

C2-CPU RADIO BOARD Antenna Information.

| Antenna Info | Antenna1 | Antenna2 |
|---|----------------------------|---------------------------|
| Manufacturer | TAOGLAS | TAOGLAS |
| Specification File Name | GW.26.0151.pdf | G30.B.108111.pdf *1 |
| Model number(Manufacturer) | GW.26.0151 | G30.B.308151.ha |
| Model number(AutomationDirect.com) | SE-ANT210 | SE-ANT250 |
| Gain (dBi) | Less than 1.8dBi | Less than 1.5dBi |
| Description(e.g. dipole, yagi, patch, etc.) | Monopole (Direct Mount) | Monopole (Panel Mount) |
| Radiation | Omni-directional | Omni-directional |
| Cable | N/A | 3m(9.8ft) |
| Connector type. | RP-SMA | RP-SMA |

*1:There is two change from "G30.B.108111" to "G30.B.308151.ha"

Change1:"G30.B.308151.ha" is "G30.B.108111" of connector changed from SMA to RP-SMA.

Change2:"G30.B.308151.ha" of cable length is 3m(9.8ft) "G30.B.108111" is 1m(3.3ft)

Specifications are the same except for connectors

Rev01:

- 1)Added connector type.
- 2)Antenna2 , Model number (Manufacturer) error correction change.

Wrong:G30.B.108111(Connector type SMA)

Correct:G30.B.308151.ha(Connector type RP-SMA)

Rev02:

Added Change2:"G30.B.308151.ha" of cable length is 3m(9.8ft) "G30.B.108111" is 1m(3.3ft)