

# Approved external antennas for Anybus Wireless Bridge II

This is a list of approved external antennas for AWB3010 according to certifications.

For each antenna, the "Approvals" field defines in which test reports the antenna is included. Definitions of the «Approvals» field are:

- FCC The antenna is included in the FCC test reports and thus approved for use in countries that
- accept the FCC radio approvals, primarily US.
- IC The antenna is included in the IC (Industrie Canada) test reports and thus approved for use in
- countries that accept the IC radio approvals, primarily Canada.
- RED The antenna is included in the ETSI test reports and thus approved for use in countries that
- accept the Radio Equipment Directive, primarily the European countries.
- MIC The antenna is included in the Japanese government affiliated MIC test reports and thus
- approved for use in the Japanese market.
- NCC –The antenna is included in the Taiwan NCC test reports and thus approved for use in Taiwan.
- KCC The antenna is included in the Korea KCC test reports and thus approved for use in Korea.
- ANATEL The antenna is included in the Brazil Anatel test reports and thus approved for use in
- Brazil
- ICASA The antenna is included in the South Africa ICASA test reports and thus approved for use
- in South Africa.

## 1 Ex-IT 2400 RP-SMA 70-002

Manufacturer ProAnt
Polarization Vertical

Gain +3.0 dBi

Impedance  $50 \Omega$ 

Size Ø 10 x 83 mm

Type Monopole, single band 2,4 GHz

Connector Reverse Polarity SMA plug (inner thread and pin receptacle)

Comment To be mounted on the U.FL to Reverse Polarity SMA adapter cable

(cB-ACC-38). An SMA version antenna is also available but not

recommended for use (Ex-IT 2400 SMA 70-002).

Approval FCC, IC, RED, MIC, NCC, KCC\*, ANATEL, and ICASA



#### 2 Ex-IT 2400 RP-SMA 28-001

 $\begin{array}{ll} \mbox{Manufacturer} & \mbox{ProAnt} \\ \mbox{Polarization} & \mbox{Vertical} \\ \mbox{Gain} & +3.0 \mbox{ dBi} \\ \mbox{Impedance} & 50 \mbox{ } \Omega \end{array}$ 

Size Ø 12.0 x 28.0 mm

Type Monopole, single band 2,4 GHz

Connector Reverse Polarity SMA plug (inner thread and pin receptacle). To be mounted

on the U.FL to Reverse Polarity SMA adapter cable. use

(Ex-IT 2400 SMA 28-001).

Approval FCC, IC, RED, MIC, NCC, KCC\*, ANATEL, and ICASA

## 3 FlatWhip-2400

 $\begin{array}{ll} \mbox{Manufacturer} & \mbox{ProAnt} \\ \mbox{Gain} & +3.0 \mbox{ dBi} \\ \mbox{Impedance} & 50 \mbox{ } \Omega \end{array}$ 

Size Ø 50.0 x 30.0 mm

Type Monopole, single band 2,4 GHz Connector SMA plug (inner thread and pin)

Comment To be mounted on the U.FL to SMA adapter cable.

Approval RED, MIC, NCC, KCC\*, ANATEL, and ICASA

### 4 Ex-IT WLAN RPSMA / Ex-IT WLAN SMA

This antenna is delivered with the Anybus Wireless Bridge II product.

Manufacturer ProAnt

Type ½ wave dipole dual-band antenna 2,4 and 5 GHz

Polarization Vertical Gain +3 dBi Impedance 50  $\Omega$ 

Size 107 mm (Straight)

Type Monopole

Connector Reverse Polarity SMA plug (inner thread and pin receptacle)

SMA plug (inner thread and pin)

Comment To be mounted on the U.FL to SMA or reverse polarity SMA adapter

cable.

Approval FCC, IC, RED, MIC, NCC, KCC\*, ANATEL, and ICASA



