

Firmware version : v3032

SERIAL ETHERNET CONVERTER
PART NUMBER: USC540
4 PORTS:RS232,RS485,RS422

Current Status	Status
Local IP Config	Module Name: USC540
PORT1	Firmware Revision: 3032
PORT2	Current IP Address: 192.168.0.7
PORT3	MAC Address: d8-b0-4c-00-b4-be
PORT4	Run Time: 0day: 0hour: 0min
Web to Serial	TX Count(ETH) : 0/0/0/0 bytes
Misc Config	RX Count(ETH) : 0/0/0/0 bytes
Reboot	Conn Status(ETH)A: LISTEN/LISTEN/LISTEN/LISTEN
	Conn Status(ETH)B: IDLE/IDLE/IDLE/IDLE

Copyright © U.S. Converters LLC WWW.USCONVERTERS.COM

Firmware version : v3032

SERIAL ETHERNET CONVERTER
PART NUMBER: USC540
4 PORTS:RS232,RS485,RS422

Current Status	parameter	help
Local IP Config	IP Type: <input type="text" value="Static IP"/>	<ul style="list-style-type: none">• IP type: StaticIP or DHCP
PORT1	Static IP: <input type="text" value="192"/> . <input type="text" value="168"/> . <input type="text" value="0"/> . <input type="text" value="7"/>	<ul style="list-style-type: none">• StaticIP Module's static ip
PORT2	Submask: <input type="text" value="255"/> . <input type="text" value="255"/> . <input type="text" value="255"/> . <input type="text" value="0"/>	<ul style="list-style-type: none">• Submask usually 255.255.255.0
PORT3	Gateway: <input type="text" value="192"/> . <input type="text" value="168"/> . <input type="text" value="0"/> . <input type="text" value="1"/>	<ul style="list-style-type: none">• Gateway Usually router's ip address
PORT4	Dns Server: <input type="text" value="192"/> . <input type="text" value="168"/> . <input type="text" value="0"/> . <input type="text" value="1"/>	
Web to Serial	<input type="button" value="Save"/> <input type="button" value="Cancel"/>	
Misc Config		
Reboot		

Copyright © U.S. Converters LLC WWW.USCONVERTERS.COM

http://192.168.0.7/ipconfig.shtml 100%

Firmware version : v3032

SERIAL ETHERNET CONVERTER
PART NUMBER: USC540
4 PORTS:RS232,RS485,RS422

Current Status

Local IP Config

PORT1

PORT2

PORT3

PORT4

Web to Serial

Misc Config

Reboot

parameter

IP Type: DHCP/AutoIP Static IP

Static IP: . . .

Submask: . . .

Gateway: . . .

Dns Server: . . .

help

- **IP type:** StaticIP or DHCP
- **StaticIP** Module's static ip
- **Submask** usually 255.255.255.0
- **Gateway** Usually router's ip address

Save Cancel

Copyright © U.S. Converters LLC WWW.USCONVERTERS.COM

http://192.168.0.7/ipconfig.shtml 100%

The screenshot shows a web browser window displaying the configuration page for a SERIAL ETHERNET CONVERTER (USC540). The browser address bar shows <http://192.168.0.7/>. The page title is "SERIAL ETHERNET CONVERTER" with part number USC540 and 4 ports: RS232, RS485, RS422. The firmware version is v3032. The left sidebar contains navigation options: Current Status, Local IP Config, PORT1 (selected), PORT2, PORT3, PORT4, Web to Serial, Misc Config, and Reboot. The main content area is titled "parameter" and shows the following settings for PORT1:

- Baud Rate: 115200 bps(600~230400)bps
- Data Size: 8 bit
- Parity: None
- Stop Bits: 1 bit
- Port type: DiP Switch
- Run Serial Mode: RS485
- Flow control: NONE
- UART Packet Time: 0 (0~255)ms
- UART Packet Length: 0 (0~1460)chars
- Sync Baudrate(RF2217 Similar):
- Enable Uart Heartbeat Packet:

Below these are two sections for "Socket A Parameters" and "Socket B Parameters":

- Socket A Parameters:**
 - Work Mode: TCP Server | None
 - Local/Remote Port Number: 23 | 23 (1~65535)
 - PRINT:
 - ModbusTCP Poll: Poll Timeout : 200 (200~9999) ms
 - Enable Net Heartbeat Packet:
 - Registry Type: None | Location | Connect With
- Socket B Parameters:**
 - Work Mode: NONE

The footer contains "Copyright © U.S. Converters LLC" and the website URL "WWW.USCONVERTERS.COM". The browser status bar at the bottom shows the URL <http://192.168.0.7/sernet1.shtml?0> and a zoom level of 100%.

