

Single Pedestal Hard tag only system

RE-DEFINING THE STANDARDS OF ELECTRONIC ARTICLE SURVEILLANCE



Transceiver Pedestal (Tx), Frequency 1.95 MHz

Patented self-adjusting circuits constantly adjust the antenna for optimum detection therefore eliminating false alarms.

Multiple antennas can be installed without connecting wires or slaving.

Figure 8-shaped antenna loop for best tag detection in horizontal plane. Figure 0-shaped antenna loop for best tag detection in vertical plane. Combining these antennas in the system, gives a uniform detection range of tags in all possible orientations.

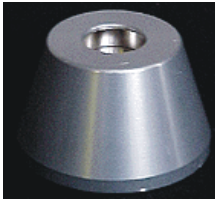
Detection up to 1.1 meters on either side of the Tx pedestal. So, it is possible to cover an area of up to 2.2 meters with a single pedestal.

Totally plug and play, with a volume control and two simple adjustments to control the sensitivity and range of the 0 & 8 loops, for maximum performance in noisy environments.

Effects of metal and cables close to the antenna are minimal. The antenna will even detect tags through metal-framed doors.

Height 163 cm x Width 33 cm x Depth 12.5 cm

Power 24Vac



Magnetic Detacher

Detachers are used to take hard tags off merchandise. Available in standard lock or new superlock, which are upto, 80% stronger. A flush mount (mounted inside the sales counter) or surface mount (mounted on top of the sales counter) is available.

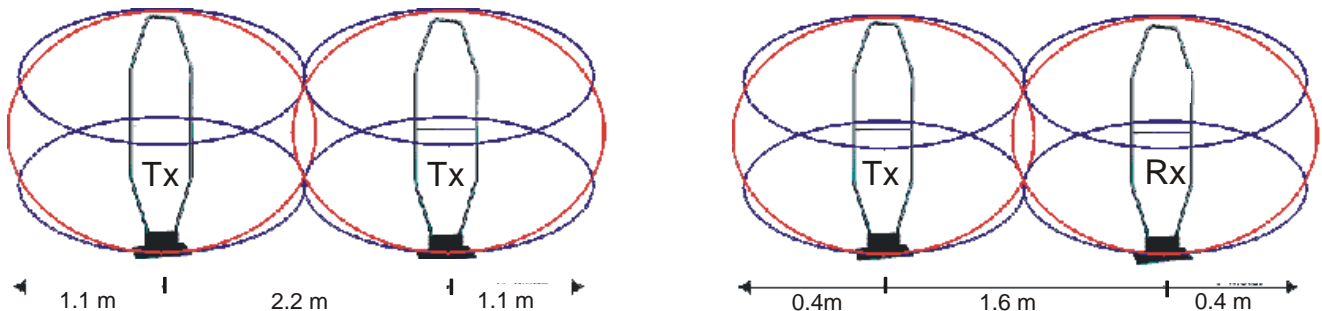


Hard Tags

Tags are attached to garments or other items with a pin or lanyard (steel cable). Available in standard lock or new superlock, the superlock is up to, 80% stronger than the standard lock tag and therefore gives greater resistance against forceful removal. The two-dimensional conical coil inside ensures a better detection than standard flat coil tags. This is one of the best tags on the market and has been developed with the modern shoplifter in mind.

System Configurations

Dependent on size of tag



**INVOTECH, Unit 19. Kepler, Lichfield Road Industrial Estate
Tamworth, Staffordshire B79 7XE, UK. Tel: +44 (0) 1827 312136 Fax: +44 (0) 1827 312137
Email: sales@invotech.co.uk Website: www.invotech.co.uk**