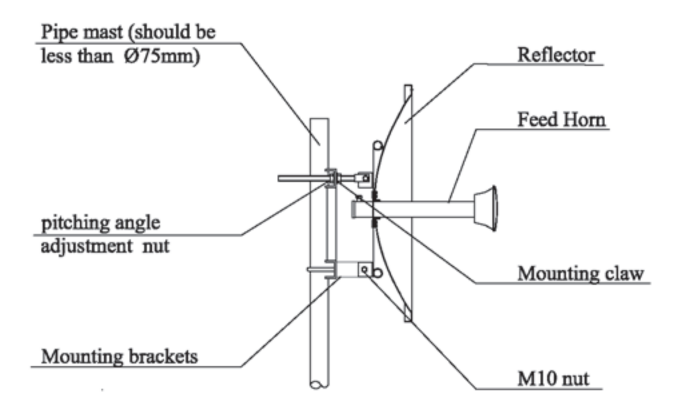


# **Quick Setup Guide**

WIS-AND5829



- $oldsymbol{1}$  Attach the antenna to a pole which is less than  $\Phi$ 75mm.
- Mounting the upper claw with the 'U' bolt and groove across the pole and at another side tighten with the nuts. Then mounting the down claw with the same way.
- 3 To adjust you should loosen all three tilt angle adjustment nuts and the elevation rod. After the angle is confirmed, tighten all the nuts.

### **A** WARNING

Avoid using this product during an electrical storm. There may be a remote risk of electric shock from lightning.



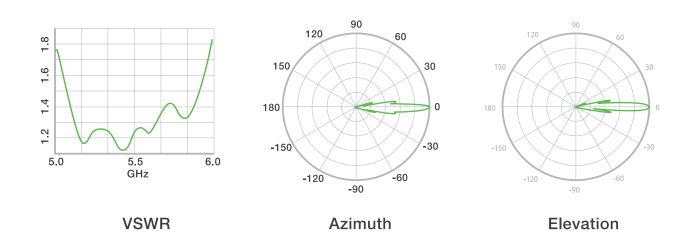
Connect the antenna to the base station, here we use WIS-S5300. With this model, you need a pigtail to connect the N-type connector on the antenna and the RP-SMA connector on the wireless device. You'll need two of them.



#### **A** NOTE

The cable length would interfere your radio system performance. Please choose a proper length pigtail.

## **Antenna Specification**



#### **SUPPORT**

For more guide and help, please go to http://www.wisnetworks.com/support

You can also contact support@wisnetworks.com
We'll reply you within one weekday.

QUALIFICATION STATUS

QC: PASSED

#### Warranty Info

Model:	S/N:
Purchase Date:	Distributor:
Customer:	Address:
Contact:	Tel/Mobi:

#### Terms of Warranty:

You have 1 year warranty service from the date of purchasing Wisnetworks products. In case of any below condition would not covered by warranty:

- 1. Damage by transportation and handling.
- 2. Damage by unauthorized disassembly.
- 3. Non-compliance of the using environment.
- 4. Force majeure factors like fire, earth quake, lightning, etc.
- 5. Human reasons without according to the guide or user manual.
- 6. Warranty S/N different with device S/N or obliterated