Firmware version : v3032

SERIAL ETHERNET CONVERTER

PART NUMBER: USC540
4 PORTS:RS232,RS485,RS422

- Current Status
- Local IP Config
- PORT1**
- PORT2
- PORT3
- PORT4
- Web to Serial
- Misc Config
- Reboot

Parameter

Baud Rate: 5 6 7 00 bps(600~230400)bps
Data Size: 8 bit
Parity: None
Stop Bits: 1 bit
Port type: DiP Switch
Run Serial Mode: RS485
Flow control: NONE
UART Packet Time: 0 (0~255)ms
UART Packet Length: 0 (0~1460)chars
Sync Baudrate(RF2217 Similar):
Enable Uart Heartbeat Packet:

Socket A Parameters

Work Mode: TCP Server None
Local/Remote Port Number: 23 23 (1~65535)
PRINT:
ModbusTCP Poll: Poll Timeout : 200 (200~9999) ms
Enable Net Heartbeat Packet:
Registry Type: None Location Connect With

Socket B Parameters

Work Mode: NONE

Copyright © U.S. Converters LLC WWW.USCONVERTERS.COM

http://192.168.0.7/sernet1.shtml?0 100%

The screenshot shows a web browser window displaying the configuration page for a SERIAL ETHERNET CONVERTER (USC540). The browser address bar shows <http://192.168.0.7/>. The page title is "SERIAL ETHERNET CONVERTER" with part number USC540 and 4 ports: RS232, RS485, RS422. The firmware version is v3032. The left sidebar contains navigation options: Current Status, Local IP Config, PORT1 (selected), PORT2, PORT3, PORT4, Web to Serial, Misc Config, and Reboot. The main content area is titled "parameter" and shows the following settings for PORT1:

- Baud Rate: 115200 bps (600~230400)bps
- Data Size: 8 bit
- Parity: None (dropdown menu is open showing Odd, Even, Mark, Space)
- Stop Bits: (dropdown menu is open showing 1, 2)
- Port type: (dropdown menu is open showing RS485)
- Run Serial Mode: RS485
- Flow control: NONE
- UART Packet Time: 0 (0~255)ms
- UART Packet Length: 0 (0~1460)chars
- Sync Baudrate(RF2217 Similar):
- Enable Uart Heartbeat Packet:

Below the main parameters are two sections for Socket A and Socket B:

- Socket A Parameters:**
 - Work Mode: TCP Server (dropdown) and None (dropdown)
 - Local/Remote Port Number: 23 (input) and 23 (input) (1~65535)
 - PRINT:
 - ModbusTCP Poll: Poll Timeout: 200 (200~9999) ms
 - Enable Net Heartbeat Packet:
 - Registry Type: None (dropdown) Location: Connect With (dropdown)
- Socket B Parameters:**
 - Work Mode: NONE (dropdown)

The footer of the page contains "Copyright © U.S. Converters LLC" and the website URL "WWW.USCONVERTERS.COM". The browser status bar at the bottom shows the URL <http://192.168.0.7/sernet1.shtml?0> and a zoom level of 100%.

Firmware version : v3032

SERIAL ETHERNET CONVERTER

PART NUMBER: USC540
4 PORTS:RS232,RS485,RS422

Current Status	parameter
Local IP Config	Baud Rate: 115200 bps(600~230400)bps
PORT1	Data Size: 8 bit
PORT2	Parity: None
PORT3	Stop Bits: 1 bit
PORT4	Port type: RS-485
Web to Serial	Run Serial Mode: RS485
Misc Config	Flow control: NONE
Reboot	UART Packet Time: 0 (0~255)ms
	UART Packet Length: 0 (0~1460)chars
	Sync Baudrate(RF2217 Similar): <input checked="" type="checkbox"/>
	Enable Uart Heartbeat Packet: <input type="checkbox"/>
	Socket A Parameters
	Work Mode: TCP Server None
	Local/Remote Port Number: 23 23 (1~65535)
	PRINT: <input type="checkbox"/>
	ModbusTCP Poll: <input type="checkbox"/> Poll Timeout : 200 (200~9999) ms
	Enable Net Heartbeat Packet: <input type="checkbox"/>
	Registry Type: None Location Connect With
	Socket B Parameters
	Work Mode: NONE

