## **Industrial Device Server User's Manual**

## IDS-5012



Version 1.00 Aug 2010.



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	Configuration by SSH Console	
	Connect to DS	
LOUNCAL		



## Getting to Know Your Device Server

#### 1.1 About the IDS-5012 Serial Device Server



IDS-5012 is an innovative 1 port RS232/422/485 to 2 ports LAN redundant device server. To assure the agility and security of critical data, IDS-5012 offers many powerful features for HW & SW redundant functions. When the connection between master-link and LAN fails, the IDS-5012 can automatically switch to another LAN port within 10mS, and still guarantees a non-stop connection.

IDS-5012 also supports switch mode, you can use Daisy Chain to reduce the usage of Ethernet switch ports. Secondly, the IDS-5012 can simultaneously transfer data into 5 host PCs. This feature can

assure all critical data that saved in different host PC to avoid Ethernet break or host PCs failure. IDS-5012 also Support the data encryption with SSL, so it can assure the data transfer safely.

Thirdly, the IDS-5012 provides dual redundant power inputs on DC power jack and terminal block. IDS-5012 also provides NAT pass through function so that you are able to manage IDS-5012 inside or outside the NAT router. It is easy for different IP domain to use IDS-5012. You can configure and mange the device server easily by using the windows management tool (DS-Tool). Therefore, IDS-5012 is the best communication redundant solution for current application of serial devices

## 1.2 Software Features

Redundant Dual Ethernet Ports: Recovery time < 10mS</li>



- Switch Mode Supported: Daisy Chain support to reduce usage of switch ports
- NAT-pass through: User can manage IDS-5012 through NAT router
- PPPoE for internet connection.
- Data Encryption with SSL for Security data transfer.
- DDNS for domain name service.
- Redundant Power Inputs: 12~48VDC on power jack and terminal block
- Redundant multiple host devices: 5 simultaneous in Virtual COM, TCP Server, TCP Client mode, UDP
- Secured Management by HTTPS and SSH,
- Versatile Modes: Virtual Com, Serial Tunnel, TCP Server, TCP Client, UDP
- Event Warning by Syslog, Email, SNMP trap, and Beeper
- Various Windows O.S. supported: Windows NT/2000/ XP/ 2003/VISTA

#### **1.3 Hardware Features**

- Redundant Power Inputs: 12~48 VDC on terminal block and power jack
- Operating Temperature: -10 to 60°C
- Storage Temperature: -40 to 85°C
- Operating Humidity: 5% to 95%, non-condensing
- Casing: IP-30
- 2 10/100Base-T(X) Ethernet port
- Dimensions(W x D x H) : 72mm(W)x125 mm(D)x31mm(H)



# Hardware Installation

## 2.1 Install IDS-5012 on DIN-Rail

Each IDS-5012 has a Din-Rail kit on rear panel. The Din-Rail kit helps IDS-5012 to fix on the Din-Rail. It is easy to install the IDS-5012 on the Din-Rail:

## 2.1.1 Mount IDS-5012 on DIN-Rail

Step 1: Slant the IDS-5012 and mount the metal spring to Din-Rail.

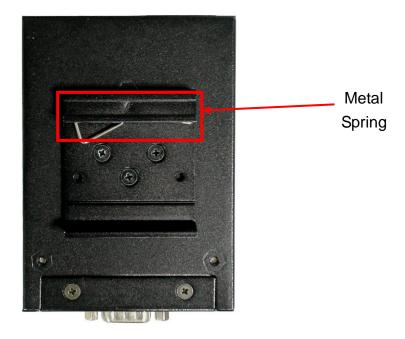


Figure 2-1





Step 2: Push the IDS-5012 toward the Din-Rail until you heard a "click" sound.

Figure 2-2

## 2.2 Wall Mounting Installation

Each IDS-5012 has another installation method for you. A wall mount panel can be found in the package. The following steps show how to mount the IDS-5012 on the wall:



## 2.2.1 Mount IDS-5012 on wall

Step 1: Remove Din-Rail kit.



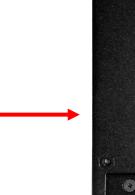




Figure 2-3

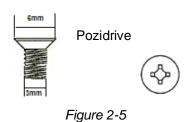




Step 2: Use 6 screws that can be found in the package to combine the wall mount panel. Just like the picture shows below:

Figure 2-4

The screws specification shows in the following two pictures. In order to prevent IDS-5012 from any damage, the size of screws should not be larger than the size that used in IDS-5012.







Step 3: Mount the combined IDS-5012 on the wall. .

Figure 2-6



# Hardware Overview

## 3.1 Front Panel





- 1. Product description of IDS-5012.
- 2. LED for PWR1 and system status. When the PWR1 links, the green led will be light on.
- 3. LED for PWR2 and system status. When the PWR2 links, the green led will be light on.
- 4. LED of 10/100Base-T(X) Ethernet port 1.
- 5. LED of 10/100Base-T(X) Ethernet port 2.
- 6. LED of serial port. Green for transmitting, red for receiving



## 3.2 Front Panel LEDS

The following table describes the labels that stick on the IDS-5012.

LED	Color	Status	Description
	Green/Red	On	DC power 1 activated.
PWR1		Red blinking	Indicates an IP conflict, or DHCP or BOOTP server did not respond properly
DMDO	Green/Red	On	DC power 2 activated.
PWR2		Red blinking	Indicates an IP conflict, or DHCP or BOOTP server did not respond properly
ETH1	Green/Amber	Green On/Blinking	100Mbps LNK/ACT
2		Amber On/Blinking	10Mbps LNK/ACT
ETH2	Green/Amber	Green On/Blinking	100Mbps LNK/ACT
E 1 M2		Amber On/Blinking	10Mbps LNK/ACT
Serial	Green	Blinking	Serial port is transmitting data
Senai	Red	Blinking	Serial port is receiving data

Table 3-1 Front panel LEDs



### 3.3 Top Panel

The Top panel components of IDS-5012 are shown as below:

- 1. Terminal block include: PWR1 (12 ~ 48V DC)
- 2. Power Jack include: PWR2 (12 ~ 48V DC)
- 3. RJ45 Ethernet Connector: 2 10/100Base-T(X) Ethernet interface.

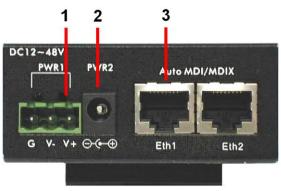


Figure 3-2

## 3.4 Bottom Panel

The bottom panel components of IDS-5012 are shown as below:

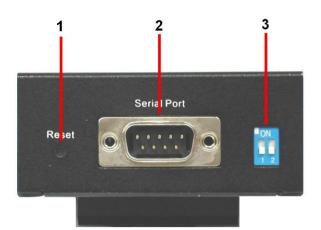
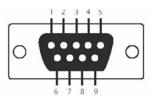


Figure 3-3



- 1. Reset button. 5 seconds for factory default.
- 2. Male DB9 connector: Serial interface of RS-232/422/485 (2 wire)(4 wire).





Pin #	RS 232	RS 422	RS 485 ( 4 wire )	RS 485 ( 2 wire )
1	DCD	RXD -	RXD -	
2	RXD	RXD +	RXD +	
3	TXD	TXD +	TXD +	DATA +
4	DTR	TXD -	TXD -	DATA -
5	GND	GND	GND	GND
6	DSR			
7	RTS			
8	CTS			
9	RI			
RS 232 mod act as DTE				

Table 3-2 Pin assignment

3. DIP Switch: Termination for RS-422/485

DIP 1	DIP 2	Termination Configuration
ON	ON	Termination for long distance 4-wire RS485/422
ON	OFF	Reserved
OFF	ON	Termination for long distance 2-wire RS485
OFF	OFF	No termination for RS485/ 422 (short distance)

Table 3-2 DIP Switch



## 3.5 Rear Panel

The rear panel components of IDS-5012 are shown as below:

- 1. Screw holes for wall mount kit and DIN-Rail kit.
- 2. Din-Rail kit
- 3. Wall Mount kit.

