

APT Prosper Technology Co.,Ltd

PRODUCT SPECIFICATION

PART NO.	产品型号:	_____
Customer	客户名称:	_____
Customer P/N	客户料号:	_____
Issue Date	发布日期:	_____
Version	版 本:	_____
Sign Version	版本标记:	V1.3 JY

Approved 批准	Check 审核	Edit 制订



深圳市易兴泰科技有限公司

APT PROSPER TECHNOLOGY CO.,LTD

电话 TEL: 0755-82915951 82915993

传真 FAX: 0755-82915952

地址 Add: 2/F west 21st building, Tianjina industrial Zone, Shangbao Rd, Futian district, Shenzhen city, China.

网址 Web: <http://www.apttek.cn/>

APT Prosper Technology Co.,Ltd	Version No.: Issue No.: Date of issue: Version tag:V1.3 JY
10/100M Media converter Specification	

I:Product Summarize.

Fiber media converter be used to transmission Ethernet electric signals into optical signals,the features is transmit and receive optical signals in-phrase by pair of fiber optical cable,due to the signal transmission is light pulse form, so relative to the metal wires are incomparable advantages: high security, reliability, transmission speed, long distance, low cost, saving non-renewable resources. These characteristics are very suitable for metropolitan area networks and local area networking applications.

This series of fiber media covnerter adopted powerful ASIC chip, simple design, high reliability, low power consuming and so on. Alarm function can be remind of the link failure occurs and prompts fault location in time, and to force the Ethernet port link power interruption. Use high-quality optical transceiver modules, optical properties provide a good electrical characteristics, to ensure reliable data transmission, long working life.

II:Produce feature.

- △ According to IEEE802.3,IEEE802.3u,10/100Bast-TX,100Base-FX standard.
- △ Support IEEE802.3X flow control function.
- △ Ethernet port support 10/100M,full-duplex and semiduplex auto-negotiation.
- △ Ethernet port Auto-MDI/MDIX auto flip,parallel/across twisted-pair auto-negotiation.
- △ Support storage transmission and direct transmission.
- △ Ultra-low time-delay data transmission, completely transparent to the network protocol.
- △ Built-in 288KB RAM data buffer,suport 2046Bytes long data packet.
- △ 50/125um or 62.5/125um multimode fiber link transmission distance up to 550meter and 2KM.
- △ 9/125um singlemode fiber link transmission distance up to 120KM.
- △ Modulization configuration design,chassis support power supply for cassette media converter.
- △ Support hot-swappable,plug and play.
- △ 6 LED indicators,dynamix feedback link connection state and fault detection.
- △ Built-in lightning protection circuit, significantly reduce the damage caused by thunderbolt induction.
- △ Average working time more than 100,000hours without failures.

APT Prosper Technology Co.,Ltd	Version No.: Issue No.: Date of issue: Version tag:V1.3 JY
10/100M Media converter Specification	

III.Basic features:

Item		Specification/Term
1	Item number	APT-103 Series
2	Standard	IEEE802.3,IEEE802.3u,10/100Base-TX,100Base-FX
3	Flow control	IEEE8.2.3x port flow control and backpressure control
4	Transmission speed	10M/100M auto-negotiation
5	Transmission mode	Full-duplex and semiduplex(auto-negotiation)
6	Conversion mode	Media conversion,storage transmission,direct transmission
7	MAC address	1K
8	Buffer space	288KB
9	Packet length	Storage transmission:2046Bytes,straight-through,infinite.
10	Time-delay	9.6us
11	Bit error rate	<1/1000000000
12	MTBF	100,000 hours
13	Power supply	AC100~265V 50/60Hz / DC5V 1A
14	Power dissipation	<2.5W
15	Interface	Electric port:RJ45,Fiber port:SC/FC
16	Twisted-pair	Cat.5,Cat.6, direct wire and cross wire.
17	Multimode fiber	50/125,62.5/125um
18	Singlemode fiber	8/125,8.3/125,9/125um
19	Wavelength	850nm/1310nm/1550nm
20	Transmission distance	
	1)dual fiber multimode	550M/2Km
	2)dual fiber singlemode	20/40/60/80/100/120Km
	3)single fiber singlemode	20/40/60/80Km
	4)Cat.5 twisted-pair	100m
21	Operating temperature	0~50℃
22	Storage temperature	-20~70℃
23	Humidity	5%~90% (no condensation)
24	Size	94*70*26mm (L*W*H) (external power supply) 140*110*30mm(L*W*H)(Built-in power supply)

IV.Network standard.

