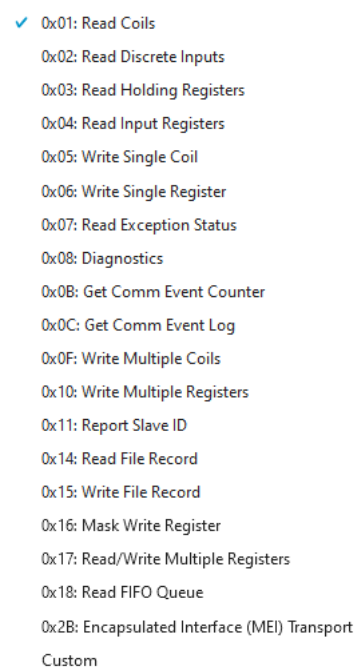
1. Go to [Object Profile] > [Protocol Filter Profile].
2. Click [Add] to add a protocol filter profile.

The [Create Protocol Filter Profile] screen will appear.



3. Type a profile name for the protocol filter.
4. Type a description.
5. In the [ICS Protocol] pane, select the protocols you want to include in the protocol filter.
  - a. Click [Settings] next to a protocol, and select one of the following:
    - **Any** - Specify all available commands or function access in this protocol.
    - **Basic** - Multiple selections of the following:
      - **Read Only**: Read commands sent from HMI (Human-Machine Interface) / EWS (Engineering Work Station) / SCADA (Supervisory Control and Data Acquisition) to PLC (Programmable Logic Controller).
      - **Read / Write**: Read and write commands sent from HMI/EWS/SCADA to PLC.
      - **Admin Config**: Firmware update commands sent from EWS to PLC, Project update (i.e., PLC code download) commands sent from EWS to PLC, and administration configuration relevant commands sent from EWS to PLC.
      - **Others**: Private commands, un-documented commands, or particular protocols provided by an ICS vendor.
  - b. If you have selected [Modbus], you can optionally configure advanced settings for this protocol:

- Click [Settings] next to [Modbus], and select [Advanced Matching Criteria].
- At the [Function list] drop down menu, select a function of this protocol.



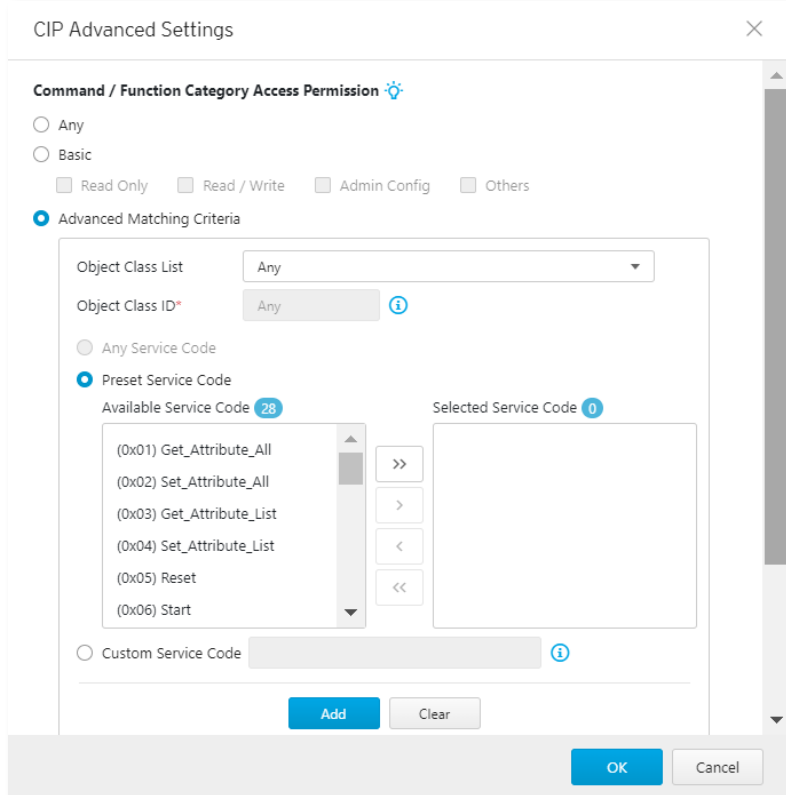
- If you want to specify a function code by yourself, then select [Custom] and input a function code in the [Function Code] field.
- Type a unit ID in the [Unit ID] field.
- Type the address or range of addresses against which the function will operate.
- Click [Add].
- Repeat the above steps if you want to add more protocol definition entries.
- Click [OK].

6. In the [General Protocol] pane, select the protocols you want to include in the protocol filter.

7. Click [OK].

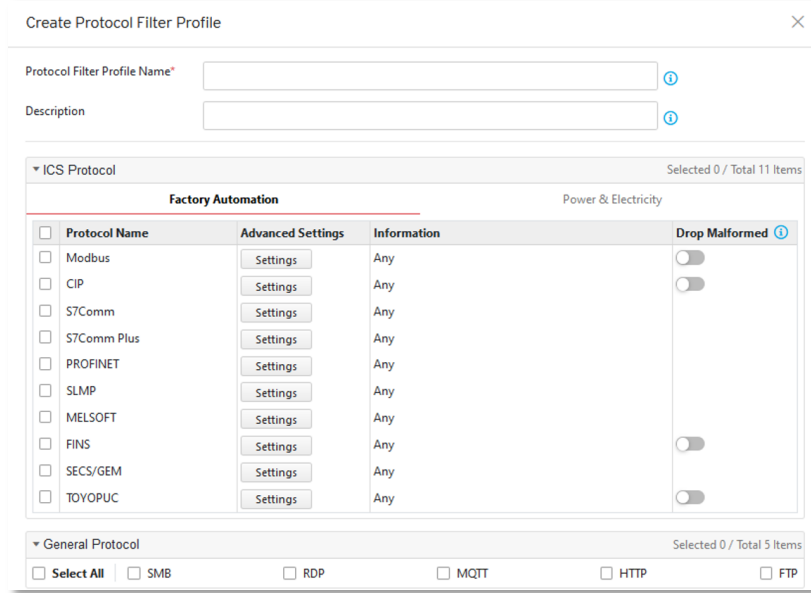
## Advanced Settings for CIP Protocol

The device features more detailed configurations for the CIP ICS protocol. Through the [Advanced Settings] pane, you can further specify the Object Class ID, and Service Code against which the function will operate.



### Procedure

1. Go to [Object Profile] > [Protocol Filter Profile].
2. Click [Add] to add a protocol filter profile.  
The [Create Protocol Filter Profile] screen will appear.



3. Type a profile name for the protocol filter.
4. Type a description.
5. In the [ICS Protocol] pane, select the protocols you want to include in the protocol filter.
  - c. Click [Settings] next to a protocol, and select one of the following:
    - **Any** - Specify all available commands or function access in this protocol.
    - **Basic** - Multiple selections of the following:
      - **Read Only**: Read commands sent from HMI (Human-Machine Interface) / EWS (Engineering Work Station) / SCADA (Supervisory Control and Data Acquisition) to PLC (Programmable Logic Controller).
      - **Read / Write**: Read and write commands sent from HMI/EWS/SCADA to PLC.
      - **Admin Config**: Firmware update commands sent from EWS to PLC, Project update (i.e., PLC code download) commands sent from EWS to PLC, and administration configuration relevant commands sent from EWS to PLC.
      - **Others**: Private commands, un-documented commands, or particular protocols provided by an ICS vendor.
  - d. If you have selected [CIP], you can optionally configure advanced settings for this protocol:

- Click [Settings] next to [CIP], and select [Advanced Matching Criteria].
- At the [Object Class List] drop down menu, select a function of this protocol.

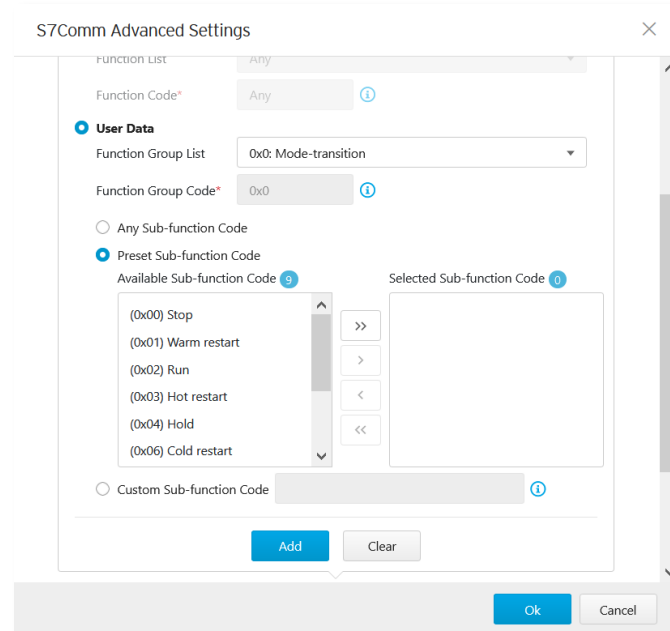
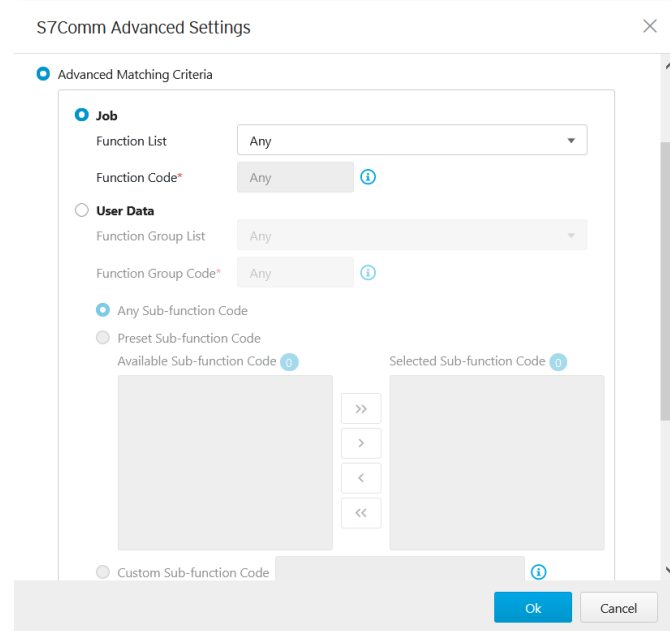
<input checked="" type="checkbox"/> Any (0x0001) Identity (0x0002) Message Router (0x0003) DeviceNet (0x0004) Assembly (0x0005) Connection (0x0006) Connection Manage (0x0007) Register (0x0008) Discrete Input Point (0x0009) Discrete Output Point (0x000A) Analog Input Poing (0x000B) Analog Output Point (0x000E) Presence Sensing (0x000F) Parameter (0x0010) Parameter Group (0x0012) Group (0x001D) Discrete Input Group (0x001E) Discrete Output Group (0x001F) Discrete Group (0x0020) Analog Input Group (0x0021) Analog Output Group (0x0022) Analog Group (0x0023) Position Sensor (0x0024) Position Controller Supervisor (0x0025) Position Controller (0x0026) Block Sequencer (0x0027) Command Block (0x0028) Motor Data (0x0029) Control Supervisor (0x002A) AC/DC Drive	(0x002B) Acknowledge Handler (0x002C) Overload (0x002D) Softstart (0x002E) Selection (0x0030) S-Device Supervisor (0x0031) S-Analog Sensor (0x0032) S-Analog Actuator (0x0033) S-Single Stage Controller (0x0034) S-Gas Calibration (0x0035) Trip Point (0x0037) File (0x0038) S-Partial Pressure Object (0x0039) Safety Supervisor (0x003A) Safety Validator (0x003B) Safety Discrete Output Point (0x003C) Safety Discrete Output Group (0x003D) Safety Discrete Input Point (0x003E) Safety Discrete Input Group (0x003F) Safety Dual Channel Output (0x0040) S-Sensor Calibration (0x0041) Event Log (0x0042) Motion Device Axis (0x0043) Time Sync (0x0044) Modbus (0x0045) Originator Connection List (0x0046) Modbus Serial Link (0x0047) Device Level Ring (0x0048) QoS (0x0049) Safety Analog Input Point (0x004A) Safety Analog Input Group  (0x004B) Safety Dual Channel Analog... (0x004C) SERCOS III Link (0x004D) Target Connection List (0x004E) Base Energy (0x004F) Electrical Energy (0x0050) Non-Electrical Energy (0x0051) Base Switch (0x0052) SNMP (0x0053) Power Management (0x0054) RSTP Bridge (0x0055) RSTP Port (0x0056) Parallel Redundancy Protocol (0x0057) PRP Nodes Table (0x0058) Safety Feedback (0x0059) Safety Dual Channel Feedba... (0x005A) Safety Stop Functions (0x005B) Safety Limit Functions (0x005C) Power Curtailment (0x005D) CIP Security (0x005E) EtherNet/IP Security (0x005F) Certificate Management (0x0067) PCCC Class (0x00F0) ControlNet (0x00F1) ControlNet Keeper (0x00F2) ControlNet Scheduling (0x00F3) Connection Configuration (0x00F4) Port (0x00F5) TCP/IP Interface (0x00F6) Ethernet Link (0x00F7) CompoNet (0x00F8) CompoNet Repeater Custom
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- If you want to all the service codes within the function you specified to be applied, then select [Any Service Code]
- If you want to specify one service code or multiple service codes, then select [Preset Service Code] and move the service code(s) from the [Available Service Code] field to the [Selected Service Code] field.
- If you want to specify a service code by yourself, then select [Custom Service Code] and input a service code in the [Custom Service Code] field.
- Click [Add].
- Repeat the above steps if you want to add more protocol definition entries.
- Click [OK].