Copyright © U.S. Converters LLC WWW.USCONVERTERS.COM

http://192.168.0.7/sernet1.shtml?0 100%

Firmware version : v3032

SERIAL ETHERNET CONVERTER

PART NUMBER: USC540
4 PORTS:RS232,RS485,RS422

Current Status	parameter
Local IP Config	Baud Rate: 115200 bps(600~230400)bps
PORT1	Data Size: 8 bit
PORT2	Parity: RS232
PORT3	Stop Bits: RS485
PORT4	Port type: DiP Switch
Web to Serial	Run Serial Mode: RS485
Misc Config	Flow control: NONE
Reboot	UART Packet Time: 0 (0~255)ms
	UART Packet Length: 0 (0~1460)chars
	Sync Baudrate(RF2217 Similar): <input checked="" type="checkbox"/>
	Enable Uart Heartbeat Packet: <input type="checkbox"/>
	Socket A Parameters
	Work Mode: TCP Server None
	Local/Remote Port Number: 23 23 (1~65535)
	PRINT: <input type="checkbox"/>
	ModbusTCP Poll: <input type="checkbox"/> Poll Timeout : 200 (200~9999) ms
	Enable Net Heartbeat Packet: <input type="checkbox"/>
	Registry Type: None Location Connect With
	Socket B Parameters
	Work Mode: NONE

Copyright © U.S. Converters LLC WWW.USCONVERTERS.COM

http://192.168.0.7/sernet1.shtml?0 100%

The screenshot shows a web browser window displaying the configuration page for a SERIAL ETHERNET CONVERTER (USC540). The browser address bar shows <http://192.168.0.7/>. The page title is "SERIAL ETHERNET CONVERTER" with part number USC540 and 4 ports: RS232, RS485, RS422. The firmware version is v3032. The left sidebar contains navigation options: Current Status, Local IP Config, PORT1 (selected), PORT2, PORT3, PORT4, Web to Serial, Misc Config, and Reboot. The main content area is titled "parameter" and shows the following settings for PORT1:

- Baud Rate: 115200 bps(600~230400)bps
- Data Size: 8 bit
- Parity: None
- Stop Bits: 1 bit
- Port type: DiP Switch
- Run Serial Mode: RS485
- Flow control: NONE (highlighted)
- UART Packet Time: ~255)ms (with options RTS/CTS and XON/XOFF)
- UART Packet Length: 0 (0~1460)chars
- Sync Baudrate(RF2217 Similar):
- Enable Uart Heartbeat Packet:

Below the main parameters, there are sections for "Socket A Parameters" and "Socket B Parameters":

- Socket A Parameters:**
 - Work Mode: TCP Server (selected) and None
 - Local/Remote Port Number: 23 (selected) and 23 (1~65535)
 - PRINT:
 - ModbusTCP Poll: Poll Timeout : 200 (200~9999) ms
 - Enable Net Heartbeat Packet:
 - Registry Type: None (selected) Location: Connect With (selected)
- Socket B Parameters:**
 - Work Mode: NONE (selected)

The footer contains "Copyright © U.S. Converters LLC" and the website URL "WWW.USCONVERTERS.COM". The browser zoom level is 100%.

The screenshot shows a web browser window at <http://192.168.0.7/> displaying the configuration page for a SERIAL ETHERNET CONVERTER (PART NUMBER: USC540). The firmware version is v3032. The interface is divided into a left sidebar with navigation options and a main configuration area.

Navigation Sidebar:

- Current Status
- Local IP Config
- PORT1** (Selected)
- PORT2
- PORT3
- PORT4
- Web to Serial
- Misc Config
- Reboot

Main Configuration Area (parameter):

- Baud Rate: 115200 bps(600~230400)bps
- Data Size: 8 bit
- Parity: None
- Stop Bits: 1 bit
- Port type: DiP Switch
- Run Serial Mode: RS485
- Flow control: NONE
- UART Packet Time: 0 (0~255)ms
- UART Packet Length: 0 (0~1460)chars
- Sync Baudrate(RF2217 Similar):
- Enable Uart Heartbeat Packet:
- Uart Heartbeat Packet: www.usr.cn
- HEX: ASCII:
- Beat Time: 30 (1~65535)s

Socket A Parameters:

- Work Mode: TCP Server | None
- Local/Remote Port Number: 23 | 23 (1~65535)
- PRINT:
- ModbusTCP Poll: Poll Timeout : 200 (200~9999) ms
- Enable Net Heartbeat Packet:

Footer: Copyright © U.S. Converters LLC | WWW.USCONVERTERS.COM

The screenshot shows a web browser window with the URL <http://192.168.0.7/>. The page title is "USC540". The browser's address bar shows the URL and the page title. The page content includes a header with the product name "SERIAL ETHERNET CONVERTER", part number "PART NUMBER: USC540", and "4 PORTS:RS232,RS485,RS422". The firmware version is "v3032".

