

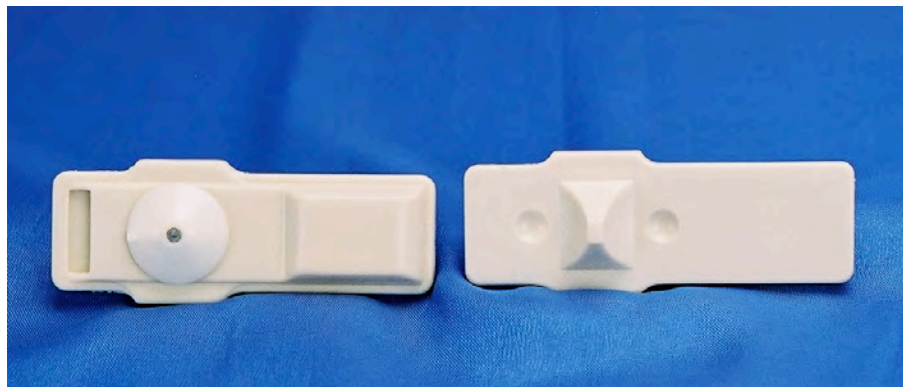


UNISEN

ALL-TAG

PRODUCT CATALOGUE – 2008

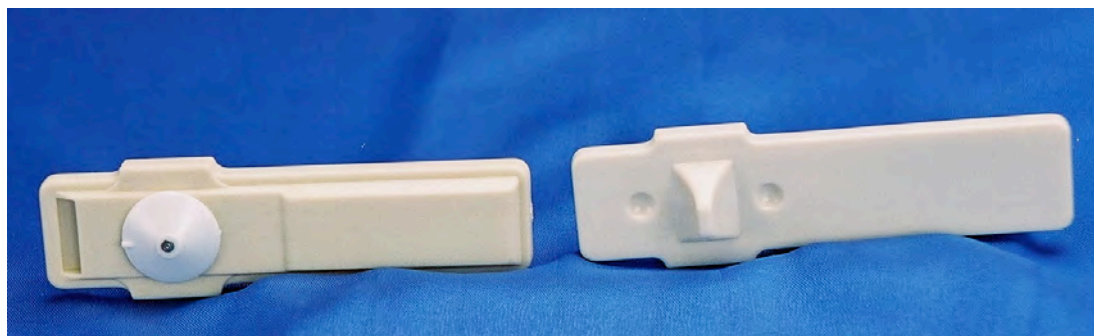
**512 NW 77TH STREET
BOCA INDUSTRIAL PARK
BOCA RATON, FL 33487
TELEPHONE: 561-998-9983 / FAX: 561-998-4897
E-MAIL: INFO@UNISEN.COM / WEB SITE: WWW.UNISEN.COM**



MaxTag I – Product Code: TU-8000

The MaxTag I offers retailers a high quality, lighter weight alternative to the Sensormatic Ultra*Gator. They are the smallest, lightest Ultra*Max-type tags available, and are compatible with any Ultra*Max system, detacher, or pin. A 58 KHz wound ferrite coil provides the power for the **MaxTag I™**.

- Size: 2.9 inches (75 mm) long, 1.1 inches (28 mm) wide
- Weight: 0.4 oz. (11.3 gms)
- Standard Color: Beige
- Active Components: 58KHz wound ferrite coil, spring clamp
- Pin Style: Generic alligator tack (included)



MaxTag II - Product Code: TU-9000

The **MaxTag II™** is slightly longer, and is contains the same METGLAS® and magnetic bias material found in an authentic Sensormatic Ultra*Gator making it virtually impossible to shield with aluminum foil-lined bags.

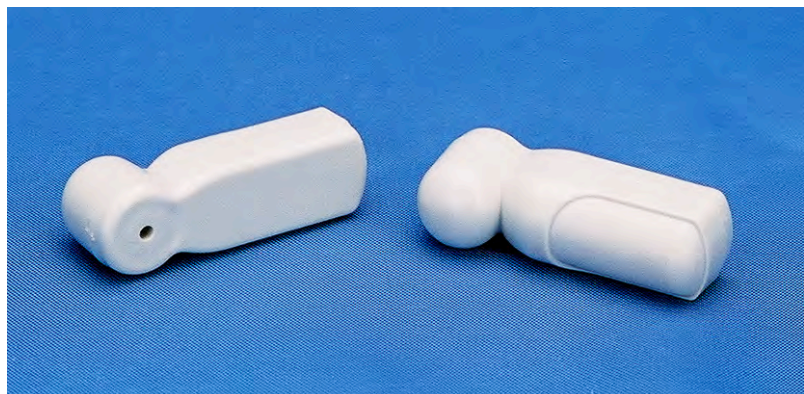
- Size: 3.75 inches (95 mm) long, 1.1 inches (28 mm) wide
 - Weight: 0.4 oz (11.3 gms)
 - Standard Color: Beige
 - Active Components: 58KHz bias resonator, spring clamp
 - Pin Style: Generic alligator tack (included)
-



Stylus Tag – Product Code: TS-8000

This tag has a unique, lightweight design making it one of the Smallest EAS tags available today. A wound ferrite coil powers the **Stylus Tag™**, providing comparable performance to the Sensormatic Ultra*Lite. It can also be ordered in frequencies that operate with Acousto-Magnetic (58 KHz), VLF (66 KHz) or RF (8.2 MHz) shoplifting prevention systems. The tags' locking mechanism is a three-ball clutch that can be released with any magnetic detacher. For the ultimate in protection, wither tag can be upgraded to include our **Super Three-Ball™** clutch.

