



## **GP100 Outdoor Antenna**

# **User's Manual**

---

**FMUSER International Group Inc.**

**Description:**

**\*1.Made of aluminum alloy.**

**\*2.Adopting the anti-rain design, so even under the heavy rain, the water will not flow into interfaces and cause any damage.**

**\*3.The 1/4 wave GP antenna can easily adjust the frequency to match the frequency of your transmitter.**

**Operation Instruction:****1. Assemble antenna**

**Step1: After you have received the antenna package, check and make sure the following items are included:**



**Step2: Choose the frequency:**

Our frequency bars are labeled with central frequency, the frequency range is  $\pm 2.5$  mhz. For example, if your transmitter frequency is 97.00mhz, the you can use the frequency bar which is labeled with "98mhz". See pictures(only a sample photo) below:





**Step3: Connect the frequency bars to the main bar(connect "B3" and "C"), check the picture below:**

