

# LOW-COST LORA IOT ANTENNA TUTORIAL FOR GATEWAY



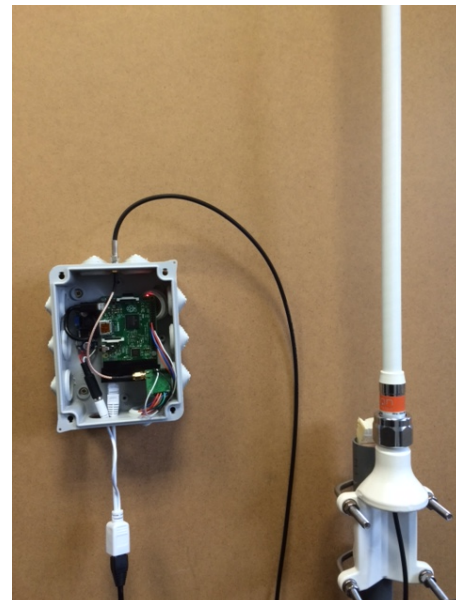
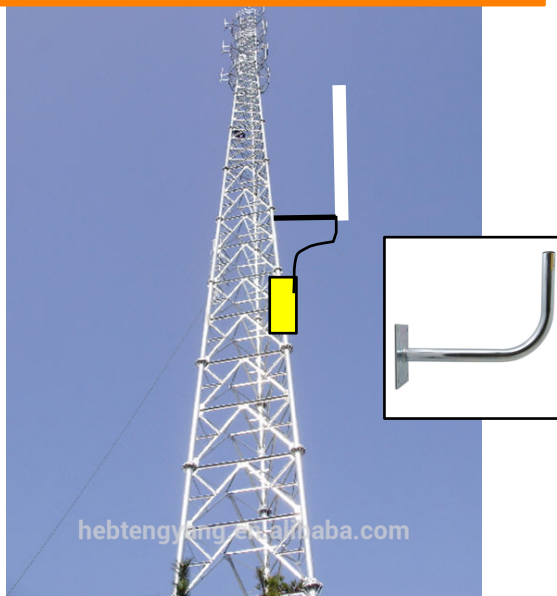
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# CONTENTS

- We will show how to make a custom antenna cable for your gateway if you need to adapt the connectors of the cable to match those of the antenna or the radio module

Outdoor antenna & gateway



Outdoor antenna & indoor gateway

# YOU SHOULD KNOW THAT...

- ❑ ... it is better to have the antenna directly connected to the radio module
  - ❑ But higher gain antennas usually use N connectors
  - ❑ You want to put the gateway inside for simplicity
- ❑ ... to achieve the best reception conditions you have to ensure the following:
  - ❑ avoid long cables, 15m is really a maximum
  - ❑ take a high quality cable (e.g. less than 15dB attenuation every 100m)
  - ❑ avoid additional extra adaptors between the antenna and the radio module
  - ❑ If there are already some antenna on the mas, place the antennas at various height (1m to 50cm difference) 3



# ANTENNA CONNECTORS

- There are 2 main types of connectors for antenna: SMA connectors & N connectors
- Both use coaxial cable. Connection to a radio module is usually done with an SMA connector, while the N connector is rather used for the antenna part



# SMA CONNECTORS

- SMA connectors have 2 versions, « normal » and Reverse (RP). In each version, there are genders: male or female.
- You cannot mix version! Even if you can screw the Male RP-SMA to the Female SMA, you see that the signal pin is not connected!