6. In the [General Protocol] pane, select the protocols you want to include in the protocol filter.
7. Click [OK].

## Advanced Settings for S7Comm

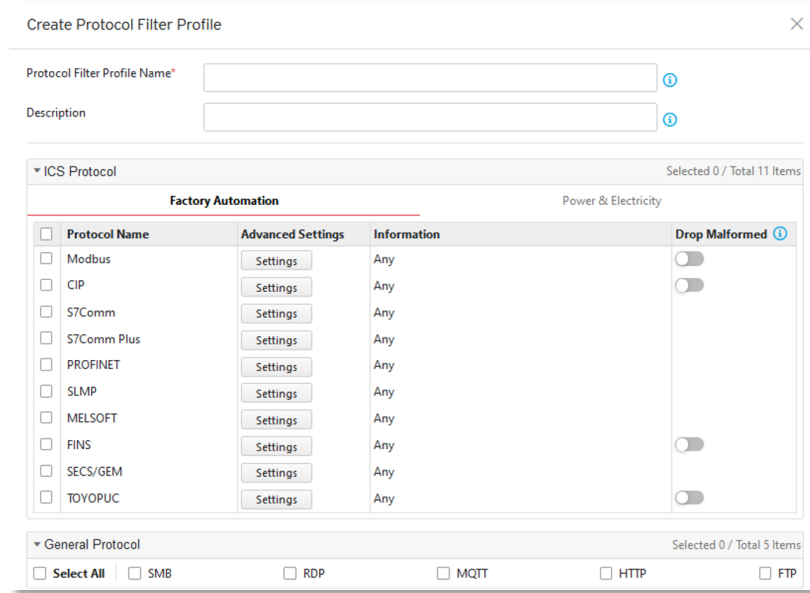
The device features more detailed configurations for the S7Comm ICS protocol. Through the [Advanced Settings] pane, you can further specify the function code, function group code, and sub-function code against which the function will operate.



### Procedure

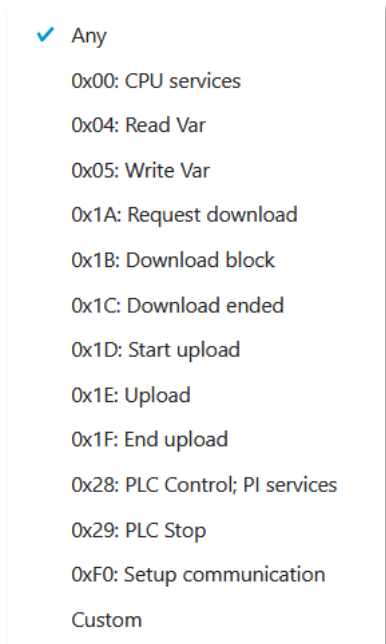
1. Go to [Object Profile] > [Protocol Filter Profile].
2. Click [Add] to add a protocol filter profile.

The [Create Protocol Filter Profile] screen will appear.

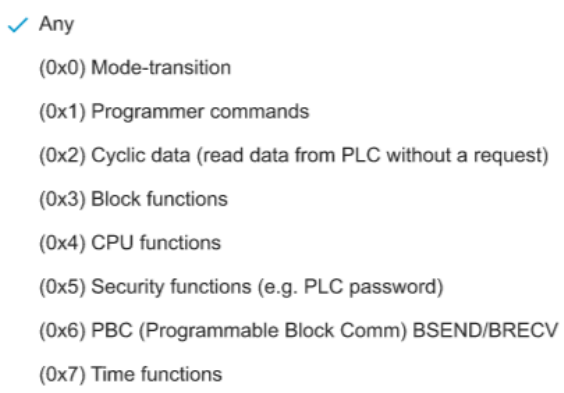


3. Type a profile name for the protocol filter.
4. Type a description.
5. In the [ICS Protocol] pane, select the protocols you want to include in the protocol filter.
- e. Click [Settings] next to a protocol, and select one of the following:
  - **Any** - Specify all available commands or function access in this protocol.
  - **Basic** - Multiple selections of the following:
    - **Read Only**: Read commands sent from HMI (Human-Machine Interface) / EWS (Engineering Work Station) / SCADA (Supervisory Control and Data Acquisition) to PLC (Programmable Logic Controller).
    - **Read / Write**: Read and write commands sent from HMI/EWS/SCADA to PLC.
    - **Admin Config**: Firmware update commands sent from EWS to PLC, Project update (i.e., PLC code download) commands sent from EWS to PLC, and administration configuration relevant commands sent from EWS to PLC.
    - **Others**: Private commands, un-documented commands, or particular protocols provided by an ICS vendor.
- f. If you have selected [S7Comm], you can optionally configure advanced settings for this protocol:

- Click [Settings] next to [S7Comm], and select [Advanced Matching Criteria].
- If you want to specify one function code from the category [Job], then select the category [Job] and select a function at the [Function list] drop down menu.



- If you want to specify one function group code from the category [Userdata], then select the category [Userdata] and select a function group code at the [Function Group Code] drop down menu.



- If you want to all the sub-function codes within the function group code you specified to be applied, then select [Any Sub-function Code]
- If you want to specify one sub-function code or multiple sub-function codes, then select [Preset Sub-function Code] and move the sub-function

code(s) from the [Available Sub-function Code] to the [Selected Sub-function Code] field.

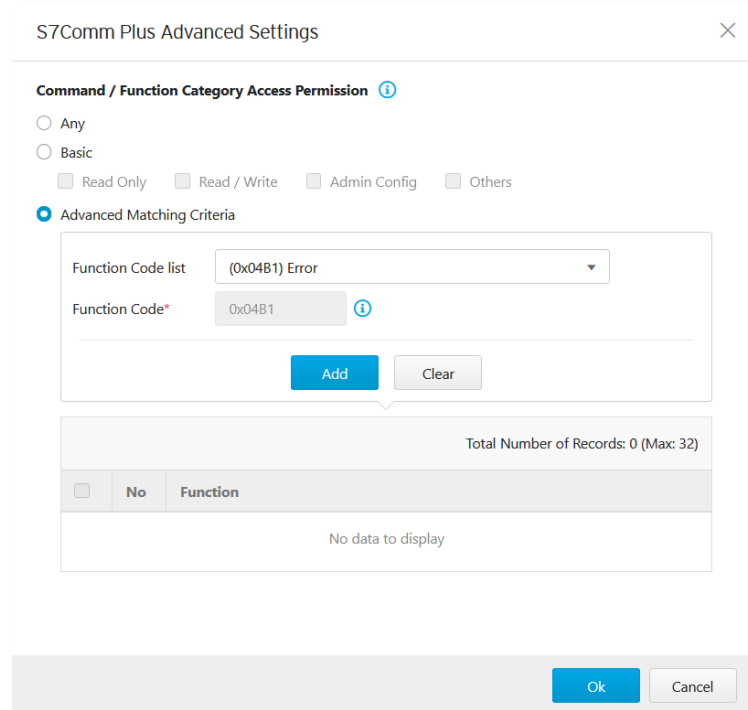
- If you want to specify a service code by yourself, then select [Custom Sub-function Code] and input a sub-function code in the [Custom Sub-function Code] field.
- Click [Add].
- Repeat the above steps if you want to add more protocol definition entries.
- Click [OK].

6. In the [General Protocol] pane, select the protocols you want to include in the protocol filter.

7. Click [OK].

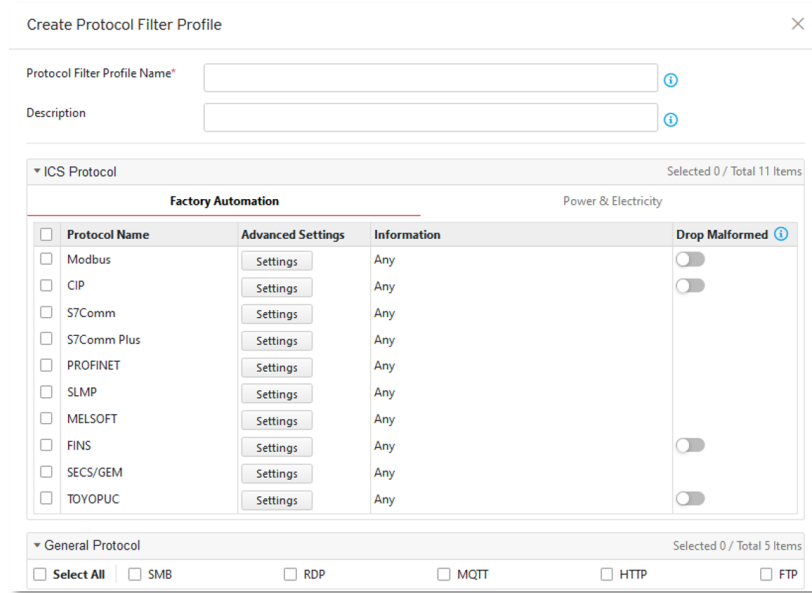
## Advanced Settings for S7Comm Plus

The device features more detailed configurations for the S7Comm Plus ICS protocol. Through the [Advanced Settings] pane, you can further specify the function code against which the function will operate.



### Procedure

1. Go to [Object Profile] > [Protocol Filter Profile].
2. Click [Add] to add a protocol filter profile.  
The [Create Protocol Filter Profile] screen will appear.



3. Type a profile name for the protocol filter.
4. Type a description.
5. In the [ICS Protocol] pane, select the protocols you want to include in the protocol filter.
- g. Click [Settings] next to a protocol, and select one of the following:
  - **Any** - Specify all available commands or function access in this protocol.
  - **Basic** - Multiple selections of the following:
    - **Read Only**: Read commands sent from HMI (Human-Machine Interface) / EWS (Engineering Work Station) / SCADA (Supervisory Control and Data Acquisition) to PLC (Programmable Logic Controller).
    - **Read / Write**: Read and write commands sent from HMI/EWS/SCADA to PLC.
    - **Admin Config**: Firmware update commands sent from EWS to PLC, Project update (i.e., PLC code download) commands sent from EWS to PLC, and administration configuration relevant commands sent from EWS to PLC.
    - **Others**: Private commands, un-documented commands, or particular protocols provided by an ICS vendor.
- h. If you have selected [S7Comm Plus], you can optionally configure advanced settings for this protocol:

- Click [Settings] next to [S7Comm Plus], and select [Advanced Matching Criteria].
- At the [Function list] drop down menu, select a function of this protocol.



- Click [Add].
- Repeat the above steps if you want to add more protocol definition entries.
- Click [OK].

6. In the [General Protocol] pane, select the protocols you want to include in the protocol filter.

7. Click [OK].

## Advanced Settings for SLMP

The device features more detailed configurations for the SLMP ICS protocol. Through the [Advanced Settings] pane, you can further specify the command code against which the function will operate.

SLMP Advanced Settings

**Command / Function Category Access Permission** ⓘ

Any  
 Basic  
 Read Only    Read / Write    Admin Config    Others

Advanced Matching Criteria

Command Code list	(0x0101) Read Type Name
Command Code*	0x0101 ⓘ
<input type="button" value="Add"/> <input type="button" value="Clear"/>	

Total Number of Records: 0 (Max: 32)

No	Command
No data to display	

## Procedure

1. Go to [Object Profile] > [Protocol Filter Profile].
2. Click [Add] to add a protocol filter profile.

The [Create Protocol Filter Profile] screen will appear.