IEEE 802.3 Ethernet (802.3 Ethernet standard)
IEEE 802.3u FastEthernet (Fast Ethernet standard)
IEEE 802.1p Qos (Ethernet Qos standard)

APT Prosper Technology Co.,Ltd	Version No.: Issue No.: Date of issue: Version tag:V1.3 JY
10/100M Media converter Specification	

V.Fiber moudule technical parameter:

1.Dual fiber bi-direction series:

Item	Distance	Interface	Fiber type	Wavelength (nm)	Luminous power (dBm)		Sensitivity (dBm)	Allowed link loss (dBm)
					MIN	MAX		
APT-103M11xC	550m	SC	MM	850	-19.0	-14.0	-31.0	12.0
APT-103M32xC	2km	SC	MM	1310	-19.0	-14.0	-31.0	12.0
APT-103S33xC	20km	SC	SM	1310	-15.0	-7.0	-30.0	15.0
APT-103S34xC	40km	SC	SM	1310	-9.0	-3.0	-31.0	22.0
APT-103S36xC	60km	SC	SM	1310	-6.0	0.0	-30.0	30.0
APT-103S510xC	100km	SC	SM	1550	-2.0	0.0	-39.0	42.0
APT-103S512xC	120km	SC	SM	1550	-2.0	0.0	-39.0	42.0

2.Single fiber bi-direction WDM series:

Item	Distance	Interface	Fiber type	Wavelength (nm)	Luminous power (dBm)		Sensitivity (dBm)	Allowed link loss (dBm)
					MIN	MAX		
APT-103WM33/53xC	2km	SC	MM	1310/1550	-16.0	-8.0	-24.0	8.0
APT-103WS33/53xC	20km	SC	SM	1310/1550	-18.0	-7.0	-30.0	12.0
APT-103WS34/54xC	40km	SC	SM	1310/1550	-8.0	-3.0	-32.0	24.0
APT-103WS36/56xC	60km	SC	SM	1310/1550	-7.0	0.0	-37.0	30.0
APT-103WS38/58xC	80km	SC	SM	1310/1550	-6.0	0.0	-38.0	30.0

VI:Installation and initialization

Follow these steps to install media converter:

1.Put the patch cord or pigtail from the fiber terminal box to far-end fiber media converter port.

Ps: Dual fiber media converter, please remember TX connect to RX, far-end media converter RX connect to TX.

2. Put the twisted-pair from network equipment to single fiber media converter's LAN port, this media converter

RJ-45 port Auto-negotiation with direct line and cross line.

3.External power supply media converter connect with DC power adapter, built-in power supply media converter

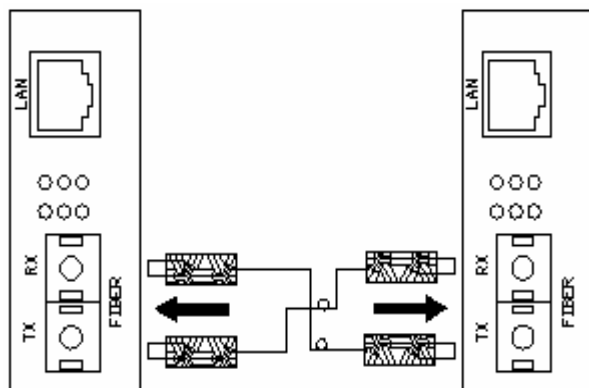
connect with power cable and please remember open the power switch.