- Size: 2 inches (53 mm) long, ½ inch (19 mm) wide
- Weight: 0.4 oz (11.3 grams)
- Standard Color: Gray (58 KHz), black (8.2 MHz), white (66 KHz)
- Active Components: 58KHz, 8.2 MHz, or 66 KHz wound ferrite coil, ball-clutch
- Pin Style: flat head pin (included)
- Upgrade: Super Three-Ball™ clutch (detacher upgrade)



Mini-Stylus™ - MS-1000

- Size: 1.6 inches (42 mm) long, ½ inch (19 mm) wide
 - Weight: 0.3 oz (8.5 grams)
 - Standard Color: Gray (58 KHz), black (8.2 MHz), white (66 KHz)
 - Active Components: 58MHz, 8.2 MHz, or 66 KHz wound ferrite coil, ball-clutch
 - Pin Style: flat head pin (included)
-



Tag/Lanyard Combination – Product Code: TL-1000

Instead of purchasing both tags and lanyards separately, retailers can now take advantage of our Mini Stylus tag/Lanyard combination product. One end of the Lanyard is securely fastened to the tag, and the other end serves as the pin that is inserted into the hole on the tag. This product is more cost-effective, space saving, and allows for quicker application of the tag.



SuperStylus™ Tag

The SuperStylus™ tag is UNISEN's high quality alternative to the Sensormatic SuperTag®. Our SuperStylus is equipped with the same detection antenna found in authentic SuperTags, which makes it compatible with all Sensormatic Ultra*Max® Systems. As opposed to using a ferrite coil, our detection antenna makes it impossible for shoplifters to shield the tag with an aluminum foil lined bag. With the use of a detacher designed by UNISEN, we have created a unique method of detaching this tag from retail merchandise that is entirely different than that of the Sensormatic SuperTag. However, if a retail customer already has SuperTag detachers of any kind, the SuperStylus can be detached by those as well.

- Frequency: 58 KHz
 - Standard Color: Gray
 - Pin Style: SuperTag replica tacks
-



Sensormatic SuperTag II®

These are authentic Sensormatic brand SuperTags, which incorporate the UltraMax® technology. They can be detached at the point of sale with any Sensormatic SuperTag Detacher. The SuperTag II is simply a smaller, sleeker version of the SuperTag I.

- Size: 3.3 inches long and 1.2 inches wide and tapers at the bottom
- Weight: 14.3 grams
- Standard Color: Gray
- Active Components: 58KHz bias resonator, rotary clamp
- Pin Style: New tags are shipped with authentic SuperTag tacks. Used tags are shipped with replica tacks.

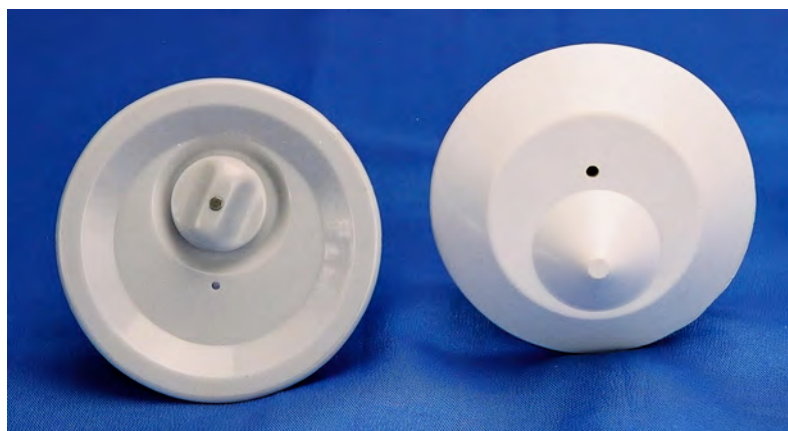


SST Tag – SST1000

The SST tag is lighter than standard pencil tags or other tags that are similar in size due to the AM or RF coils that are used. The RF version uses a special coil that is much lighter than the coils found in standard pencil tags. A lighter tag means less pull on garments when customers are trying them on. The AM version of this tag is equipped with Metglas® technology, which is found in Sensormatic SuperTags, UltraGators, and other Sensormatic Ultra Max® tags. This feature offers greater detection, as well as protection from aluminum foil or booster bag shielding,



The SST is also available with a lanyard for protecting leather or any other special fabrics that you wouldn't want to puncture with a pin.



