

**4-port RS-422/485 to
100Base-FX
Device Server
(IRF-656)**

User's Manual



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FCC WARNING



This equipment has been tested and found to comply with the limits for class A device, pursuant to part 15 of FCC rules. These limits are designed to provide reasonable protection against harmful interference in a commercial installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. Operation of this equipment in a residential area is likely to cause harmful interference, in which case, the user will be required to correct the interference at the user's own expense.



CE

This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

Take special note to read and understand all content given in the warning boxes



Warning

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1 Introduction

About This Guide

Welcome

Thank you for selecting the 4-port RS-422/485 to 100Base-FX Device Server. This unit is designed to provide a RS-422/485 connection over fiber cable where the connected devices have RS-422/485 interfaces. Enabling serial devices such as CNCs and PLCs to instantly connect to an existing Ethernet/ Fast Ethernet network, the Serial-to-Ethernet Device Server represents a robust solution for devices controllers for MIS personnel. Now you can attach up to four serial devices to connect with Fast Ethernet by using one device.

Purpose

This guide discusses how to install and configure your RS-422/485 to 100Base-FX Device Server.

Terms/Usage

In this guide, the term "Device Server" (first letter upper case) refers to your RS-422/485 to 100Base-FX

Device Server, and “device server” (first letter lower case) refers to other device servers.

Features

- Complies with EIA/TIA-422/485 standards
- 100Mbps Fast Ethernet fiber port and 4-ports RS-422/485
- Supports serial port asynchronous data rates up to 115.2 Kbps
- Relay output for power failure and link down
- Available with ST/SC connector for Multi-mode or SC connector for Single Mode
- Extends distance of up to 2km (6600 feet) multi-mode fiber and 120km (396000 feet) long-haul single mode fiber
- Terminal Block for RS-422/485 wiring
- DIP switch for 4-wire full and 2-wire asynchronous transmission
- Extends distances up to 1.2km for 24AWG Shielded Twisted Pair Cable
- DIP switches to enable/disable alarm function
- LEDs for ‘at-a-glance’ device status
- Suitable for industrial harsh environment
- Wide voltage range (9 ~ 48V DC)
- Redundant dual DC power inputs with Terminal Block
- FCC Class A & CE approved

Specifications

Standards: IEEE 802.3u (100BASE-FX/ Fast Ethernet);
EIA/TIA RS-422/485; EIA/TIA-574

Ports: 1x Fiber; Single Mode / Multi-Mode
4x 5-pin terminal block serial connector

Max. Distance: Fiber: Up to 120,000 meters
Serial: 1,200 meters (RS-422/485)

Data Rates: Fiber: 100 Mbps
Serial: 115.2 kbps (asynchronous)

Signals: RS-422: TxD+/-, RxD+/-, GND
RS-485: Data+, Data-, GND

Switches:
DIP 1: Enables / disables primary power alarm
DIP 2: Enables / disables redundant power alarm
DIP 3: Enables / disables fiber port alarm
DIP 4: 2W 485 (ON) and 4W 422/485 (OFF) operations mode
DIP 5: Enables / disables termination (TMR) at serial port-1

DIP 6: Enables / disables termination (TMR)
at serial port-2
DIP 7: Enables / disables termination (TMR)
at serial port-3
DIP 8: Enables / disables termination (TMR)
at serial port-4

Power: External power adapter; 9~48V DC @
1A

Environment:

Temperature:

Operating: 0°C to 70°C

Relative Humidity:

10% to 80%, non-condensing

Storage:

-20°C to 80°C

Relative Humidity:

5% to 90%, non-condensing

Emissions: FCC Part 15 of Class A & CE approved

Dimensions: 120 x 50 x 162mm (D x W x H)

Weight: 780 grams

Package Contents

The package should include the following:

- One IRF-656 Device Server unit
- DIN Rail Kit
- Protective port caps
- Quick Installation Guide
- User's Manual CD
- Serial IP Redirector software CD

