

 STATUS

 SYSTEM SETTINGS

 SERIAL PORT SETTINGS

 COMMUNICATION SETTINGS

 ADVANCED SETTINGS 

 OTHERS

# Status

System running status overview

## System State

Product Name PE11	MAC 34EAE78D8DC9
DHCP Enable	IP 192.168.178.63
Subnet Mask 255.255.255.0	Gateway 192.168.178.1
DNS 223.5.5.5	Firmware Version 1.34.13
System Time NTP Disabled	Total Running Time 0-Day 0:4:22
Remaining RAM 21740	Max Block Size 17984
Configuration Protected Disable	

## Serial Port State

Received Bytes 3600	Received Frames 400
Sent Bytes 3200	Sent Frames 400
Failed Bytes 0	Failed Frames 0
Config 9600,8,1,NONE	

## Communication State - 'netp'

Received Bytes 4800	Received Frames 400
Sent Bytes 5200	Sent Frames 400
Failed Bytes 0	Failed Frames 0
Protocol TCP-SERVER	State Server Created
IP	

 STATUS

 SYSTEM SETTINGS

 SERIAL PORT SETTINGS

 COMMUNICATION SETTINGS

 ADVANCED SETTINGS 

 OTHERS

# System Settings

Change the device system settings

## Authentication

User Name  

Password   

## Basic Settings

Host Name

## WAN Settings

DHCP  ON

DNS

## Telnet Settings

Enable  ON

Telnet Port  

Echo  ON

## Web Settings

Enable  ON

Web Port  

## NTP Settings

Enable  OFF

-  STATUS
-  SYSTEM SETTINGS
-  SERIAL PORT SETTINGS
-  COMMUNICATION SETTINGS
-  ADVANCED SETTINGS ◀
-  OTHERS

# Serial Port Settings

change the device serial port settings

## Basic Settings

Baud Rate	<input type="text" value="9600"/>	▼
Data Bit	<input type="text" value="8"/>	▼
Stop Bit	<input type="text" value="1"/>	▼
Parity	<input type="text" value="None"/>	▼

## Buffer Settings

Buffer Size	<input type="text" value="512"/>	↕
Gap Time	<input type="text" value="50"/>	↕

## Flow Control Settings

Flow Control	<input type="text" value="Disable"/>	▼
--------------	--------------------------------------	---

## Cli Settings

Cli	<input type="text" value="Serial String"/>	▼
Serial String	<input type="text" value="+++"/>	
Waiting Time	<input type="text" value="300"/>	↕

## Protocol Settings

Protocol	<input type="text" value="Modbus"/>	▼
----------	-------------------------------------	---

 STATUS

 SYSTEM SETTINGS

 SERIAL PORT SETTINGS

 COMMUNICATION SETTINGS

 ADVANCED SETTINGS 

 OTHERS

# Communication Settings

change the device socket settings

netp

+Add

## Basic Settings

Name netp 

Protocol Tcp Server 

## Socket Settings

Local Port 8899 

Buffer Size 512 

Keep Alive(s) 60 

Timeout(s) 0 

## Protocol Settings

Max Accept 3 

## More Settings

Security Disable 

Route Uart 

Submit

Delete

Reset