



UT-62020G

UT-62020G

4 16

-Snooping QoS STP/RSTP/MSTP ACL

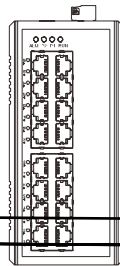
SNMP
/RIP/OSPF/VRRP

UT-62020G-16GT4GP-BNF

- 1 继电器告警指示灯
- 2 告警指示灯
- 3 告警指示灯
- 4 告警指示灯
- 5 告警指示灯
- 6 告警指示灯

- 7 Console
- 8 Console
- 9 10/100/1000Base-T
- 10 10/100/1000Base-T
- 11
- 12

(mm)



IGMP Snooping
IEEE 802.1Q VLAN
QoS (IEEE 802.1p/1Q) TOS/DiffServ
STP/RSTP MSTP SNMPv1/v2c/v3

ACL

3 /RIP/OSPF/VRRP

-40~75

4.1

IEEE802.3 IEEE802.3u IEEE802.3x IEEE802.3z
IEEE802.3ab IEEE802.1Q IEEE802.1p IEEE802.1D
IEEE802.1W IEEE802.1s IEEE802.1x IEEE802.3ad
ARP ICMP TCP HTTP HTTPS Telnet STP/RSTP/
MSTP LLDP IGMP SNMPv1/v2c/v3 DHCP Server
NTP Syslog

RIPV1/V2 OSPF VRRP

IEEE802.3x

4.2

1000Base-X SC/ST/FC/SFP
RJ45 10/100/1000Base-T MDI/MDI-X

4.3

100m

4.4

1310nm 20/40/60Km
1550nm 80/100/120Km
1310nm 2Km

1488095pps

MAC

16K
12Mb
40G
9216B

4.5

512 IPv4 256 IPv6
64 IPv4/IPv6

4.6

12/24/48VDC(10.8~52.8VDC)

4.7

625mA@24Vmax()

IP40

1600g

4.8

W×H×D : 70mm×150mm×120mm

4.9

-40 ~75
-40 ~85
0~95%

4.10

EMI

FCC Part 15 CISPR (EN55022) class A

EMS

IEC(EN)61000-4-2(ESD)

IEC(EN)61000-4-3(RS)

IEC(EN)61000-4-4(EFT)

IEC(EN)61000-4-5(Surge)

IEC(EN)61000-4-6(CS)

IEC(EN)61000-4-8

IEC 60068-2-27(Shock)

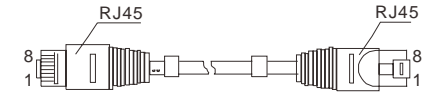
IEC 60068-2-32(Freefall)

5.1 10/100/1000Base-T

10/100/1000Base-T

MDI/

MDI-X



RJ45

MDI/MDI-X

PC

5.2 1000Base-X

1000Base-X

5.2.1

(50 62.5 m)

5.2.2

9 10 m)

FC

FC

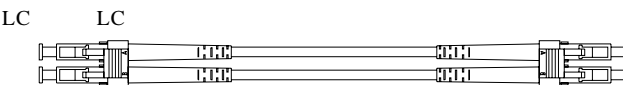
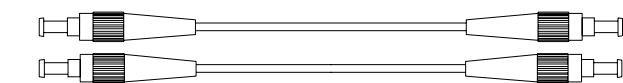
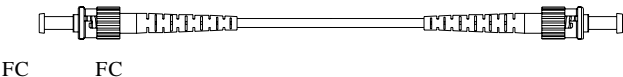
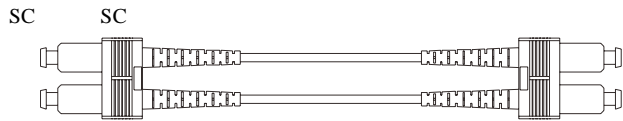
SC

SC

LC SC SC

ST ST key

5.2.3

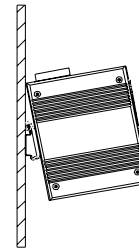


LED

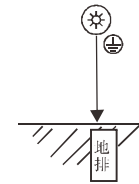
P1~P2		
ALM		
RUN		

7.1

7.2

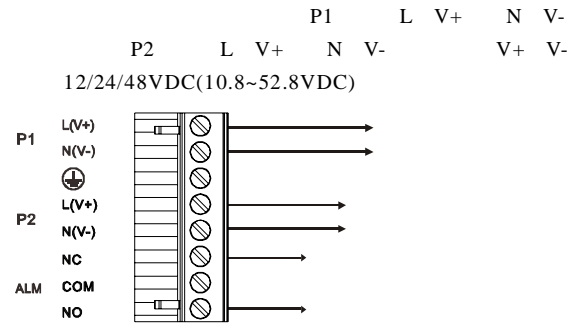


7.3



7.4

8



7.5

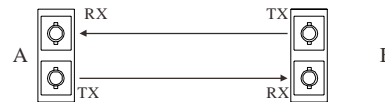
NC-COM

NC-COM
NO-COM

NC-COM
NO-COM

NO-COM

7.6



RX

A RX

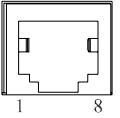
A B
B TX

A TX B

7.7

default 5

- Console 115200 8-N-1
PIN3—TXD PIN4/5—GND PIN6-RXD
- Web IP 192.168.1.254
admin
admin



	1PCS
	1PCS
	1PCS
	1PCS

	1000 Base-X	10/100/1000 Base-T	1000 Base-X
UT-62020G-8GT-BNF	-	8路	-
UT-62020G-8GT4GP-BNF	4路	8路	SFP插槽
UT-62020G-8GT4GSC-BNF	4路	8路	SC光口
UT-62020G-16GT-BNF	-	16路	-
UT-62020G-16GT4GP-BNF	4路	16路	SFP插槽
UT-62020G-16GT4GSC-BNF	4路	16路	SC光口

- 以上产品的光口类型默认为单模双纤SC接口/SFP插槽，在选型过程中我司设备还可选ST/FC接。
- 品型号 “BNF” “F” 12/24/48VDC (10.8~52.8VDC)
-

Web CLI
<http://download.lvroyal.com/>