Ovni Tag 8.2 MHz- Product Code: TO-5000

- Frequency Range: 1.8 - 8.2 MHz
 - Custom frequencies available
 - Detection range: 6.5' (190 cm).
 - Weight: 6 oz.
 - Standard color: White (custom colors available)
 - Active components: machine style (3-ball) lock, which is 50% stronger than the locks found in most average EAS Tags.
 - Upgrade: Super Three-Ball™ clutch (80% stronger than the standard locks on the market today)
-



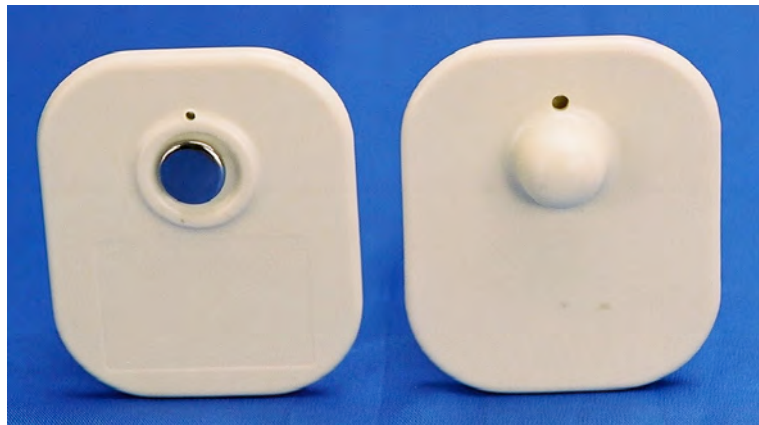
Pico Tag 8.2 MHz- Product Code: TO-6000

- Size: 4.2 cm in diameter
- Weight: 5 oz.
- Standard Frequency: 8.2 MHz (Custom frequencies available)
- Detection range: 4.5'
- Standard color: Black (Custom colors available, please allow 4-6 weeks for delivery)
- Active components: machine style (3-ball) lock, which is 50% stronger than the locks found in most average EAS Tags.
- Upgrade: Super Three-Ball™ clutch (80% stronger than the standard locks on the market today)

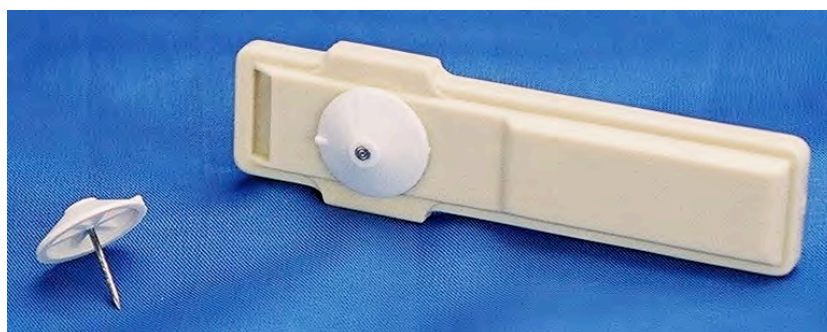


Mini Tag – Product Code TI-200B

- Size: 4.7 X 4.1 CM
 - Weight: 5 oz.
 - Standard Frequency: 8.2 MHz (Custom frequencies available)
 - Detection range: 4.5' (140 cm).
 - Standard color: Black (Custom colors available)
 - Active components: machine style (3-ball) lock, which is 50% stronger than the locks found in most average EAS Tags.
 - Upgrade: Super Three-Ball™ clutch (80% stronger than the standard locks on the market today)
-

**Universal Tag – Product Code TO-3000**

- Size: 7 X 5.8 CM
- Weight: 7 oz.
- Standard Frequency: 8.2 MHz (Custom frequencies)
- Detection range: 6.5' (190 cm).
- Standard color: Beige (Custom colors available)
- Active components: machine style (3-ball) lock, which is 50% stronger than the locks found in most average EAS Tags.
- Upgrade: Super Three-Ball™ clutch (80% stronger than the standard locks on the market today)

**Alligator Tack – Product Code: MJ252P**

This is the standard pin we include with our MaxTag I and MaxTag II. However, this pin is also compatible with the Sensormatic UltraGator® and/or MicroGator®. For larger volume orders, these pins can be custom built without the grooves, at varying lengths and colors.



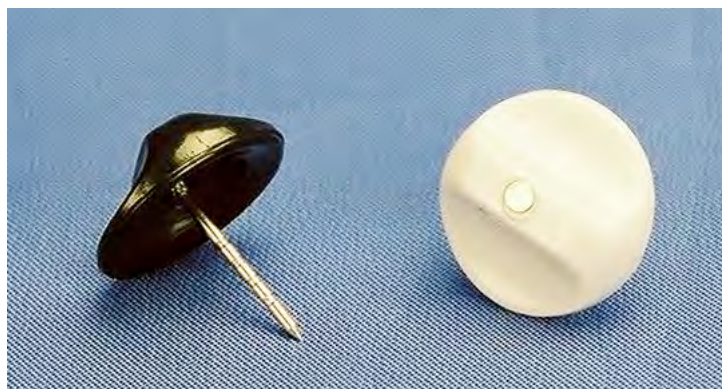
SuperTack – Product Code: PP-1000

This is the standard pin that is included with the Sensormatic SuperTag®II.