Create Protocol Filter Profile

Protocol Filter Profile Name\*

Description

**ICS Protocol**   Selected 0 / Total 11 Items

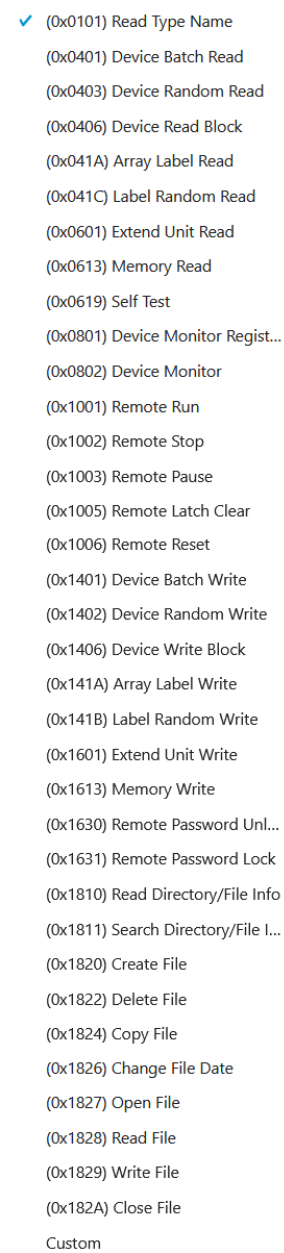
Protocol Name	Advanced Settings	Information	Drop Malformed
Modbus	<input type="button" value="Settings"/>	Any	<input type="checkbox"/>
CIP	<input type="button" value="Settings"/>	Any	<input type="checkbox"/>
S7Comm	<input type="button" value="Settings"/>	Any	<input type="checkbox"/>
S7Comm Plus	<input type="button" value="Settings"/>	Any	<input type="checkbox"/>
PROFINET	<input type="button" value="Settings"/>	Any	<input type="checkbox"/>
SLMP	<input type="button" value="Settings"/>	Any	<input type="checkbox"/>
MELSOFT	<input type="button" value="Settings"/>	Any	<input type="checkbox"/>
FINS	<input type="button" value="Settings"/>	Any	<input type="checkbox"/>
SECS/GEM	<input type="button" value="Settings"/>	Any	<input type="checkbox"/>
TOYOPUC	<input type="button" value="Settings"/>	Any	<input type="checkbox"/>

**General Protocol**   Selected 0 / Total 5 Items

<input type="checkbox"/> Select All	<input type="checkbox"/> SMB	<input type="checkbox"/> RDP	<input type="checkbox"/> MQTT	<input type="checkbox"/> HTTP	<input type="checkbox"/> FTP
-------------------------------------	------------------------------	------------------------------	-------------------------------	-------------------------------	------------------------------

3. Type a profile name for the protocol filter.
4. Type a description.
5. In the [ICS Protocol] pane, select the protocols you want to include in the protocol filter.
- i. Click [Settings] next to a protocol, and select one of the following:
  - **Any** - Specify all available commands or function access in this protocol.
  - **Basic** - Multiple selections of the following:
    - **Read Only**: Read commands sent from HMI (Human-Machine Interface) / EWS (Engineering Work Station) / SCADA (Supervisory Control and Data Acquisition) to PLC (Programmable Logic Controller).
    - **Read / Write**: Read and write commands sent from HMI/EWS/SCADA to PLC.
    - **Admin Config**: Firmware update commands sent from EWS to PLC, Project update (i.e., PLC code download) commands sent from EWS to PLC, and administration configuration relevant commands sent from EWS to PLC.
    - **Others**: Private commands, un-documented commands, or particular protocols provided by an ICS vendor.
- j. If you have selected [SLMP], you can optionally configure advanced settings for this protocol:

- Click [Settings] next to [SLMP], and select [Advanced Matching Criteria].
- At the [Command Code List] drop down menu, select a function of this protocol.



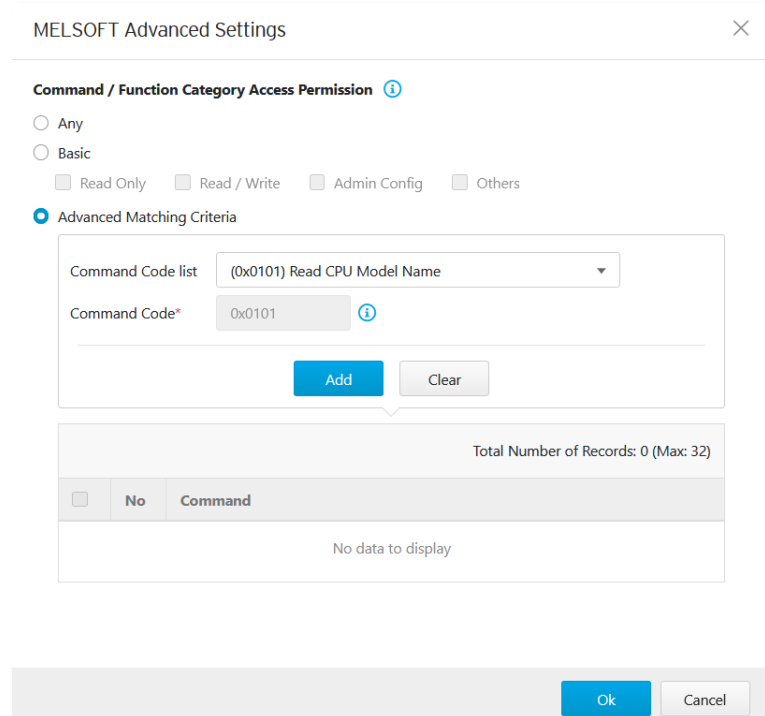
- Click [Add].
- Repeat the above steps if you want to add more protocol definition entries.
- Click [OK].

6. In the [General Protocol] pane, select the protocols you want to include in the protocol filter.

7. Click [OK].

## Advanced Settings for MELSOFT

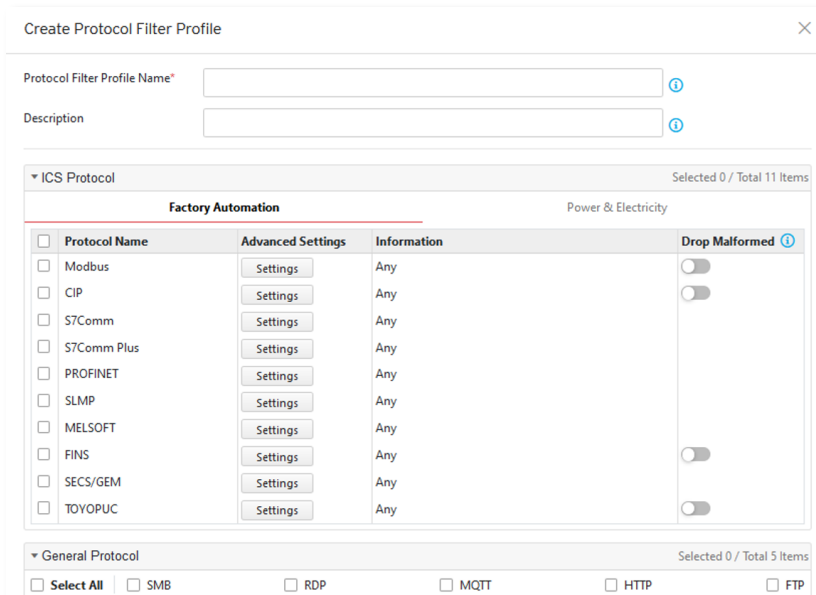
The device features more detailed configurations for the MELSOFT ICS protocol. Through the [Advanced Settings] pane, you can further specify the command code against which the function will operate.



### Procedure

1. Go to [Object Profile] > [Protocol Filter Profile].
2. Click [Add] to add a protocol filter profile.

The [Create Protocol Filter Profile] screen will appear.



3. Type a profile name for the protocol filter.
4. Type a description.
5. In the [ICS Protocol] pane, select the protocols you want to include in the protocol filter.
- k. Click [Settings] next to a protocol, and select one of the following:
  - **Any** - Specify all available commands or function access in this protocol.
  - **Basic** - Multiple selections of the following:
    - **Read Only**: Read commands sent from HMI (Human-Machine Interface) / EWS (Engineering Work Station) / SCADA (Supervisory Control and Data Acquisition) to PLC (Programmable Logic Controller).
    - **Read / Write**: Read and write commands sent from HMI/EWS/SCADA to PLC.
    - **Admin Config**: Firmware update commands sent from EWS to PLC, Project update (i.e., PLC code download) commands sent from EWS to PLC, and administration configuration relevant commands sent from EWS to PLC.
    - **Others**: Private commands, un-documented commands, or particular protocols provided by an ICS vendor.
- l. If you have selected [MELSOFT], you can optionally configure advanced settings for this protocol:

- Click [Settings] next to [MELSOFT], and select [Advanced Matching Criteria].
- At the [Command Code List] drop down menu, select a function of this protocol.



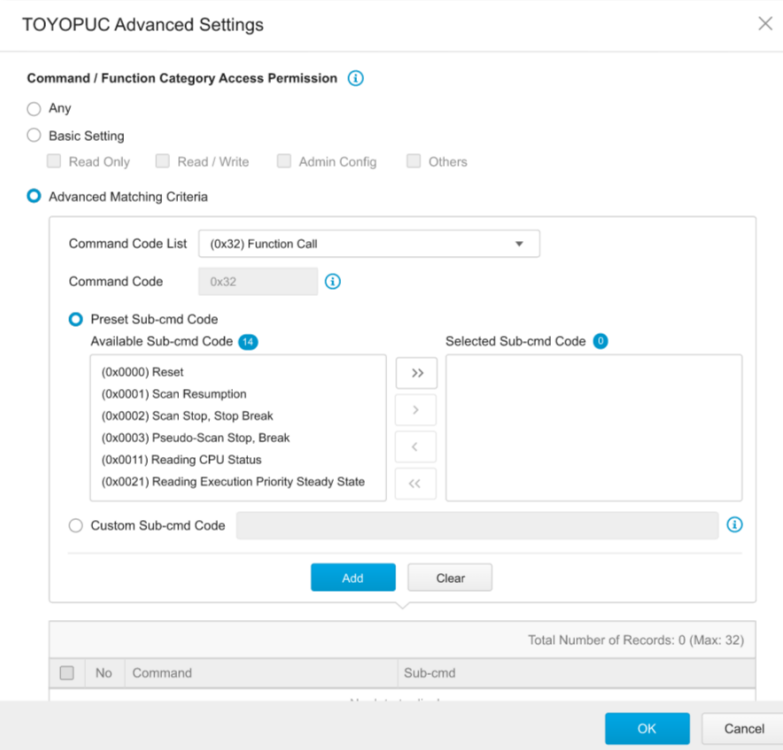
- Click [Add].
- Repeat the above steps if you want to add more protocol definition entries.
- Click [OK].

6. In the [General Protocol] pane, select the protocols you want to include in the protocol filter.

7. Click [OK].

## Advanced Settings for TOYOPUC

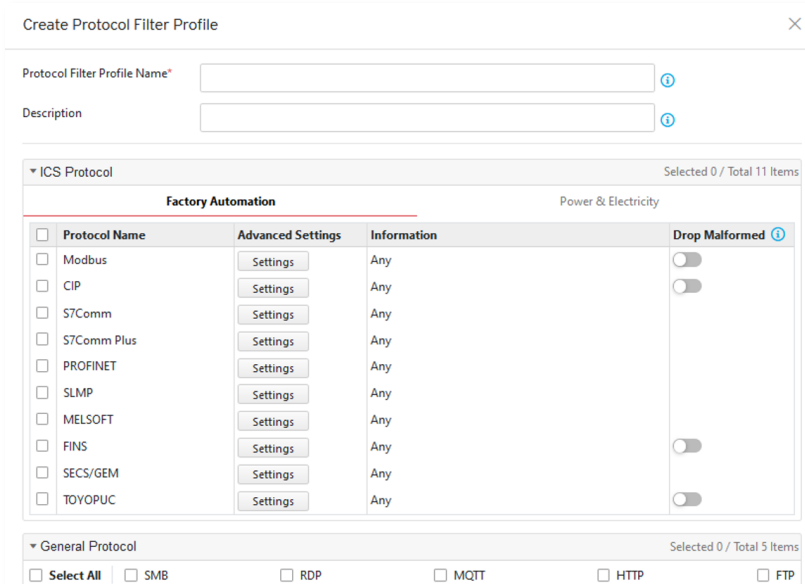
The device features more detailed configurations for the TOYOPUC ICS protocol. Through the [Advanced Settings] pane, you can further specify the command code, preset sub-command code and custom sub-command code against which the function will operate.



### Procedure

8. Go to [Object Profile] > [Protocol Filter Profile].
9. Click [Add] to add a protocol filter profile.

The [Create Protocol Filter Profile] screen will appear.



10. Type a profile name for the protocol filter.
11. Type a description.
12. In the [ICS Protocol] pane, select the protocols you want to include in the protocol filter.
  - m. Click [Settings] next to a protocol, and select one of the following:
    - **Any** - Specify all available commands or function access in this protocol.
    - **Basic** - Multiple selections of the following:
      - **Read Only**: Read commands sent from HMI (Human-Machine Interface) / EWS (Engineering Work Station) / SCADA (Supervisory Control and Data Acquisition) to PLC (Programmable Logic Controller).
      - **Read / Write**: Read and write commands sent from HMI/EWS/SCADA to PLC.
      - **Admin Config**: Firmware update commands sent from EWS to PLC, Project update (i.e., PLC code download) commands sent from EWS to PLC, and administration configuration relevant commands sent from EWS to PLC.
      - **Others**: Private commands, un-documented commands, or particular protocols provided by an ICS vendor.
  - n. If you have selected [TOYOPUC], you can optionally configure advanced settings for this protocol:
    - Click [Settings] next to [TOYOPUC], and select [Advanced Matching Criteria].
    - At the [Command Code List] drop down menu, select a function of this protocol.