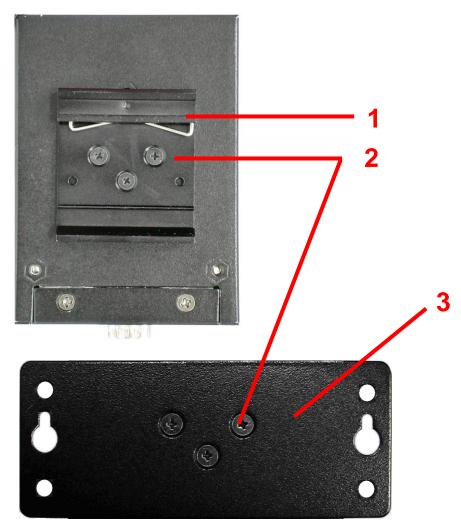


Figure 3-4 Rear Panel



Cables

## 4.1 Ethernet Cables

The IDS-5012 has standard Ethernet ports. According to the link type, the IDS-5012 use CAT 3, 4, 5,5e UTP cables to connect to any other network device (PCs, servers, switches, routers, or hubs). Please refer to the following table for cable specifications.

Cable	Туре	Max. Length	Connector
10BASE-T	Cat. 3, 4, 5 100-ohm	UTP 100 m (328 ft)	RJ-45
100BASE-TX	Cat. 5 100-ohm UTP	UTP 100 m (328 ft)	RJ-45

Table 4-1 Cable Types and Specifications

#### 100BASE-TX/10BASE-T Pin Assignments

With 100BASE-TX/10BASE-T cable, pins 1 and 2 are used for transmitting data, and pins 3 and 6 are used for receiving data.



Pin Number	Assignment
1	TD+
2	TD-
3	RD+
4	Not used
5	Not used
6	RD-
7	Not used
8	Not used

Table 4-2 RJ-45 Pin Assignments

The IDS-5012 supports auto MDI/MDI-X operation. You can use a straight- through cable to connect PC to IDS-5012. The following table below shows the 10BASE-T/ 100BASE-TX MDI and MDI-X port pin outs.

Pin Number	MDI port	MDI-X port	
1	TD+(transmit) RD+(receive)		
2	TD-(transmit) RD-(receive)		
3	RD+(receive) TD+(transmit)		
4	Not used	Not used Not used	
5	Not used	Not used	
6	RD-(receive)	TD-(transmit)	
7	Not used Not used		
8	8 Not used Not used		

Table 4-2 MDI / MDI-X pins assignment

*Note: "+" and "-" signs represent the polarity of the wires that make up each wire pair.* 



# Management Interface

## 5.1 DS-Tool

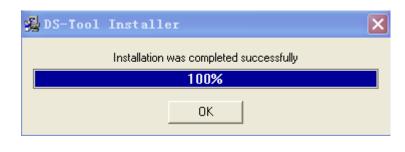
DS-Tool is a powerful Windows utility for DS series. It supports device discovery, device configuration, group setup, group firmware update, monitoring functions...etc. It is easy for you to install and configure devices over the network.

## 5.1.1 Install IDS-Tool

Step 1: Execute the Setup program, click "start" after selecting the folder for DS-Tool.

월 DS-Tool Insta	ller		×
ORing	Destination Directory C:\Program Files\DS-Tool Required: 7543 K		Browse
	Available: 210228 K	Start	

Figure 5-1



Step 2: When installation complete successfully, then click "OK".

Figure 5-2

Step 3: Check for your selection.



Figure 5-3



## 5.1.2 Using DS-Tool

## 5.1.2.1 Explore device servers

DS-Tool will broadcast to the network and search all available DS devices in the network. The default IP address of device is "**192.168.10.2**", and selects the searching device you wish to use and press "**Add**" button.

You can set static IP address or in DHCP client mode to get IP address automatically. Finally, click "**OK** "button to add the device.

😔 DS-Tool	
File Device Configuration COM Co	onfiguration Options Help
Broadcast DS-Tool DS-Tool DS-Tool Device List VCDM List Setup Wizard IP Collection System Log	P CON       Broadcast Searching         MAC       00:AA:BB:CC:DD:77         Original IP       192.168.10.2         I 192.168.10.2       Image: Constraint of the second sec
	Cancel Clear All Select All Add
	A lot of IPs need to be re-config? Click here Your best choice. Group IP Wizard.

Figure 5-4



## 5.1.2.2 Configure device servers

#### **General settings**

This page includes the setting of device name, SNTP server and Auto IP Report.

1odel IDS-5642+		1	Power 1  2  E	
AN IP Address 192.168.0.38	LAN MAC Address 00:00:56:04:02:07	Version 1.00	Networking 1 2 2	
Device Name/Location DeviceServer-DEFAULT				
Using SNTP Time Server	T Auto IP Report			

Figure 5-5 General settings

#### The following table describes the labels in this screen.

Label	Description
Device Name/location	You can set the device name or related information. By clicking "Locate On" button you can locate the serial server's position.
Set SNTP	Input the SNTP server domain name or IP address, port and select the Time zone.



Set Auto IP Report	By Clicking the "Get current Host" button you will get your local IP, and then set the
	Report interval time. The device server will report its status periodically.

Table 5-1 General settings

At IP collection option show the device server status. The report interval is 0 indicate disable this setting (default). But you can set the other IP or Port.

		ooouni	.,						
Genera	al Security	Networking	DDNS	Notification	n Ma	nagement	Upgrade Firmware	Save/Load	
Acces	s IP Table						Password		
IP1		Mask		[	Ena	abled	New Password		
IP2		Mask		r	Ena	abled			
IP3		Mask	, 	r	Ena	abled	Confirm New Passw	vord	
IP4		Mask		r	Ena	abled	) Old Password		
IP5		Mask		[	Ena	abled			
IP6		Mask		[	Ena	abled			
IP7		Mask		[	Ena	abled	Change Passwo	ord	
IP8		Mask		Г	Ena	abled			
IP9		Mask		ſ	Ena	abled			
IP10		Mask		ſ	Ena	abled			
IP11		Mask		Г	Ena	abled			
IP12		Mask		[	Ena	abled			
IP13		Mask		Г	Ena	abled			
IP14		Mask		[	Ena	abled			
IP15		Mask		Г	Ena	abled			
IP16		Mask		r	Ena	abled			
5	Refresh							🐟 Apply Only	Apply and Save

Security

Figure 5-6 Security

The following t	table describes the	alabels in this screen.
-----------------	---------------------	-------------------------

Label	Description
Accessible IP Setting	To prevent unauthorized access by setting host IP addresses and network masks.



Password setting	You can set the password to prevent unauthorized access from your server.	Factory
	default is no password.	

Table 5-2 Security

#### **Network Setting**

Device can connect the Network by wire. You must assign a valid IP address for DS before attached in your network environment. Your network administrator should provide you the IP address and related settings. The IP address must be unique within the network (otherwise, DS will not have a valid connection to the network). You can choose from three possible "**IP configuration**" modes: Static, DHCP/BOOTP. The Factory Default IP address is "**192.168.10.2**"

General Secu	ity Networking DDNS Notification Management Upgrade Firmware Save/Load
Wire PPPo	
🔽 Using Stat	c IP 🦵 Using DHCP/BOOTP
Static IP Setti	gs
IP Address	192.168.0.34
Netmask	255.255.255.0
Gatway	192.168.0.1
DNS1	192.168.0.1
DNS2	
Ethernet Mod	
<ul> <li>Redund</li> </ul>	
🍤 Refresh	Apply Only 🌏 🍌 Apply and Save

Figure 5-7 Network Setting



Label	Description
Using DHCP/BOOTP	IP Address automatically assigned by a DHCP server in your network.
Static IP Address	Manually assigning an IP address.
Subnet Mask	All devices on the network must have the same subnet mask to communicate on the network.
Gateway	Enter the IP address of the router in you network.
DNS Server	Enter the IP address of the DNS server, The DNS server translates domain names into
DNS Server	IP address.
	Redundant:
	When the connection between master-link and LAN fails, the DS can automatically
Switch Mode	switch to another LAN port within10mS, and still guarantees a non-stop connection
	Switch:
	Daisy Chain support to reduce usage of switch ports.

#### The following table describes the labels in this screen.

Table 5-3 Network setting

#### PPPoE

PPPoE (Point-to-Point Protocol over Ethernet), Device can use PPPoE mode to connect the Network. Input the **"username**" and **"Password**", then click **"Connect**" button. If the device has been connected, the **"Link Status**" will become the "Link up" and device will get an IP address from PPPoE server. Click **"Disconnect**" button to disconnect the PPPoE connection.



