



## UT-RT6212U



400 1144 149

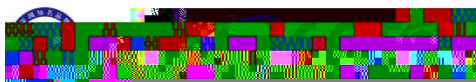
8

7# 10

+86-755-81202008

+86-755-27886083

[www.szutek.com](http://www.szutek.com)





EN50155  
 7 10/100Mbps M12 POE  
 5 10/100/1000Mbps M12 4 BYPASS  
 G1 G3 Bypass G2 G4 Bypass

MAC 16K  
 SNMPv1/v2c/V3

QoS  
 LLDP

trap PIS PIS

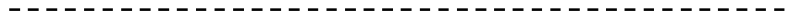


ARP MAC

TELNET  
 VLAN

IGMP VLAN Vlan

UT-Ring STP/RSTP/MSTP  
 Ping Traceroute



UT-RT6212U 12 5 M12 7 M12 POE  
 PIS

IEEE 802.3 IEEE 802.3u IEEE 802.3x IEEE 802.1p IEEE 802.1Q IEEE 802.1D IEEE 802.1s IEEE 802.1w IEEE 802.1X IEEE 802.3ab IEEE 802.3z IEEE 802.3ad IEEE 802.1ab IEEE 802.3 af IEEE 802.3 at

SNMP v1/v2c/V3 DHCP Server POE NTP NAT ACL 802.1 SSH Telnet VLAN / IGMP-Snooping UT-Ring STP/RSTP/MSTP Ping Tracerroute M12 10/100/1000Base-T(x), 8-Pin M12(Female), MDI/MDI-X Bypass POE M12 10/100Base-T(x), 4-Pin M12(Female), MDI/MDI-X 30W POE Console POE 1 3 2 4 CLI RS-232 RJ45 Link /speed RUN P1 P2 ALM : POE( ) MAC 148810pps 1488100pps 16K 56G 12M 24VDC(16.8-32VDC) or 110VDC (66-160VDC) 3 5.08mm 15W( POE ) 90W( POE )

-40~75  
-40~85  
5% 95%

440mm×200mm×44mm

19 1U

4kg  
M5

EN50155  
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(PFMF)  
IEC 60068-2-27(Shock)  
IEC 60068-2-32(Freefall)  
IEC61373  
IEC60068-2-32  
IEC61373



			M12	
	10/100Base-T	10/100/1000Base-T	10/100Base-T	10/100/1000Base-T
UT-RT6212U-7P1GT4GB-2P110	7	5	D-Coded	X -Coded
UT-RT6212U-7P1GT4GBA-2P110	7	5	D-Coded	A -Coded
UT-RT6212U-7P1GT4GB-2P24	7	5	D-Coded	X -Coded
UT-RT6212U-7P1GT4GBA-2P24	7	5	D-Coded	A -Coded

" 2P110

110VDC (66-160VDC)

" 2P24

24VDC(16.8-32VDC)