- ✓ (0x18) Read Sequence Program Word
- (0x19) Write Sequence Program Word
- (0x1C) Reading IO Register Word
- (0x1D) Writing IO Register Word
- (0x1E) Reading IO Register Byte
- (0x1F) Writing IO Register Byte
- (0x20) Reading IO Register Bit
- (0x21) Writing IO Register Bit
- (0x22) Reading IO Register Multi-point...
- (0x23) Writing IO Register Multi-point...
- (0x24) Reading IO Register Multi-point...
- (0x25) Writing IO Register Multi-point...
- (0x26) Reading IO Register Multi-point...
- (0x27) Writing IO Register Multi-point...
- (0x30) Reading Parameter
- (0x31) Writing Parameter
- (0x32) Function Call
- (0x60) Relay Command
- (0x90) Reading Program Expansion W...
- (0x91) Writing Program Expansion W...
- (0x92) Reading Parameter Expansion
- (0x93) Writing Parameter Expansion
- (0x94) Reading Data Expansion Word
- (0x95) Writing Data Expansion Word
- (0x96) Reading Data Expansion Byte
- (0x97) Writing Data Expansion Byte
- (0x98) Reading Data Expansion Multi-point...
- (0x99) Writing Data Expansion Multi-point...
- (0xA0) Expansion Function Call
- (0xC2) PC10 data byte reading
- (0xC3) PC10 data byte writing
- (0xC4) PC10 multi-point reading
- (0xC5) PC10 multi-point writing
- (0xCA) PC10 FR register registration
- Custom

- If you want to specify one sub-command code or multiple sub-command codes, then select [Preset Sub-cmd Code] and move the sub-function code(s) from the [Available Sub-cmd Code] field to the [Selected Sub-cmd Code] field.
- If you want to specify a sub-command code by yourself, then select [Custom Sub-cmd Code] and input a sub-command code in the [Custom Sub-cmd Code] field.
- Click [Add].
- Repeat the above steps if you want to add more protocol definition entries.
- Click [OK].

**Note:** Not all the command codes support the feature of [Preset Sub-cmd code] and [Custom Sub-cmd]. Only the command code "(0x32) Function Call" and "(0xA0) Expansion Function Call" support them.

13. In the [General Protocol] pane, select the protocols you want to include in the protocol filter.
14. Click [OK].

## Configuring IPS Profile

An IPS profile contains more sophisticated pattern rules that you can do granular control and apply to a policy rule.

The following can be configured in an IPS profile:

- Details of IPS protocol category, including:
  - File Vulnerabilities
  - Buffer Overflow
  - Exploits
  - Malware Traffic
  - Reconnaissance
  - Web Threats
  - ICS Threats
  - Others
- Details of IPS protocol risk level category, including:
  - Information
  - Medium
  - High
  - Critical
- Details of default action list for IPS patterns, including:
  - All Actions
  - Accept and Log
  - Deny and Log

Object Profiles > IPS Profile

+ Add		
	Name	Description
<input type="checkbox"/>	IPS_Rule_1	For OT Asset Protection
<input type="checkbox"/>	IPS_Rule_2	For HMI Asset Protection



Create IPS Profile						
Name*	IPS_Rule			<input style="margin-right: 10px;" type="button" value="Save"/> <input style="margin-right: 10px;" type="button" value="Cancel"/> <input style="margin-right: 10px;" type="button" value="Delete"/> <input style="margin-right: 10px;" type="button" value="Edit"/> <input style="margin-right: 10px;" type="button" value="Import"/> <input style="margin-right: 10px;" type="button" value="Export"/>		
Description	For OT Asset Protection			<input style="margin-right: 10px;" type="button" value="Save"/> <input style="margin-right: 10px;" type="button" value="Cancel"/> <input style="margin-right: 10px;" type="button" value="Delete"/> <input style="margin-right: 10px;" type="button" value="Edit"/> <input style="margin-right: 10px;" type="button" value="Import"/> <input style="margin-right: 10px;" type="button" value="Export"/>		
<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						<input type="button" value="Enabled All"/> <input type="button" value="Disabled All"/>
All statuses	All categories	All risk levels	All actions	<input type="text" value="Search"/> <input type="button" value="Search"/> <td data-kind="ghost"></td> <td data-kind="ghost"></td>		
Status	ID	Category	Risk Level	Actions	Name	
<input type="checkbox"/>	<input checked="" type="checkbox"/> 1048640	Buffer Overflow	High	Deny and Log	WEB Microsoft PCT Buffer Overflow - 1 (CVE-2003-0719)	<input type="button" value="Edit"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/> 1048644	Buffer Overflow	High	Deny and Log	WEB Microsoft PCT Buffer Overflow - 2 (CVE-2003-0719)	<input type="button" value="Edit"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/> 1048743	Buffer Overflow	High	Deny and Log	DNS Multiple Vendor BIND Iquery buffer overflow Vulnerability (CVE-1999-0009)	<input type="button" value="Edit"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/> 1048753	Buffer Overflow	Critical	Deny and Log	DNS Multiple Vendor BIND (NXT Overflow and Denial of Service) Vulnerabilities (CVE-1999-0833)	<input type="button" value="Edit"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/> 1048756	Buffer Overflow	Critical	Deny and Log	DNS BIND Multiple Vulnerabilities	<input type="button" value="Edit"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/> 1048760	Exploits	Critical	Deny and Log	EXPLOIT x86 FreeBSD Buffer Overflow attempt	<input type="button" value="Edit"/>

## Configuring a Pattern Rule for Granular Control

When configuring an IPS pattern rule protocol, you can specify which action should be taken and add it in the IPS profile, as the following picture shows.

All status		All categories		All risk levels		All actions		Search: wanna	Clear
<input type="checkbox"/>	Status	ID	Category	Risk Level	Actions	Name			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1133637	Exploits	Critical	Deny and Log	SMB Microsoft Windows MS17-010 SMB Remote Code Execution -3			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1133638	Exploits	Critical	Deny and Log	SMB Microsoft Windows MS17-010 SMB Remote Code Execution -4			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1133710	Buffer Overflow	High	Deny and Log	SMB Microsoft Windows SMB Server SMBv1 CVE-2017-0147 Information Disclosure -1			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1133713	Buffer Overflow	Critical	Deny and Log	SMB Microsoft Windows MS17-010 EternalBlue SMB Remote Windows Kernel Pool Corruption -1 (CVE-2017-0146)			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1133812	Buffer Overflow	High	Deny and Log	SMB Microsoft Windows SMB Server SMBv1 CVE-2017-0144 Memory Corruption -1			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1136717	Malware traffic	High	Deny and Log	Malware.Ransom.WannaCry			

IPS Rule Details	
Status	
ID	1136717
Name	Malware.Ransom.WannaCry
Category	Malware traffic
Risk Level	High
Impact	Critical data was encrypted and services were stopped.
Reference	<a href="https://en.wikipedia.org/wiki/WannaCry_ransomware_attack">https://en.wikipedia.org/wiki/WannaCry_ransomware_attack</a>
Actions	<input type="radio"/> Accept and Log <input checked="" type="radio"/> Deny and Log
Keyword	WannaCry

## Procedure

1. Go to [Object Profile] > [IPS Profile].
2. Click [Add] to add a IPS profile.  
The [Create Protocol Filter Profile] screen will appear.

Create IPS Profile

Name\*  ⓘ

Description  ⓘ

Enable All  Disable All

Enabled: 4665 | Disabled: 0 | Total: 4665

All statuses | All categories | All risk levels | All actions |  Search

<input type="checkbox"/>	Status	ID	Category	Risk Level	Actions	Name
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1048640	Buffer Overflow	High	Deny and Log	WEB Microsoft PCT Buffer Overflow -1 (CVE-2003-0719)
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1048644	Buffer Overflow	High	Deny and Log	WEB Microsoft PCT Buffer Overflow -2 (CVE-2003-0719)
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1048743	Buffer Overflow	High	Deny and Log	DNS Multiple Vendor BIND query buffer overflow Vulnerability (CVE-1999-0009)
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1048753	Buffer Overflow	Critical	Deny and Log	DNS Multiple Vendor BIND (NXT Overflow and Denial of Service) Vulnerabilities (CVE-1999-0833)
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1048756	Buffer Overflow	Critical	Deny and Log	DNS BIND Multiple Vulnerabilities
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1048760	Exploits	Critical	Deny and Log	EXPLOIT x86 FreeBSD Buffer Overflow attempt

Records: 1-25 / 4665 | 25 | per page | 1 / 187 | << | < | > | >>

3. Type a profile name for the IPS profile.
4. Type a description.
5. Select a pattern rule you want to configure by clicking on the rule ID.
6. IPS rule details will show up. Select one of the following:
  - **Status** - Specify the pattern rule to be enabled or disabled.
  - **Actions** - Multiple selections of the following:
    - **Accept and Log**: When the attack is detected by EdgeIPS, the attack will be bypassed and logged for monitoring.
    - **Deny and Log**: When the attack is detected by EdgeIPS, the attack will be bypassed and logged for monitoring.

Field	Description
Status	The operational status of the pattern rule
ID	The pattern rule ID
Name	The pattern name for the cyber attack
Category	The threat category for the cyber attack
Risk Level	The suggested security level for the cyber attack
Impact	The damage that will cause to the target network device if the cyber attack succeeds.
Reference	The vulnerability ID of the cyber attacks (e.g. CVE-2017-0147)
Actions	The preset action for the cyber attacks.
keyword	The word(s) for searching the pattern rules

7. If you already configure the pattern rule, press [Save].

# The Security Tab

This chapter describes security general settings, cyber security, and policy enforcement.

## Security General Settings

Use the [Security General Settings] tab to configure the security operation mode of the device.

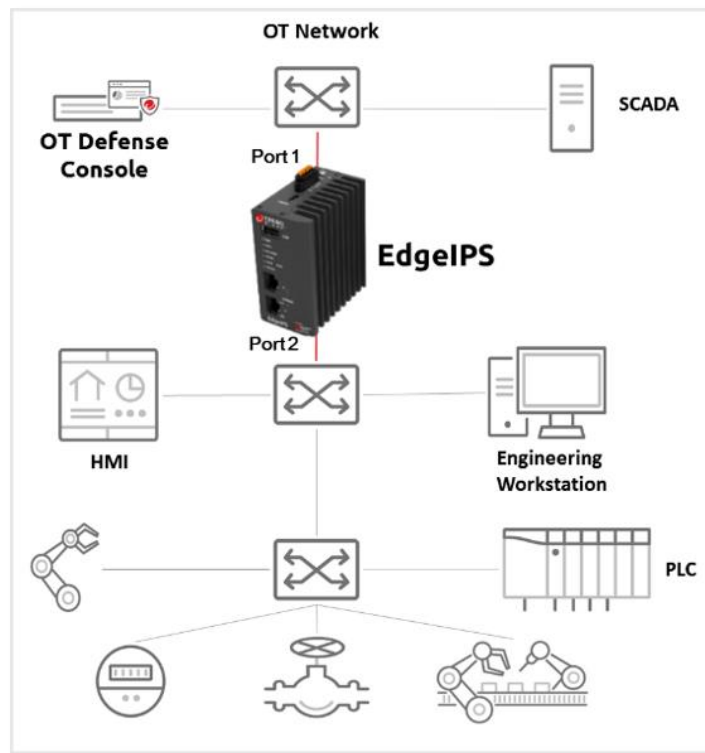
EdgeIPS™ offers two operation modes:

- **Inline Mode**
- **Offline Mode**

The following sections describe these two modes in detail.

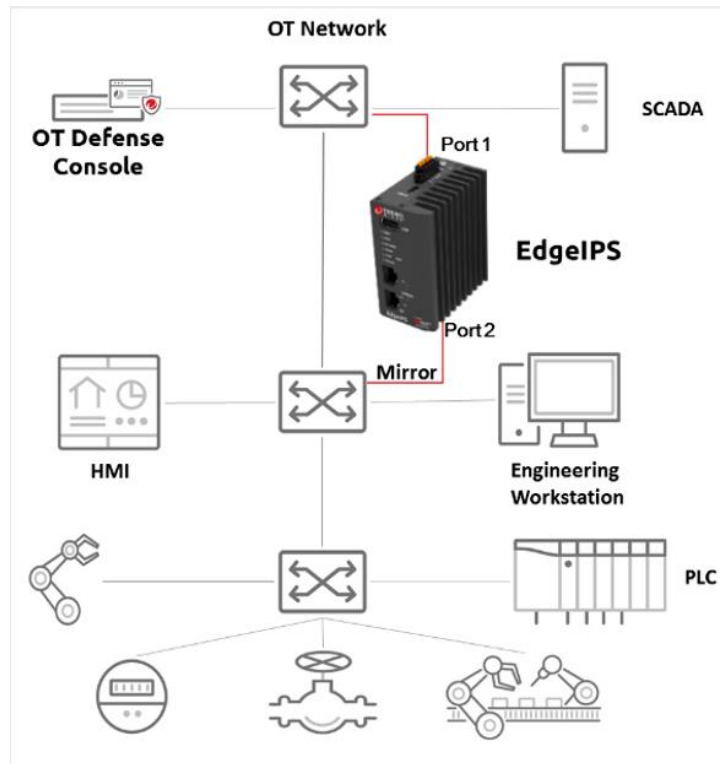
### Inline Mode

EdgeIPS sits in the direct communication path between source and destination, actively analyzing, filtering, and taking actions on all traffic that passes through it.