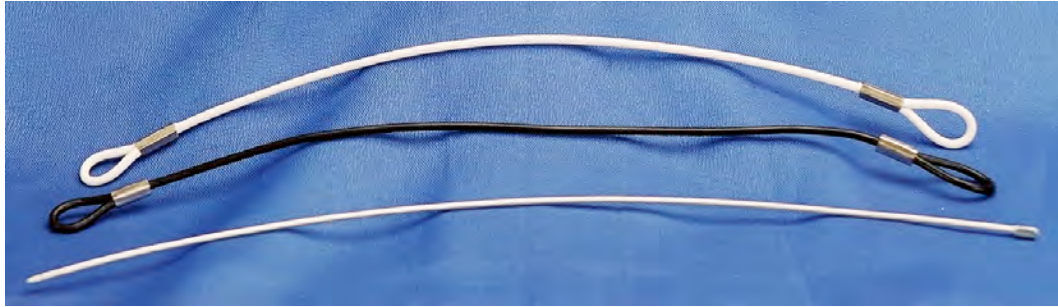
Flat Head Grooved Pin – Product Code: TN-1000

This is the standard pin we include with our Stylus tags, Mini Tag, Universal Tag, Napoleon tag, and AGC tag. However, it can be used with virtually any hard tag on the market with the exception of the Sensormatic tags and other Acousto-Magnetic tags. For larger volume orders, these pins can be custom built without the grooves and/or at varying lengths.



Micro Tack – Product Code: PO-1000

This is the standard pin we include with our Ovni tag and Micro tag. However, it can be used with virtually any hard tag on the market with the exception of the Sensormatic tags and other Acousto-Magnetic tags. For larger volume orders, these pins can be custom built without the grooves, at varying lengths and colors.



Loop Lanyard – Product Code: LN-1000

Straight Lanyard – Product Code: LI-1000

Lanyards are designed to attach hard tags to any merchandise that is not conducive to using the standard pin. Some examples of merchandise often tagged with the use of lanyards includes tennis rackets, baseball caps, shoes of all types, baby strollers, and anything metallic or made of a hard substance.



Universal Ink Tag - PRODUCT CODE: IO-6000

Ink tags are referred to as benefit/denial products, because they deny shoplifters the benefit of the stolen merchandise. If a shoplifter attempts to forcibly disconnect a Universal Ink Tag from its locking device, the ink vials will erupt and ink will spill out onto the garment permanently defacing it. Statistics show that shoplifters are deterred from stealing when the target merchandise can neither be worn nor sold.

The **Universal Ink Tag** can be connected to merchandise in a variety of ways. In a “stand-alone” mode, the tag is combined with a locking mechanism called a "clutch" (see Universal Clutch on next page). For retailers using EAS, the **Universal Ink Tag** is compatible with any EAS tag - adding a double measure of protection.

- With a 41 mm (1.6") outer shell, the Universal Ink Tag is the smallest ink tag on the market. The two ink vials are standard industry size.
- This Ink Tag uses a water based, non-flammable, non-dry cleanable, non-washable, non-freezable ink.
- The staining ability of our ink is so unique we have obtained a patent on the actual ink vials.
- Our Universal Ink Tag is equipped with a durable stainless steel pin.
- The size of the Universal Ink Tag ensures that the entire length of the ink vials rests against the protected article of clothing. This allows the maximum amount of ink to make contact with the clothing after the ink has been dispersed.
- The "Breakage Indicator Panel" on the top of the Universal Ink Tag allows the ink to be dispersed in all directions. This panel is also a visual indication to the retailer that the ink tag has been broken.



Universal Clutch - PRODUCT CODE: CO-9000

The Universal Clutch was specially designed to work with our Universal Ink Tag, as well as the Sensormatic Ink Mate®. The unique flaps on the sides of this cone shaped clutch conceal the pin of the ink tag making it completely tamper resistant. For the ultimate in protection, wither tag can be upgraded to include our **Super Three-Ball™** clutch.



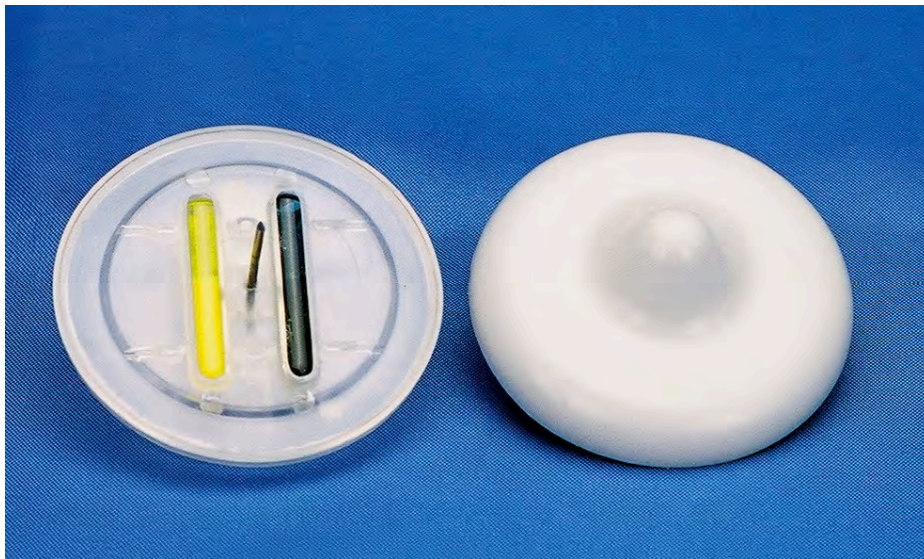
Super-Ink - PRODUCT CODE: IO-6000G for Gray

Introducing a new ink tag very similar to our Universal Ink Tag, but with a unique feature that makes it even more impregnable when used in conjunction with EAS Tags. The pin hole on most EAS tags is positioned directly in the center of a circular recession so that the head of the pin fits perfectly inside of the recession. This feature conceals the shaft of the pin making it more tamper resistant. Our Uni-Grator Ink was designed with a circular platform surrounding the pin on the underside of the tag. This provides a concave/convex fit so that the pin shaft is completely hidden, and therefore impossible to cut. The standard color of the Uni-Grator Ink is gray.



