

Model1100M

Management Ethernet Media converter

User Manual

Shenzhen 3onedata Technology Co.,Ltd
Add:3/F, B/2, Jiuxiangling Industrial District, Xili Town,
Nanshan District,Shenzhen,518055 China
Website: www.3onedata.com

Tel: 0086-755-26702688
Fax: 0086-755-26703485

E-mail: sales@3onedata.com

Distance: MM: Multimode SM: Single-mode □ 0~2km MM \Box 0~5km MM \Box 0~20km SM \Box 0~25km SM \Box 0~40km SM □ 0~60km SM □ 0~80km SM □ 0~120km SM **Optical Port:** \sqcap SC \sqcap FC \sqcap ST Fiber: □ Single Fiber □ Dual Fiber **Converter type:** □InsidePower □OutsidePower □Module Wavelength: □ 850nm □ 1300nm □ 1310nm □ 1550nm

 \sqcap No

Management:

□Yes

[Summarize]

Media converter transmits IP over fiber, applied in many places where need long distance transmission. Enlarge the TP network range by MM or SM fiber. Low consumption and high resistance to electromagnetic interference of the optical fiber make the transmitting distance spread from 100m to several decades KM or hundred KM, improve the communication quality as well. And make the server, repeaters, switch, terminal PC connect easily. The user manual introduces Media Converter characteristic, function, use and maintenance. Please read the user manual carefully before installation.

(Packing list)

While using this bridge for the first time, please check whether the packaging is intact, the random attachment is complete at first.

© Converter Model1100M 1set
© User manual 1book

The accurate device is put in the apparatus, please pay attention to handling with care, avoid violent vibration, so as not to influence equipment performance. If you find the apparatus has been damaged or lost any part in the course of transporting, please notify the distributor of our company or our company, we will solve properly for you as soon as possible.

(Function)

- © Supports SNMP management (only for management device)
- © Selectable optical link-loss alarm

- Selectable four transmitting modes
- \odot Comply with IEEE 802.3 μ 100BASE-FX/TX, IEEE802.3 10BASE-T, Standard
- © Comply with IEEE 802.1Q VLAN TAG, Spanning Tree standard
- © Supports 10/100M, full/half duplex auto-negotiation
- © Supports auto MDI/MDIX crossover
- © Supports transmission distance up to 120km
- Same card on rack mounted and desktop
- © Supports over-sized packets up to 1600Bytes
- © Supports hot-swappable

Technical Parameters

Mechanical Parameters	Size	21mm x 125mm x 165mm	
	Package	78mm x 170mm x 226mm	
nical	Work	-30~50℃	
Para	Storage	-40~70°C	
ımet	Darran	220V AC /110V AC	
ers	Power	-48V DC/+24V DC	
	MM 2km OR MM 5km		
	Fiber	62.5/125, 50/125,100/140μm	
_	Output optical	>-18dBm	
Optic	power	>-18QBM	
Optical Parameters	Receiving	<-31dB	
aran	sensitivity	~-31 u B	
ıeter	Distance	0~2km or 0~5km	
S	Connector	SC, ST, FC	
	Wavelength	850nm/1300nm/1310nm	
	SM		

Fiber	9/125, 8.3/125, 8.7/125		
	10/125μm		
SM 20km			
Distance	0~20km		
Output optical	15 0 ID		
power	-15~ -8dBm		
Receiving	< 22 ID		
sensitivity	<-32dB		
Connector	SC, ST, FC		
Wavelength	1310nm		
SM 25km			
Distance	0~25km		
Output optical	-13~ -8dBm		
power			
Receiving	< 24 ID		
sensitivity	<-34dB		
Connector	SC, ST, FC		
Wavelength	1310nm		
SM 40km			
Distance	0~40km		
Output optical	-11~ -6dBm		
power	-11~-0UDIII		
Receiving	< 24dD		
sensitivity	<-34dB		
Connector	SC, ST, FC		
Wavelength	1310nm		

Distance	0~60km (when less than 15km, use attenuator)		
Output optical power	-5~ 0dBm		
Receiving sensitivity	<-36dB		
Connector	SC, ST, FC		
Wavelength	1310nm		
SM 80KM			
Distance	0~80km (when less than 15km, use attenuator)		
Output optical power	-8~ -3dBm		
Receiving sensitivity	<-36dB		
Connector	SC, ST, FC		
Wavelength	1550nm		
SM 120KM			
Distance	0~120km (when less than 15km, use attenuator)		
Output optical power	-3~ 5dBm		
Receiving sensitivity	<-39dB		
Connector	SC, ST, FC		
Wavelength	1550nm		

[Operation]