The main configuration area is titled "parameter" and is divided into sections for "Current Status", "Local IP Config", "PORT1", "PORT2", "PORT3", "PORT4", "Web to Serial", "Misc Config", and "Reboot". The "PORT1" section is currently selected and highlighted in orange. The configuration parameters for PORT1 are as follows:

- Baud Rate: 115200 bps(600~230400)bps
- Data Size: 8 bit
- Parity: None
- Stop Bits: 1 bit
- Port type: DiP Switch
- Run Serial Mode: RS485
- Flow control: NONE
- UART Packet Time: 0 (0~255)ms
- UART Packet Length: 0 (0~1460)chars
- Sync Baudrate(RF2217 Similar):
- Enable Uart Heartbeat Packet:
- Socket A Work Mode: **TCP Server** (dropdown menu is open showing options: UDP Client, TCP Client, UDP Server, Httpd Client)
- Local/Remote Port Number: 23 (1~65535)
- PRINT:
- ModbusTCP Poll: Poll Timeout : 200 (200~9999) ms
- Enable Net Heartbeat Packet:
- Registry Type: None Location Connect With
- Socket B Parameters Work Mode: NONE

The footer of the page contains "Copyright © U.S. Converters LLC" and the website URL "WWW.USCONVERTERS.COM". The browser's status bar shows a zoom level of 100%.

The screenshot shows a web browser window with the URL <http://192.168.0.7/> and the title "USC540". The browser's address bar and menu bar are visible. The main content area displays the "SERIAL ETHERNET CONVERTER" interface for the device "USC540", which has 4 ports: RS232, RS485, and RS422. The firmware version is v3032. A left-hand navigation menu includes "Current Status", "Local IP Config", "PORT1" (highlighted in orange), "PORT2", "PORT3", "PORT4", "Web to Serial", "Misc Config", and "Reboot". The "parameter" section for PORT1 is expanded, showing the following settings: Baud Rate: 115200 bps (range 600~230400); Data Size: 8 bit; Parity: None; Stop Bits: 1 bit; Port type: DiP Switch; Run Serial Mode: RS485; Flow control: NONE; UART Packet Time: 0 ms (range 0~255); UART Packet Length: 0 chars (range 0~1460); Sync Baudrate(RF2217 Similar): ; Enable Uart Heartbeat Packet: . Below this, the "Socket A Parameters" section is visible, with "Work Mode" set to "TCP Server" and a dropdown menu open showing options: "None", "ModbusTCP", "Short Connection", and "ALL". The "Local/Remote Port Number" is set to 23. Other options include "PRINT" (checkbox), "ModbusTCP Poll" (checkbox), "Poll Timeout" (200 ms, range 200~9999), "Enable Net Heartbeat Packet" (checkbox), "Registry Type" (None), and "Location" (Connect With). The "Socket B Parameters" section shows "Work Mode" set to "NONE". The footer of the interface contains "Copyright © U.S. Converters LLC" and the website "WWW.USCONVERTERS.COM". The browser's status bar at the bottom shows a zoom level of 100%.

The screenshot shows a web browser window with the URL <http://192.168.0.7/>. The page title is "SERIAL ETHERNET CONVERTER" with part number "USC540" and "4 PORTS:RS232,RS485,RS422". The firmware version is v3032. The interface is divided into a left sidebar with navigation options: Current Status, Local IP Config, PORT1 (highlighted), PORT2, PORT3, PORT4, Web to Serial, Misc Config, and Reboot. The main content area is titled "parameter" and contains the following settings for PORT1:

- Baud Rate: 115200 bps(600~230400)bps
- Data Size: 8 bit
- Parity: None
- Stop Bits: 1 bit
- Port type: DiP Switch
- Run Serial Mode: RS485
- Flow control: NONE
- UART Packet Time: 0 (0~255)ms
- UART Packet Length: 0 (0~1460)chars
- Sync Baudrate(RF2217 Similar):
- Enable Uart Heartbeat Packet:

Below these are "Socket A Parameters":

- Work Mode: TCP Server | None
- Local/Remote Port Number: 23 | 23 (1~65535)
- PRINT:
- ModbusTCP Poll: Poll Timeout : 200 (200~9999) ms
- Enable Net Heartbeat Packet:
- Registry Type: None | Location Connect With

At the bottom, there is a "Socket B" section with a "Work Mode" dropdown menu showing options: USER Register, USR Cloud, and MAC As Register. The footer contains "Copyright © U.S. Converters LLC" and "WWW.USCONVERTERS.COM". The browser's zoom level is set to 100%.