## Offline Mode

Data packets are mirrored from a core or other type of switch to port 2 of the EdgeIPS, which keeps detecting, monitoring, as well as outputting detection logs if threat events are detected.



**Note:** **Port 1** of the EdgeIPS functions as the management port, which connects to another switch, allowing the EdgeIPS to be managed by ODC.

## Configuring Security Operation Mode

### Procedure

1. Go to [Security] > [Security General Settings]
2. At the [Security General Settings] tab you will see the following screen.

Security > Security General Settings

Security Operation Mode Selection

Inline Mode  
 Offline Mode

Management Port PORT1

**Security Operation Mode Definition**

- **Inline Mode:** EdgeIPS works in the direct communication path between source and destination, actively analyzing, filtering and running automated actions on all traffic.
- **Offline Mode:** Data packets are mirrored from the core switch and EdgeIPS keeps detecting, monitoring as well as creating logs if threat detected.

Save Cancel

3. Choose a desired operation mode for this device.

Task	Action
Inline Mode	Choose [Inline Mode] to have EdgeIPS operate in Inline Mode. Configured IP setting in [Network Settings] pane can be connected from Port 1 or Port 2 at the same time.
Offline Mode	Choose [Offline Mode] to have EdgeIPS operate in Offline Mode. Configured IP setting in [Network Settings] pane can be connected from the selected physical port. The default port is Port1.

**Note:** Starting from firmware 1.1, EdgeIPS can log the OT protocol activity from the mirror port of the switch if a protocol filter profile is configured and applied on the policy enforcement rule.

4. Choose the ports of the device if you select Offline Mode.

**Note:** When you switch from Inline Mode to Offline Mode for the first time, please note that you MUST connect to the physical port for device management in case you are unable to access the web console. After successfully switching to Inline Mode, you can specify Port 1 or Port 2 as the port to receive the traffic from the network device for monitoring and logging.

5. Click [Save].

**Warning!** Ensure that the operation mode is correctly selected. If EdgeIPS is deployed using inline network topology with the [Security Operation Mode] being set to [Offline Mode], then devices that connect to the non-management port cannot get through to outside.

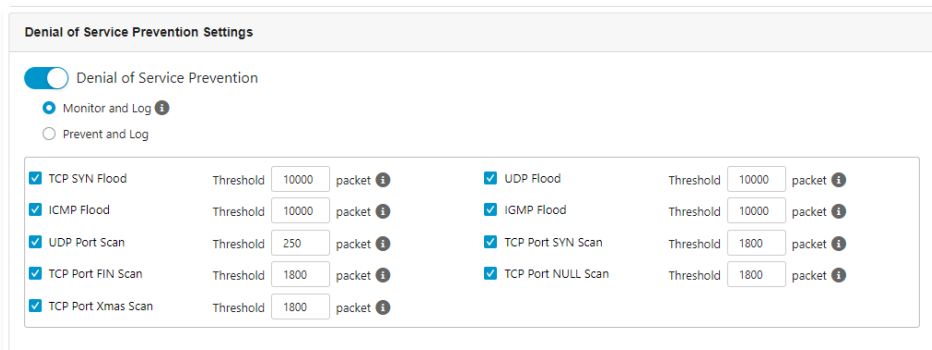
## Cyber Security

This device features cyber security, which covers denial of service attack prevention. The signature rules of intrusion prevention are called the 'Trend Micro DPI (Deep Packet Inspection) Pattern'. This pattern is provided by Trend Micro and can be regularly updated through ODC as well by manual import via the device's web management UI.

### Configuring Cyber Security – Denial of Service Prevention

#### Procedure

1. Go to [Security] > [Cyber Security].
2. At the [Cyber Security] tab you will see the [Denial of Service Prevention] pane.



Denial of Service Prevention Settings									
<input checked="" type="checkbox"/> Denial of Service Prevention <input checked="" type="radio"/> Monitor and Log <small>i</small> <input type="radio"/> Prevent and Log									
<input checked="" type="checkbox"/> TCP SYN Flood <input checked="" type="checkbox"/> ICMP Flood <input checked="" type="checkbox"/> UDP Port Scan <input checked="" type="checkbox"/> TCP Port FIN Scan <input checked="" type="checkbox"/> TCP Port Xmas Scan	Threshold	10000	packet	<small>i</small>	<input checked="" type="checkbox"/> UDP Flood <input checked="" type="checkbox"/> IGMP Flood <input checked="" type="checkbox"/> TCP Port SYN Scan <input checked="" type="checkbox"/> TCP Port NULL Scan	Threshold	10000	packet	<small>i</small>
<input checked="" type="checkbox"/> UDP Port Scan <input checked="" type="checkbox"/> TCP Port FIN Scan <input checked="" type="checkbox"/> TCP Port Xmas Scan	Threshold	250	packet	<small>i</small>	<input checked="" type="checkbox"/> TCP Port SYN Scan <input checked="" type="checkbox"/> TCP Port NULL Scan	Threshold	1800	packet	<small>i</small>
<input checked="" type="checkbox"/> TCP Port FIN Scan <input checked="" type="checkbox"/> TCP Port Xmas Scan	Threshold	1800	packet	<small>i</small>	<input checked="" type="checkbox"/> TCP Port NULL Scan	Threshold	1800	packet	<small>i</small>

3. Use the toggle to enable or disable the denial of service prevention feature.
4. Select an action ([Monitor and Log] or [Prevent and Log]) for the feature.
5. You can optionally configure the thresholds of the denial of service rules.
6. Click [Save].

**Note:** Flood/Scan Attack Protection rules utilize detection period and threshold mechanisms to detect an attack. During a detection period (typically every 5 seconds), if the number of anomalous packets reaches the specified threshold, an attack detection occurs. If the rule action is [Block], the security node blocks subsequent anomalous packets until the end of the detection period. After the detection period, the security node will again allow anomalous packets until the threshold is reached.

The following table summarizes the settings:

<b>IPS Operation Mode (Security General Setting)</b>	<b>Action Settings</b>	<b>Action Performed</b>
Inline Mode	Monitor and Log	<ul style="list-style-type: none"> <li>▪ Detects and monitors network attacks, but does not block network attacks.</li> <li>▪ Generates logs.</li> </ul>
	Prevent and Log	<ul style="list-style-type: none"> <li>▪ Blocks network attacks.</li> <li>▪ Generates logs.</li> </ul>
Offline Mode	Monitor and Log	<ul style="list-style-type: none"> <li>▪ Passively detects and monitors network attacks.</li> <li>▪ Generates logs.</li> </ul>

## Policy Enforcement

Policy enforcement allows you to define a custom protocol that matches to an industrial protocol, and then allowlist or blocklist activities fitting that protocol in your network environment.

### Configuring Policy Enforcement

#### Procedure

1. Go to [Security] > [Policy Enforcement].
2. At the [Policy Enforcement] tab you will see the [Policy Enforcement General Settings] pane.
3. Use the toggle to enable or disable the policy enforcement feature.
4. Select a mode ([Monitor Mode], or [Prevention Mode]) for the feature.

Security > Policy Enforcement

**Policy Enforcement General Settings**

Enable Policy Enforcement

Policy Enforcement Operation Mode

Monitor Mode

Prevention Mode

Policy Enforcement Default Rule Action

Accept

Deny

**Policy Enforcement Operation Mode**

- **Monitor Mode:** Policy Enforcement rules will be checked without taking action and a log will be created.
- **Prevention Mode:** Policy Enforcement rules will be checked, and any rule broken and will result in action being taken and the creation of a log.

- At the [Policy Enforcement Default Rule Action] pane, select a default action [Accept] or [Deny] for when no pattern is matched.

The following table summarizes the settings:

Mode (Security General Setting)	Mode (Policy Enforcement)	Action Performed
Inline Mode	Monitor Mode	<ul style="list-style-type: none"> <li>Detect and monitor abnormal protocol accesses to the OT assets, without blocking network attacks.</li> <li>Generate logs.</li> </ul>
	Prevention Mode	<ul style="list-style-type: none"> <li>Block abnormal protocol access to OT assets.</li> <li>Generate logs.</li> </ul>
Offline Mode	Monitor and Log	<ul style="list-style-type: none"> <li>Not supported.</li> </ul>

## Adding Policy Enforcement Rules

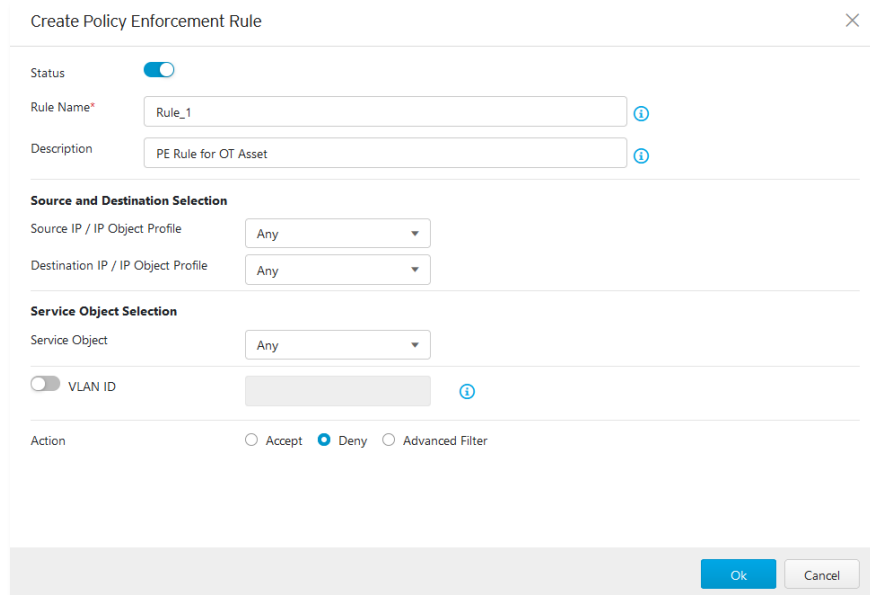
### Procedure

- Configure the required object or objects.
  - IP object profiles  
For more information, see [Configuring IP Object Profile on page 19](#).
  - Service object profiles  
For more information, see [Configuring Service Object Profile on page 20](#).
  - Protocol filter profiles  
For more information, see [Configuring Protocol Filter Profile on page 21](#).
- Go to [Security] > [Policy Enforcement]
- Under the [Policy Enforcement] tab you will see the following panes.

Policy Enforcement Rule List											
Maximum Number of Records: 512											
<input type="button" value="Add"/>											
Rule No	Status	Rule Name	Source IP / Object	Source IP/ Object Info	Destination IP / Object	Destination IP/ Object Info	Service Object Profile	Service List Info	VLAN	Action	
<input type="checkbox"/> 1	<input checked="" type="checkbox"/>	Rule_1	Any	Any	Any	Any	Any	Any	Disabled	Deny	
<input type="checkbox"/> 2	<input checked="" type="checkbox"/>	Rule_2	Any	Any	Any	Any	Any	Any	Disabled	Advanced	

- Click the [Add] button to add a new policy rule.

5. Toggle to enable or disable the policy rule.



Create Policy Enforcement Rule

Status

Rule Name\* Rule\_1

Description PE Rule for OT Asset

**Source and Destination Selection**

Source IP / IP Object Profile Any

Destination IP / IP Object Profile Any

**Service Object Selection**

Service Object Any

VLAN ID

Action  Accept  Deny  Advanced Filter

Ok Cancel

6. Input a descriptive [Rule Name].

7. Input a descriptive [Description] for the rule.

8. At the [Source IP / IP Object Profile] drop-down menu, select either one of the following for the source IP address(es):

- Any
- Single IP
- IP Range
- IP Subnet
- Object

**Note:** If you select [Object], then you need to select the IP object from an IP object profiles that have been created beforehand.

9. At the [Destination IP / IP Object Profile] drop-down menu, select either one of the following for the destination IP address(es):

- Any
- Single IP
- IP Range
- IP Subnet
- Object

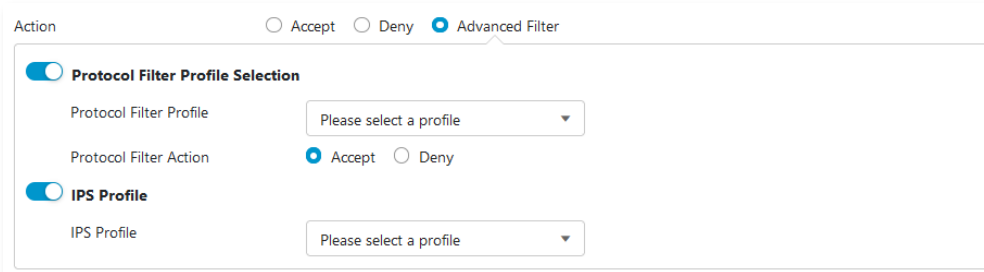
10. At the [Service Object] drop-down menu, select either one of the following for the layer 4 criteria:

- TCP  
You can further specify the port range for this protocol.
- UDP  
You can further specify the port range for this protocol.
- ICMP  
You can further specify the Type and Code for this protocol.
- Custom  
You can further specify the protocol number for this protocol. The term protocol number refers to the one defined in the internet protocol suite.