4.After connecting power source, fiber media converter indicator start self-checking, when self-checking

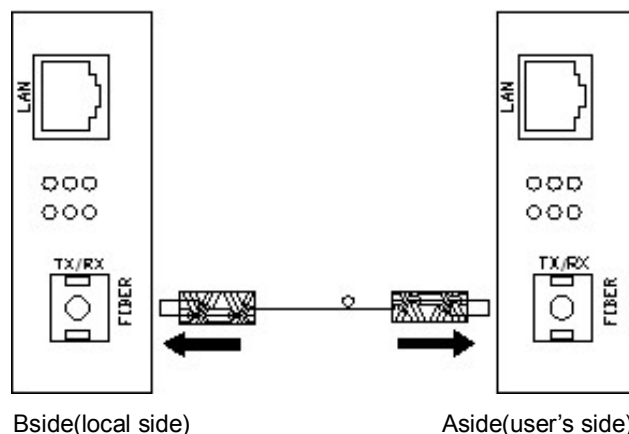
finished, PWR LED will be bright, Other LEDs will be detected under the media converter to the docking with the

status of network devices to determine the working status of the media converter.

APT Prosper Technology Co.,Ltd	Version No.:
10/100M Media converter Specification	Issue No.:
	Date of issue:
	Version tag:V1.3 JY



Map1: Dual fiber media converter connection diagram.



Map2: Single fiber media converter connection diagram.

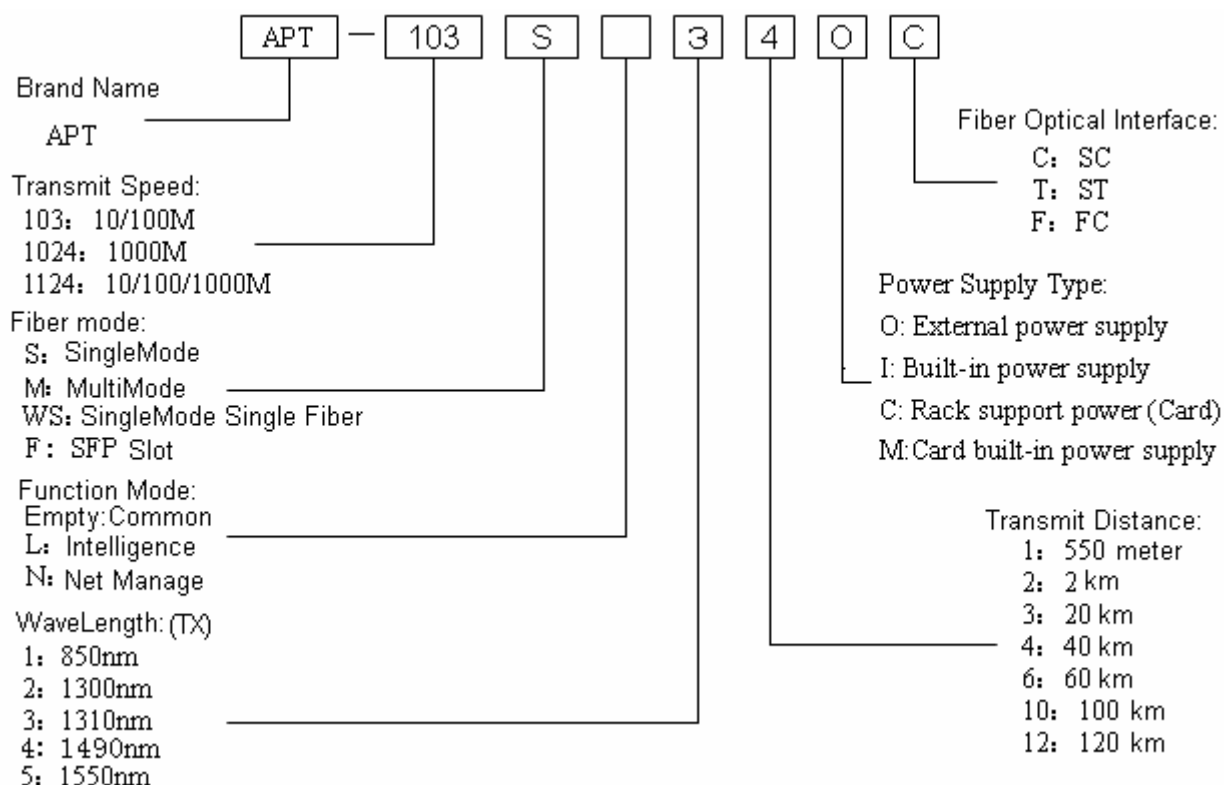
Ps: Single fiber media converter must be used by pair. Side A connects to Side B. To facilitate management and maintenance, suggest USER's install side B in local side computer center, Side A install in far-end computer center. Manufacture definition side B local side wavelength is TX=1550nm, RX=1310nm; Side A far-end wavelength is TX=1310nm, RX=1550nm.

