

design | strategy | vision



SOLUTIONS FOR EVERY RETAILER.

Dialoc ID has a history of more than 30 years with retail focused sales. Dialoc ID offers EAS (electronic article surveillance) systems in RF, EM and Hybrid technology, all perfect for retail. Our EAS systems are well-known for their excellent performance, reliability and modern design, that fit every store environment. The antennas can be upgraded with integrated people counting, metal detection and advertising panels.



DialocID global retail solutions



DC Plex™

RF detection system

The DC Plex provides all encompassing protection for those who want maximum performance and transparency in their stores. The scratch-resistance acrylic panel with multi-wire construction offers the most refined design for any retail décor.

This generation of RF electronics is based on Dialoc ID's 30 years of experience and is known for its excellent performance in any environment.

The DC feature software makes management information available & remote maintenance possible, only in combination with the USB/Ethernet tool.

Specifications

Detection:

- Up to 2.00 meter for hard tags
- Up to 1.60 meter for 5x5 sticker tags
- Up to 1.40 meter for 4x4 sticker tags

Hardware accessoires:

- USB to Can bridge (standard USB and Ethernet cable included for configuration on PC or laptop)
- USB / Ethernet to Can bridge (standard USB and Ethernet cable included, for configuration on PC, laptop, through internet or internal network)
- People counter
- CSU / DC
- Removable antenna base

RF software features consist of:

- slaving option
- buzzer time
- buzzer tune
- relay output
- lamp time
- lamp intensity
- lamp frequency
- alarm counters readable through network
- people counters readable through network
- restart counter readable through network
- log file readable through network

Dimensions:

Antenna: 330 x 15 x 1612 mm. (w x d x h)

Base: 358 x 100 x 12 mm. (w x d x h)

Material:

Panel: Scratch resistance clear acrylic

Base: Stainless steel

Weight: 12,50 kg.



DiaMond RF Metal™

detection system

The DiaMond RF Metal is a high-end antenna solution offering an excellent mix of protection and design. The combination of stainless steel and clear acrylic demonstrates a stylish character in today's modern luxury stores. This system is prepared to allocate bags & coats covered with aluminum foil.

The metal detection is integrated in the antenna to detect anyone entering the store with these prepared bags or coats. Next to an optical alarm the system transmits an alarm code, which can be received by a pager which then produces discretely an audible and vibration alarm. The metal detection system also has a relay which can be connected with a CCTV system when required.

Specifications

Detection:

- 1.60 – 2.00 meter for hard tags
- 1.40 – 1.60 meter for 5 x 5 sticker tags
- 1.20 – 1.40 meter for 4 x 4 sticker tags

Hardware:

- Metal detection is standard integrated in the antenna.

Hardware accessories:

- USB to Can bridge (standard USB and Ethernet cable included for configuration on PC or laptop)
- USB / Ethernet to Can bridge (standard USB and Ethernet cable included for configuration on PC, laptop, through internet or internal network)
- People counter
- CSU
- Removable antenna base
- Remote alarm pager for the metal detection

RF software features consist of:

- slaving option
- buzzer time
- buzzer tune
- relay output
- lamp time
- lamp intensity
- lamp frequency
- alarm counters readable through network
- people counters readable through network
- restart counter readable through network
- log file readable through network

Dimensions:

Antenna: 355 x 39 x 1622 mm. (w x d x h)

Base: 355 x 100 x 10 mm (w x d x h)

Weight: 13 kg.

Material:

Frame: Stainless steel mounting frame & clear acrylic panel

Base: Light grey metallic acrylic



Rembrandt XP Plex™

RF detection system

The Rembrandt XP Plex is a modern antenna solution that offers an excellent mix of protection and design for any retail décor.

The combination of an anodized aluminum frame and scratch resistant clear acrylic panel, delivers durability and a pleasing, sophisticated antenna design.

A bidirectional people counter can be incorporated in the Rembrandt XP Plex antenna; this counter is direction sensitive and users can choose which count direction is displayed.

Remote maintenance is possible in combination with the USB/Ethernet tool.

Specifications

Performance: Omni directional detection

- Up to 2.00 meter for hard tags
- Up to 1.80 meter for sticker tags

Hardware accessories:

- USB to Can bridge (standard USB and Ethernet cable included for configuration on PC or laptop)
- USB / Ethernet to Can bridge (standard USB and Ethernet cable included, for configuration on PC, laptop, through internet or internal network)
- Bidirectional people counter with resettable display, battery powered.
- CSU
- Removable antenna base

RF **software** features consist of:

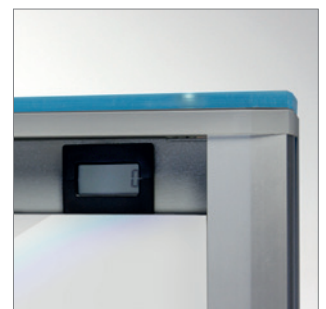
- slaving option
- buzzer time
- buzzer tune
- relay output
- lamp time
- lamp intensity
- lamp frequency
- alarm counters readable through network
- people counters readable through network
- restart counter readable through network
- log file readable through network

Antenna dimensions:

345 x 36 x 1600 mm. (w x d x h)

Weight: 10,30 kg.

Material: Anodized aluminum mounting frame & scratch resistant clear acrylic panel



Rembrandt XP Store™

RF detection system

The Rembrandt XP Store antenna is the logical & flexible solution for the retailer who requires a basic design with reliable performance. The combination of anodized aluminum frame and Forex™ material delivers durability in a pleasing modern antenna design. The antenna can be upgraded with transparent panels which give the antenna a premium look and will prevent children from climbing into the antenna. These panels can be printed for advertising or branding.

A bidirectional people counter can be incorporated in the Rembrandt XP Store antenna; this counter is direction sensitive and users can choose which count direction is displayed.

Remote maintenance is possible in combination with the USB/Ethernet tool.

Specifications

Performance: Omni directional detection

- Up to 2.00 meter for hard tags
- Up to 1.80 meter for sticker tags

Hardware accessories:

- USB to Can bridge (standard USB and Ethernet cable included for configuration on PC or laptop)
- USB / Ethernet to Can bridge (standard USB and Ethernet cable included, for configuration on PC, laptop, through internet or internal network)
- Bidirectional people counter with resettable display, battery powered.
- CSU
- Removable antenna base

RF **software** features consist of:

- slaving option
- buzzer time
- buzzer tune
- relay output
- lamp time
- lamp intensity
- lamp frequency
- alarm counters readable through network
- people counters readable through network
- restart counter readable through network
- log file readable through network

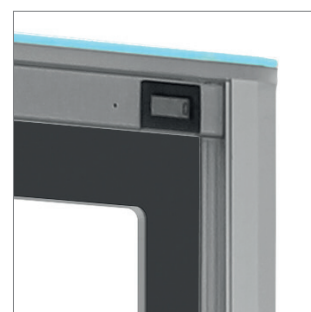
Antenna dimensions:

345 x 36 x 1600 mm. (w x d x h)

Weight: 6,45 kg.

Material: Anodized aluminum mounting frame

Optional: Printable transparent panels.





Dialoc ID Products BV
Daltonstraat 42 – 44, 3846 BX
Harderwijk, The Netherlands
Tel +31 (0)341 - 42 27 60
info@dialocid.com

www.dialocid.com