



The Woodstock offers a durable solution and is made out of premium Oak with acrylic inserts. The Oak can be treated to match wooden decors or just simply provides an upscale look while maintaining the features of a premium anti-shoplifting system

Flexible

The Woodstock can be made either as a hard tag only anti-shoplifting system or as a 8.2MHz label & mini hard tag anti-shoplifting system. The Woodstock can be made to detect tags at set frequencies from 1.81MHz to 8.2MHz. This choice makes the Woodstock antenna able to be compatible with a wide variety of tags and can even be made compatible with exiting tags already in a store thereby allowing for an inexpensive upgrade. The flexibility of the system makes it a perfect asset for any stores loss prevention needs.

Easy

The Woodstock is a transceiver system meaning that both the transmitter and receiver are combined into the Woodstock. This makes it possible to cover smaller door openings with just one antenna. In larger door openings up to 12 Woodstock's can be installed without the need for synchronization cables. Alternatively, a lower cost RX antenna can be used in conjunction with the Woodstock to focus the detection between the two (see back panel for details)

Simple

The Woodstock was designed with simplicity and power. The system is easy to use and install, requiring only a standard power connector drawing 12 volt. The Woodstock also uses a patented self-adjusting technology which regulate the system for the optimal range based on surrounding electrical noise. This technology provides superior detection ranges and minimum false alarms.

Reliable

The antenna is manufactured in Canada with the highest regard for quality using Canadian manufactured parts and is backed with a 3 year warranty.



Features:

- **Transceiver Antenna, only one antenna for full system.**
- **Hard Tag Only or Label Tag System.**
- **Available RX antennas.**
- **Real Oak which can be tinted and treated**
- **Frequencies from 1.81-8.2MHz.**
- **Self adjusting antenna for superior range and minimum false alarms.**
- **Up to 12 antennas installed simultaneously without additional components or synchronization cables.**
- **Integrated alarm indication through buzzer and light.**
- **Relay output for external connections such as CCTV.**
- **Life time technical support.**
- **Durable construction and made in Canada.**
- **3 year warranty.**

Woodstock System Specifications



WoodStock

Material:
Treated Oak, Aluminum tubing, Clear acrylic inserts

Standard Frequencies: 1.81MHz
2.0MHz, 3.25MHz, 4.6MHz, 4.8MHz,
8.2MHz

Colors:

- Oak can be treated by request.

Height: 163cm
Width: 35cm
Depth: 12cm
Power: 12V AC 500mA
Alarm: Variable tone and light
Warranty: 3 years on electronics
Part#920 108 [color] [frequency]
Packing: One Woodstock per box.



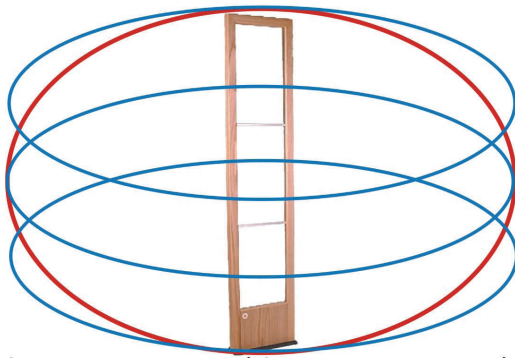
Label Tags and Mini UFO tags in 8.2MHz
Max Detection: 70cm



Standard Hard Tags
Max Detection: 1.4M
4.8MHz

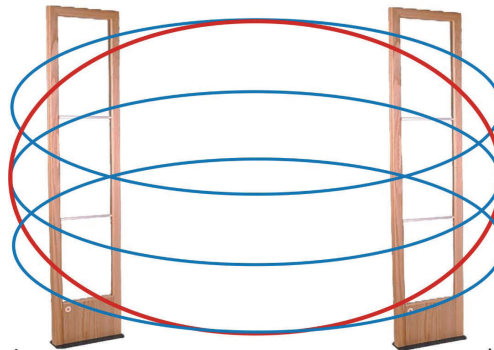


Mini Hard Tags
Max Detection 1.1M
4.8MHz



1.4m (4'8") Max 1.4m (4'8") Max

One Woodstock can cover most door ways by itself with an optimal detection range of 1.4m on each side

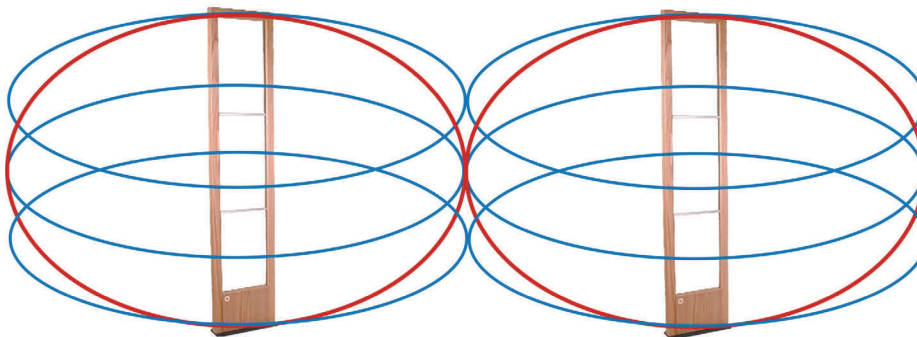


2.0m (6'8") Max

Using a combination of a Woodstock and a RX antenna, the detection grid is focused between the two.



Grip Tags used for bottles, rackets, golf clubs etc. 4.8MHz



1.4m (4'8") Max 2.8m (9'2") Max 1.4m (4'8") Max

Multiple antennas can be combined to cover larger doorways. Up to 12 antennas can be installed at the same location without additional components. Here two Woodstock antennas are able to cover a large door opening.



Soft Tag in 4.8MHz with Quality Control
Max Detection: 1.4m

Note: Detection Range will depend on type of tag used as well as noise conditions. Generally the larger the tag the better the detection. The diagram measurements were done using 4.8MHz Standard Hard Tags measured in our showroom.

DETECTAG 
Anti-Theft Solutions