SF-NC608 8-Port Serial Device Server





Key Features

- 10/100M auto-sensing Ethernet
- 8 serial ports supporting RS-232/422/485
- Built-in 15 kV ESD surge protection for all serial signals
- Supporting modes: TCP realport/UDP realport/ Multi screens TTY/PPP dialout/PPP daemon/Line printer daemon/MCP/ Simple UDP/Group realport
- Configure via Telnet/Web
- Wide DC Input Range (DC5-48V)option
- Dimension(mm):160(L)X89(W)X29(H)

Product Introduction

The SF-NC600 is a serial port devices connected to the ability of serial ports connected to the server, for the RS232/422/485 serial port types with 10 /100M Ethernet, can centralized manage the dispersed serial devices, the host through the network and make them are simple, convenient. Support HTTP, TCP, UDP, ARP, ICMP, DNS and DHCP protocol, supports Windows Native COM and network interruption automatically restore and connect. In addition, powerful management configuration tool based on Windows platform and the WEB management interface, step by step to guide users to supervise and control the equipment configuration, all the equipments can be achieved through the network or serial port, supported the gateway, routing the communication, easy to set up the IP address, Server and Client mode, packet size etc. Through a simple setting can be achieved a serial port devices connected to the Internet immediately.

Ordering Information

SF-NC608 Port 8 Serial Device Server

Model NO.	Description
SF-NC608	8xRS232,1x10/100M Ethernet port 8-port RS232 Device Server,15 KV ESD protection RS232 is RJ45 interface



SF-NC608-4M	4xRS232,4xRS422/485,1x10/100M Ethernet port			
	4-port RS232,2-port RS422/485 Device Server,15 KV ESD protect			
	R232/422/485 is RJ45 interface			
SF-NC608-8M	8xRS422/485,1x10/100M Ethernet port			
	8-port RS422/485 Device Server,15 KV ESD protection			
	RS422/485 is RJ45 interface			
SF-NC608-8MD	8xRS422/485,1x10/100M Ethernet port			
	8-port RS422/485 Device Server,15 KV ESD protection			
	RS422/485 is terminal interface			
SF-NC608B	8xRS232/422/485,1x10/100M Ethernet port			
	8-port RS232/422/485 Device Server,15 KV ESD protection			
	RS232/422/485 is terminal interface			
Notes	DC 5V/12V/24V/48V Power supply, you can choose			
	30cm RJ45 to DB9,You can choose			
	RS232/422/485 is RJ45 or Terminal Interface			

Product parameters

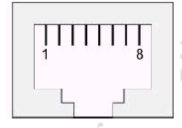
Items	Description				
Model	SF-NC608 Series				
CPU	32bit,100 MHZ				
Memory	8M				
	Number of Ports:1				
Ethernet	Speed: 10/100 Mbps, auto MDI/MDIX				
interface	Connector:8-pin RJ45				
	Magnetic Isolation Protection: 2.4 kV built-in				
	Default IP address:192.168.0.233				
	Number of Ports:8				
	Connectors:RJ45 or Plug-in terminal				
Serial interface	Serial Signal: RS-232:TxD/RxD/RTS/CTS/DTR/DSR/DCD/GND				
$\sim \Omega_{\rm i}$	RS422: Tx+, Tx-, Rx+, Rx-, GND				
(x.0°	RS-485-4w: Tx+, Tx-, Rx+, Rx-, GND				
	RS-485-2w: Data+, Data-, GND				
.	Data Bits: 5, 6, 7, 8				
Serial	Stop Bits: 1, 1.5, 2				
Communication	Parity: None, Even, Odd, Space, Mark				
Parameters	Flow Control: RTS/CTS and DTR/DSR (RS-232 only), XON/XOFF				
	Baudrate: 300bps to 460.8 kbps				
Serial	5 kV ESD protection for all signals				
Line Protection:	Terminator for RS-485: 120 Ω				

E-Mail:sales@sifangtx.com

	Network Protocols: ICMP, IPv4, TCP, UDP, DHCP, BOOTP, Telnet,			
	DNS, SNMP V1, HTTP, SMTP, SNTP, Rtelnet, ARP			
	Configuration Options: Web Console, Telnet Console, Windows Utility			
	Operating Mode: TCP realport,UDP realport,Multi screens TTY,PPP dialout,PPP			
Software	daemon/Line printer daemon/MCP/ Simple UDP/Group realport			
	Windows Real COM Drivers: Windows 95/98/ME/NT/2000, Windows			
	XP/2003/Vista/2008/7/8/8.1 (x86/x64), Windows 2008 R2/2012/2012			
	R2 (x64), Windows Embedded CE 5.0/6.0, Windows XP Embedded			
	Linux Real TTY Drivers: Linux 2.4.x, 2.6.x			
	Housing: Meta			
Physical	Dimensions: Without mounting kit: 160 x89x 29 mm			
Characteristics	With mounting kit: 160 x 89x 29 mm			
	Operating Temperature:			
Environmental	Standard Models: 0 to 55°C (32 to 131°F)			
Limits	Wide Temp. Models: -40 to 75°C (-40 to 167°F)			
	Storage Temperature: -40 to 75°C (-40 to 167°F)			
	Ambient Relative Humidity: 5 to 95% (non-condensing)			
Power	Input Voltage: 5 /12/24/48 VDC, Default:DC5V/2A			
Warranty	5 years			

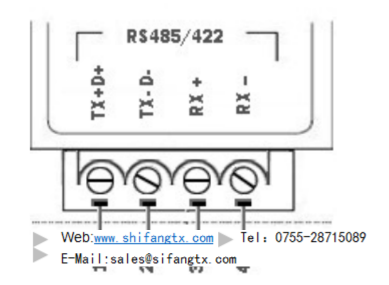
• Pin Assignment:

RJ45 Connector



4	RJ45	RS-232	RS-485	RS-485	RS-422
			HALF	FULL	
7	1	TxD	DATA+	TxD+	TxD+
	2	RxD	DATA-	TxD-	TxD-
	3	RTS		RxD+	RxD+
	4	CTS		RxD-	RxD-
	5	DSR			
	6	GND	GND	GND	GND
	7	DTR			
	8	DCD			

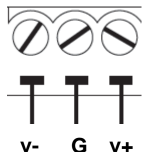
Plug-in terminal



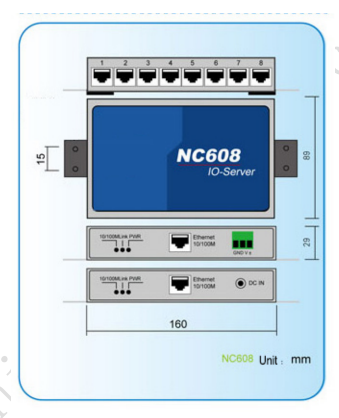
*Power Assignment:



DC 12V/24/48V



Dimension:



Web: www.shifangtx.com Tel: 0755-28715089

E-Mail:sales@sifangtx.com

Package Checklist

- SF-NC600 serial device server
- DC5V to 220AC power adapter (option)
- RJ45 to DB9 Cable(option)
- Documentation and software CD

Web: www.shifangtx.com > Tel: 0755-28715089

E-Mail:sales@sifangtx.com