Firmware version : v3032

SERIAL ETHERNET CONVERTER

PART NUMBER: USC540
4 PORTS:RS232,RS485,RS422

- Current Status
- Local IP Config
- PORT1**
- PORT2
- PORT3
- PORT4
- Web to Serial
- Misc Config
- Reboot

Run Serial Mode: **RS485** ▼
Flow control: **NONE** ▼
UART Packet Time: **0** (0~255)ms
UART Packet Length: **0** (0~1460)chars
Sync Baudrate(RF2217 Similar):
Enable Uart Heartbeat Packet:

Socket A Parameters

Work Mode: **TCP Server** ▼ **None** ▼
Local/Remote Port Number: **23** **23** (1~65535)
PRINT:
ModbusTCP Poll: Poll Timeout : **200** (200~9999) ms
Enable Net Heartbeat Packet:
Registry Type: **None** ▼ Location **Connect With** ▼

Socket B

Work Mode: **NONE**

Save Cancel

Copyright © U.S. Converters LLC WWW.USCONVERTERS.COM

The screenshot shows a web browser window displaying the configuration page for a SERIAL ETHERNET CONVERTER (USC540). The browser address bar shows <http://192.168.0.7/>. The page title is "SERIAL ETHERNET CONVERTER" with part number USC540 and 4 ports: RS232, RS485, RS422. The firmware version is v3032. A left sidebar contains navigation options: Current Status, Local IP Config, PORT1, PORT2 (highlighted), PORT3, PORT4, Web to Serial, Misc Config, and Reboot. The main content area is titled "parameter" and shows settings for PORT2. The serial parameters are: Baud Rate: 115200 bps (600~230400)bps, Data Size: 8 bit, Parity: None, Stop Bits: 1 bit, Port type: DiP Switch, Run Serial Mode: RS485, Flow control: NONE, UART Packet Time: 0 (0~255)ms, and UART Packet Length: 0 (0~1460)chars. There are checkboxes for "Sync Baudrate(RF2217 Similar):" (checked) and "Enable Uart Heartbeat Packet:". Below this is a section for "Socket A Parameters" with "Work Mode" set to TCP Server and None, "Local/Remote Port Number" set to 26 (1~65535), "PRINT:" checkbox, "ModbusTCP Poll:" checkbox with "Poll Timeout : 200 (200~9999) ms", "Enable Net Heartbeat Packet:" checkbox, "Registry Type:" set to None, and "Location" set to Connect With. A "Socket B Parameters" section shows "Work Mode:" set to NONE. The footer contains "Copyright © U.S. Converters LLC" and "WWW.USCONVERTERS.COM". The browser status bar shows the URL <http://192.168.0.7/sernet1.shtml?1> and a zoom level of 100%.

The screenshot shows a web browser window displaying the configuration page for a SERIAL ETHERNET CONVERTER (USC540). The browser address bar shows <http://192.168.0.7/>. The page title is "SERIAL ETHERNET CONVERTER" with part number USC540 and 4 ports: RS232, RS485, RS422. The firmware version is v3032. A left sidebar contains navigation options: Current Status, Local IP Config, PORT1, PORT2, PORT3 (highlighted), PORT4, Web to Serial, Misc Config, and Reboot. The main content area is titled "parameter" and shows settings for PORT3. The serial parameters are: Baud Rate: 115200 bps (600~230400)bps, Data Size: 8 bit, Parity: None, Stop Bits: 1 bit, Port type: DiP Switch, Run Serial Mode: RS485, Flow control: NONE, UART Packet Time: 0 (0~255)ms, and UART Packet Length: 0 (0~1460)chars. There are checkboxes for "Sync Baudrate(RF2217 Similar):" (checked) and "Enable Uart Heartbeat Packet:" (unchecked). Below this are sections for "Socket A Parameters" and "Socket B Parameters". Socket A settings include: Work Mode: TCP Server and None, Local/Remote Port Number: 29 (1~65535), PRINT: unchecked, ModbusTCP Poll: unchecked, Poll Timeout: 200 (200~9999) ms, Enable Net Heartbeat Packet: unchecked, Registry Type: None, and Location: Connect With. Socket B settings include: Work Mode: NONE. The footer contains "Copyright © U.S. Converters LLC" and "WWW.USCONVERTERS.COM". The browser status bar shows the URL <http://192.168.0.7/sernet1.shtml?2> and a zoom level of 100%.