VII. LED indicator definition.

LED indicator	Color	Signification
FX-SPD	Green	light: fiber interface working speed is 100M bps off: fiber interface working speed is 10M bps
FX-Link/Act	Green	light: Fiber link connected correctly. flash: fiber link have data transmission. off: fiber link connected faulty.
PWR	Green	Light: Power connected. Off: power unconnected or power adapter damaged.
TX-100	Green	Light: twisted-pair port working speed is 100M.. Off: twisted-pair port working speed is 10M.
TP-Link/Act	Green	Light: twisted-pair connected correctly. Flash: twisted-pair have data transmission. Off: twisted-pair link connected faulty.
FDX	Green	Light: Twisted-pair work in full-duplex state. Off: Twisted-pair work in semiduplex state.

APT Prosper Technology Co.,Ltd	Version No.:
10/100M Media converter Specification	Issue No.:
	Date of issue:
	Version tag:V1.3 JY

VIII.Product classify and naming rule:

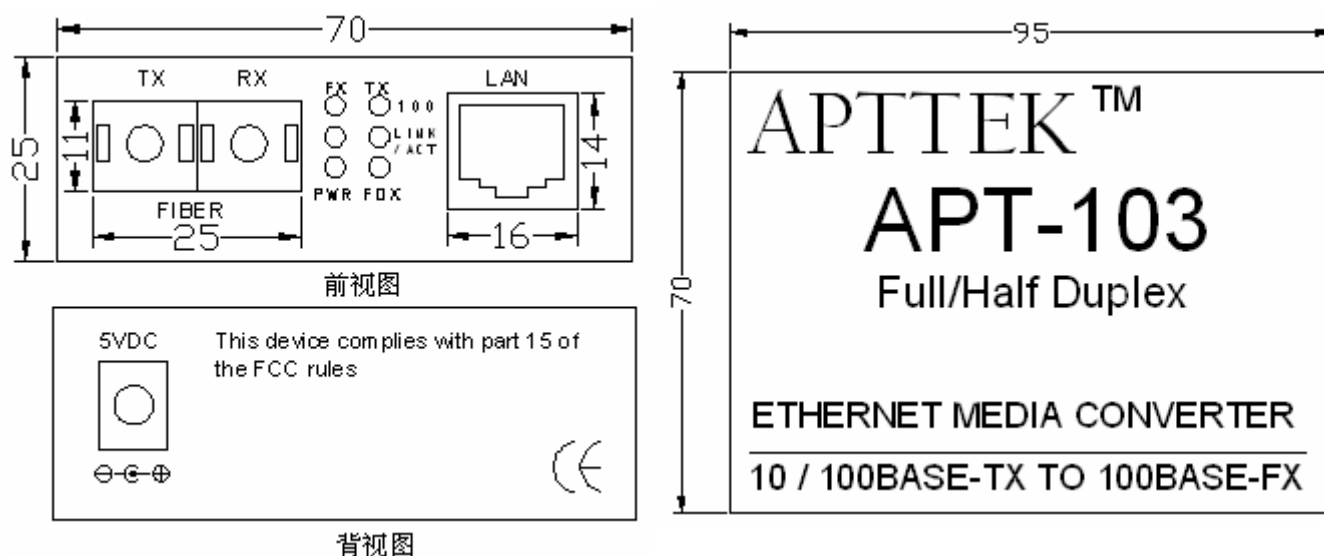


APT Prosper Technology Co.,Ltd	Version No.:
10/100M Media converter Specification	Issue No.:
	Date of issue:
	Version tag:V1.3 JY

