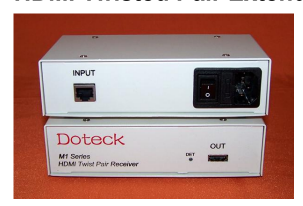


## **Doteck M1 Series**

# **HDMI Twisted Pair Extender**





#### **Features**

- (1) Support HDMI1.3 interface and HDCP1.2 protocol is capable
- (2) Signal transmission: a cat5/cat6 line instead of HDMI cable. The cable between receiver and transmitter can be up to 60 meters. Input and output of the HDMI line support 15 meters
- (3) Play after being plugged with the power, there is no need to debug. Installation is simple
- (4) Stable performance and no-compression transmission
- (5) Perfect LED indicators design, very convenient to monitor transmitter and receiver work well or not
- (6) PCB boards made with environment friendly Pb-free
- (7) PCB boards made with multilayer design, to ensure stable and reliable signal transmission
- (8) All components, including connectors, are ordered from public-known

manufacturers in the world, high stability and reliability ensurance

- (9) Enclosure box material is made of aluminum, elegant appearance, light weight
- (10) Switching power supply design, wide voltage range, reliable long-term running
- (11) Mini small crate, delicate and cabinet, convenient and practical

#### Introduction

Doteck M1 Series is a mini HDMI extender with high performance and low power consumption. The cable between receiver and transmitter is cat6 or cat5, up to 60 meters.

### **Technical Specifications**

HDMI input	
Resolution	1080p, 1080i, 720p, 576i, 480i
Input requirements	Using HDMI cable with AWG24 standard
HDMI output	
Resolution	1080p, 1080i, 720p, 576i, 480i
Output requirements	Using HDMI cable with AWG24 standard
Physical	
Dimension(H×W×D, mm)	44×168.6×84.6(mm)
Power supply	130-260VAC, 50/60Hz
Power consumption	<10W
Operation temperature	0-50℃
Relative humidity	0-95%, non-condensing



## **Doteck Digital Technologies**

Suite 819, Building C, Suite 11A, 11B, 11D, Tower 2, International Innovation Park, No. 2, Shangdi Info Road, Haidian District, BEIJING,

CHINA, Postcode: 100085

Tel: +86-10-62120151 Mobile: +86-13910290608

Contact: LI XINJIAN

E-mail: Doteck@126.com

Welcome to visit our website for more info: www.Doteck.com