- Service Object

**Note:** You need to select the service object from service object profiles that have been created beforehand.

11. At the [Action] drop-down menu, select one of the following:
  - Accept: Select this option to allow network traffic that matches this rule.
  - Deny: Select this option to block network traffic that matches this rule.
  - Advanced Filter: The node will take further actions based on the protocol filter:
    - Under the [Protocol Filter Profile] drop-down menu, select a protocol filter profile you have defined beforehand.
    - Under the [Protocol Filter Action] drop-down menu, select whether to allow or deny network traffic that matches the protocol filter.



12. Under the [IPS Profile] drop-down menu, select an IPS profile you have defined beforehand.

12. Click [Save] to save the configuration.

## Managing Policy Enforcement Rules

The following table lists the common tasks that are used to manage policy enforcement rules.

Task	Action
To delete a policy enforcement rule	Click the check box in front of the policy enforcement rule and click the [Delete] button.
To duplicate a policy enforcement rule	Click the check box in front of the policy enforcement rule and click the [Copy] button.
To edit a policy enforcement rule	Click the name of the rule, and an [Edit Policy Rule] window will appear.
To change the priority of a policy enforcement rule	Click the check box in front of the policy enforcement rule, click the [Change Priority] button, and specify a new priority for this rule.

**Note:** When more than one policy enforcement rule is matched, EdgeIPS™ takes the action of the rule with the highest priority, and ignores the rest of the rules. The rules are listed on the table of the UI screen by priority, with the highest priority rule listed on the first row of the table.

# The Pattern Tab

This chapter describes how to view the pattern information and how to import a DPI (Deep Packet Inspection) pattern to the EdgeIPS™ device.

The DPI pattern, prepared by Trend Micro, contains signatures to enable the intrusion prevention features on the device. The intrusion prevention feature detects and prevents behaviors related to network intrusion attempts or targeted attacks at the network level.

## Viewing Device Pattern Information

### Procedure

1. Go to [Pattern] > [Pattern Update].
2. At the [Pattern Update] tab you will see the following pane.
3. The [Device Pattern Information] pane shows the [Current Pattern Version] and [Pattern Build Date].



## Manually Updating the Pattern

### Procedure

1. Go to [Pattern] > [Pattern Update].
2. At the [Pattern Update] tab you will see the following pane.
3. Click [File Selection] or [Upload].
4. Manually select the pattern to be deployed to the device.



5. Click [OK].

**Note:** The patterns can be downloaded at the Trend Micro Download Center at  
[https://www.trendmicro.com/en\\_us/business/products/downloads.html](https://www.trendmicro.com/en_us/business/products/downloads.html)

## The Logs Tab

This chapter describes the system event logs and security detection logs you can view on the management console.

You can view the following logs on the operational technology defense console:

- **Cyber security logs**
- **Policy enforcement logs**
- **Protocol filter logs**
- **System logs**
- **Assess detection logs**
- **Audit logs**

## Viewing Cyber Security Logs

'Cyber security logs' will include logs detected by both intrusion prevention and denial of service prevention features.

### Procedure

1. Go to [Logs] > [Cyber Security Logs].

The following table describes the log table.

Field	Description
Time	The time the log entry was created.
Event ID	The ID of the matched signature.
Security Category	The category of the matched signature.
Security Severity	The severity level assigned to the matched signature.
Security Rule Name	The name of the matched signature.
Port	The physical port interface which receives the cyber attack
Attacker	The IP address of host device which initiates the cyber attack
Source MAC Address	The source MAC address of the connection.
Source IP Address	The source IP address of the connection.
Source Port	The source port of the connection.
Destination MAC address	The destination MAC address of the connection.
Destination IP Address	The destination IP address of the connection.
Destination Port	The destination port of the connection.
VLAN ID	The VLAN ID of the connection.
Ethernet Type	The Ethernet type of the connection.
IP Protocol Name	The IP protocol name of the connection.
Action	The action performed based on the policy settings.
Count	The number of detected network packets within the detection period after the detection threshold is reached.

## Viewing Policy Enforcement Logs

The policy enforcement logs cover logs created by the [Policy Enforcement] feature without [Protocol Filter] being enabled, i.e., the [Action] of the policy enforcement rule is either to allow or to deny. The protocol filter is not used in the policy rule.

### Procedure

1. Go to [Logs] > [Policy Enforcement Logs].

The following table describes the log table.

Field	Description
Time	The time the log entry was created.
Rule ID	The ID of the policy enforcement rule.
Rule Name	The name of the policy enforcement rule that was used to generate the log.
Source MAC Address	The source MAC address of the connection.
Port	Traffic coming through EdgeIPS' ports will be checked against policy enforcement rules, and activity will be recorded in the log.
Source IP Address	The source IP address of the connection.
Source Port	The source port, if protocol is selected TCP/UDP. The ICMP type, if protocol is selected ICMP.
Destination MAC Address	The destination MAC address of the connection.
Destination IP Address	The destination IP address of the connection.
Destination Port	The destination port, if protocol is selected TCP/UDP. The ICMP code, if protocol is selected ICMP.
VLAN ID	The VLAN ID of the connection.
IP Protocol Name	The IP protocol name of the connection.
Action	The action performed based on the policy settings.

## Viewing Protocol Filter Logs

The protocol filter logs cover logs detected by the [Protocol Filter] feature. Protocol filter is the advanced configuration when you configure the [Policy Enforcement] settings.

### Procedure

1. Go to [Logs] > [Protocol Filter Logs].

The following table describes the log table.

Field	Description
Time	The time the log entry was created.
Policy Enforcement Rule Name	The name of the policy enforcement rule that was used to generate the log.
Profile Name	The name of the protocol filter profile that was used to generate the log.
Port	The physical port interface which receives the traffic and the traffic matches the setting of protocol filter profile.
Source MAC Address	The source MAC address of the connection.
Source IP Address	The source IP address of the connection.
Source Port	The source port, if protocol is selected TCP/UDP. The ICMP type, if protocol is selected ICMP.
Destination MAC address	The destination MAC address of the connection.
Destination IP Address	The destination IP address of the connection.

Field	Description
Destination Port	The destination port, if protocol is selected TCP/UDP. The ICMP code, if protocol is selected ICMP.
VLAN ID	The VLAN ID of the connection.
Ethernet Type	The Ethernet type of the connection.
IP Protocol Name	The IP protocol name of the connection.
L7 Protocol Name	The layer 7 protocol name of the connection. The term layer 7 refers to the one defined in the OSI (Open Systems Interconnection) model.
Cmd / Fun No.	The command or function number that triggered the log.
Extra Information	Extra information provided with the log.
Action	The action performed based on the policy settings.
Count	The number of detected network packets.

## Viewing Asset Detection Logs

The asset detection logs cover the system status changes of the managed assets.

### Procedure

1. Go to [Logs] > [Assets Detection Logs].

The following table describes the log's fields.

Field	Description
Time	The time the log entry was created.
Event Type	The log event description.
Port	The physical port interface which receives the asset information.
Asset MAC Address	The MAC address of the asset.
Asset IP Address	The source IP address of the asset.

## Viewing System Logs

You can view details about system events on the device.

### Procedure

1. Go to [Logs] > [System Logs].

The following table describes the log's fields.

Field	Description
Time	The time the log entry was created.
Severity	The severity level of the logs.
Message	The log event description.

## Viewing Audit Logs

You can view details about user access, configuration changes, and other events that occurred when using the device.

### Procedure

1. Go to [Logs] > [Audit Logs].

The following table describes the log's fields.

Field	Description
Time	The time the log entry was created.
User ID	The user account used to execute the task.
Client IP	The IP address of the host used to access the management console.
Severity	The severity level of the logs.
Message	The log event description.

**Note:** To view the audit logs, please login with the default "audit" account.

# The Administration Tab

This chapter describes the available administrative settings for EdgeIPS™ device.

## Account Management

**Note:** Log onto the management console with an administrator account to access the Accounts tab.

This system uses role-based administration to grant and control access to the management console. Use this feature to assign specific management console privileges to the accounts and present them with only the tools and permissions necessary to perform specific tasks. Each account is assigned a specific role. A role defines the level of access to the management console. Users log on to the management console using custom user accounts.

The following table outline the tasks available on the [Account Management] tab.

Task	Description
Add account	Click Add to create a new user account. For more information, see <a href="#">Adding a User Account on page 60</a> .
Delete existing accounts	Select preexisting user accounts and click Delete.
Edit existing accounts	Click the name of a preexisting user account to view or modify the current account settings.

## User Roles

The following table describes the permissions matrix for user roles.

		User Roles			
Sub-Tab	Action	Admin	Operator	Visitor	Auditor
System	View	Yes	Yes	Yes	Yes
	All operations	Yes	Yes	Yes	Yes
Visibility	View	Yes	Yes	Yes	No
	All operations	Yes	Yes	Yes	No
Device	View	Yes	Yes	No	No
	All operations	Yes	No	No	No
Object Profiles	View	Yes	Yes	No	No
	All operations	Yes	Yes	No	No
Security	View	Yes	Yes	No	No
	All operations	Yes	Yes	No	No
Pattern	View	Yes	Yes	No	No
	All operations	Yes	Yes	No	No
Logs – not including audit log	View	Yes	Yes	Yes	No
Audit Log	View	No	No	No	Yes
Administration	View	Yes	No	No	No
	All operations	Yes	No	No	No

## Built-in User Accounts

The following table lists the built-in user accounts in the device.

Built-in default Account ID	User Role	Default Password
admin	Admin	txone
auditor	Auditor	txone

**Note:** The built-in user accounts cannot be deleted from the device.

**Note:** Ensure that the passwords of the built-in accounts are changed when you first set up the device.

## Adding a User Account

When you log on using the administrator account, you can create new user accounts to access the system.

### Procedure

1. Go to [Administration] > [Account Management].
2. Click [Add].  
The Add User Account screen will appear.
3. Configure the account settings.

Field	Description
ID	Type the user ID to log on to the management console.
Name	Type the name of the user for this account.
Password	Type the account password.
Confirm password	Type the account password again to confirm.
Role	Select a user role for this account. For more information, see <a href="#">User Roles on page 60</a> .

4. Click [Save].

## Changing Your Password

### Procedure

1. On the management console banner, click your account name.
2. Click [Change Password].  
The Change Password screen will appear.
3. Specify the password settings.
  - Old password
  - New password
  - Confirm password
4. Click [Save].

## Configuring Password Policy Settings

EdgeIPS™ provides the following password policy settings to enhance web console access security:

- **Password complexity settings**

Specify password complexity settings to enforce strong passwords. For example, you can specify users that users must create strong passwords that contain a combination of both uppercase and lowercase letters, numbers, and symbols, and which are at least eight characters in length.

**Note:** When strong passwords are required, a user submits a new password, and the password policy determines whether the password meets your company's established requirements. Strict password policies may sometimes increase costs to an organization when users select passwords that are too difficult to remember. Users call the help desk when they forget their passwords, or keep passwords in easily accessible locations and increase their vulnerability to threats. When establishing a password policy, balance your need for strong security against the need to make the policy easy for users to follow.

### Procedure

1. Go to [Administration] > [Account Management].
2. Click the [Password Policy] tab.  
The [Password Policy] screen will appear.

Password Policy

Minimum password length:  (8 - 32)

Must not include user's account ID

Must not include user's account name

Include at least one uppercase letter (A - Z)

Include at least one lowercase letter (a - z)

Include at least one number (0 - 9)

Include at least one non-alphanumeric character (~!@#\$%^&\*\_-+=`|\{};:"<,>,.?/)

New password must not be the same as the last password

**Confirm** **Cancel**

3. Select one or more options that meet your required password policy.
4. Click Save.

## System Management

Use the [System Management] tab to do the following:

- Configure the host name and location information of the device.
- Configure the IP addresses that are allowed to manage the device.
- Choose the protocols and ports that can be used to manage the device.

## Configuring Device Name and Device Location Information

### Procedure

1. Go to [Administration] > [System Management].
2. In the [System Settings] pane, provide the host name and location information for the device.

**System Settings**

Host Name*	<input type="text" value="EdgelPS"/> 
Location Information	<input type="text"/> 
(Sample: Zone1, Network-1)	

## Configuring Control List Access from Management Clients

### Procedure

1. Go to [Administration] > [System Management].
2. In the [Access Control List] pane, use the toggle to enable or disable access control from the management clients.