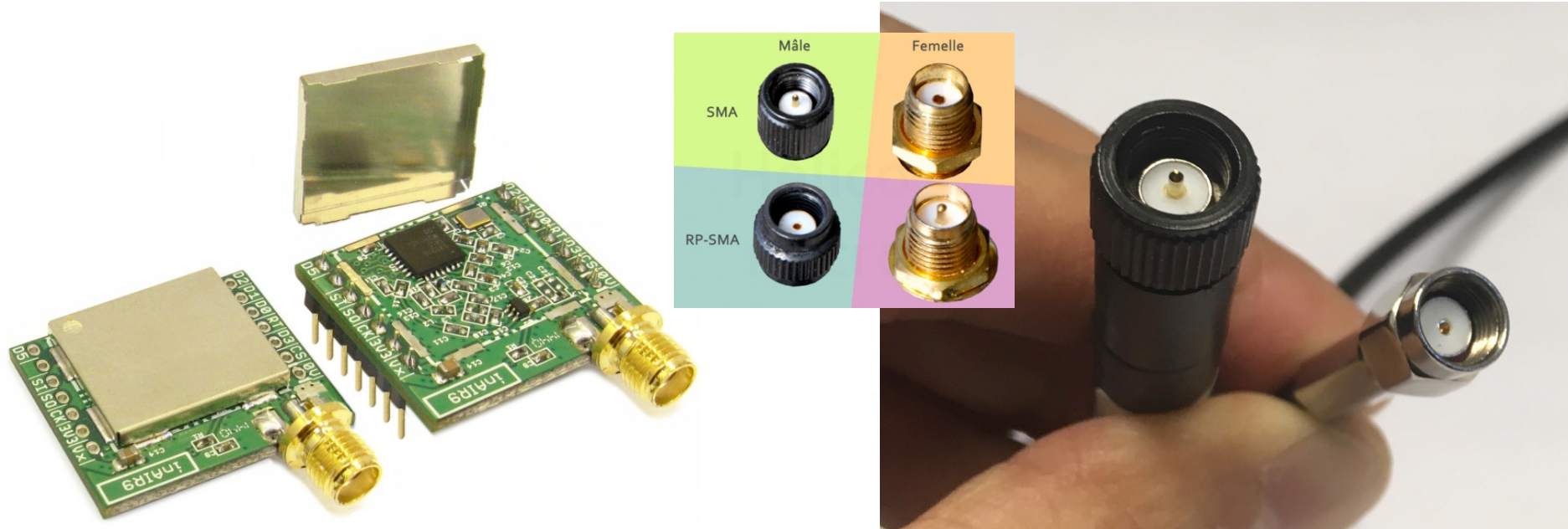
# N CONNECTORS

- ❑ N connectors are often used for connecting the cable to a bigger antenna part





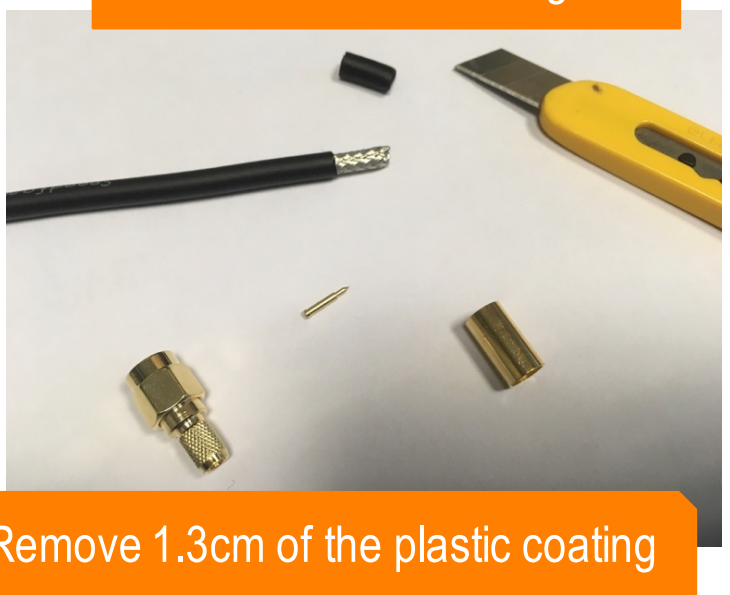
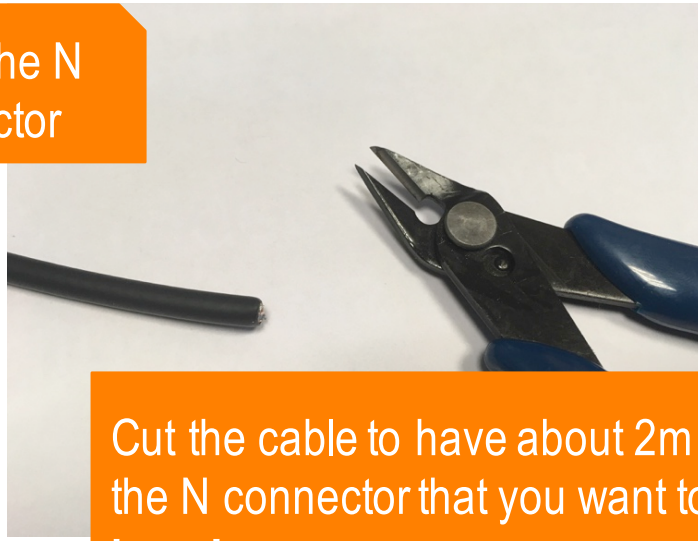
# VERIFY YOUR RADIO MODULE WAZIUP SMA VERSION & GENDER