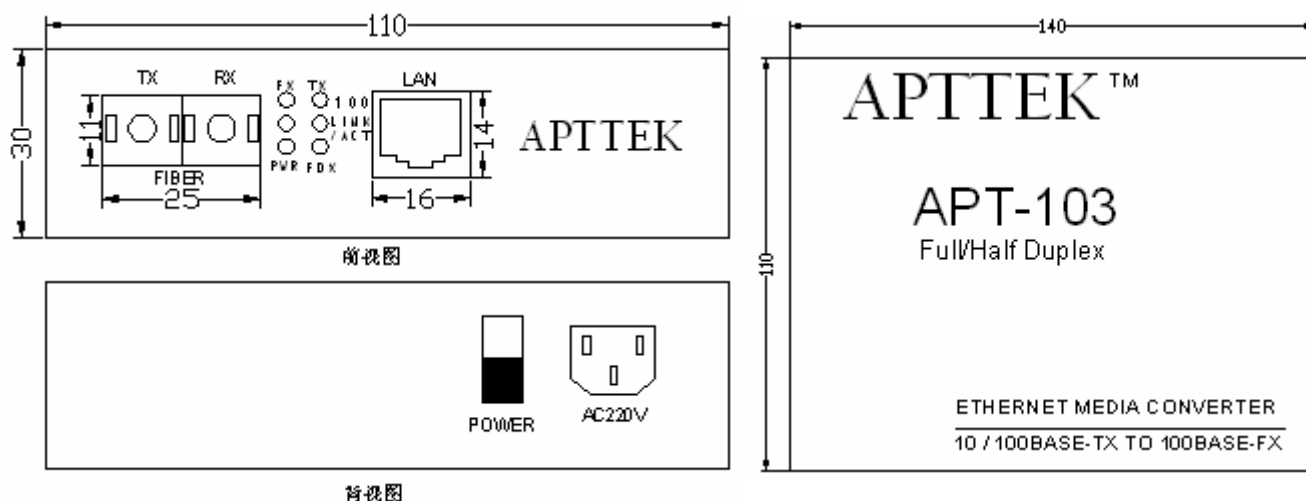
IX.Product figuration and size:

Item No	Shell Type	Size (LxWxH mm)	Power supply	Weight	Remark
APT-103xxxOx	Independent	94*70*26	External	0.48KG	Install in 19"14-slots chassis
APT-103xxxIx	Independent	140*110*30	Built-in	0.65KG	

1.Independent external power supply media converter figurature item view:



2.Independent built-in power supply media converter figurature item view:



APT Prosper Technology Co.,Ltd	Version No.: Issue No.: Date of issue: Version tag:V1.3 JY
10/100M Media converter Specification	

X.Fault treatment

1.Simple faulty check: If the media converters can't work in normal,please refer the media converter LED to do the simple faulty check.

