Features

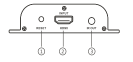
- Supports HDMI 1.3, HDCP 1.4
- Supports 1080p@60Hz
- Extend over a Cat5e/6 cable up to 120m
- Support IR frequence 20-60kHz

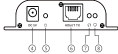
Package contents

- HDMI HDbitT Extender TX & RX
- Power adapter DC 5V/1A x2
- IR Blaster cable
- IR Receiver cable
- Quick Start Guide

Layout

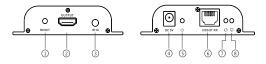
Transmitter





- Reset: Press to reset if HDMI extender doesn't work properly
- 2. HDMI In: Connect with HDMI source device
- 3. IR OUT: Connect with IR Blaster cable
- **4. Power Jack:** Connect with power adapter
- 5. Power LED: On when the device is powered
- 6. RJ45: Link to the RX via a Cat5e/6 cable
- 7. Activity LED: Bilnks during data transmission
- 8. LINK LED: On when the TX/RX connected

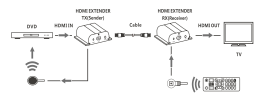
Receiver



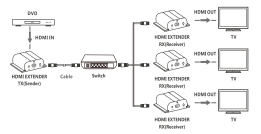
- Reset: Press to reset if HDMI extender doesn't work properly
- 2. HDMI Out: Connect with HDMI display
- 3. IR IN: Connect with IR Receiver cable
- 4. Power Jack: Connect with power adapter
- **5. Power LED:** On when the device is powered
- **6. RJ45:** Link to the TX via a Cat5e/6 cable
- **7. Activity LED:** Bilnks during data transmission
- 8. LINK LED: On when the TX/RX connected

Application

1. Point to point: Up to 120m over Cat6 cable



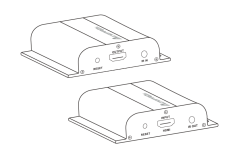
 One to many: By using Ethernet switch, one sender to severl receivers.
 (Signal broadcast in network, recommend don't mix with data network)





HDMI Over Cat6
Extender with IR - 120m
Quick Start Guide

BLANK PAGE



Note: Gigabit (1000Mbps) switcher is recommended in LAN transmission.