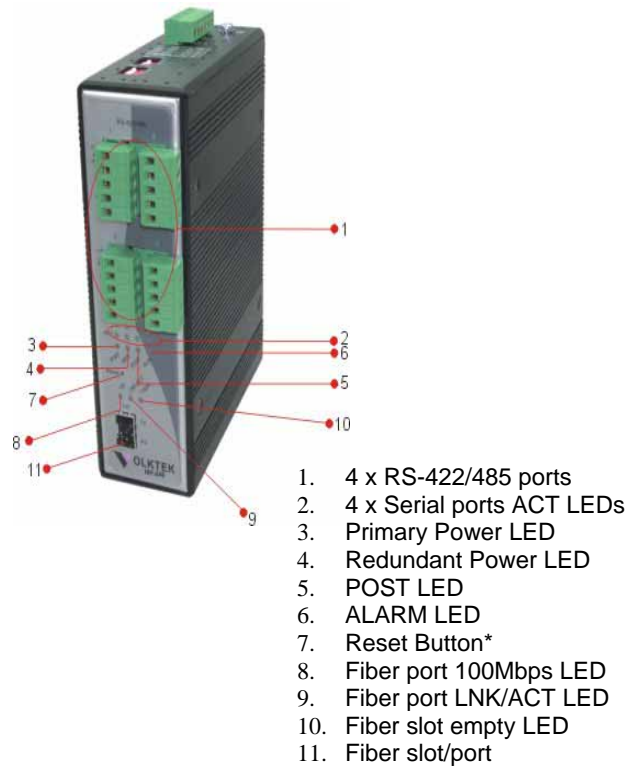
2 Hardware Description

Product Overview

The Device Server features complete Ethernet and TCP/IP network support that allows devices in industry with RS-422/485 connectors such as milling machines, measurement instruments, and robots to connect to LAN based automation. Other devices typically found on campus networks such as card readers, code readers, lab equipment, medical equipment, and other similar serial devices can now instantly migrate to a TCP/IP network. Additionally, by deploying the device server, enable users to monitor and manage up to 256 serial devices from single PC with the help of Serial IP Redirector software.

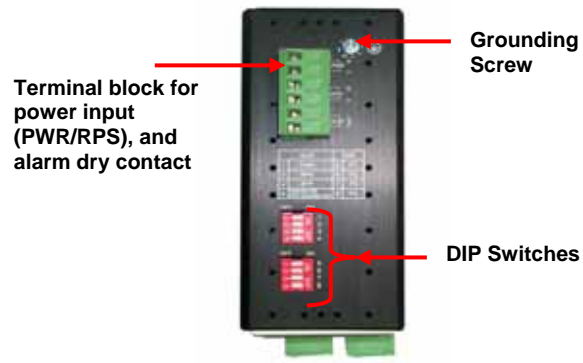
Product Illustrations

Front View of Device Server

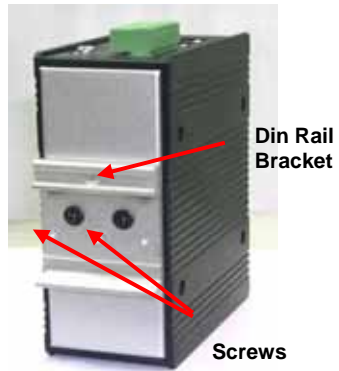


* (Restart the Device Server with factory default settings)

TOP View of Device Server



Back View of Device Server



3 Installation

To install your Device Server, please see the following procedures:

- Location
- Din Rail Mounting
- Grounding Power
- Redundant Power Inputs
- External Alarm Contacts
- Connecting Fiber Cables
- Terminal Block Connector (RS-422/485)