Wire PPPoE	
PPPoE Setting	
User Name	
Password	
Link Status	Link down
Connec	Disconnect
S Refresh	Apply Only 🍡 🍌 Apply and Save

Figure 5-8 PPPoE Setting

#### DDNS

The Dynamic DNS service allows you to alias a dynamic IP address to a static hostname, allowing your computer to be more easily accessed from various locations on the Internet.



General Security Networking DDNS Notification Management Upgrade Firmware Save/Load
I DDNS Enable
DDNS Setting
Service Provider dyndns-static
Hostname
Account
Password
Check WAN IP Schedule Every Hour Start at -5368 (Hour): -1879 (Minute)
Sefresh Apply Only Apply and Save

Figure 5-10 DDNS Setting

#### The following table describes the labels in this screen.

Label	Description
Service Provider	Choose the DDNS service Provider
Hostname	You must first apply an account from the DDNS service Provider such as www.dyndns.org, then register with the dynamic DNS service. Input the fixed hostname you got from the DDNS service.
Account mand Password	Input the Account and Password you have registered from the DDNS service Provider.

Table 5-4 DDNS setting



#### Notification

Specify the events that should be notified to the administrator. The events can be alarmed by E-mail, SNMP trap, or system log.

eneral Security Networking	DDNS Notification Management Upgrade Firmware Save/Load
🔲 SNMP Trap 🔲 Email Not	ification 🔽 Syslog Notification
Syslog Setttings	
Notified Items	
Hardware Reset (Cold Start	] 🔽 DI_1 Changed
🔲 Software Reset (Warm Star	
🔽 Login Failed	DI_3 Changed
🔲 IP Changed	🗖 DI_4 Changed
Password Changed	DO_1 Changed
Access IP Blocked	DO_2 Changed
Redundant Power Changed	
Redundant Ethernet Chang	ed
System Log Settings	
Server IP	Port
192.168.0.33	514 Using Current Host's Log Server
S Refresh	🕹 Apply Only 🛛 🗼 Apply and Sav

Figure 5-11 Notification

The following table describes the labels in this screen.

Label	Description
SNMP Trap	To notify events by SNMP trap.
Email Notification	To notify events by Email.
Syslog Notification	To notify events by Syslog.
Notify items	Events to be notified.



Apply	Apply current setting.
Apply and Save	Apply and save current setting.

Table 5-5 Notification

#### Management

General Security Networking DDNS	Notification Management	Upgrade Firmware	Save/Load	
🔽 Web Management Enable	Goto Web Management			
✓ Telnet Management Enable	Goto Telnet Management			
🔽 SNMP Management Enable				
SNMP Management Settings				
Community				
Location				
Contact				
Trap Server1				
Trap Server2				
Trap Server3				
Trap Server4				
S Refresh			🌛 Apply Only	Apply and Save

#### Figure 5-11 Management

#### The following table describes the labels in this screen.

Label	Description	
Web Management Enable	To enable management from Web. Click "Goto Web Management" button to access web.	
Telnet Management Enable	To enable management by Telnet. Click "Goto Telnet Management" button to execute Telnet command.	



SNMP Management Enable	To enable management by SNMP.
SNMP Management Settings	To configure SNMP related settings.

Table 5-6 Management

#### **Upgrade Firmware**

General Security Networking DDNS Notification Management Upgrade Firmware Save/Load
Firmware Image
Browsing Upgrade
,

Figure 5-12 Upgrade Firmware

The following table describes the labels in this screen.

Label	Description
Browsing	Browse the file and upgrade
Upgrade	Enable the firmware upgrade.

Table 5-7Upgrade Firmware



Save/Load	
General   Security   Networking   DDNS   Notification   Management   Upgrade Firmware	Save/Load
Save Configuration to Flash	
Load Default	
Reboot Device	
Import/Export Configuration	
S Refresh	🌛 Apply Only 🏾 🌛 Apply and Save

Figure 5-13 Save / Load

Label	Description
Save Configuration to	Course surrent configuration into flack memory
Flash	Save current configuration into flash memory.
Load Default	Load default configuration except the network settings. If you want to load all factory
Load Delauit	default, you need to press "Reset" button on the device (Hardware restore).
Reboot Device	Reboot the device server (warm start).
Import Configuration	Restore the previous exported configuration.



Export Configuration

Exported current configuration to a file to backup the configuration.

Table 5-8 Save / Load

## 5.1.2.3 Configure serial port

#### **Serial Settings**

Serial Settings   Service Mode   Notification			
port1			
Port Alias Port0			
Baudrate 38400  Stop Bits 1	Performance Throughput		
Parity No Flow Control No Flow	<b>•</b>		
Data Bits 8 Interface RS232	•		
Delimiter Settings			
Serial to Ethernet Ethernet to Serial			
	miter 4		
Enabled Enabled Enabled			
Flush Serial to Ethernet Data Buffer After			
0 (0-65535) ms			
The received data will be gueueing in the buffer until all the delimiters are			
matched. When the buffer is full (4K Bytes) or after "flush S2E data			
timeout, the data will also be sent.			
Force TX interval time	2 interval time, data 3		
0 (0-65535 )ms data 1 interval time data 2 interval time data 3 The received data will be queueing in TX buffer until TX interval time is timeout or TX buffer			
is full (4K Bytes), the data will also be sent. 0 is disable.			
Defeat	Ander Carlos Contrast Constant		
S Refresh	🛛 👞 Apply Only 🛛 🐟 Apply and Save		

Figure 5-14Serial Settings



Label	Description
Port Alias	Remark the port to hint the connected device.
Interface	RS422 / RS485(2-wires) / RS485(4-wires)
David rate	110bps/300bps/1200bps/2400bps/4800bps/9600bps/19200bps/
Baud rate	38400bps/57600bps/115200bps/230400bps/460800bps
Data Bits	5, 6, 7, 8
Stop Bits	1, 2 (1.5)
Parity	No, Even, Odd, Mark, Space
Flow Control	No, XON/XOFF, RTS/CTS, DTR/DSR
Derfermense	Throughput: This mode optimized for highest transmission speed.
Performance	Latency: This mode optimized for shortest response time.
	Delimiter:
	You can define max. 4 delimiters (00~FF, Hex) for each way. The data will be
	hold until the delimiters are received or the option="Flush Serial to Ethernet data
	buffer" times out. 0 means disable. Factory default is 0.
Serial to Ethernet	
	Flush Data Buffer After:
	The received data will be queuing in the buffer until all the delimiters are matched.
	When the buffer is full (4K Bytes) or after "flush S2E data buffer" timeout the data will
	also be sent. You can set the time from 0 to 65535 seconds.
	Delimiter:
	You can define max. 4 delimiters (00~FF, Hex) for each way. The data will be
	hold until the delimiters are received or the option "Flush Ethernet to Serial data
	buffer" times out. 0 means disable. Factory default is 0.
Ethernet to Serial	
	Flush Data Buffer After:
	The received data will be queuing in the buffer until all the delimiters are
	matched. When the buffer is full (4K Bytes) or after "flushE2S data buffer"
	timeout the data will also be sent. You can set the time from 0 to 65535 seconds.

The following table describes the labels in this screen.



	Force TX interval time is to specify the timeout when no data has been transmitted. When the timeout is reached or TX buffer is full (4K Bytes), the queued data will be sent.	
Force TX Interval Time		
	0 means disable. Factory default value is 0.	

Table 5-9 Serial settings

#### Service Mode – Virtual COM Mode

In Virtual COM Mode, The driver establishes a transparent connection between host and serial device by mapping the Port of the serial server serial port to local COM port on the host computer. Virtual COM Mode also supports up to 5 simultaneous connections, so that multiple hosts can send or receive data by the same serial device at the same time.

