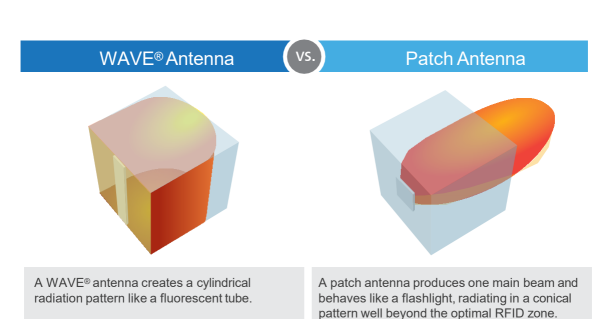


## AluBox

High performance asset tracking solution

The AluBox is specifically designed for use in asset tracking. Each AluBox includes two WAVE® antennas. This is an easy to install, plug-and-play gate system that uses multiple beams to locate and read large numbers of tags simultaneously.



## Key Features

Versatility

The AluBox is suitable for a wide range of applications, from baggage tracking, logistics, access control, production monitoring, and real-time tracking to systems for warehouse doors and shop floors.

Accuracy

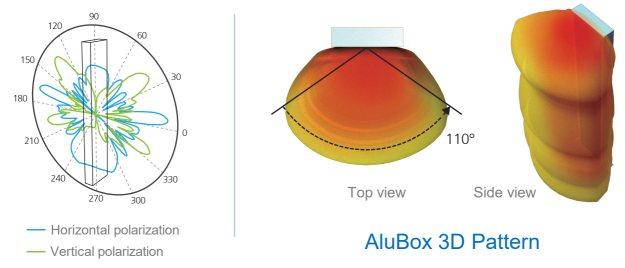
The WAVE® antennas in this solution have a patented multi-beam illumination pattern that delivers 99+% tag read rates within an optimal user-defined read zone while minimizing extraneous tag reads from outside the zone.

**Efficiency** 

This is a plug-and-play system that can be easily installed in a wide variety of locations with minimal adjustment. It can also be deployed as a retrofit for existing fixtures, delivering a positive ROI within months.

## Antenna Radiation Pattern ......

WAVE® antennas are designed to uniformly illuminate a volume of space. When installed in pairs, the antennas complement each other and provide spatial, direction-of-arrival, and polarization diversities throughout the volume.





| Model Name                    | XRBS-A3   |
|-------------------------------|---|
| Dimensions                    | 23.5 cm (L) × 9 cm (W) x 132 cm (H)                     |
| Weight (per unit)             | 3.4 kg  |
| Ambient Operating Temperature | −20 °C to 60 °C (−4 °F to 140 °F)                       |
| Frequency Range               | 902 MHz–928 MHz   |
| Gain                          | 5.5 dBi   |
| Impedance                     | 50 Ω  |
| Polarization                  | Multi-linear  |
| Maximum Input Power           | 10 W  |
| Beamwidth                     | 110°  |
| Connector                     | TNC reverse polarity                                    |
| Mounting Option               | Supported (user must provide compatible mounting studs) |



## WNC Corporation

20 Park Ave. II, Hsinchu Science Park, Hsinchu 300, Taiwan Fax: +886 3 666 7799

Sales Contact: E-mail: SVS.Sales@wnc.com.tw