Location

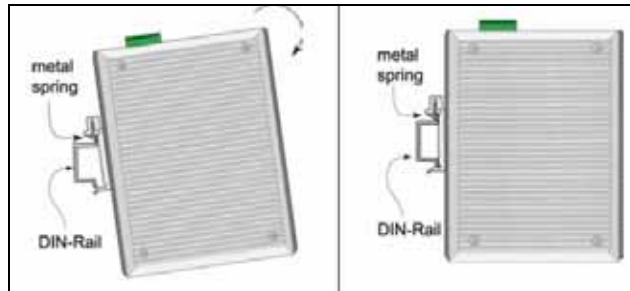
The location selected for installing the Device Server may greatly affect its performance. When selecting a site, we recommend considering the following rules:

1. Install the Device Server in a fairly cool and dry place. See *Technical Specifications* for the acceptable temperature and humidity operating ranges.
2. Install the Device Server in a location free from strong electromagnetic field generators (such as motors), vibration, dust, and direct exposure to sunlight.
3. Leave at least 5cm of space at the front and rear of the unit for ventilation.
4. Affix the provided rubber pads to the bottom of the Device Server for grip, and to protect the case from scratching.

Din Rail Mount Installation

The aluminum DIN Rail attachment plate should already be affixed to the back panel of the Device Server. If you need to attach the DIN Rail plate, assure that the stiff metal spring is situated towards the top. Attaching the Device Server to the DIN rail is easy, just align, and attach the top rail, then press down and snap forward the Device Server to snap in the bottom rail, as shown in the figures below.

Use following steps set up the Device Server:



- The surface must support at least 1,500 gm for the Device Server.
- The power outlet should be within 1.82 meters (6 feet) of the Device Server.
- Visually inspect the power adapter and make sure

that it is properly connected.

Make sure that there is proper heat dissipation from and adequate ventilation around the Device Server.

Do not place heavy objects on the Device Server.



Warning Please exercise caution when using power tools. Also, install this unit away from damp or wet locations, or in close proximity to very hot surfaces. These types of environments can have a detrimental effect on the unit and cables.

Grounding IRF-656



Be sure to disconnect the power cord before installing and/or wiring your IRF-656 Device Server. Calculate the maximum possible current in each power wire and common wire. Observe all electrical codes dictating the maximum current allowable for each wire size. If the current goes above the maximum ratings, the wiring could overheat and causing serious damage to your equipment.

Users must pay attention to the following items.

- ✧ Use separate paths to route wiring for power and devices. If power wiring and device wiring paths must cross, make sure the wires are

- perpendicular at the intersection point.
- ✧ Do not run signal or communications wiring and power wiring in the same wire conduit. To avoid interference, wires with different signal characteristics should be routed separately.
- ✧ User can use the type of signal transmitted through a wire to determine which wires should be kept separate. The rule of thumb is that wiring that shares similar electrical characteristics can be bundled together.
- ✧ Keep input and output wiring separated.
- ✧ It is strongly recommended that you label wiring to all devices in the system for clarity.

Grounding IRF-656 Device Server will help eliminate the effects of noise due to electromagnetic interference (EMI). Always run the ground connection from the ground screw to the grounding surface prior to connecting DC power.



This product is intended to be mounted to a well-grounded mounting surface.

Redundant Power Inputs

Dual power inputs can be connected simultaneously to live DC power sources. If one power source fails, the other live source acts as a backup, and

automatically supplies the Device Server's power needs.

Configuring DC Power Inputs

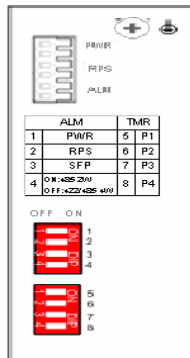
Configure DC power to the Terminal Block Receptor as below.



DC Powered Device Server: Power is supplied

through an external DC power source. Check the technical specification section for information about the DC power input voltage.

Since the Device Server does not include a power switch, plugging its power adapter into a power outlet will immediately power it on.



