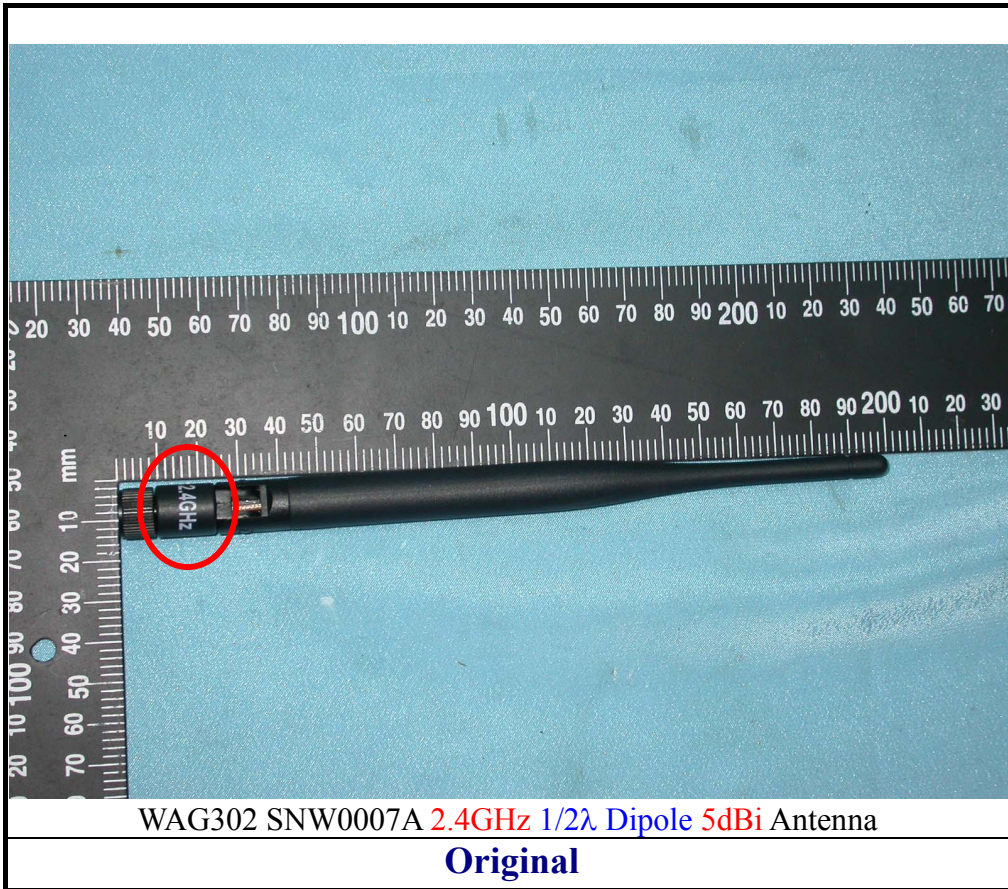


**Class II change apply for WAG302** (From WAG302 FCC ID: **PY3WAG302**)

The only difference is add the four Antennas.



**Class II Change as following:**

The following antennas and cables are to be certified for use with the WAG302 device in addition to the standard antennas supplied with this device.

2.4GHz use antenna list :

Netegar Antenna Model	Manufacture Model	Antenna Type.	Antenna gain	Collocate Cable type
ANT24O5	SENAO NAP-2405(N)	Ceiling	5 dBi	ACC-10314-01,02,03,04 or 05
ANT24P9	SENAO NAP-2409(N)	GP Omni-directional	9 dBi	ACC-10314-04 or 05
ANT24P12	SENAO NAP-2412(N)	GP Omni-directional	12 dBi	ACC-10314-04 or 05
ANT24D18	SENAO NAP-2418(N)	Patch	18 dBi	ACC-10314-05

2.4GHz use antenna cable list :

Antenna Cable Type	Length	Attenuation at 2.4GHz
ACC-10314-01	1.5 m	1.1 dB
ACC-10314-02	3 m	2.0 dB
ACC-10314-03	5 m	3.2 dB
ACC-10314-04	10 m	6.1 dB
ACC-10314-05	30 m	18 dB

