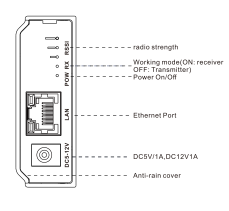
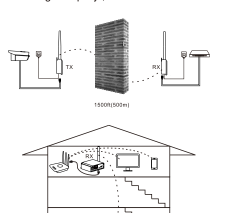
1.General Information



2.Plug and play, automatic connected



3. Install the Ethernet Air



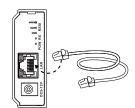
1.Plug in the antenna



Drill the hole and screw the Ethernet Air on the wall

03

4.Install the Ethernet Air



3.Plug in the Rj45 Cable



Plugin the power supply

04

5.Before you begin Check out all

05

Wifi bridge(4floors)

02



Ethernet Air X1



Self tapping screwX2



Colloidal particlesX2

5V1A power adapterX1



Ethernet CableX1



6. Detail Technical Specifications

·Connectivity: Wi-Fi Halow secur

• Connectivity: Wi-Fi Halow security protocol
• Transmission Distance: Max 3000ft with the 1080P video

· Penetration Ability: 3-4 concrete walls

·Power: 5V/1A DC

 $\cdot Operation \, Temperature: \quad \ -5^{\circ}F\text{-}120^{\circ}F(\text{-}20^{\circ}\text{C}\text{-}48^{\circ}\text{C})$

· Size: 300mmX190mmX75mm

· Antenna: length 19cm with 2dbi gain

· Warranty: 12 months Parts and Lifetime Purchase Protection

06

· FCC ID: 2AXPI-TX-AH-R900ATR



Version 1.0.0

Wireless Signal Wall-through Ethernet Connector -- ETHERNET AIR

Wireless Signal Wall-through Ethernet Connector -- ETHERNET AIR

First omnidirctional Antenna Network Bridge with 3000ft ransmission distance