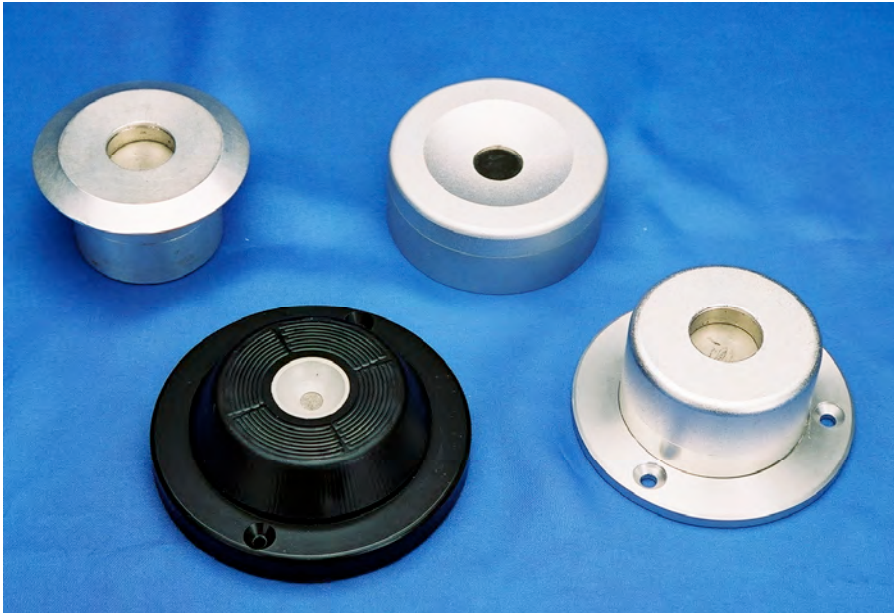
Ink Tag LP – Product Code: IO-60003

This picture illustrates the top and bottom of our innovative new Ink Tag-LP. The LP stands for low-profile, which is exactly what this ink tag is. What makes this ink tag smaller and lighter than any other ink tag on the market is the ink ampules and the clutch lock are encased in the same plastic shell. Instead of connecting an ink tag to retail merchandise using a cumbersome clutch, this ink tag is connected with the use of a small pin (pictured). Essentially, the Ink Tag-LP is the ink tag and the clutch all in one. Imagine how much lighter and less obtrusive that is for retail sales associates, as well as their customers trying on clothes. If someone attempts to remove the pin from this ink tag without a magnetic detacher, the ink vials will erupt and ink will spill onto the garment.



I-Tag: Product Code – IT-1000

The I-Tag™ offers retailers a aesthetically pleasing and tamper resistant AM or RF hard tag/benefit denial ink tag combination. The ink vials are located on the pin side of the tag, while the AM or RF circuit is located on the clutch (lock) side of the tag. When the two sides are combined they form one solid mass with the pin completely concealed in the middle of the tag. This makes it impossible for shoplifters to gain access to and cut the pin. The symmetry between the two parts ensures an even weight distribution when attached to merchandise. This keeps the tag from hanging awkwardly when customers are trying on clothing. The I-Tag is also more cost effective than purchasing ink tags and EAS tags separately. As with all of our ink tags, a clear warning is printed on the ink side of the tag that informs potential shoplifters what will happen if the tag is removed by force. We can print custom warnings, as well as store logos for larger volume orders. The I-Tag can be equipped with 8.2 MHz or 58 MHz coils to accommodate almost any EAS System. This tag can be removed from store merchandise with any standard magnetic detacher. . For the ultimate in protection, the I-Tag can be upgraded to include our Super Three-Ball™ clutch.

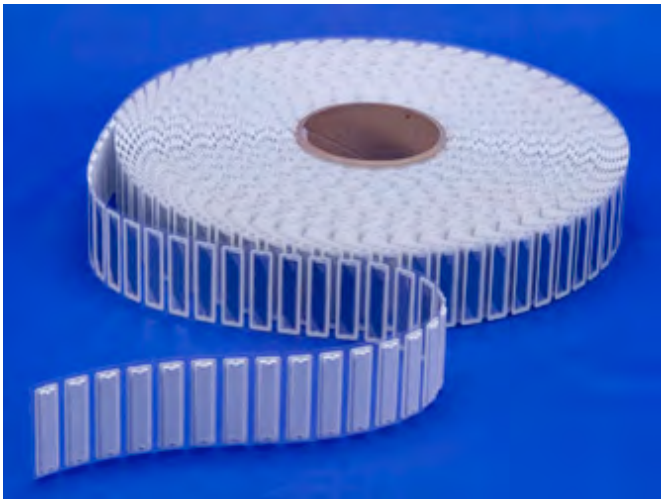


Universal Detacher (black): Product Code DO-1000

The Universal Magnetic Detacher easily releases EAS hard tags from the protected articles at the point-of-sale. It is extremely durable, and is constructed with holes around the outer rim so it can be secured to the countertop.