The plastic green colored contact power block (shown in the diagram to the left) is composed of six contacts and can be inserted and removed easily by hand to connect to the six pin terminal block receptor (male contacts located on the body of the Device Server). The top two contacts (PWR) are designated for the primary DC input, while the middle two

contacts (RPS) are for redundant DC input. The lower two contacts (ALM) are for connection to an external alarm.

To the upper right of the power block is the ground wire connection screw, and below the power block is the DIP switch control panel.

Procedure for Configuring DC Power:

During shipping, the removable green Contact Block may already be detached from the six pin terminal contact point. It may be easier to attach the DC wires to the green Contact Block if it has first been unplugged from the terminal contact point on the Device Server.

- A. On the Power Contact Block, use a flathead screwdriver to loosen the screws reserved for primary power (labeled PWR +/-) and then insert negative and positive DC wires. Tighten until snug.
- B. For the backup DC connection, follow the same procedure as above. Attach DC power wires to the Contact Block (in the position marked RPS +/-)
- C. If not already inserted into the terminal block

receptor into the Device Server, do so now.

- D. Assure your DC power supply is stable and clean before applying DC power to the Device Server.

External Alarm Contacts

The IRF-656 Device Server has one Alarm Contact located on the green Power Block Contact on the top panel. For detailed instructions on how to connect the Alarm Contact power wires to the two lower contacts of the 6-contact terminal block connector, see the Connecting DC Power inputs in the section above (it is the same procedure).

You can connect the Fault circuit to any warning light which the user's factory or industry already has located in the control room or factory floor. When a fault occurs, the Device Server will send a signal through the Alarm contact, to activate the external alarm or siren. The Alarm Contact has two terminals that form a Fault circuit for connecting to an alarm system.

An alarm will be signaled in the following situations:

1. Any link fail (ex: cable disconnected, device break down
2. PWR/RPS: Power failure

- a. Power cord is disconnected, power supply malfunction, etc.
- b. Input power is out of the range listed in the spec (9~ 48V)

Connecting Fiber Cable

When connecting fiber cable to a 100BASE-FX port on the Device Server, be sure the correct type – ST, SC, or WDM - connector is used. Follow the steps below to properly connect fiber cable:

1. Remove and keep the ST/SC/WDM port's rubber cover. When not connected to a fiber cable, the rubber cover should be replaced to protect the optics.
2. Check that the fiber terminators are clean. You can clean the cable plugs by wiping them gently with a clean tissue or cotton ball moistened with a little ethanol. Dirty fiber terminators on fiber optic cables will impair the quality of the light transmitted through the cable and lead to degraded performance on the port.

3. Connect one end of the cable to the ST/SC/WDM port on the Device Server and the other end to the ST/SC/WDM port on the other device.

Note: *When inserting the cable, be sure the tab on the plug clicks into position to ensure that it is properly seated.*

4. Check the corresponding port LED on the Device Server to be sure that the connection is valid. (Refer to the LED chart in next section)

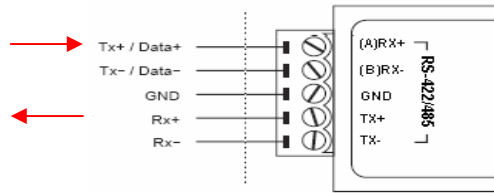


Warning Because invisible laser radiation may be emitted from the aperture of the fiber port when no cable is connected, avoid exposure to laser radiation and do not stare into the open apertures.

Terminal Block Serial Connection

The 5-pin terminal block connector is provided at the front panel of the Device Server. During shipping, the removable green terminal block may already be detached from the five pin terminal contact point. It may be easier to attach the serial cable wires to the green terminal block if it has first been unplugged from the terminal contact point on the Device Server.

On the terminal block, use a flathead screwdriver to loosen the screws and then insert the related cable as shown in the figure below. Tighten screws until snug. Follow above steps for all four port connections.