Serial Settings Service Mode Notification	
Port1 Service Mode Virtual COM Mode	
Virtual COM Mode	
─Virtual COM Settings □ □ Encryption with SSL	Misc. Idle Timeout 0 (0-65535) Seconds
Data Port     4000     Edit IP Port Number       Control Port     4001     Map Virtual COM	Alive Check 420 (0-65535) Seconds
Multilink	
Max Connections	
Destination Host VCOM Name	
Waiting for VCOM connect	Goto VCom Unmap VCom
2	Goto VCom Unmap VCom
3	Goto VCom Unmap VCom
4	
9 Refresh	Apply Only Apply and Save

Figure 5-15 Virtual COM



Label	Description		
Encryption with SSL	Use SSL to encrypt data.		
Map Virtual COM	Select a Virtual COM Name to map on.		
Max Connection	The number of Max connection can support simultaneous connections are 5, default values is 1.		
Idle Timeout	When serial port stops data transmission for a defined period of time (Idle Timeout), the connection will be closed and the port will be freed and try to connect with other hosts. 0 indicate disable this function. Factory default value is 0. If Multilink is configured, only the first host connection is effective for this setting.		
Alive Check	The serial device will send TCP alive-check package in each defined time interval (Alive Check) to remote host to check the TCP connection. If the TCP connection is not alive, the connection will be closed and the port will be freed. 0 indicate disable this function. Factory default is 0.		

#### The following table describes the labels in this screen.

Table 5-10 Virtual COM

\*Not allowed to mapping Virtual COM from web

#### Service Mode – TCP Server Mode

In TCP Server Mode, DS is configured with a unique Port combination on a TCP/IP network. In this case, DS waits passively to be contacted by the device. After a connection is established, it can then proceed with data transmission. TCP Server mode also supports up to 5 simultaneous connections, so that multiple device can receive data from the same serial device at the same time.



Serial Settings Service Mode	Notification			
Service Mode TCP Se	arver Mode 🔽			
TCP Server Mode				
TCP Server Settings	✓ Telnet Negotiation	Misc. Idle Timeout	) (0-65535) Secon	ds
Data Port 4000	🕰 Auto Scan	Alive Check	10 (0-65535) Second	st
Control Port 4001				
Multilink				
Max Connections	S Refresh			
Destination Host				
	_ Disconne	ect		
2	Disconne	ect		
3	Disconne	ect		
4	Disconne	ect		
5	Disconne	ent		
🍫 Refresh			🜛 Apply Only	Apply and Save

Figure 5-16 TCP Server mode

Label	Description	
Encryption with	Use SSL to encrypt data.	
SSL		
Data Port	Set the port number for data transmission.	
Telnet Negotiation	Full Telnet command / symbol compatible	
Auto Scan	Scan the data port automatically.	
Idle Timeout	When serial port stops data transmission for a defined period of time (Idle Timeout), the	
	connection will be closed and the port will be freed and try to connect with other hosts.	
	0 indicate disable this function. Factory default value is 0. If Multilink is configured,	
	only the first host connection is effective for this setting.	
Alive Check	The serial device will send TCP alive-check package in each defined time interval (Alive	
	Check) to remote host to check the TCP connection. If the TCP connection is not	
	alive, the connection will be closed and the port will be freed. 0 indicate disable this	

#### The following table describes the labels in this screen.



	function. Factory default is 0.	
May Connection	The number of Max connection can support simultaneous connections are 5, default	
Max Connection	values is 1.	

Table 5-11 TCP Server mode

# Service Mode – TCP Client Mode

In TCP Client Mode, device can establish a TCP connection with server by the method you have settled (Startup or any character). After the data has been transferred, device can disconnect automatically from the server by using the TCP alive check time or Idle time settings.

Serial Settings Service Mode Notification	
Service Mode TCP Client Mode	
TCP Client Mode	
TCP Client Settings	Misc. Idle Timeout 0 (0-65535) Seconds
Destination Host Port 4000 EQ. Auto Scan	Alive Check 420 (0-65535) Seconds Connect on Startup
Fenable Control Port     4001       Multilink	
Destination Host Port	
2 eQ. Auto Scan	
3 Auto Scan	
4 Auto Scan	
9 Refresh	🌛 Apply Only 🛛 🌛 Apply and Save

Figure 5-17 TCP Client Mode



Label	Description		
Encryption with SSL	Use SSL to encrypt data.		
Destination Host	Set the IP address of host.		
Port	Set the port number of data port.		
	When serial port stops data transmission for a defined period of time (Idle		
	Timeout), the connection will be closed and the port will be freed and try to		
Idle Timeout	connect with other hosts. 0 indicate disable this function. Factory default		
	value is 0. If Multilink is configured, only the first host connection is effective		
	for this setting.		
	The serial device will send TCP alive-check package in each defined time		
Alive Check	interval (Alive Check) to remote host to check the TCP connection. If the TCP		
	connection is not alive, the connection will be closed and the port will be freed.		
	0 indicate disable this function. Factory default is 0.		
Connect on Startup	The TCP Client will build TCP connection once the connected serial device is		
	started.		
Connect on Any	The TCP Client will build TCP connection once the connected serial device		
Character	starts to send data.		

Table 5-12TCP Client mode



### Service Mode – UDP Mode

Compared to TCP communication, UDP is faster and more efficient. In UDP mode, you can Uni-cast or Multi-cast data from the serial device server to host computers, and the serial device can also receive data from one or multiple host

Serial Settings Service Mode   N	lotification		
port1			
Service Mode UDP Mode	•		
UDP Mode			
	Auto Scan		
Multilink			1
Destination Host Begin	Destination Host End	Sending Port	
192.168.0.1	to 192.168.0.100	10000 🖳 Auto Scan	
2	to	🖻 Auto Scan	
3	to	🖻 Auto Scan	
4	to	Auto Scan	
			_

Figure 5-18 UDP mode

## Notification

Specify the events that should be noticed. The events can be noticed by E-mail, SNMP trap or system log.



Serial Settings   Service Mode	Notification		
SNMP Trap	Email Notification	<ul> <li>Syslog Notification</li> </ul>	
SNMP Settings Email Setting	J <sup>s</sup> Syslog Settings		
Notified Items	CTS Changed		
DSR Changed	Port Connected		
🔲 RI Changed	🔲 Port Disconnect	ed	
Email to Mail Server: Mail to:			
🍤 Refresh		🜛 Apply Only	Apply and Save

Figure 5-19 Notification

The following table describes the labels in this scree	en.
--	-----

Label	Description
DOD shares d	When DCD (Data Carrier Detect) signal changes, it indicates that the modem
DCD changed	connection status has changed. Notification will be sent.
DCD abanged	When DSR (Data Set Ready) signal changes, it indicates that the data communication
DSR changed	equipment is powered off. A Notification will be sent.
DI abangod	When RI (Ring Indicator) signal changes, it indicates that the incoming of a call. A
RI changed	Notification will be sent.
CTS changed	When CTS (Clear To Send) signal changes, it indicates that the transmission between
	computer and DCE can proceed. A notification will be sent.
	In TCP Server Mode, when the device accepts an incoming TCP connection, this event
Port connected	will be trigger. In TCP Client Mode, when the device has connected to the remote host,
	this event will be trigger. In Virtual COM Mode, Virtual COM is ready to use. A
	notification will be sent.



	In TCP Server/Client Mode, when the device lost the TCP link, this event will be trigger.
Port disconnected	In Virtual COM Mode, When Virtual COM is not available, this event will be trigger. A
	notification will be sent.

Table 5-13 Notification

# 5.2 Configuration by Web Browser

# 5.2.1 CONNECT TO THE WEB PAGE

Step 1: Input the IP address of DS with "https://192.168.10.2" in the Address input box of IE.



Step 2: Click "Yes" button on the dialog box.

Figure 5-20 Certificate



Connect to 192.1	68. 10. 2
	GA
cgi-bin	
<u>U</u> ser name:	🖸 admin 🔍
<u>P</u> assword:	•••••
	Remember my password
	OK Cancel

Step 3: Input the name and password, then click "OK".

Figure 5-21 Certificate

\*Only if password is set.

Step 4: The system information will be shown as below.

Industrial Device Server				
open all Serial Device Server System Ort Serial Setting Management	Syste	em Information		
🖺 Save/Reboot 🗎 Help		IP Address	192.168.10.2	
		MAC Address	00:00:56:04:02:07	
		Firmware Version	1.00	

Figure 5-21 System information



# 5.2.1.1 System

# Time (SNTP)

Industrial Device Server				
open all 중 Serial Device Server ⊃	SNT	P Configuration		
DDNS Configuration User Authentication		Name	DeviceServer-DEFAULT	
		Time		
🖺 Save/Reboot 🖻 Help		SNTP	○ Enable	
		Time Zone	(GMT+08:00)Taipei	
		Local Time	Thu Jan 1 08:03:58 1970	
		Time Server	pool.ntp.org Port 123	
		Console		
		Telnet Console	Enable ODisable	
		Apply		

Figure 5-22 Time (SNTP)

Label	Description		
Name	You can set the name of DS.		
SNTP	Enable the SNTP server.		
Time zone	After you set the SNTP enable, select the time zone you located.		
Time server	Input SNTP server domain name or IP address and Port.		
	Telnet Console (SSH) is included for security reasons. In some cases, you may need		
Console	to disable this function to prevent unauthorized access from internet. The factory		
	default is enable.		

