

【Download】 <http://docs.AntennaHome.com/ant/catalogue.pdf>

【WebSite】 <http://www.antennahome.com>

【 Update Monthly 】 2020.01-May

| Kind Picture Frequency | OnBoard / chip | Spring | FPC+cable | PCB+cable | Rubber H50 | Bendable Rubber H108 | Bendable Rubber /High Gain | Magnet | Set-Top /Cabinet | FiberGlass outside | Conn+cable | Connectors |
|-----------------------------------------|----------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|----------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | | | | | H50 | H108 H195 | H195 H220 | H175 | | H220 | | |
| 433M/510M /868M/915M LoRa Antenna | | AH1G.301 | | AH1G.201 | AH1G.101 | | | | | | | |
| | | AH1G.302 | | AH1G.202 | AH1G.102 | | | AH1G.401 | | AH1G.501 | | |
| WiFi/BLE/Zigbee 2.4G Antenna | | | | AH2G.201 | | AH2G.101 | | | | | | AHCG.101 |
| | | | AH2G.202 | | | AH2G.102 | | | | | | AHCG.201 |
| | | AH2G.301 | | | | AH2G.103 | | | | | | AHCG.101 |
| | | AH2G.302 | | | | | | AH2G.401 | | AH2G.402 | AH2G.501 | AHCG.102 |
| 2G\3G\4G NB\Cat.1 \6G Antenna | | | | | | AH3G.101 | | | | | | AHCG.202 |
| | | | | AH3G.201 | | AH3G.102 | | | | | | AHCG.103 |
| | | AH1G.302 | | AH3G.202 | | | | | | | | AHCG.203 |
| | | | AH3G.203 | | | | | AH3G.401 | | | | AHCG.204 |
| GPS/BD series Antenna | | | | | | | | | AH3G.402 | AH3G.501 | | |
| | | | | | | | | | AHCG.101 | | | |
| UWB Antenna | | | | | | | | | AHCG.201 | | | |
| | | | | | AHUG.101 | | | | | | | |
| | | | | | | | | | | AHUG.401 | | |

Note : 1. Choose antenna ,check kind and frequency series , crossed then find the PN and download datasheet .

You also can download the datasheet yourself with address : <http://docs.antennahome.com/ant/xxx.pdf> "xxx" = "PN" letter ,case sensitive ; eg, .../ant/AH2G.401.pdf

2. In above list ,all is the standard antennas ; if need to design and match better performance for your device ,pls contact us : CS@antennahome.com

3. How to design or use antenna correctly , pls visit : <http://docs.AntennaHome.com/ant/AntennaGuide.pdf>

