

CR-WF10 Wireless Access Point



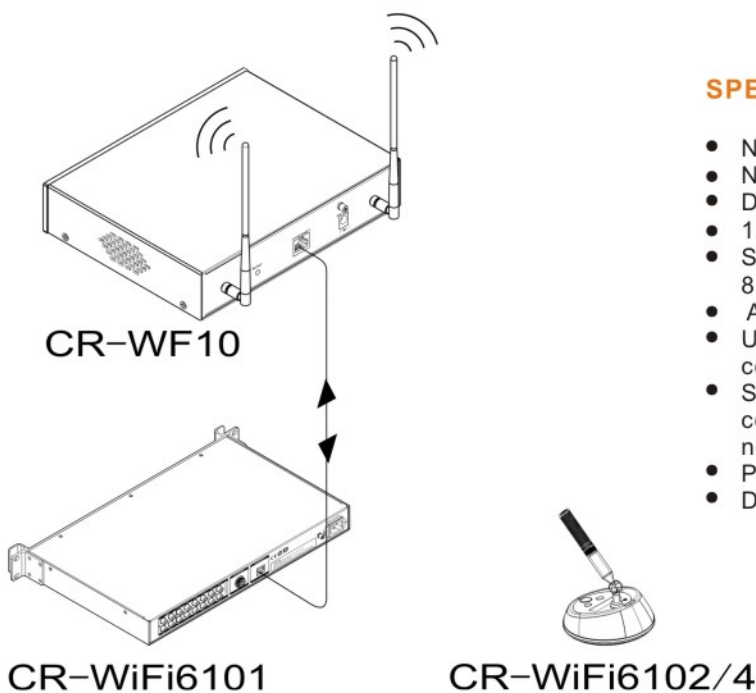
INTRODUCTION:

CR-WF10 wireless access point is a router for wireless network, with tiny and concise look. Wireless access point is for communication between wireless conference controller and wireless conference discussion units, providing convenient, flexible and high-reliable resolution of conference environment based on wireless network.

FEATURES:

- ◆ 12KV static power resistance;
- ◆ Adopts WiFi signal transmission with WEP 64-bit/128bit digital encryption technology, ensuring the privacy of conference, avoiding tapping and malignant interference;
- ◆ It is with one-way RJ45 port, for connecting with CR-WiFi6101 host or exchanger port. High quality cross CTA5 cable is recommended for connection;
- ◆ Configuration modes: access point mode, point-to-point bridge mode, point-to-multipoint bridge mode.
- ◆ In spacious condition with weak interference, the signal can cover a circle area with radius of 15m, normally of 10m;
- ◆ In accordance with the standard of IEEE802.11g, IEEE802.11b;
- ◆ Dual antennas design ensures more stable data transmission.

DIAGRAM:



SPECIFICATION:

- Network Standard : IEEE802.11g, IEEE802.11b
- Network port : 10/100Base-T
- Data transmission rate : 54M, 48M, 36M, 24M, 18M, 12M, 9M, 6M, 11M, 5.5M, 2M, 1Mbps
- Sensibility: 11.g : 54Mbps@ -72dBm, 11.g: 11Mbps@ -85dBm
- Antenna : Antenna gain 2dBi
- Unit numbers in connection : Within the range of AP signal coverage, up to connecting with 220 units
- Signal cover area : Under spacious and non-interfered condition, it can cover an area of circle with radius of 15m, normally of 10m.
- Power : DC12V
- Dimension : 212L×164.5W×43.6H (mm)