Depending on your radio module, you need a specific version of the SMA connector. For instance, the inAir9 from Modtronix is in female SMA so you need for the antenna a male SMA. The original antenna shipped with the radio module is in male SMA. So if you have an RP male SMA at your cable you have to change it.

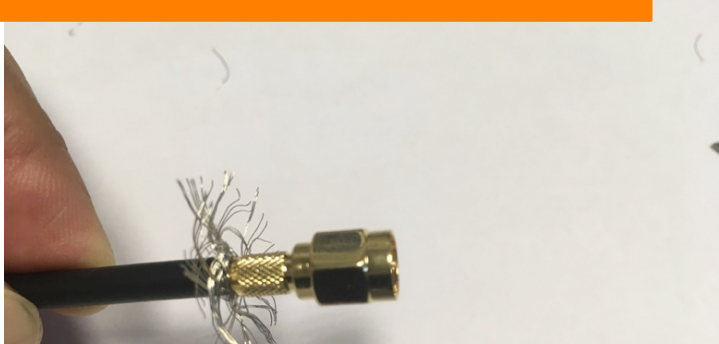
Remember that a long cable or having intermediate adaptors dramatically increase the attenuation, thus the quality at the reception!

# EXAMPLE 1: N CONNECTOR OK, CHANGE SMA SIDE

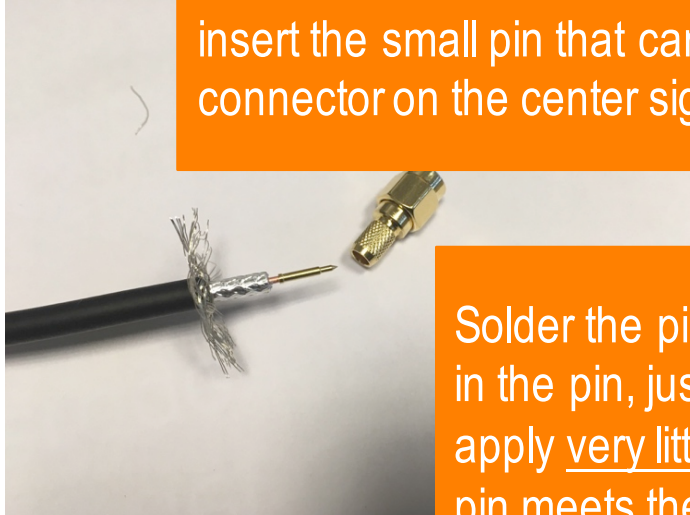




Remove 0.3cm of the inner plastic coating, cutting the aluminium coat as well. You see the signal wire



Insert the SMA connector, the pin goes in the center hole. Normally if you removed 1.3cm of coating plastic, it should fit just fine