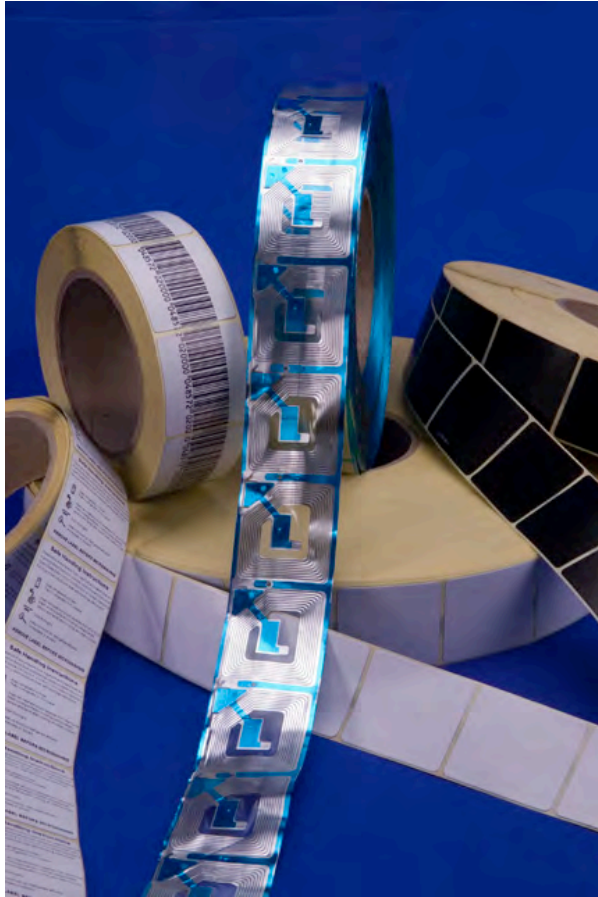
- Size: Circular with a diameter of 4" or 10 cm.
- Weight: 1 lb.

Also pictured are our SuperLock Detachers (silver), which will easily release EAS hard tags with regular and Super Locks from the protected articles at the point-of-sale. The SuperLock Detacher in the top right position can be used to open Golf Tags/Clam Shell Tags.



Sensormatic UltraStrip® Label

This authentic Sensormatic DR (dual resonating) label will be detected any UltraMax® system, and deactivated with any UltraMax deactivator.



All-Tag® Labels

All-Tag Labels are paper thin, self-adhesive tags used to protect any type of non-metallic, hard goods item such as film, video tapes, books, cosmetics, and pharmaceutical items, or security cases for CD (DVD, or cassette) protection. The All-Tag brand labels are currently being used by many top retailers, vendors, product manufacturers and packagers for source tagging. Source tagging is the process where RF labels are applied to products at the point of manufacture or packaging. All labels are available in many different formats including but not limited to barcode, plain white, black, thermal paper for direct and indirect printing, “Please Be Kind Rewind” labels for video stores, and many more. Please inquire about custom printing.

SuperLabels:

31x328BC (barcode), 31x328PW (white) – 1.2 x 1.3 inches / 3.1 x 3.2 cm

*** Detection equal to standard 1.5 x 1.5 inch (4 x 4 cm) RF Labels**

33x388BC (barcode), 31x328PW (white) – 1.3 x 1.5 inches / 3.3 x 3.8 cm

*** Detection greater than standard 1.5 x 1.5 inch (4 x 4 cm) RF Labels**

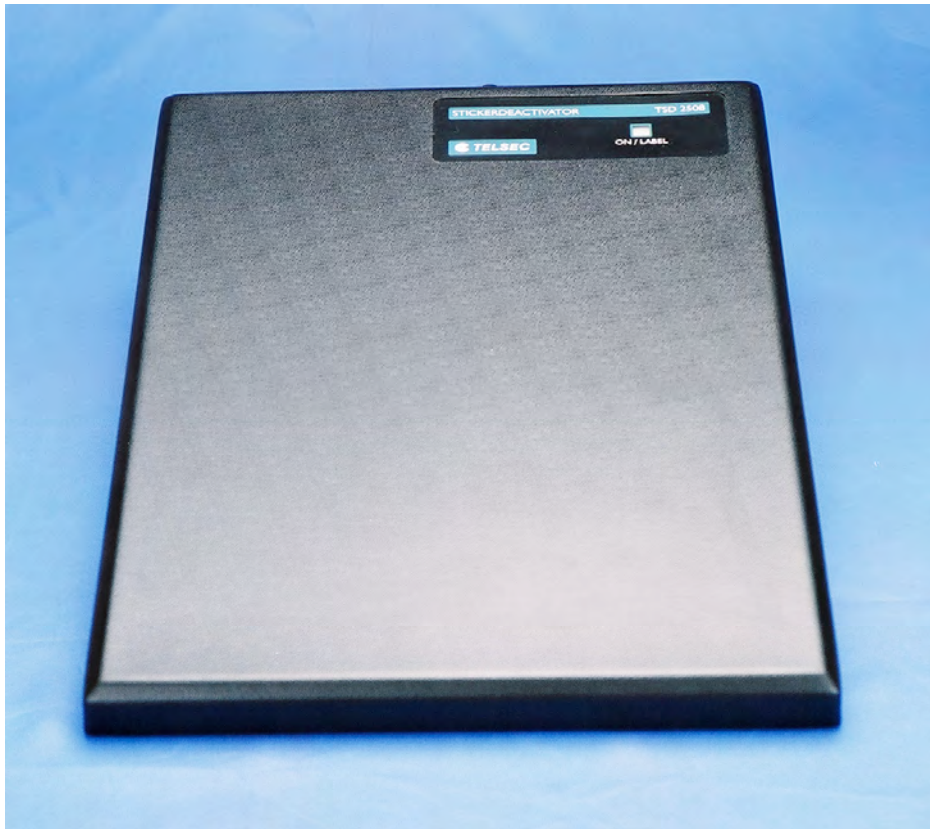
Traditional Labels:

4D8BC (barcode), 4D8PW (white) – 1.5 x 1.6 inches / 3.8 x 4.2 cm

5D8BC (barcode), 5D8PW (white) – 1.8 x 1.9 inches / 4.7 x 4.9 cm

6D8BC (barcode), 6D8PW (white) – 1.1 x 2.4 inches / 6.2 x 2.9 cm

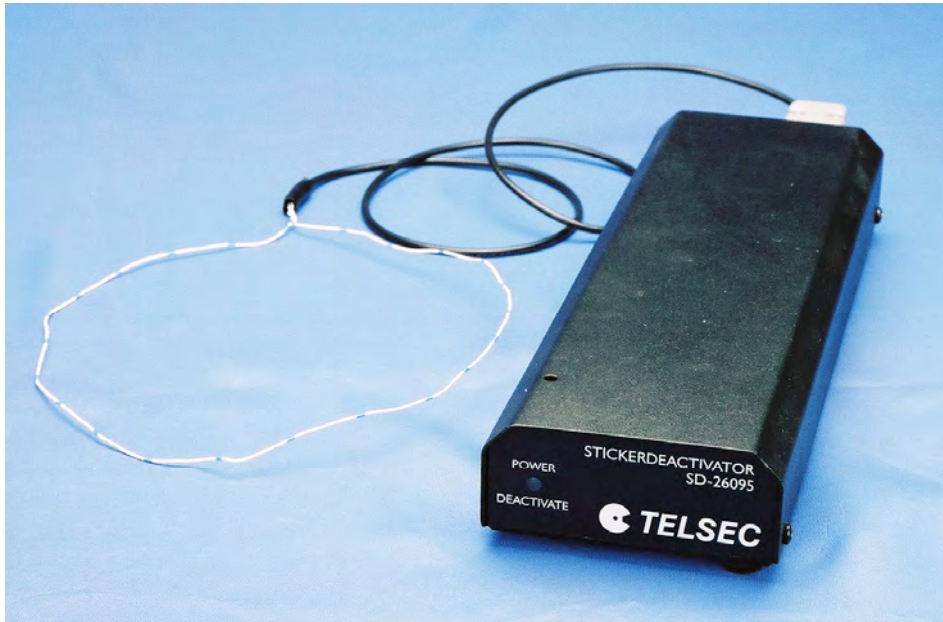
7D8BC (barcode), 7D8PW (white) – 1.3 x 1.5 inches / 3.3 x 3.8 cm



Universal Deactivator: Product Code – DT 3000

The Universal Deactivator is an instrument used to deactivate the adhesive RF labels at the point of sale. A low power transceiver detects a label when it enters the detection area. A signal is then sent to the deactivation unit, which will then send out a deactivation signal. Ultimately, the deactivation signal deactivates the label in 2 microseconds. An audible beep indicates that the label has been permanently deactivated.

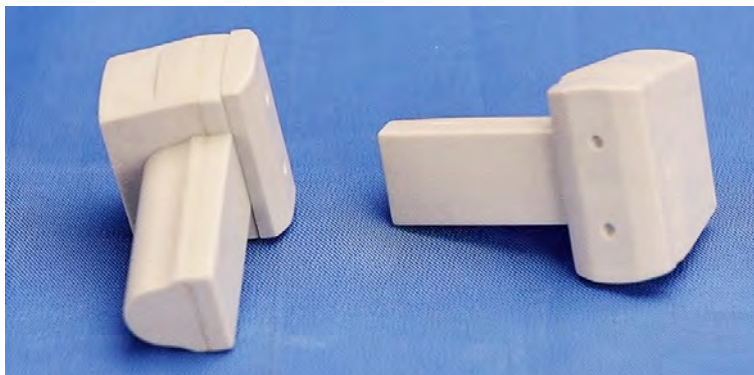
- Dimensions: 40 cm (15.7") x 28 cm (11") x 2.5 cm (.98")
- Frequency: 8.2 MHz
- Power Input: 12VAC 200mA
- Deactivation Distance: 4x4 cm Label 20 cm
5x5 cm Label 20 cm



Adjustable Antenna Deactivator: DT-2000

The Adjustable Antenna Deactivator has a loop, which can be placed underneath the counter or price scanner at the point of sale. The price tag will be scanned and the EAS Label next to the price tag will be deactivated simultaneously. Not only does this make the checkout process more efficient for the sales associate, but it also allows for more usable counter space.

The deactivator's main unit, with dimensions of 25 x 8 x 4 cm, can be mounted anywhere around the checkout area allowing the checker to see the flash of light and/or hear the beep that indicates deactivation of a label's antennas. If a retail store is not using a price tag scanner, the adjustable loop can still be installed into any non-metallic counter and this will keep the counter space free of unnecessary clutter.



