

UT-66XXM-I

A. _____

B. _____

C. _____

A. _____

B. [LED](#) _____

C. _____

A. _____

WEB

A. _____

B. _____

C. _____

D. _____

E. _____

F. _____

G. [PING](#)

H. ____ / ____

Telnet

A. [Hostname](#)

B. [Interface](#)

C. [Management](#)

D. [Security](#)

E. [Show](#)

F. [Ping](#)

G. [Save](#)

H. [Exit](#)

I. [help](#)

A.

UT-66XXM-I RS-485/422

	CPU	OS	TCP/IP
RS-485/422			RS-485/422
UT-66XXM-I	ARM9	32	220MHz

UT-66XXM-I

B.

32 200MHz

Windows COM

Web/Telnet/Console

Unix Linux TTY

Socket

TCP Server/Client UDP

10/100M

15 KV ESD

600W

SNMP MIB-II

MODBUS TCP ICMP IP TCP UDP DHCP Telnet SNMP HTTP syslog

RFC2217 Telnet

Modbus RTU

Modbus TCP

Web/Telnet/Console

2 4 8 16 32

2500Vrms

C.

TCP/IP

modbus TCP

A.

“ .chm”

B. LED



UT-6602M-I	10/100M	1	2
UT-6604M-I	10/100M		
UT-6608M-I	10/100M		
UT-6616/6632			



PWR1	1	1
		1
PWR2	2	2
		2
NET1	A	(

C

1 UT-6602M-I

	1	2	3	4	Port1 5pin	Port2 5pin
RS-485	TX+/D+	TX+/D-	N/C	N/C	SGND1	SGND2
RS-422	TX+/D+	TX+/D-	RX+	RX-		

2 UT-6604M-I/6608M-I/UT-6616M-I/6632M-I

A.

UT-6602M-I	UT-6604M-I	UT-6608M-I	UT-6616M-I	UT-6632M-I					
2	4	8	16	32					
	ARM9	32							
2M	8M	8M	16M	16M					
	110~460800bps								
	None	Odd	Even	Mark Space					
		5	6	7 8					
		1	1.5	2					
	XON/XOFF								
5			4						
	15 KV ESD	RS422/485 600W TVS							
	RS422	TXD+/RXD+/TXD-/RXD-/GND	RS485	Data+/Data-					
		8		16					
	10/100M								
	RJ45								
	1.5 KV								
ICMP	IP	TCP	UDP	DHCP	Telnet	SNMP	HTTP	Modbus	RTU
Windows NT/2000/XP/2003/WIN7/WIN8/WIN10									
					-20	~70			
					-40	~85			
					5%~95%				
					5%~95%				
	5W				10W			10W	
MTBF					×10				
					CE				



		RS485/422		
		None		
		None		
RTS/DTR	RTS/DTR	OFF	ON	
		ms		
FIFO	0	FIFO	UART	FIFO 14
RS-485	RS485	bit		
	Cached	Immediately		
	1 Normal			
	2 Queue	A		
	3 Query	A		A
		ALL		
		ALL		

C.



			ALL		
Real com	Real COM				
	Keep alive				8
MCP mode	Mcp mode				
					8
	Data sock			TCP/IP	
TCP	RAW	Telnet		TCP Telnet	
	ModBus RTU			Modbus RTU	Modbus TCP
CR	telnet		CR	CR	
LF	telnet		LF	LF	
	telnet				
Data sock		10001			
	Keep alive				
					8
	TCP/IP			TCP Server	
			"0"	TCP Client	
	IP				
	Always			UDP	UDP

E.



Telnet

4

Telnet

Telnet IP

Telnet

“ ”

```

Console#?
  hostname      Set system's network name, no more than 40 chars
  interface     Select an interface to configure
  management    Custom Management Settings

```

A. Hostname

host + + 40

```

Console#host ?
  WORD This system's network name, no more than 40 chars

Console#host szerx
szerx#_

```

B. Interface

Inte + Inte e0 Inte S0
 inte S1 exit

```

szerx#inte ?
  ethernet      IEEE 802.3 Fast Ethernet
  serial        Async Serial port Settings

szerx#inte e0
szerx(eth0)#?
  ipaddress     Set the IP address of Ethernet0 <LAN A>
  mask          Set the subnet mask of Ethernet0 <LAN A>
  gateway       Set the gateway address of Ethernet0 <LAN A>
  dns1          Set the dns1 address
  dns2          Set the dns2 address
  dhcp          DHCP permit <enable, disable>

```


E. Show

show

show ru show in

```
szex#show ?
  running-config  Current operating configuration
  interfaces      Interface status and configuration

szex#show ru

Device Name:szex
Ethernet1 MAC: 0-e1-ac-4d-41-c1
  IP Address: 192.168.1.125
  Netmask: 255.255.255.0
  Gateway: 192.168.0.1
```

F. Ping ping

```
123123#ping 192.168.1.120
Start ping:....
Time out

123123#ping 192.168.1.3
Start ping:!!!!
OK
```

G. Save

save

H. Exit

exit

I. Help

+