Faulure phenomenon	Causes	Check	Solution
POW LED OFF	1.Power adapter damaged 2.Power source unconnected.	1.Power port have voltage or not. 2.Power source switch on or not.	1.If don't have voltage,please repair power adapter. 2.Open power source switch.
TX-Link/Act LED OFF	1.LAN port twisted-pair unconnected. 2.Twisted-pair splice mistake. 3.Speed unmatched with twisted-pair. 4.Connected network equipment work in abnormal.	1.Twisted-pair connected reliable or not. 2.Twisted-pair line SEQ correct or not. 3.Media converter speed setup. 4.Connected network equipment open or not.	1.Connected twisted-pair again. 2.Renew twisted-pair crystal head. 3.Adjust the speed rate of media converter's RJ-45 port. 4.Open the network equipment which connect to the media converter.
FX-Link/Act LED OFF	1.Fiber unconnected. 2.Fiber type unmatched. 3.Fiber section too dirty. 4.Dual fiber TX/RX splice mistake. 5.Fiber link interrupt or abnormal attenuation.	1.Fiber link reliable or not. 2.Fiber type. 3.Fiber section. 4.Fiber port TX/RX connecting. 5.Fiber damaged or serious distortion.	1.Link the fiber again. 2.Replace convenient fiber. 3.Clean or replace fiber cable. 4.Remote side TX connect to local side RX,RX to TX. 5.Replace fiber cable.

PS:If LED indicators state is correct,but link PING unconnected or speed too slowly,please according to the following terms try to check the failure.

2.Others faulty check

A. Network packet loss by strictness,maybe have such fault:

- (1) Media converter RJ-45 port and network equipment RJ-45 port unmatched or both side equipments full-duplex mode unmatched.
- (2) Something the matter of Twisted-pair and RJ-45 port,check it become flexible or oxidation.
- (3) Something the matter of fiber link,patch cord match with the equipments or not,pigtail or patch cord and coupler matching or not.

B. Phenomena of sometimes connected and interrupted.

- (1) Maybe the fiber link attenuation too large,please test the luminous power of receive side by Optical Power Meter.If the line lose value higher than 2db of theoretical, basic fault can be judged as optical.
- (2) Maybe the interconnected switch failure,try to connect with PC,means 2pcs media converters connect with PC by directly,if working normal,basic fault can be judged as switch.
- (3) Maybe media converter failure,connect with the media converters to PC by directly,both ends PING have not problems then try to transmit a 100M big file,be observed the speed,if the speed too slowly(Less than 200M doc transmit time more than 15 minutes),basic falt can be judged as mdia converter.

APT Prosper Technology Co.,Ltd	Version No.: Issue No.: Date of issue: Version tag:V1.3 JY
10/100M Media converter Specification	

C. Phenomena of sometimes connected and interrupted.

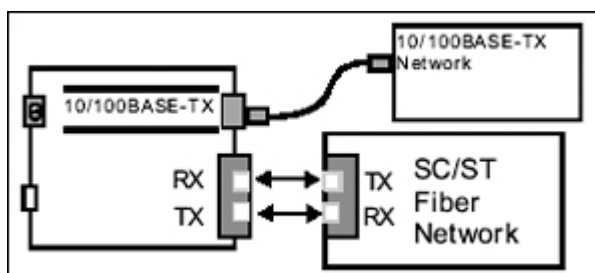
- (1) Maybe the fiber link attenuation too large, please test the luminous power of receive side by Optical Power Meter. If the line loss value higher than 2db of theoretical, basic fault can be judged as optical.
- (2) Maybe the interconnected switch failure, try to connect with PC, means 2pcs media converters connect with PC by directly, if working normal, basic fault can be judged as switch.
- (3) Maybe media converter failure, connect with the media converters to PC by directly, both ends PING have not problems then try to transmit a 100M big file, be observed the speed, if the speed too slowly (Less than 200M doc transmit time more than 15 minutes), basic fault can be judged as media converter.

D. Communications for some times, media converter stop working, but restart it will working in normal. Due to such phenomenon be arose by switch, Switch can be test for all the received data CRC error detection and length check, check out the errors of the package will be discarded, the correct package will be forwarded out, in this process some errors in the package and the length of the CRC checksum error detection can not be detected in all, this package will not be in the forwarding process of sent and will not be discarded, they will accumulate in the dynamic cache (buffer), the never sent, wait until the buffer in the heap is full, will result in the phenomenon of switch stop working. Because then restart or reboot the switch or media converter can enable communication back to normal, so users often considered that is media converter's problem.

