## Antenna cables (outdoor)

Optional 1: The Yagi antenna is equipped with 15 m 4D-FB cable to connect the "OUT DOOR" port.

Frequency(I	MHz)	698-716	
Gain(dB	i)	6	
Cable loss	dB)	3.5	

Frequency(MHz)	776-787
Gain(dBi)	6
Cable loss(dB)	3.8

Optional 2: Logarithmic periodic antenna with 15 m 4D-FB cable connected to the "OUT DOOR" port.

Frequency(MHz)	698-716
Gain(dBi)	8
Cable loss(dB)	3.5

Frequency(MHz)	776-787
Gain(dBi)	8
Cable loss(dB)	3.8

Optional 3: The tubular antenna is equipped with a 15-meter 4D-FB cable to the "OUT DOOR" port.

Frequency(MHz)	698-716
Gain(dBi)	3
Cable loss(dB)	3.5

Frequency(MHz)	776-787
Gain(dBi)	4
Cable loss(dB)	3.8

Optional 4: The plate-like antenna is equipped with a 15-meter 4D-FB cable to ground the "OUT DOOR" port.

Frequency(MHz)	698-716
Gain(dBi)	6
Cable loss(dB)	3.5

Frequency(MHz)	776-787
Gain(dBi)	6.5
Cable loss(dB)	3.8

## Antenna、cables (indoor)

Optional 1: Device "INDOOR" port connected to right angle antenna (direct connection).

Frequency(MHz)	728-746
Gain(dBi)	2
Cable loss(dB)	/

Frequency(MHz)	746-757
Gain(dBi)	2.5
Cable loss(dB)	/

Optional 2: The equipment "INDOOR" port is connected to the sucker antenna (direct connection).

Frequency(MHz)	728-746
Gain(dBi)	4
Cable loss(dB)	/

Frequency(MHz)	746-757
Gain(dBi)	4
Cable loss(dB)	/

Optional 3: The omni-directional ceiling antenna is equipped with a 5-meter 4D-FB cable to ground the "INDOOR" port.

Frequency(MHz)	728-746
Gain(dBi)	2
Cable loss(dB)	1.2

Frequency(MHz)	746-757
Gain(dBi)	2
Cable loss(dB)	1.4

Optional 4: The plate-like antenna is equipped with a 5-meter 4D-FB cable to be connected to the "INDOOR" port.

Frequency(MHz)	728-746
Gain(dBi)	6
Cable loss(dB)	1.2

Frequency(MHz)	746-757
Gain(dBi)	6
Cable loss(dB)	1.4