The screenshot shows a web browser window displaying the configuration page for a SERIAL ETHERNET CONVERTER (USC540). The browser address bar shows <http://192.168.0.7/>. The page title is "SERIAL ETHERNET CONVERTER" with part number USC540 and 4 ports: RS232, RS485, RS422. The firmware version is v3032. A left sidebar contains navigation options: Current Status, Local IP Config, PORT1, PORT2, PORT3, PORT4 (highlighted), Web to Serial, Misc Config, and Reboot. The main content area is titled "parameter" and shows settings for PORT4. The serial port settings include: Baud Rate (115200 bps), Data Size (8 bit), Parity (None), Stop Bits (1 bit), Port type (DiP Switch), Run Serial Mode (RS485), Flow control (NONE), UART Packet Time (0 ms), and UART Packet Length (0 chars). There are checkboxes for Sync Baudrate (checked), Enable Uart Heartbeat Packet (unchecked), and Enable Net Heartbeat Packet (unchecked). Below these are sections for "Socket A Parameters" and "Socket B Parameters". Socket A settings include Work Mode (TCP Server), Local/Remote Port Number (32), PRINT (unchecked), ModbusTCP Poll (unchecked), Poll Timeout (200 ms), and Registry Type (None). Socket B settings include Work Mode (NONE). The footer contains "Copyright © U.S. Converters LLC" and "WWW.USCONVERTERS.COM". The browser status bar at the bottom shows the URL <http://192.168.0.7/sernet1.shtml?3> and a zoom level of 100%.

Firmware version : v3032

SERIAL ETHERNET CONVERTER
PART NUMBER: USC540
4 PORTS:RS232,RS485,RS422

Current Status	parameter	help
Local IP Config	Websocket connection: 0	<ul style="list-style-type: none">• web to serial this page use websocket to transmit data between webpage and uart
PORT1	Receive hex data	
PORT2		
PORT3		
PORT4		
Web to Serial		
Misc Config		
Reboot		
	<input type="button" value="send ascii data"/> <input type="button" value="send hex data"/> <input type="button" value="clear"/>	

Copyright © U.S. Converters LLC WWW.USCONVERTERS.COM

http://192.168.0.7/websocket.shtml 100%

Firmware version : v3032

SERIAL ETHERNET CONVERTER
PART NUMBER: USC540
4 PORTS:RS232,RS485,RS422

Current Status	Status	help
Local IP Config	Module Name: <input type="text" value="USC540"/>	<ul style="list-style-type: none">• Module name: Max length is 15 characters• Mac address: can be modified• Buffer data: Buffer data before TCP connection is established• Reset timeout: 0 – 60 equals no timeout. >60 the module will reset if no data (serial or TCP) is received during this period
PORT1	Websocket Port : <input type="text" value="6432"/>	
PORT2	Webserver Port: <input type="text" value="80"/>	
PORT3	MAC Address: <input type="text" value="d8-b0-4c-00-b4-be"/>	
PORT4	User Name: <input type="text" value="admin"/>	
Web to Serial	Pass Word: <input type="text" value="admin"/>	
Misc Config	Buffer Data Before Connected: <input type="checkbox"/>	
Reboot	Reset Timeout: <input type="text" value="3600"/> (60~65535)s	

Copyright © U.S. Converters LLC WWW.USCONVERTERS.COM

http://192.168.0.7/misc.shtml 100%

Firmware version : v3032

SERIAL ETHERNET CONVERTER
PART NUMBER: USC540
4 PORTS:RS232,RS485,RS422

Current Status	Reboot/Reset	help
Local IP Config	Restart Module <input type="button" value="Restart Module"/>	<ul style="list-style-type: none">• Reboot: Click to make your config take effect
PORT1		
PORT2		
PORT3		
PORT4		
Web to Serial		
Misc Config		
Reboot		

Copyright © U.S. Converters LLC WWW.USCONVERTERS.COM

http://192.168.0.7/manager.shtml 100%