1. Front panel

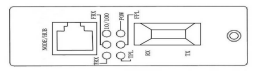


Fig 1. Front panel of dual-fiber converter

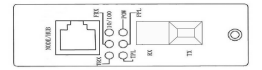


Fig 2. Front panel of single-fiber converter

1.1 Indicators

Six indicators in the front panel of the converter:

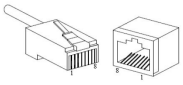
Name	Definition Specification		
POW	Indicator of power supply	ON when the power supply is turned on and in normal working status	
FRX	optical interface status indicator	Bright when optic fiber cable is connected well, but no data transmission Blinking when receiving data	
TRX	Ethernet interface status indicator	Bright when twisted pair is connected well, but no data transmission Blinking, when receiving data	
10/100	rate indicator	ON, 100M OFF, 10M	
FPL	Optical interface signal detect indicator	ON, when detects the optical signal OFF, when no optical signal detects	

ТРІ	Ethernet interface mode indicator	ON, Full duplex
IPL		OFF, Half duplex

1.2 Optical Port

TX: Optical signal output **RX:** Optical signal input

1.3 Ethernet Port(NODE/HUB)



Supports auto MDI/MDIX crossover, the pin definition of RJ45:



Pin	MDI signal	MDI-X signal
1	TX+	RX+
2	TX-	RX-
3	RX+	TX+
6	RX-	TX-
4, 5, 7, 8	_	_

Note: "TX±"transmit data±, "RX±"receive data±, "—"not use.

2. SW1

An 8 bits switch on Media Converter PCB signed "SW1", settings as follows:

NO.	Function	Status	Specification	Default
	TP_FORCE	ON	Disable	
SW1-1	Ethernet port auto-negotiation	OFF	Enable	OFF
	SPEED	ON	10M	
SW1-2	Ethernet port rate	OFF	100M	OFF
CH11 2	DUPLEX	ON	Half duplex	OFF
SW1-3	Ethernet port duplex mode	OFF	Full duplex OFF	
	FX_FULL	ON	Half duplex	0.77
SW1-4	Optical port duplex mode	OFF	Full duplex	OFF
CWI 5	LFP	ON	Enable	OFF
SW1-5	Link-loss detect	OFF	Disable	OFF
SW1-6 SW1-7	D_WIRE F_FWD Transmission mode	See appendix		OFF
	X_EN	ON	Nonsupport	
SW1-8	Support IEEE 802.3X	OFF	Support	OFF

Appendix:

D_WIRE	F_FWD	Function	Description
OFF	OFF	Storing and	Default
Off	Off	transmitting mode	Delault
		mode	
			Determine the frontal
			64K bytes of the
		Modifying	receiving data packet
OFF	ON	cut-through	whether to be stored
		mode	and transmitted.
			Ethernet port should
			be forced 100M at
			this mode.
	OFF	cut-through mode	The receiving data
			packet is not stored
			but directly
			transmitted.
ON			Ethernet port should
			be forced 100M, and
			the packet delay is
			minimum at this
			mode.
	ON		Adjust the
			transmitting mode
ON		Auto mode	automatically
			according to the rate
			of the Ethernet port

	and optical port.
	and optical port.



NOTE:

Keeping SW1 default settings is suggested.

[Installation]

1. Installation

- After you received the devices, firstly you should check
 whether the packing is well, otherwise, please contact with our
 company or the local agent in time so as to solve the problem.
- © Turn on the power supply of the converter.
- © Connect local RX to remote TX via optical fiber, when local FPL indicator should be bright. And connect local TX to remote RX, when both local and remote FRX, FPL indicators should be bright. If they are single-fiber converters, connect the optical fiber, and it is OK.
- Installation is completed.



NOTE:

Single-fiber bi-directional Media Converter has two types:

Type A: Transmitting wavelength 1310nm, receiving wavelength 1550nm.

Type B: Transmitting wavelength 1550nm, receiving wavelength 1310nm.

Type A and Type B must be used in pair (i.e. if one end is Type A, then the other end must be Type B)

2. Troubleshooting

Failure	Reasons	Check	Troubleshooting
		*Check whether	*Examine the
		there is power	external power
POW	Power	input.	supply or
OFF	supply	*Check whether	turn on the
		the power switch	power switch
		is turned on	
		*Check whether	*Examine the
		the fiber link is	fiber link
	Optical port fault	broken	*Correct the
		*Check whether	connection
FPL		the optical	
OFF		consumption is	
		over-size	
		*Check whether	
		the connection is	
		correct	
	TP port fault	*Check whether	Examine the
		the UTP is broken	UTP
TRX		*Check whether	*Correct the
OFF		the connection	rate
Orr		type is matched	
		*Check whether	
		the rate is matched	