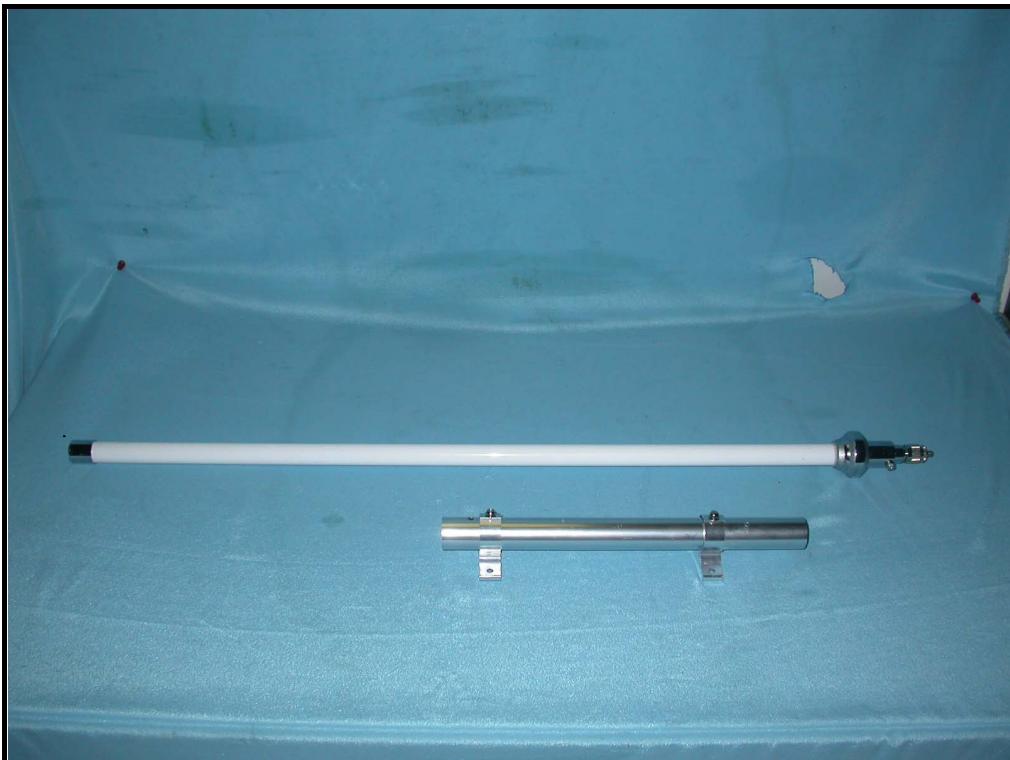
For 2.4GHz antenna







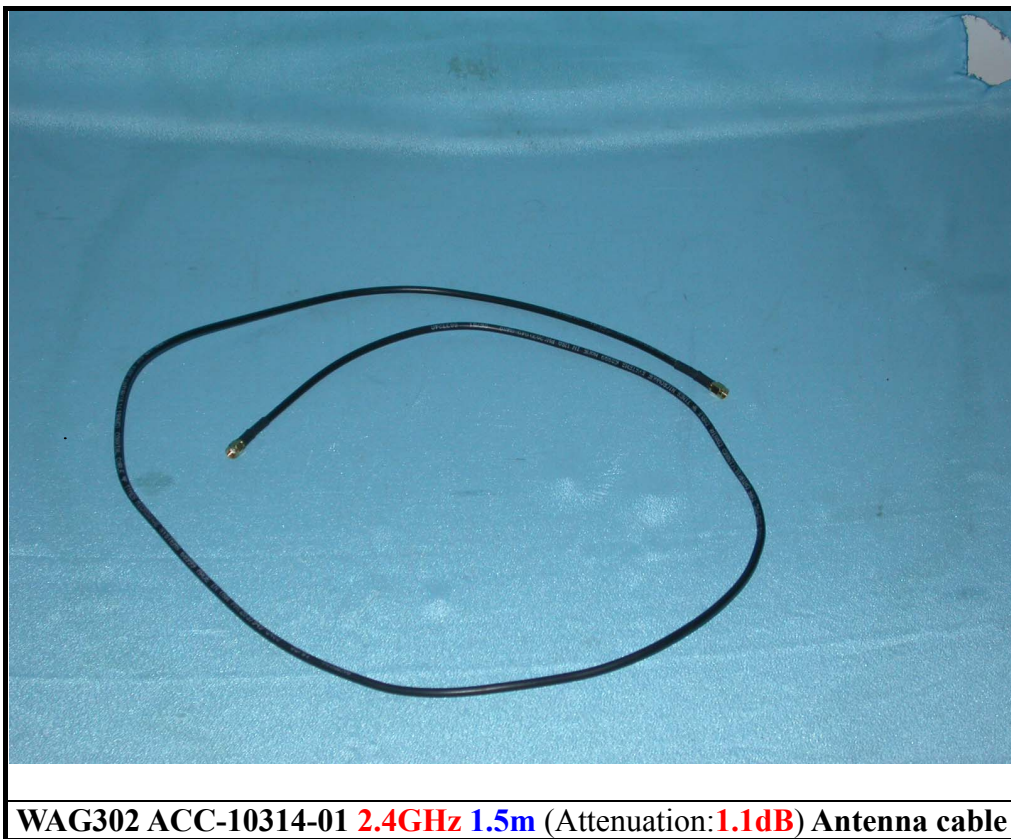
**WAG302 ANT24P9 2.4GHz GP Omni-directional 9dBi Antenna**



**WAG302 ANT24P12 2.4GHz GP Omni-directional 12dBi Antenna**



For 2.4GHz antenna cable







WAG302 ACC-10314-02 **2.4GHz** **3m** (Attenuation:**2.0dB**) Antenna cable



WAG302 ACC-10314-03 **2.4GHz** **5m** (Attenuation:**3.2dB**) Antenna cable





WAG302 ACC-10314-04 **2.4GHz** **10m** (Attenuation:**6.1dB**) Antenna cable



WAG302 ACC-10314-05 **2.4GHz** **30m** (Attenuation:**18dB**) Antenna cable