The following table describes the labels in this screen.

Table 5-14 Time (SNTP)



#### **IP Configuration**

You must assign a valid IP address for DS before attached in your network environment. Your network administrator should provide you with the IP address and related settings. The IP address must be unique and within the network (otherwise, DS will not have a valid connection to the network). You can choose from three possible "**IP configuration**" modes: Static, DHCP/BOOTP. The Factory Default IP address is "**192.168.10.2**"

	Iustrial Device S	erver
open all ເ≩ Serial Device Server ⊂ • System ເ≩ Time(SNTP) (≩ IP Configuration	IP Configuration	
<ul> <li>DDNS Configuration</li> <li>User Authentication</li> </ul>	IP Configuration	DHCP/BOOTP V
<ul> <li>              Port Serial Setting</li></ul>	IP Address	192.168.0.82
🗃 Help	Netmask	255.255.255.0
	Gateway	192.168.0.1
	DNS Server 1	192.168.0.1
	DNS Server 2	
	Auto IP Report	
	Auto Report to IP	
	Auto Report to TCP Port	0
	Auto Report Interval	0 seconds
	Ethernet Mode	
	Ethernet Mode	
	Apply	

Figure 5-23 IP configuration



Label	Description
DHCP/BOOTP	Obtain the IP address automatically from DHCP server.
Static IP Address	Assigning an IP address manually.
Subnet Mask	Set the subnet mask to communicate on the network.
Gateway	Enter the IP address of the router in you network.
DNS Server	Enter the IP address of the DNS server to translate domain names into IP address.
Auto IP Report	The device server will report its status periodically. At DS-Tool->IP collection option show the device server status. The report interval is 0 indicate disable this setting (default). But you can set the other IP or Port.
Switch Mode	Redundant: When the connection between master-link and LAN fails, the DS can automatically switch to another LAN port within10mS, and still guarantees a non-stop connection Switch: Daisy Chain support to reduce usage of switch ports.

Table 5-15 IP configuration

# **PPPoE** setting

PPPoE (Point-to-Point Protocol over Ethernet), Device can use PPPoE mode to connect the Network. Input the "**username**" and "Password", then click "**Connect**" button. If the device has been connected, the "**Status**" will become the "**Link up**" and device will get an IP address from PPPoE server. Click "Return" button, return the "**IP Configuration**" default page.



Industrial Device Server				
open all Serial Device Server System Time(SNTP) P Configuration	PPPoE Setting			
<ul> <li>Wireless Configuration</li> <li>DDNS Configuration</li> </ul>	User Name			
<ul> <li>User Authentication</li> <li>Port Serial Setting</li> <li>Menogement</li> </ul>	Password			
	Status	Link down		
	Connect	)isconnect Return		

Figure 5-24 PPPoE setting.

# **DDNS Configuration**

The Dynamic DNS service allows you to alias a dynamic IP address to a static hostname, allowing your computer to be more easily accessed from various locations on the Internet.



Industrial Device Server				
open all	DDN	S Configuration		
<ul> <li>DDNS Configuration</li> <li>User Authentication</li> </ul>		DDNS	○ Enable ⊙ Disable	
		Service Provider	ezip	
😫 Save/Reboot 🗃 Help		Host Name		
		Account		
		Password		
		Check WAN IP Schedule	Every Hour 🕑 start at 0 : 0	
		Apply		

Figure 5-26 DDNS setting

Label	Description	
Service Provider	Choose the DDNS service Provider	
Hostname	You must first apply an account from the DDNS service Provider such as	
	www.dyndns.org, then register with the dynamic DNS service. Input the fixed hostname	
	you got from the DDNS service.	
Account and Password Input the Account and Password you have registered from the DDNS service Pr		
Check WAN IP	Device will check the IP address Status at interval time you set.	
Schedule		

Table 5-16 DDNS Setting



# Authentication

You can set the password to prevent unauthorized access from network. Input the "Old password" and "New password" to change the password. Factory default is no password.

Industrial Device Server				
open all ∰ Serial Device Server ■ ③ System ∰ Time(SNTP) ∰ IP Configuration	User Authentication			
<ul> <li>DDNS Configuration</li> <li>User Authentication</li> </ul>	Old Password			
Port Serial Setting     Management	New Password			
🖹 Save/Reboot 🖹 Help	Confirm New Password	4		
	Apply			

Figure 5-27Authentication



# 5.2.1.2 Port serial setting

Serial configuration

open all Serial Device Server System Port Serial Setting Serial Configuration	I Device S	erver	
<ul> <li>Port Profile</li> <li>Service Mode</li> </ul>		Port1	
⊞ Management     Save/Reboot	Port Alias	Port0	
🗎 Help	Interface	R5232	
	Baud Rate	38400 💌	
	Data Bits	8 🕶	
	Stop Bits	1 💙	
	Parity	None 💌	
	Flow Control	None	
	Force TX Interval Time	0 ms	
	Performance	⊙ Throughput ○ Latency	
	Apply		

Figure 5-28 Serial configuration

The following table describes the labels in this screen.

Label	Description	
Port Alias	Remark the port to hint the connected device.	
Interface	RS422 / RS485(2-wires) / RS485(4-wires)	
Baud rate	110bps/300bps/1200bps/2400bps/4800bps/9600bps/19200bps/ 38400bps/57600bps/115200bps/230400bps/460800bps	

Data Bits	5, 6, 7, 8
Stop Bits	1, 2 (1.5)
Parity	No, Even, Odd, Mark, Space
Flow Control	No, XON/XOFF, RTS/CTS, DTR/DSR
Force TX Interval Time	Force TX interval time is to specify the timeout when no data has been transmitted. When the timeout is reached or TX buffer is full (4K Bytes), the queued data will be sent. 0 means disable. Factory default value is 0.
Performance	Throughput: This mode optimized for highest transmission speed. Latency: This mode optimized for shortest response time.
Apply	Activate settings on this page.

Table 5-18 Serial configuration



## **Port Profile**

open all	al Device S	Server	
<ul> <li>Port Profile</li> <li>Service Mode</li> <li>Management</li> </ul>		Port1	
Save/Reboot	Local TCP Port	4000	
📓 Help	Command Port	4001	
	Mode	Serial to Ethernet	
	Flush Data Buffer After	0 ms	
	Delimiter(Hex 0~ff)	1: 00 2: 00 3: 00 4: 00	
	Mode	Ethernet to Serial	
	Flush Data Buffer After	0 ms	
	Delimiter(Hex 0~ff)	1: 00 2: 00 3: 00 4: 00	
	Apply		

Figure 5-29 Port Profile

The following table describes the labels in this scree	en.
--	-----

Label	Description		
	Flush Data Buffer After:		
	The received data will be queued in the buffer until all the delimiters are matched.		
	When the buffer is full (4K Bytes) or after "flush S2E data buffer" timeout, the data will		
	also be sent. You can set the time from 0 to 65535 seconds.		
Serial to Ethernet			
	Delimiter:		
	You can define max. 4 delimiters (00~FF, Hex) for each way. The data will be hold until		
	the delimiters are received or the option "Flush Serial to Ethernet data buffer" times		
	out. 0 means disable. Factory default is 0		



	Flush Data Buffer After:
	The received data will be queued in the buffer until all the delimiters are matched.
	When the buffer is full (4K Bytes) or after "flush E2S data buffer" timeout, the data will
	also be sent. You can set the time from 0 to 65535 seconds.
Ethernet to serial	
	Delimiter:
	You can define max. 4 delimiters (00~FF, Hex) for each way. The data will be hold until
	the delimiters are received or the option "Flush Ethernet to Serial data buffer" times
	out. 0 means disable. Factory default is 0

