# LM-THF122D

# **DVI Fiber Optic Extender**

**User Manual** 

### 1. Description

The LM-THF122D Fiber optic extender provides extension of DVI signals long distances over one fiber optic cable, it supports high resolution up to 1920\*1200, EDID copy, The extender can use for a wide range of applications requiring long distance transmission of high resolution with high quality by its good stability and powerful security.

#### 2. Features

- Transmits DVI video signals up to 2km over a pair fiber optic cable;
- Support video resolution up to 1920\*1200P@60Hz;
- Support EDID copy function, can match many kind display device;
- Support remote control switch ON/OFF;
- Support external stereo audio unidirectional transmission;
- Compliance with DVI 1.0.
- High compatibility, can auto-match source and display device;
- Built-in automatic adjustment system, make the image smooth, clear and stable;
- Built-in ESD protection system;
- Simple to install, plug and play;

## 3. Specifications

Parameter		Description
Video	Standards	DVI 1.0;
	Maximum pixel clock	165MHz
	Maximum data rate	10Gbps
	Resolution range	Up to 1920X1200@60Hz
	Connector	DVI-D
	Impedance	100Ω
Audio	Interface	3.5mm earphone seat
	Signal type	Stereo
Optical fiber	Interface	LC connector
	Fiber type	Single-mode a pair fiber
	Wavelength	Single-mode 1310nm
	Interface bandwidth	10Gbps
	Transmission distance	standard 2km
Other	Power supply	The power adapter: DC 12V/1A
	Power dissipation	MAX 6W
	Temperature	Operating: -5°C ~ +70°C
	Humidity	Operating: 5% ~ 90%
	Dimension	120*120*30mm
	The warranty	1 year free warranty

### 4. Panel



Port name	Description
DVI IN/OUT	DVI signal input/output
Audio IN/OUT	Stereo audio signal input/output
RTG	R:Receive T:Transmit G:Ground
EDID	Study EDID Key, press 2S, study EDID from the
EDID	displayer of connect to DVI OUT port.
DC/12V	Power adapter socket
Fiber	LC connector
LED indicator	Description
PWR	System power indicator
LINK	Fiber connect indicator
STATUS	DVI connect indicator

### 5. Package list

•	DVI optical fiber transmitter	1	рс
•	DVI optical fiber receiver	1	рс
•	Fiber optic module	.2	pcs
•	Power adapter	.2	pcs
•	User manual	1	pc

#### 6. Installation

- 1. Connect the provided DC/12V power supplies to the power socket of the transmitter and the receiver,
- 2. Connect an DVI cable between the DVI input port of transmitter and the DVI output port of the video source,
- 3. Connect the DVI output port of receiver to the display device with DVI cable,
- 4. Connect the transmitter optical port to the receiver optical port using a pair fiber optic cable.

### 7. Diagram