RS-422/485 cabling

Definition of DIP Switches

This Device Server features DIP switches on the top panel that sets the unit to respond for the alarm in case of power or link failure for the device.

No	Dip description	Default
1	Primary Power Alarm (Enable: ON Disable: OFF)	OFF
2	Redundant Power Alarm (Enable: ON Disable: OFF)	OFF
3	(SFP) Fiber Port Alarm	OFF
4	Enable / Disable 2wire and 4wire mode for serial port (ON:485 2-wire, OFF: 422/485 4-wrie). Default is OFF	OFF
5	Enable / Disable Terminator (TMR) P1	OFF
6	Enable / Disable Terminator (TMR) P2	OFF
7	Enable / Disable Terminator (TMR) P3	OFF
8	Enable / Disable Terminator (TMR) P4	OFF

4 LED Indicators

This Device has LED indicators located at the front of the device. The LEDs have been designed to give easy at-a-glance network status, and provides 'real-time' connectivity information. Please see below for an interpretation of their functions:

ACT LEDs x 4: These LEDs are for serial ports. Each LED for relevant serial port. Flashes amber when transmitting or receiving data.

Power Indicator (PWR): This LED lights green when the Device Server is receiving power from primary input.

Redundant Power Supply (RPS): This indicator lights green when the Device Server is receiving power from redundant input.

Power On System Test (POST): Illuminated (amber) when successfully performed Power on Self Test. Flashing while performing the POST.

Alarm (ALM)

This indicator will light red and will signal an alarm (when an external alarm is connected) during a down link condition on any port and/or during primary/redundant power failure to the Device Server.

100 LED

Illuminated (green) to indicate when receiving data from at 100Mbps (fiber port only).

LNK/ACT LED

Flashing (green) to indicate when receiving link pulses from a compliant device (fiber port only).

TXER LED

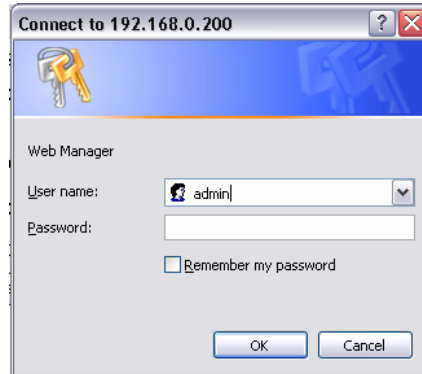
Illuminated red when no SFP (fiber module) in the slot.

5 Configuration

You can use web browser for configuring this Device Server for use. Set the device IP and TCP configuration to monitor/managed the attached serial device via Serial IP Redirector software.

Web Access

The Device Server is accessible via a web browser once connected to the network. Type the IP address at web browser **192.168.0.254** (if connecting with default IP). A window will be prompted to Enter user name and password.



(Note: We use IP 192.168.0.200 to write this manual)

After successful login, select the **System Info.** option and following window will appear. Edit the required parameter and press **Apply** to save.

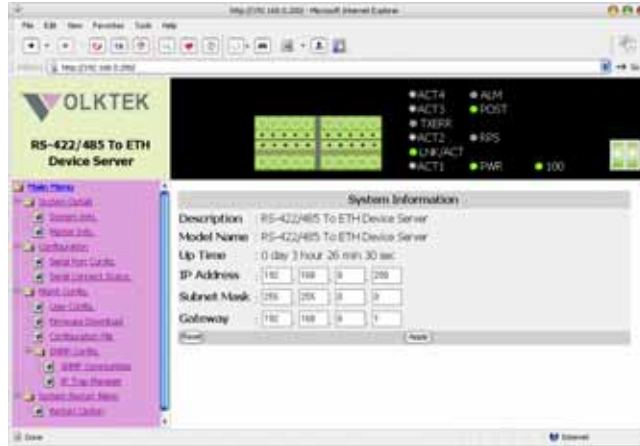
System Information				
Description	: RS-422/485 To ETH Device Server			
Model Name	: RS-422/485 To ETH Device Server			
Up Time	: 0 day 0 hour 29 min 53 sec			
IP Address	: 192	: 168	: 0	: 200
Subnet Mask	: 255	: 255	: 0	: 0
Gateway	: 192	: 168	: 0	: 1
<input type="button" value="Reset"/>		<input type="button" value="Apply"/>		

Note: The Device Server (IRF-656) only offers web based management for its own management.