Table 5-18 Port Profile

# Service Mode – Virtual COM Mode

In Virtual COM Mode, the driver establishes a transparent connection between host and serial device by mapping the Port of the serial server serial port to local COM port on the host computer. Virtual COM Mode also supports up to 5 simultaneous connections, so that multiple hosts can send or receive data by the same serial device at the same time.



open all	dustria	al Device	Server
System     Yort Serial Setting     Serial Configuration     Port Profile	Serv	ice Mode	
Service Mode			Port1
⊞ Management     Save/Reboot		Data Encryption	◯ Enable ③ Disable
🖼 Help		Service Mode	Virtual COM Mode 💌
		Idle Timeout	0 (0~65535)seconds
		Alive Check	0 (0~65535)seconds
		Max Connection	1 v max. connection (1~5)
		Apply	

Figure 5-30 Virtual COM mode

Label	Description				
Data Encryption	Use SSL to encrypt data.				
	When serial port stops data transmission for a defined period of time (Idle				
	Timeout), the connection will be closed and the port will be freed and try to				
Idle Timeout	connect with other hosts. 0 indicate disable this function. Factory default				
	value is 0. If Multilink is configured, only the first host connection is effective				
	for this setting.				
	The serial device will send TCP alive-check package in each defined time				
Alive Check	interval (Alive Check) to remote host to check the TCP connection. If the TCP				
Alive Check	connection is not alive, the connection will be closed and the port will be freed.				
	0 indicate disable this function. Factory default is 0.				
May Opportunition	The number of Max connection can support simultaneous connections are 5,				
Max Connection	default values is 1.				

Table 5-19 Virtual COM mode

\*Not allowed to mapping Virtual COM from web



#### Service Mode – TCP Server Mode

In TCP Server Mode, DS is configured with a unique Port combination on a TCP/IP network. In this case, DS waits passively to be contacted by the device. After the device establishes a connection with the serial device, it can then proceed with data transmission. TCP Server mode also supports up to 5 simultaneous connections, so that multiple device can receive data from the same serial device at the same time.

ORing Ind	lustria	al Device S	Server	
open all ﷺ Serial Device Server ■ System ﷺ Time(SNTP) ﷺ IP Configuration	Serv	ice Mode	www.oring-netw	orking.com
<ul> <li>Wireless Configuration</li> <li>DDNS Configuration</li> </ul>			Port1	
User Authentication Ort Serial Setting		Data Encryption	◯ Enable ④ Disable	
<ul> <li>Serial Configuration</li> <li>Port Profile</li> </ul>		Service Mode	TCP Server Mode	
<ul> <li>Service Mode</li> <li>Management</li> </ul>		Telnet Negotiation	◯ Enable ④ Disable	
<ul> <li>Save/Reboot</li> <li>Help</li> </ul>		TCP Server Port	4000	
		Idle Timeout	0 (0~65535)seconds	
		Alive Check	40 (0~65535)seconds	
		Max Connection	1 w max. connection(1~5)	
		Apply		

Figure 5-31 TCP Server Mode



Label	Description
Data Encryption	Use SSL to encrypt data.
Telnet Negotiation	Full Telnet command / symbol compatible
TCP Server Port	Set the port number for data transmission.
	When serial port stops data transmission for a defined period of time (Idle Timeout), the
Idle Timeout	connection will be closed and the port will be freed and try to connect with other hosts.
Tale Timeout	0 indicate disable this function. Factory default value is 0. If Multilink is configured,
	only the first host connection is effective for this setting.
	The serial device will send TCP alive-check package in each defined time interval (Alive
Alive Check	Check) to remote host to check the TCP connection. If the TCP connection is not
Alive Check	alive, the connection will be closed and the port will be freed. 0 indicate disable this
	function. Factory default is 0.
May Connection	The number of Max connection can support simultaneous connections are 5, default
Max Connection	values is 1.

Table 5-20 TCP server mode

## Service Mode – TCP Client Mode

In TCP Client Mode, device can establish a TCP connection with server by the method you set (Startup or any character). After the data has been transferred, device can disconnect automatically from the server by using the TCP alive check time or Idle timeout settings.



open all ⊗ Serial Device Server ⇒ System ⇒ Port Serial Setting ⊗ Serial Configuration	ustrial Service	Device S	erver
<ul> <li>Port Profile</li> <li>Service Mode</li> <li>Management</li> <li>Save/Reboot</li> <li>Help</li> </ul>	s [ ] ] ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Data Encryption Service Mode Destination Host idle Timeout Alive Check Connect on Connect Mode	Port1  CP Client Mode   CO (0~65535)seconds  O (0~65535)seconds  O (0~65535)seconds  O startup O Any Character  Auto O Manual Connect Close  Doct
	1 2 3 4	·	Port  65535  65535  65535

Figure 5-32 TCP client mode

Label	Description
Data Encryption	Use SSL to encrypt data.
Destination Host	Set the IP address of host and the port number of data port.
	When serial port stops data transmission for a defined period of time (Idle Timeout), the connection will be closed and the port will be freed and try to connect with other hosts. 0
Idle Timeout	indicate disable this function. Factory default value is 0. If Multilink is configured, only the first host connection is effective for this setting.
Alive Check	The serial device will send TCP alive-check package in each defined time interval (Alive Check) to remote host to check the TCP connection. If the TCP connection is not alive, the connection will be closed and the port will be freed. 0 indicate disable this function. Factory default is 0.



Connect on Startup	The TCP Client will build TCP connection once the connected serial device is started.
Connect on Any	The TCP Client will build TCP connection once the connected serial device starts to send
Character	data.

Table 5-21 TCP client mode

# Service Mode – UDP Client Mode

Compared to TCP communication, UDP is faster and more efficient. In UDP mode, you can Uni-cast or Multi-cast data from the serial device server to host computers, and the serial device can also receive data from one or multiple host

				www.oring-	.networkin
een all Serial Device Server System Port Serial Setting Serial Configuration	Serv	ice Mode			
<ul> <li>Port Profile</li> <li>Service Mode</li> </ul>			Port1		
Management		Service Mode	UDP Mode 💌		
Help		Listen Port	4000		
		Host start IP	Host end IP	Send Port	
		1. 0.0.0.0	0.0.0.0	65535	
		2. 0.0.0.0	0.0.0.0	65535	
		3. 0.0.0.0	0.0.0.0	65535	
		4. 0.0.0.0	0.0.0.0	65535	

Figure 5-33 UDP client mode



# 5.2.1.3 Management

# Access IP Control

Access IP Control Settings allow you to add or block the remote host IP addresses to prevent unauthorized access. If host's IP address is in the accessible IP table, then the host will be allowed to access the DS. You can choose one of the following cases by setting the parameter.

- Only one host with a special IP address can access the device server, "IP address /255.255.255.255" (e.g., "192.168.0.1/255.255.255.255").
- Hosts on a specific subnet can access the device server. "IP address/255.255.255.0" (e.g., "192.168.0.2/255.255.255.0")
- 3. Any host can access the device server. Disable this function by un-checking the "Enable IP Filter" checkbox



ORing Inde	ustria	l De	vice Se	erver		
open all Serial Device Server System Port Serial Setting	Acces	ss IP Con	trol List			
Management     Access IP Control		🗌 Enable	e IP Filtering (Not	check this option v	will allow any	/ IP to have assessibility)
<ul> <li>SMTP/SNMP Conf.</li> <li>System Event Conf.</li> </ul>		No.	Activate the IP	IP Address		Netmask
🚊 Save/Reboot 🖺 Help		1				
		2				
		3				
		4				
		5				
		6				
		7				
		8				
		9				
		10				
		12				
		13				
		14				
		15				
		16				
	(	Apply				

Figure 5-34 Access IP



#### SMTP/SNMP Conf

Email Server configuration includes the mail server's IP address or domain. If the authentication is required, specify your name and password. There are 4 Email addresses that you can specify to receive the notification.

SNMP Server configuration includes the SNMP Trap Server IP address, Community, Location and Contact. There are 4 SNMP addresses you can specify to receive the notification.