3. Provide the IP addresses that are allowed to manage the device.

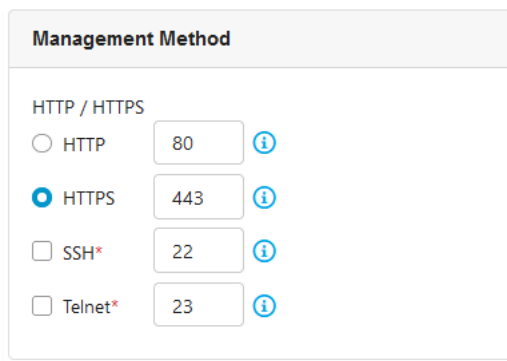


The interface shows a section titled "Access Control List" with a toggle switch labeled "Enable Access Control List". Below the switch are four input fields for "Allowed IP 1", "Allowed IP 2", "Allowed IP 3", and "Allowed IP 4".

## Configuring Management Protocols and Ports

### Procedure

1. Go to [Administration] > [System Management].
2. In the [Management Method] pane:
  - a. Select the protocols that are allowed to be used.
  - b. Input the port numbers for the protocols.



The interface shows a section titled "Management Method" with a table for "HTTP / HTTPS". It includes four rows with checkboxes and port numbers: "HTTP" (port 80), "HTTPS" (port 443, selected), "SSH\*" (port 22), and "Telnet\*" (port 23).

**Note:** The HTTP and HTTPS protocols are used for connecting to the web management console. The SSH and Telnet protocols are used for connecting to the CLI commands.

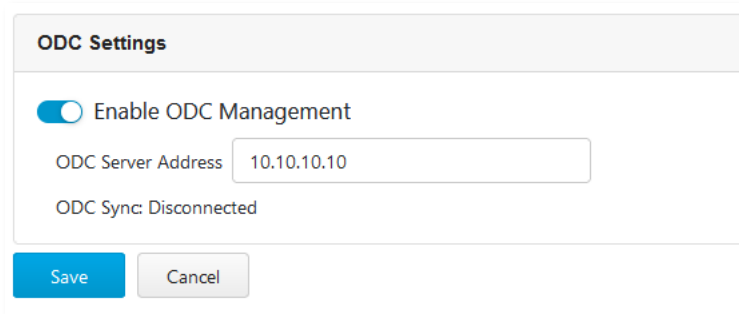
## The Sync Setting Tab

EdgeIPS™ can be managed by a TXOne ODC (Operational Technology Defense Console). Use this tab to register the EdgeIPS™ to a TXOne ODC.

## Enabling Management by ODC

### Procedure

1. Go to [Administration] > [Sync Settings].
2. In the [ODC Setting] pane:
  - a. Use the toggle to enable management by ODC.
  - b. Input the IP address of the ODC server.



## The Syslog Tab

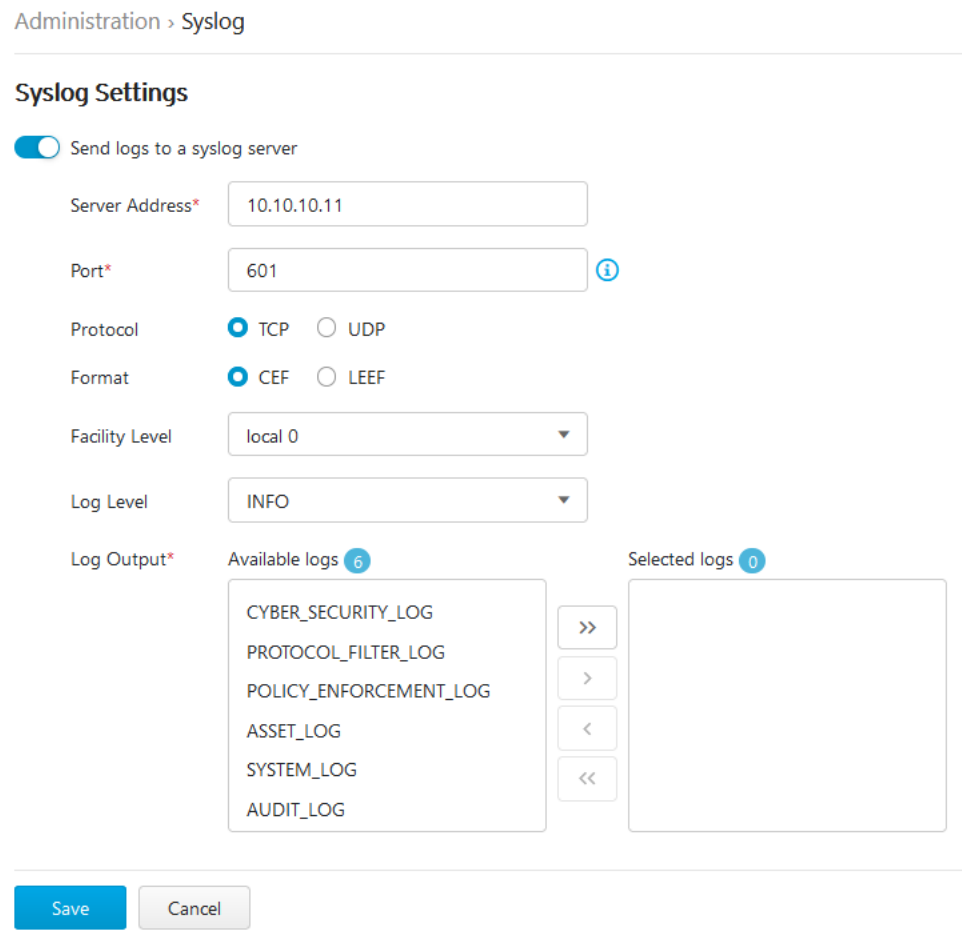
The EdgeIPS™ system maintains Syslog events that provide summaries of security and system events. Common Event Format (CEF) syslog messages are used in EdgeIPS.

Configure the Syslog settings to enable the device to send the Syslog to a Syslog server.

## Configuring Syslog Settings

### Procedure

1. Go to [Administration] > [Syslog].



Administration > Syslog

### Syslog Settings

Send logs to a syslog server

Server Address\*: 10.10.10.11

Port\*: 601 

Protocol:  TCP  UDP

Format:  CEF  LEEF

Facility Level: local 0

Log Level: INFO

Log Output\*:

Available logs (6)

- CYBER\_SECURITY\_LOG
- PROTOCOL\_FILTER\_LOG
- POLICY\_ENFORCEMENT\_LOG
- ASSET\_LOG
- SYSTEM\_LOG
- AUDIT\_LOG

Selected logs (0)

>>  << 

Save Cancel

2. Select [Send logs to a syslog server] to set the ODC system to send logs to a Syslog server.

3. Configure the following settings.

Field	Description
Server address	Type the IP address of the Syslog server.
Port	Type the port number.
Protocol	Select the protocol for the communication.
Facility level	Select a facility level to determine the source and priority of the logs.
Severity level	Select a Syslog severity level. This device only sends logs with the selected severity level or higher to the Syslog servers. For more information, see <a href="#">Syslog Severity Levels on page 66</a> .

4. Select the types of logs to send.

5. Click Save.

## Syslog Severity Levels

The Syslog severity level specifies the type of messages to be sent to the Syslog server.

Level	Severity	Description
0	Emergency	<ul style="list-style-type: none"> <li>▪ Complete system failure</li> <li>Take immediate action.</li> </ul>
1	Critical	<ul style="list-style-type: none"> <li>▪ Primary system failure</li> <li>Take immediate action.</li> </ul>
2	Alert	<ul style="list-style-type: none"> <li>▪ Urgent failure</li> <li>Take immediate action.</li> </ul>
3	Error	<ul style="list-style-type: none"> <li>▪ Non-urgent failure</li> <li>Resolve issues quickly.</li> </ul>
4	Warning	<ul style="list-style-type: none"> <li>▪ Error pending</li> <li>Take action to avoid errors.</li> </ul>
5	Notice	<ul style="list-style-type: none"> <li>▪ Unusual events</li> <li>Immediate action is not required.</li> </ul>
6	Informational	<ul style="list-style-type: none"> <li>▪ Normal operational messages useful for reporting, measuring throughput, and other purposes</li> <li>No action is required.</li> </ul>
7	Debug	<ul style="list-style-type: none"> <li>▪ Useful information when debugging the application.</li> </ul> <p><b>Note:</b> Setting the debug level can generate a large amount of Syslog traffic in a busy network. Use with caution.</p>

## Syslog Severity Level Mapping Table

The following table summarizes the logs of Policy Enforcement/Protocol Filter/Cyber Security and their equivalent Syslog severity levels.

Policy Enforcement / Protocol Filter Action	Cyber Security Severity Level	Syslog Severity Level
		0 - Emergency
	Critical	1 - Alert
	High	2 - Critical
		3 - Error
Deny	Medium	4 - Warning
		5 - Notice
Allow		6 - Information
		7 - Debug

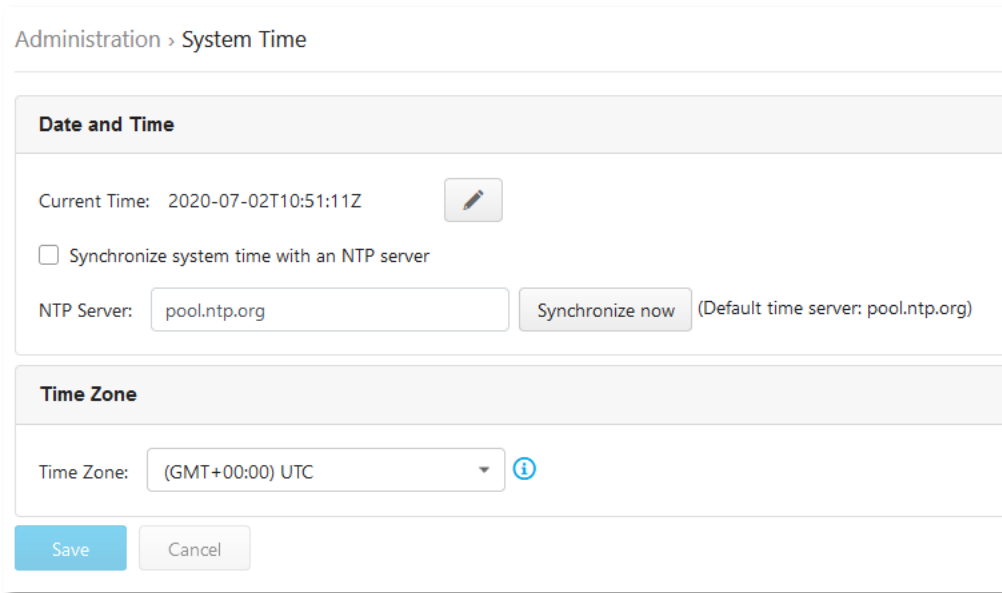
## The System Time Tab

Network Time Protocol (NTP) synchronizes computer system clocks across the Internet. Configure NTP settings to synchronize the server clock with an NTP server, or manually set the system time.

### Configuring System Time

#### Procedure

1. Go to [Administration] > [System Time].

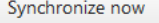


Administration > System Time

**Date and Time**

Current Time: 2020-07-02T10:51:11Z 

Synchronize system time with an NTP server

NTP Server: pool.ntp.org  (Default time server: pool.ntp.org)

**Time Zone**

Time Zone: (GMT+00:00) UTC 

2. In the [Date and Time] pane, select one of the following:
  - Synchronize system time with an NTP server
    - a. Specify the domain name or IP address of the NTP server.
    - b. Click Synchronize Now.
  - Set system time manually
    - a. Click the calendar to elect the date and time.
    - b. Set the hour, minute, and second.
    - c. Click Apply.
3. From the [Time Zone] drop-down list, select the time zone.
4. Click Save.

**Note:** ODC system synchronizes the system time with its managed instances.

## The Back Up / Restore Tab

Export settings from the management console to back up the configuration of your EdgeIPS. If a system failure occurs, you can restore the settings by importing the configuration file that you previously backed up.

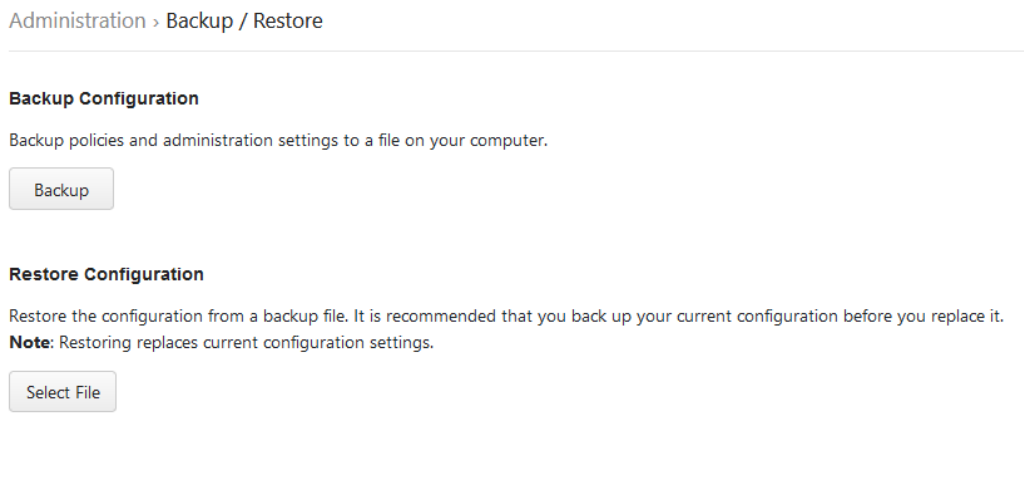
We recommend the following:

- Backing up the current configuration before each import operation.
- Performing the operation when the EdgeIPS is idle. Importing and exporting configuration settings affects the performance of EdgeIPS.