6 Management

Web Browser Interface

Please see the topic “Web Access” in previous chapter to log-in the Device Server via web browser. Once you logged in the following main screen will appear.



System Details

This category has two options of **System Info** and **Master Info**.

- a) System information is as shown above, will show IP Address, Subnet Mask and Gateway settings. After editing the setting press **Apply** to implement the settings.
- b) Master Info will show the hardware and firmware version.

Master Information	
Hardware Version :	6700-00656-0101
Firmware Version :	1.00.00 (built at Apr 29 2005 19:20:40)

Configuration:

User can monitor the serial port status and configure TCP port number from this menu.

- a) **Serial Port Config.** window will show you the serial port configuration and allow to assign the TCP port number for each serial port to operate via Serial IP Redirector software.

Transfer Configuration				
Server Client Mode Configuration				
Port Number	1	2	3	4
Server/Client Type	AUTO	AUTO	AUTO	AUTO
TCP Port Number (value=1024~65535)	<input type="text" value="1230"/>	<input type="text" value="1240"/>	<input type="text" value="1250"/>	<input type="text" value="1260"/>
Serial Port Configuration				
Port Number	1	2	3	4
Operation Mode	RS422/485 Mode	RS422/485 Mode	RS422/485 Mode	RS422/485 Mode
Baud Rate	115200	115200	115200	115200
Parity	None	None	None	None
Word Length	8	8	8	8
Stop Bits	1	1	1	1
Flow Control	NONE	NONE	NONE	NONE
<input type="button" value="Reset"/>				<input type="button" value="Apply"/>

b) **Serial Connect Status** will show the serial port connection to the serial device.

Connection Status				
Port Number	1	2	3	4
Connect Status	Not-Connected	Server-Type	Not-Connected	Server-Type
Peer IP Address	0.0.0.0	192.168.0.21	0.0.0.0	192.168.0.21
Dest/Srce Port Number	0 / 0	2560 / 1240	0 / 0	3732 / 1260
Byte Counts From UART	0	42999	0	29084
Byte Counts To Network	0	42998	0	29084
Byte Counts From Network	0	419	0	162
Byte Counts To UART	0	419	0	162

Clear

User can get the instant information about the connectivity.

Connect Status: Server or Client and Connected or Not

Peer IP Address: IP of remote PC access the serial device via Device Server

Dest/Srce Port Number: Showing the destination and source Port numbers. Source port number will be as configured.

Byte Counts From UART: Displaying the number of bytes transmitted from serial device.

Byte Counts to Network: Displaying the number of bytes received to TCP/IP network.

Byte Counts From Network: Displaying the number of bytes transmitted from Network.

Byte Counts to UART: Displaying the number of bytes received to serial device.

Mgmt. Configuration

This category offers multiple management options.

User Config.

This option will allow user to change the “username” and “user password” for the device server management.

User Configuration	
User Name	User Password
<input type="text" value="admin"/>	<input type="text"/>
<input type="button" value="Reset"/>	<input type="button" value="Apply"/>

Type the new user name in the “User Name” and password to “User Password”. Selecting **Apply** will implement the new user name and password, which will be required to manage the device server.



Warning

It is recommended to keep a written record in a safe place for the User Name and Password. In case, you lost the both or either one, you need to reset the system to default setting. This can be done by pressing a button at S1 location of PCB (near to capacitor) after removing the casing.