SysLog server configuration includes the server IP and server Port. This option need to use with DS-Tool.

	dustrial I	Device	Server		
open all Serial Device Server System Port Serial Setting	SMTP/SNI	MP Configura	tion		
Management Access IP Control	E-ma	il Settings			
SMTP/SNMP Conf.	SMT	P Server		Port	
📓 Save/Reboot 🖺 Help	🗆 N	1y server requin	es authentication		
	User	Name			
	Pass	word			
	E-m	ail Sender			
	E-m	ail Address 1			
	E-m	ail Address 2			
	E-m	ail Address 3			
		ail Address 4			
	SNM	P Trap Server			
	SNM	P Server 1			
	SNM	P Server 2			
	SNM	P Server 3			
	SNM	P Server 4			
	Com	munity			

Figure 5-35 SMTP / SNMP conf



# System Event Conf.

Specify the events that should be notified to the administrator. The events can be alarmed by E-mail, SNMP trap, or system log.

System Event Configuration			
Device Event Notification			
Hardware Reset (Cold Start)	🔲 SMTP Mail	🔲 SNMP Trap	Syslog
Software Reset (Warm Start)	🔲 SMTP Mail	🔲 SNMP Trap	Syslog
Login Failed	🔲 SMTP Mail	🔲 SNMP Trap	Syslog
IP Address Changed	🔲 SMTP Mail	🔲 SNMP Trap	Syslog
Password Changed	🔲 SMTP Mail	🔲 SNMP Trap	Syslog
Access IP Blocked	🔲 SMTP Mail	🔲 SNMP Trap	Syslog
Redundant Power Changed	🔲 SMTP Mail	🔲 SNMP Trap	Syslog
Redundant Ethernet Changed	🔲 SMTP Mail	🔲 SNMP Trap	Syslog
Port Event Notification			
DCD Changed	🔲 SMTP Mail	🔲 SNMP Trap	Syslog
DSR Changed	🔲 SMTP Mail	🔲 SNMP Trap	Syslog
RI Changed	🔲 SMTP Mail	🔲 SNMP Trap	Syslog
CTS Changed	🔲 SMTP Mail	🔲 SNMP Trap	Syslog
Port Connected	🔲 SMTP Mail	🔲 SNMP Trap	Syslog
Port Disconnected	SMTP Mail	SNMP Trap	Syslog
	Device Event NotificationHardware Reset (Cold Start)Software Reset (Warm Start)Login FailedIP Address ChangedPassword ChangedAccess IP BlockedRedundant Power ChangedPort Event NotificationDCD ChangedDSR ChangedRI ChangedCTS ChangedPort Connected	Device Event NotificationHardware Reset (Cold Start)SMTP MailSoftware Reset (Warm Start)SMTP MailLogin FailedSMTP MailIP Address ChangedSMTP MailPassword ChangedSMTP MailAccess IP BlockedSMTP MailRedundant Power ChangedSMTP MailRedundant Ethernet ChangedSMTP MailPort Event NotificationSMTP MailDCD ChangedSMTP MailDSR ChangedSMTP MailR1 ChangedSMTP MailPort ConnectedSMTP MailPort DisconnectedSMTP Mail	Device Event NotificationHardware Reset (Cold Start)SMTP MailSNMP TrapSoftware Reset (Warm Start)SMTP MailSNMP TrapLogin FailedSMTP MailSNMP TrapIP Address ChangedSMTP MailSNMP TrapPassword ChangedSMTP MailSNMP TrapAccess IP BlockedSMTP MailSNMP TrapRedundant Power ChangedSMTP MailSNMP TrapPort Event NotificationSMTP MailSNMP TrapDCD ChangedSMTP MailSNMP TrapDSR ChangedSMTP MailSNMP TrapRI ChangedSMTP MailSNMP TrapCTS ChangedSMTP MailSNMP TrapPort ConnectedSMTP MailSNMP TrapPort DisconnectedSMTP MailSNMP Trap

Figure 5-36 SMTP / SNMP conf

#### The following table describes the labels in this screen.

Label	Description
Hardware Reset (Cold	This refers to starting the system from power off (contrast this with warm start). When
Start)	performing a cold start, DS will automatically issue an Auto warning message by



	sending E-mail, log information or an SNMP trap after booting.	
Software Reset (Warm Start)	This refers to restart the computer without turning the power off. When performing a	
	warm start, DS will automatically send an E-mail, log information or SNMP trap after	
	reboot.	
Login Failed	When an unauthorized access from the Console or Web interface, a notification will be	
<b>,</b>	sent.	
IP Address Changed	When IP address of device changed, a notification will be sent.	
Password Changed	When password of device changed, a notification will be sent.	
Access IP Blocked	When the host accesses the device with blocked IP addresses, a notification will be	
	sent.	
Redundant Power	When status of power changed, a notification will be sent.	
Change		
Redundant Ethernet	When status of Ethernet port changed, a notification will be sent.	
Change		
DCD changed	When DCD (Data Carrier Detect) signal changes, it indicates that the modem	
	connection status has been changed. A Notification will be sent.	
DSR changed	When DSR (Data Set Ready) signal changes, it indicates that the data communication	
	equipment is powered off. A Notification will be sent.	
RI changed	When RI (Ring Indicator) signal changes, it indicates an incoming call. Notification will	
	be sent.	
CTS changed	When CTS (Clear To Send) signal changes, it indicates that the transmission between	
	computer and DCE can proceed. A notification will be sent.	
Port connected	In TCP Server Mode, when the device accepts an incoming TCP connection, this event	
	will be trigger. In TCP Client Mode, when the device has connected to the remote host,	
	this event will be trigger. In Virtual COM Mode, Virtual COM is ready to use. A	
	notification will be sent.	
Port disconnected	In TCP Server/Client Mode, when the device lost the TCP link, this event will be trigger.	
	In Virtual COM Mode, When Virtual COM is not available, this event will be trigger. A	
	notification will be sent.	
	1	

Table 5-22 System event conf



# 5.2.1.4 Save/Reboot

Industrial Device Server		
open all Serial Device Server Port Serial Setting System Access IP Control SMTP/SMMP Conf. System Event Conf. Save/Reboot Help	Factory Default         Reset to default configuration.         Clease button to reset all configurations to the default value.         Reset         Restore Configuration         You can restore the previous saved configuration to Device Server.         File to restore:         Restore         Restore         Backup Configuration         You can save current EEPROM value from the Device Server as a backup file of configuration.         Backup         Upgrade Firmware         Specify the firmware image to upgrade.         Note: Please DO NOT power off this device while upgrading firmware.         Immware:         Immware:         Reboot Device         Reboot Device         Please click [Reboot] button to restart device.	

Figure 5-37 Save / Reboot

1	he following table describes the labels in this screen.
el	Description

Label	Description	
Factory Default	Load default configuration except settings of Network. If you want load all factory default,	
Factory Default	you should press "Reset" button about the five seconds on the device (Hardware restore).	
Restore	Restore the previous exported configuration.	
Configuration		
Backup	Export the current configuration to a file.	
Configuration		



Upgrade Firmware	Upgrade to a new firmware with specified file.	
Reboot Device Reboot the device server (warm start).		

Table 5-23 Save / Reboot

# 5.3 Configuration by SSH Console

# 5.3.1 Connect to DS

You can use SSH Tool (e.g., PUTTY) to access SSH console of DS. The SSH console interface is shown below. (Default username and password are admin)

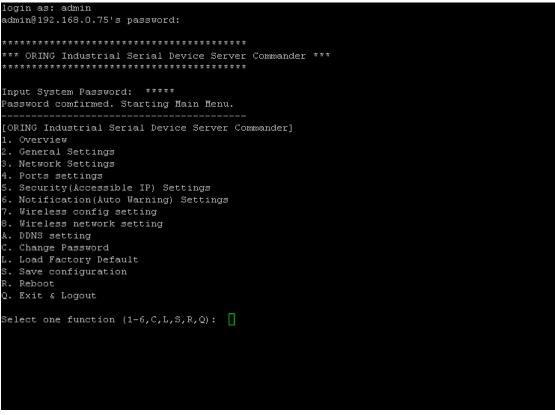


Figure 5-38 SSH



# Technical Specifications

Network Interface		
Ethernet	2x 10/100Base-T(X) which support Redundant Dual Ethernet or	
Enemel	Switch Mode support. Auto-recover less than 10ms	
connector	RJ-45	
Protection	Built-in1.5KV magnetic isolation	
Drotocolo	ICMP, IP, TCP, UDP, DHCP, BOOTP, ARP/RARP, DNS, SNMP	
Protocols	MIB II, HTTPS, SSH	
Serial Interface		
Interfece	1x RS232 / RS422 / 4(2)-Wire RS485.	
Interface	Which can be configured by DS-Tool	
Connector	Male DB9	
Serial Baud Rate	110 bps to 460.8 Kbps	
Data Bits	5, 6, 7, 8	
Parity	odd, even, none, mark, space	
Stop Bits	1. 1.5, 2	
	TxD, RxD, RTS, CTS, DTR, DSR, DCD, RI, GND	
RS-232 signals	(IDS-5012/IDS-5012+)	
RS-422 signals	Tx+,Tx-, Rx+, Rx-,GND	
RS-485 (4 wire) signals	Tx+,Tx-, Rx+, Rx-,GND	
RS-485 (2 wire) signals	Data+, Data-,GND	
Flow control	XON/XOFF, RTS/CTS, DTR/DSR	
Serial Line Protection	Built-in15KV ESD protection	
	PWR (1)(2) / Ready:	
LED Indicators	1) Red On: Power is on and booting up.	
	Red Blinking: Indicates an IP conflict, or DHCP or BOOTP server	



