H-W8800J Wireless Voting Signal Station

Product ID: H-W8800J



Short Description

Use for transmit and receive signal connected with the wireless voting processor

Description

? Use for connecting the wireless voting processor to transmit and receive signal

The wireless signal station is the wireless data transceiver part of the wireless voting system and is responsible for data communication between the wireless devices and the processor.

This wireless signal station is connected to processor through the Ethernet cable and is installed at the ceiling of the conference site. The single transmitting and receiving radius is 100 meters, and multiple base stations can be connected by hand in hand, up to 8 stations can be cascaded.

Specification

Item	Parameter
Power Supply	DC24V from processor
Consumption Rating	0.8W

Receiving sensitivity	-90dBM
Transmit consumption	$10 \text{dBm} \pm 1 \text{dBm}$
Control interface	RJ45x2
Communication speed with processor	1M bps
Communication speed with signal	100K bps
station	
Max communication distance	100 meters
Net Weight (Kg)	0.17
Dimension (mm)	?98