## Backing Up a Configuration

### Procedure

1. Go to [Administration] > [Back Up / Restore].  
The [Back Up / Restore] tab will appear.



Administration > Backup / Restore

**Backup Configuration**

Backup policies and administration settings to a file on your computer.

**Backup**

**Restore Configuration**

Restore the configuration from a backup file. It is recommended that you back up your current configuration before you replace it.

**Note:** Restoring replaces current configuration settings.

**Select File**

2. Click the [Backup] button.  
A configuration backup file will automatically be saved in your computer.

## Restoring a Configuration

Follow the steps to restore the configurations of the EdgeIPS.

### Procedure

1. Go to [Administration] > [Back Up / Restore].
2. Under the [Restore Configuration] section, click the [Select File] button, and proceed to import the file.

All services will restart. It can take some time to restart services after applying imported settings and rules.

## The Firmware Management Tab

Use the [Firmware Management] tab to:

- View the firmware information for the device
- Upgrade the firmware of the device
- Boot into standby partition and firmware

### Viewing Device Firmware Information

#### Procedure

1. Go to [Administration] > [Firmware Management].
2. The [Firmware Management] pane lists the two partitions available. It shows the [Partition #], [Partition Name], [Partition Status], [Firmware Version] and [Firmware Build Date].

**Note:** EdgeIPS can have up to two firmwares installed. Each firmware is installed in its own separate partition. At any given point in time, one partition will have the status [Running], which indicates the currently running and active firmware. The other partition will have the status [Standby] which indicates an alternative or standby partition.

Administration > Firmware Management					
No	Partition Name	Partition Status	Firmware Version	Firmware Build Time	Actions
1	boot1	Standby	IPS_G02_1.0.8	2020-03-18T09:45:14Z	 
2	boot2	Running	IPS_G02_1.1.1	2020-07-01T11:14:50Z	

### Updating Firmware

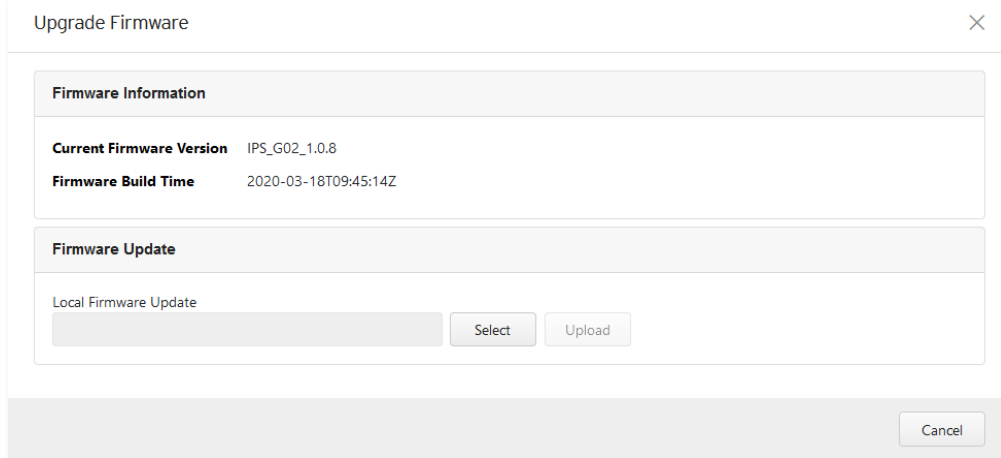
#### Procedure

1. Go to [Administration] > [Firmware Management].

**Note:** During a firmware upgrade, firmware will always be installed to the [Standby] partition. As such, the firmware upgrade button is only available in the [Standby] partition row.

Administration > Firmware Management					
No	Partition Name	Partition Status	Firmware Version	Firmware Build Time	Actions
1	boot1	Standby	IPS_G02_1.0.8	2020-03-18T09:45:14Z	 
2	boot2	Running	IPS_G02_1.1.1	2020-07-01T11:14:50Z	

2. Click on the Upgrade Firmware button to install it to the [Standby] partition.
3. In the [Update Firmware] pane provide the location of the firmware and click [Upload] to install the firmware to the [Standby partition].



4. After successfully installing required firmware to [Standby] partition, click on the [Reboot and Apply Firmware] button as shown in the next section.

**Note:** Various versions of the firmware can be downloaded at the Trend Micro Download Center at [https://www.trendmicro.com/en\\_us/business/products/downloads.html](https://www.trendmicro.com/en_us/business/products/downloads.html)

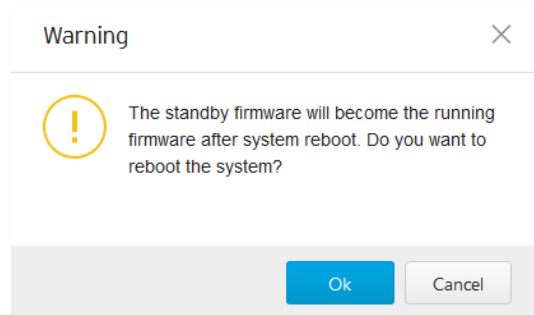
## Rebooting and Applying Firmware

To boot into upgraded firmware or to revert to previous firmware, a user may need to boot into the [Standby] partition and load the firmware from there.

### Procedure

1. Go to [Administration] > [Firmware Management].
2. Click on the [Reboot and Apply Firmware Button] that is available in the [Standby] partition row

Administration > Firmware Management					
No	Partition Name	Partition Status	Firmware Version	Firmware Build Time	Actions
1	boot1	Standby	IPS_G02_1.0.8	2020-03-18T09:45:14Z	
2	boot2	Running	IPS_G02_1.1.1	2020-07-01T11:14:50Z	



3. Click [OK] to proceed with rebooting into the [Standby] partition and making it the [Running] partition.

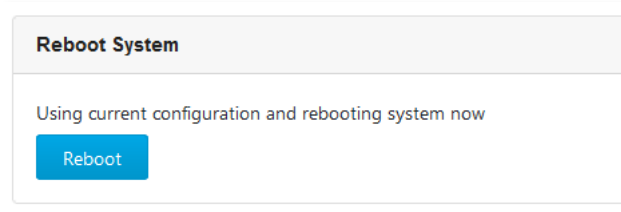
## The Reboot System Tab

Use the [Reboot System] tab to reboot the system.

### Rebooting the System

#### Procedure

1. Go to [Administration] > [Reboot System].
2. In the [Reboot System] pane, click [Reboot] to reboot the system.



## Supported USB Devices

This chapter describes the use of supported USB devices with the EdgeIPS™ device for extended or supporting functionality.

To ensure optimal operation, only the below list of USB devices is currently supported. This list may be updated from time to time. Please visit Trendmicro's support page for a more updated list.

#	Model	Device Type
1	MOXA Backup Configurator (ABC-02 Series) Model: ABC-02-USB-T	USB Disk Drive

## Pattern Loading Function

A DPI pattern file may be easily and quickly loaded via a USB disk device. This functionality allows for a floor operator to update the pattern file on the physical floor of the ICS environment without the need of a client computer to log into the device.

**Note:** Given that this feature allows anyone with a supported USB disk device to update the pattern file, the physical security of the EdgeIPS device must be considered carefully.

**Note:** Only supported USB disk devices may be used for this feature.

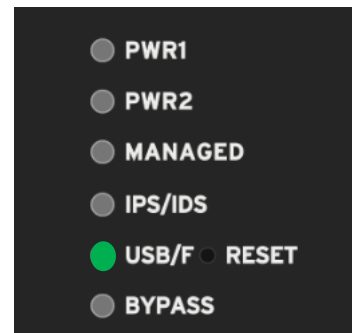
### Procedure

1. Save the pattern file in a USB disk device under path **"/TXOne/pattern/"**. Assuming a pattern file has the name pattern.acf, its file path on the USB disk device would be **"/TXOne/pattern/pattern.acf"**.

**Note:** Saving pattern files under other paths or incorrect folder names will cause the file to not be detected during the pattern load process. Folder names are case-insensitive.

**Note:** If multiple pattern files exist in the folder, the newest will be selected in subsequent steps.

2. Plug the supported USB disk device into the EdgeIPS device's USB port.
3. Upon successful detection of the USB disk device, the "USB" LED will change to steady green. The system log can also be checked to confirm that a supported USB disk device was properly detected when inserted.

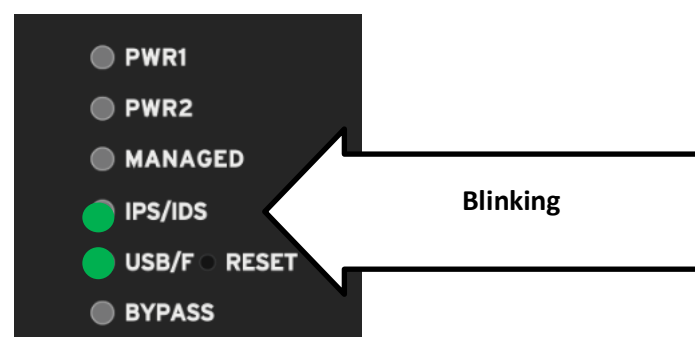


**Note:** If an unsupported USB device is plugged in, it will simply be ignored and no further action will be taken.

4. The functionality of the reset button will also change to support this function until the USB device is unplugged out. The reset button will at this time not serve the as reboot/factory reset button. It will instead serve as a button to cycle through a set of possible actions that may be taken when a USB device is plugged in.
5. The user can use the reset button to cycle through a set of possible actions. By default, no action is selected. The user must press the reset button at least once to make selection. The LEDs will indicate which action is currently selected.

Action	LED	COLOUR/STATE
Default – No action selected but USB plugged in	USB LED	Green – Steady
Load/Restore Pattern from USB Disk Device	IPS/IDS LED	Green – Blinking (1/sec)

6. From the default state, press the reset button once to select "Load/Restore Pattern from USB Disk Device". The IPS/IDS LED will turn green and start blinking.



7. After ensuring the correct action is selected, the action must be confirmed by holding down the reset button for more than 3 seconds.

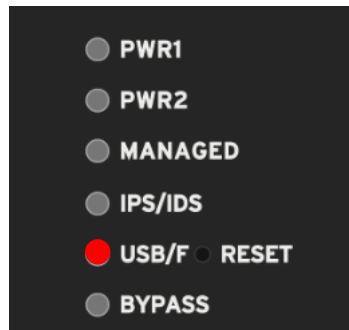
**Note:** The action must be confirmed within 10 seconds. If the action is not confirmed within 10 seconds, the LEDs will be return to their default state (no action selected) and an action must be selected once again if desired.

8. While an action is being attempted, if there is a USB disk data transfer, the following LEDs will indicate it as shown here and then return to previous state after data transfer is complete.

Data Transfer Indication	LED	COLOUR/STATE
	USB LED	Green – Blinking (Once every 0.5 sec)
	IPS/IDS LED	Green – Blinking (Once every 0.5 sec)

9. If any error occurs when action is being attempted, the following LEDS will indicate show it like so:

Error Indication (on any error while action was being processed)	LED	COLOUR/STATE
	Fault LED	Red – Steady



**Note:** The error can only be cleared if: (1) the reset button is pressed once more (LEDs return to default state with no action selected) or (2) the USB disk is unplugged

10. Relevant system logs can be checked to verify whether action was completed successfully or failed. If an action is successful, LEDs will be restored to their default state when the USB disk device was first plugged in and no action was selected.

11. The USB disk device may be unplugged, after which LEDs will return to their state prior to the USB disk device being plugged in (USB LED off), and a log will be available in system logs.

**Note:** Various versions of the pattern files can be downloaded at the Trend Micro Download Center at [https://www.trendmicro.com/en\\_us/business/products/downloads.html](https://www.trendmicro.com/en_us/business/products/downloads.html)

## Terms and Acronyms

The following table lists the terms and acronyms used in this document.

Term/Acronym	Definition
ALG	Application Layer Gateway
CEF	Common Event Format
CIDR	Classless Inter-Domain Routing
DPI	Deep Packet Inspection
EWS	Engineering Workstation
HMI	Human-Machine Interface
ICS	Industrial Control System
IT	Information Technology
NAT	Network Address Translation
ODC	Operational Technology Defense Console
OT	Operational Technology
OT Defense Console	Operational Technology Defense Console
PLC	Programmable Logic Controller
SCADA	Supervisory Control And Data Acquisition