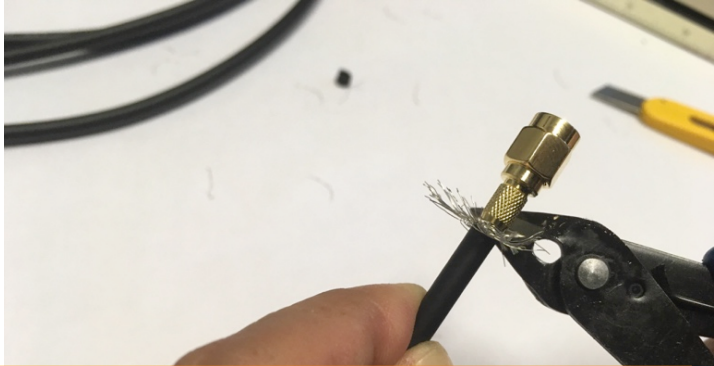


insert the small pin that came with the connector on the center signal wire

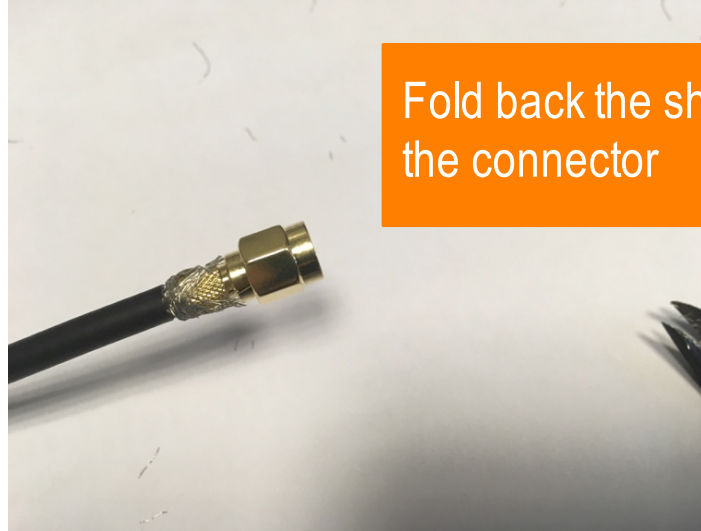


Solder the pin, there is a tiny hole in the pin, just heat up the pin and apply very little solder where the pin meets the center conductor...the solder will be "sucked in"

The top of the pin should not be "higher" than the connector, but also should not be too low



Cut about 4mm to 5mm of the shielding wire to make them shorter



Fold back the shielding wire on the connector



slide the sleeve so the shielding wire are being "stuck" between the connector and the sleeve, making good contact



trim any shielding wire that may come out of the sleeve at the end

Then use a crimper tool, see next slide



the crimper will squeeze the sleeve on the connector, start first at the end close to the connector. Here we use the .213 hexa hole



Repeat the operation several time along the metal sleeve so that the entire sleeve is crimped



This is what you get at the end. Now you have a custom antenna cable at the length that you need and with the correct SMA version to avoid using adaptors.

## OTHER TUTORIALS

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- ❑ <https://www.youtube.com/watch?v=yFEzE1H9kgQ>
- ❑ <https://www.youtube.com/watch?v=-ecWChhWTj4>
- ❑ Warning: you have to adapt these tutorials to the hardware part or model that you actually have

## EXAMPLE 2: YOU NEED TO PUT AN N CONNECTOR

- ❑ Carefully choose the N connector. Take one where the pin (male or female) can be removed to be soldered to ensure maximum contact for better reception quality
- ❑ Here is a sample of the male version that will be used in this tutorial





As previously, remove the outer plastic coating and then the inner plastic coating. It may depend on your N connector model but this time cut the inner plastic coating very close to the shielding wire that should be folded back.



Look for the required length for the signal wire (mark where the pin stops). Here, it is about 5mm. Cut the signal wire to that length and the pin should now arrive very close to the coating. Be sure to not make any contact between the pin and the shielding wire.