E. Media converter test method: If found media converter have link problem, please use following method try to test, convenient to find out failure causes.

- a) Local side test: Both end PC PING, if PING connecting that means media converter without problems, if local side can't communication, can be judged media converter failure.
- b) Remote side test: Both end PC PING, if PING unconnecting shows need check fiber link normally or not and media converter's transmit/receive power are in permitted range or not. If PING connecting shows fiber link normally. Can be judged switch failure.
- c) Remote side test judged the failure: Link to switch for one side, both side PING connecting, if no failure can be judged the other switch failure.

F. Use PC PING program to check the media converter on/off method.



Equipment requirements:

2pcs PC, 2pcs UTP twisted-pair, 1pcs fiber patch cord, 2pcs media converter, 2pcs netcard.

3. Hardware connection:

a. UTP twisted-pair connection (link to netcard and media converter)

Put UTP twisted-pair in PC's netcard port and media converter's RJ-45 port.

b. Fiber patch cord connection (link to 2pcs media converters)

Put multimode dual fiber patch cord (orange color) (single fiber media converter use single fiber patch cord) in media converter's fiber port, RX link to TX.

c. Put the power adapter in DC faucet.

APT Prosper Technology Co.,Ltd	Version No.: Issue No.: Date of issue: Version tag:V1.3 JY
10/100M Media converter Specification	

In Windows98/2000 environment:

1.Setup TCP/IP protocol for your PC.

1). Start-> Setup-> Control panel

2).Bbldclick Network and dial-up connection icon -> Click local area coonection-> Click right-click then pop-up short cut menu,click attribute

3).In the pop-up local area attibute dialog box,selected bound on the netcard's TCP/IP protocol.

4).Click attribute,setup netcard IP address.In the pop-up Internet protocol(TCP/IP)attribute dialog box selected:Use the following IP address bar,fill in 192.168.0.1 in IP address column,fill in subnet mask 255.255.255.0,then click confirm finished TCP/IP protocol setup.

5).Use the same way setup the second PC TCP/IP address.Pay attention on it,the second PC IP address can't as same as the first PC,you can fill in IP address 192.168.0.2

d.Use Ping order check PC and media converter interconnection state in Windows2000,click start on the first PC,in the pop-up menu click Running,input PING order in the pop-up menu.

ping 192.168.0.2 -t -l 3200

If the screen shows:

ping 192.168.0.2 with 3200 bytes of data:

Reply from 192.168.0.2:bytes=3200 time<10ms TTL=128

Reply from 192.168.0.2:bytes=3200 time<10ms TTL=128

Reply from 192.168.0.2:bytes=3200 time<10ms TTL=128

Reply from 192.168.0.2:bytes=3200 time<10ms TTL=128

Ping statistics for 192.168.0.2:

Packets:Sent=4, Receive=4 ,Lost=0 (0 % loss)

Congratulation,your PC has succeed link with the media converter.

If screen shows:

ping 192.168.0.2 with 3200 bytes of data:

Request timed out

Request timed out

Request timed out

Request timed out

Ping statistics for 192.168.0.2:

Packets:Sent=4, Receive=0 ,Lost=0 (100 % loss)

It shows devices not installed well.Please check by following SEQ:

1).Hardware link correct or not?

Remind:Media converter LED indicator and netcard LED indicator must be bright.

2).Your PC's TCP/IP setup correct or not ?

Remind:If the first PC IP address is 192.168.0.1,so the second PC IP address must be 192.168.0.XXX(XXX range 2~254),subnet mask must be:255.255.255.0

XI:Matters need attention.

1. Avoid direct vision the media converter's TX when it works.
2. Please put dust cover when the media converters are not in use.
3. To make the alarm function of this product with maximum effect,matching connection media converter must be have link alarm function.
4. Keep in ventilation for the products.Avoid direct sunlight and rain and lightning.Remember keep good electrostatic protection.

APT Prosper Technology Co.,Ltd	Version No.: Issue No.: Date of issue: Version tag:V1.3 JY
10/100M Media converter Specification	