Firmware Download

The user can download the newer/latest firmware to upgrade the device server once available. The user

has two options, either they can upgrade via HTTP with browse option to select the firmware file.

The image shows two web forms for system upgrade. The first form is titled "Upgrade System by HTTP" and contains a "File Name" input field with a "Browse..." button next to it, and a "Start Upgrade by HTTP" button below. The second form is titled "Upgrade System by TFTP" and contains an "IP Address" input field with four sub-inputs for each octet, a "File Name" input field, and a "Start Upgrade by TFTP" button below.

If using TFTP method, user must provide the valid IP address of TFTP server and the file name, i.e. VK413.bin.

Once enter the parameters press "Start Upgrade by HTTP / TFTP" to upgrade the firmware. The window will appear to show the time to before restarting the device server to implement the upgraded firmware.

Configuration File

The user can import / export the system configuration file to/from the Device Server.

The image shows a "System Backup" interface. It has a grey header with the text "System Backup". Below the header is a yellow banner with the text "Press 'Backup Setting' to save configuration data to pc." and a "Backup Setting" button. Below the banner is a grey section with the text "Choose backup file and restore setting." and a "Browse..." button next to an empty input field, and a "Restore Setting" button to the right.

a) Backing Up Settings: Click “Backup Setting” button to save the current configuration data. After clicking, the following window will appear.



Clicking the “**Save**” will lead you to select a location at your PC or LAN to save the configuration file.

b) Restoring Settings: To restore or perform the configuration settings to Device Server from a backup configuration file, use this option. Click “Browse” button to select the configuration file from PC or LAN. Once file is selected, press “**Restore Setting**” button and the Device Server will restart while implementing the settings as per configuration file loaded.

SNMP Config.

You can use an external SNMP-based application to configure and manage the Device Server. This management method requires the SNMP agent on the Device Server and the SNMP Network Management Station to use the same community string. This management method, in fact, uses two community

strings: the **Get** community string and the **Set** community string. If the SNMP Network Management Station only knows the **Set** community string, it can read and write to the MIBs. However, if it only knows the **Get** community string, it can only read MIBs. The default **Get** and **Set** community strings for the Device Server are public and private respectively.

SNMP Communities

SNMP Communities	
	Community Name
GET	<input type="text" value="public"/>
SET	<input type="text" value="private"/>

If needed, assign the new parameters and press **Save** to implement the settings.

IP Trap

The following figure and table describe how to specify management stations that will receive authentication failure messages or other trap messages from the Device Server. Up to 5 trap managers may be assigned.

IP Trap Manager		
IP Address	Community Name	Status
<input type="text" value="192.168.0.59"/>	<input type="text" value="public"/>	Enabled <input type="button" value="v"/>
<input type="text" value="192.168.1.112"/>	<input type="text" value="private"/>	Disable <input type="button" value="v"/>
<input type="text" value="0.0.0.0"/>	<input type="text" value="public"/>	Disable <input type="button" value="v"/>
<input type="text" value="0.0.0.0"/>	<input type="text" value="public"/>	Disable <input type="button" value="v"/>
<input type="text" value="0.0.0.0"/>	<input type="text" value="public"/>	Disable <input type="button" value="v"/>

Click on each parameter field to modify the desired setting, then click on **Undo** to restore previously saved configurations or click on **Save** to retain newly entered information. See descriptions below:

Parameter	Description
IP Address	Enter the IP address of terminals for when abnormalities on a connection occur and an alarm to be sent. Enter their community names and disable or enable their alarm function accordingly
Community Name	Enter their community names
Status	Disable or enable their alarm function

System Restart Menu

Users can restart/reset the system via software from a remote location.

Restart Options

System Restore Factory Default Settings


Restore the factory default settings of the Device.

Restore

System Reset

Press "Reset" if the device is abnormally functioning.

Reset

 Clicking on the Restore button will set the device server back to factory defaults. All saved configurations will be lost.

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