did not respond properly.         2) Green On: Power is on and functioning normal         Green Blinking: Located by Administrator.         ETH1(2) Link / ACT:         Amber ON/Blinking: 10 Mbps Ethernet         Green ON/Blinking: 100 Mbps Ethernet         Serial TX / RX LEDS:         Red: Serial port is receiving data         Green: Serial port is transmitting data.         Power Requirements         Power Input         PWR1: 12 ~ 48VDC in 3-pin Terminal Block         PWR2: 12 ~ 48VDC in power jack         Reverse Polarity Protection         Present at terminal block         Power Consumption         4 Watts MAX         Software Utility         DS-Tool for Windows NT/2000/XP/ 2003/VIST         Device discovery         Avita IB secant	IIy.	
Green Blinking: Located by Administrator.         ETH1(2) Link / ACT:         Amber ON/Blinking: 10 Mbps Ethernet         Green ON/Blinking: 100 Mbps Ethernet         Serial TX / RX LEDS:         Red: Serial port is receiving data         Green: Serial port is receiving data         Green: Serial port is transmitting data.         Power Requirements         Power Input         PWR1: 12 ~ 48VDC in 3-pin Terminal Block         PWR2: 12 ~ 48VDC in power jack         Reverse Polarity Protection         Present at terminal block         Power Consumption         4 Watts MAX         Software Utility         DS-Tool for Windows NT/2000/XP/ 2003/VIST Device discovery	IIy.	
ETH1(2) Link / ACT:         Amber ON/Blinking: 10 Mbps Ethernet         Green ON/Blinking: 100 Mbps Ethernet         Serial TX / RX LEDS:         Red: Serial port is receiving data         Green: Serial port is transmitting data.         Power Requirements         Power Input         PwrR1: 12 ~ 48VDC in 3-pin Terminal Block         PWR2: 12 ~ 48VDC in power jack         Reverse Polarity Protection         Present at terminal block         Power Consumption         4 Watts MAX         Software Utility         DS-Tool for Windows NT/2000/XP/ 2003/VIST Device discovery		
Amber ON/Blinking: 10 Mbps Ethernet         Green ON/Blinking: 100 Mbps Ethernet         Serial TX / RX LEDS:         Red: Serial port is receiving data         Green: Serial port is transmitting data.         Power Requirements         Power Input         PwR1: 12 ~ 48VDC in 3-pin Terminal Block         PWR2: 12 ~ 48VDC in power jack         Reverse Polarity Protection         Present at terminal block         Power Consumption         4 Watts MAX         Software Utility         DS-Tool for Windows NT/2000/XP/ 2003/VIST Device discovery		
Green ON/Blinking:100 Mbps Ethernet         Serial TX / RX LEDS:         Red: Serial port is receiving data         Green: Serial port is transmitting data.         Power Requirements         Power Input         PwR1: 12 ~ 48VDC in 3-pin Terminal Block         PWR2: 12 ~ 48VDC in power jack         Reverse Polarity Protection         Present at terminal block         Power Consumption         4 Watts MAX         Software Utility         DS-Tool for Windows NT/2000/XP/ 2003/VIST Device discovery		
Serial TX / RX LEDS:         Red: Serial port is receiving data         Green: Serial port is transmitting data.         Power Requirements         Power Input         Power Input         PWR1: 12 ~ 48VDC in 3-pin Terminal Block         PWR2: 12 ~ 48VDC in power jack         Reverse Polarity Protection         Power Consumption         4 Watts MAX         Software Utility         DS-Tool for Windows NT/2000/XP/ 2003/VIST Device discovery		
Red: Serial port is receiving data         Green: Serial port is transmitting data.         Power Requirements         Power Input       PWR1: 12 ~ 48VDC in 3-pin Terminal Block         PWR2: 12 ~ 48VDC in power jack         Reverse Polarity Protection       Present at terminal block         Power Consumption       4 Watts MAX         Software Utility       DS-Tool for Windows NT/2000/XP/ 2003/VIST Device discovery		
Green: Serial port is transmitting data.         Power Requirements         Power Input       PWR1: 12 ~ 48VDC in 3-pin Terminal Block         PWR2: 12 ~ 48VDC in power jack         Reverse Polarity Protection         Present at terminal block         Power Consumption         4 Watts MAX         Software Utility         DS-Tool for Windows NT/2000/XP/ 2003/VIST Device discovery		
Power Requirements         Power Input       PWR1: 12 ~ 48VDC in 3-pin Terminal Block         PWR2: 12 ~ 48VDC in power jack         Reverse Polarity Protection       Present at terminal block         Power Consumption       4 Watts MAX         Software Utility       DS-Tool for Windows NT/2000/XP/ 2003/VIST Device discovery		
Power Input       PWR1: 12 ~ 48VDC in 3-pin Terminal Block         PWR2: 12 ~ 48VDC in power jack         Reverse Polarity Protection         Present at terminal block         Power Consumption         4 Watts MAX         Software Utility         DS-Tool for Windows NT/2000/XP/ 2003/VIST         Device discovery		
Power Input       PWR2: 12 ~ 48VDC in power jack         Reverse Polarity Protection       Present at terminal block         Power Consumption       4 Watts MAX         Software Utility       DS-Tool for Windows NT/2000/XP/ 2003/VIST Device discovery		
PWR2: 12 ~ 48VDC in power jack         Reverse Polarity Protection         Present at terminal block         Power Consumption         4 Watts MAX         Software Utility         DS-Tool for Windows NT/2000/XP/ 2003/VIST         Device discovery		
Power Consumption       4 Watts MAX         Software Utility       DS-Tool for Windows NT/2000/XP/ 2003/VIST Device discovery		
Software Utility DS-Tool for Windows NT/2000/XP/ 2003/VIST Device discovery		
DS-Tool for Windows NT/2000/XP/ 2003/VIST Device discovery		
Device discovery	Software Utility	
	A which include	
Auto ID remort		
Auto IP report		
Device setting (run-time change, no rebooting)		
Utility Access control list		
Group setting		
Device monitoring		
Serial port monitoring		
Log info		
Group Firmware update		
Virtual Com / TCP Server / TCP Client / UDP /Se	rial Tunnel	
TCP Alive Check Timeout		
Serial Mode Inactivity Timeout		
Delimiter for Data Packing		
Force TX Timeout for Data Packing		
Multiple Link 5 Hosts simultaneous connection: Virtual Com /		



	TCP server / TCP Client / UDP	
VCOM Driver	Windows NT/2000/XP/2003/VISTA	
Configuration	Web HTTPS console, SSH console, DS-Tool for Windows	
	NT/2000/XP/VISTA	
Environmental		
Operating Temperature	-10 to 60°C (14 to 140°F)	
Operating Humidity	5% to 95%(Non-condensing)	
Storage Temperature	-40 to 85°C (-40 to 185°F)	
Mechanical		
Dimensions(W x D x H)	72mm(W)x125mm(D)x31mm(H)	
Casing	IP-30 protection	
Regulatory Approvals		
Shock	IEC 60068-2-27	
Free Fall	IEC 60068-2-32	
Vibration	IEC 60068-2-6	
EMI	FCC Part 15, CISPR (EN55022) class A	
	EN61000-4-2 (ESD), EN61000-4-3 (RS),	
EMS	EN61000-4-4 (EFT),	
	EN61000-4-5 (Surge)	
	EN61000-4-6 (CS)	
Warranty	5 years	