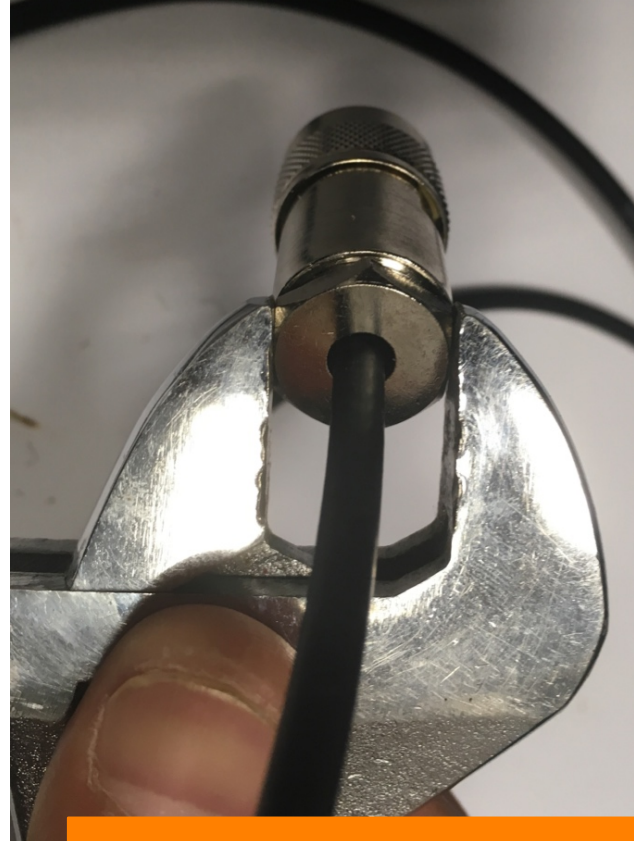
Here again, solder the pin, there is a tiny hole in the pin, just heat up the pin and apply very little solder close to the hole. The solder will be "sucked in". As the pin is very close to the shielding wire, avoid applying solder where the pin stops, apply close to the hole.



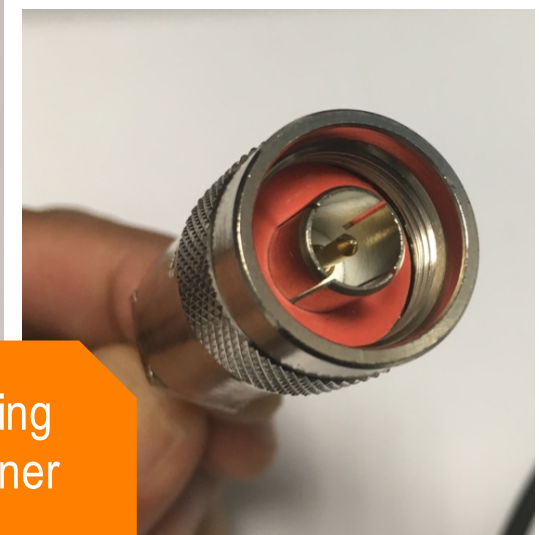
This is what you have now, remember to pass all the screwing parts in the cable. The first element is usually a cone that will press the shielding wires to an inner cone in the connector.



Insert the pin in the center hole until it stops by itself. Normally the shielding wires should arrive right to the inner cone.



Screw firmly so that the shielding wires are pressed again the inner cone, making contact with the metal body of the connecteor..





At the end, we have a nice cable at the right length with the correct connector for the antenna and the radio module, without any intermediate adaptors.

## OTHER TUTORIALS

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- ❑ [https://www.youtube.com/watch?v=cAV\\_xhP3ENa](https://www.youtube.com/watch?v=cAV_xhP3ENa)
- ❑ <https://www.youtube.com/watch?v=WLzDsR31nws>
- ❑ <https://www.youtube.com/watch?v=AuqnCJByj78>
- ❑ Warning: you have to adapt these tutorials to the hardware part or model that you actually have