Eye Glass Tag – Product Code: EG-1000

This tag can be securely fastened to the frame of any pair of eye glasses or sun glasses. It can be equipped with an 8.2 MHz or 58 KHz ferrite coil. For larger volume orders, custom colors are available.



Lock Tight Tag – Product Code: TD-1000

The Lock Tight Tag serves as an effective and reliable means of protecting a variety of merchandise ranging from hardware and sporting goods to all types of bottles.

- Standard frequency: 8.2 MHz
- Standard color: Black
- Active components: machine style (3-ball) lock, which is 50% stronger than the locks found in most average EAS Tags.
- Upgrade: Super Three-Ball™ clutch (80% stronger than the standard locks on the market today).



Body Scanner – Product Code: ST-8100

The Body Scanner is a device used for detecting 8.2 MHz tags and/or labels at close range. The Body Scanner will effectively locate stolen merchandise in the pockets, bags, or purses of shoplifters so merchandise can be retained. It will also find tags and/or labels that were inadvertently left on merchandise bought by honest paying customers. This is done by holding down a button on the side of the Body Scanner, and waving it over any areas that require checking.

- Range: 3 to 5 inches depending upon the size of the tag or label
 - Weight: 1 lb.
 - Size 5.5 x 8 x 3 cm
-



Frequency Meter – Product Code: TT-3000

Frequency/Sweep Meter – Product Code: TT-4000

Our **Frequency and Sweep/Frequency Meters** are used for checking the frequencies and sweep of any Radio-Frequency (RF) System, Tag, or Label. It is absolutely essential for an EAS System's frequency to be the exact same frequency as the tags or labels protecting the store merchandise. The Frequency Meter can also check the "Q" or overall detection performance of a tag or label. The first step is to position the tag or label at the bottom of the table on the Frequency Meter. Then, slowly move the tag or label upwards until the correct frequency is shown in the display. The further upwards the tag or label must be moved in order to achieve its frequency in the display, the less "powerful" it is.



PEOPLE COUNTER (TSR1030/TST1040 (RC)) – PC-1000

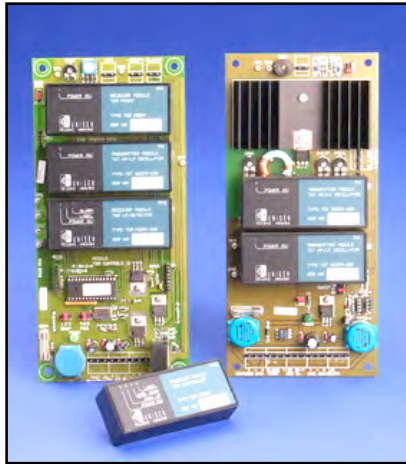
Unisen's people counter is a microprocessor controlled counter for reliable counting of passing people. A distance of 5 meters can be reached. Due to the dimensions of the counter, it can be mounted in almost every situation. The 'stand alone' system is completely wireless and is battery powered. When authorised resetting is desired, there is a possibility to use our specially developed remote control (optional).

**SoloGuard (8.2 MHz) Single Pedestal System: Product Code: TS-8000**

The SoloGuard System is a single pedestal system that allows retailers to use fewer system pedestals to protect their store exits. One pedestal can protect a 6 foot area, 2 pedestals can cover a 12 foot area, and 3 pedestals can cover an 18 foot area.. Using fewer pedestals is not only cost saving, but it also makes it easier for customers to enter and exit the store.

This heavy-duty pedestal is durable enough to handle the physical rigors of an extremely busy supermarket. Meanwhile, the elegant plexi-glass design will keep the storefront aesthetically pleasing to the customers.

- The pedestals are specially shielded against the distraction of metal shopping carts.
 - The sleek design helps prevent the system from being tampered with or climbed upon.
 - The receiver pedestal lights up when the system alarm is triggered.
 - Color: Grey finish with clear plexi-glass.
 - Weight: 75 lbs
 - Width: 4 feet
 - Height: 5'2"
-



Transmitter PC Board – Product Code: BT-1000

Receiver PC Board – Product Code: BT-2000

All Unisen Systems are equipped with the PC Boards illustrated above, which incorporate fully digital electronics and a dedicated processor chip. There are two important features that provide tremendous benefits to the installers and end-users of our systems. The Automatic Gain Control (AGC) is an automatic adjustment procedure. This system performs in order to filtering out ambient noise from retail store environments. The "ambient" noise causes other systems on the market to emit false alarms and fail to detect EAS tags and/or labels. The electrical circuits are sealed inside of the removable modules that can easily be removed from the circuit boards. In order to automatically upgrade an already installed system; we can simply replace the old modules with new modules. If there is a problem with a particular module, it can be removed and a new one can replace it.



Universal QG System (Above) – Product Code: ST-1000

- Standard frequency - 8.2 MHz.
- Systems can be custom ordered to detect tags and labels from 1.8MHz to 10.5 MHz.
- Range between pedestals depends on tag or label being used. Please see tag and compatibility chart for detection capabilities.
- Weight: 43 lbs.
- Height: 5'2"
- Width: 4"
- Color: Dark Grey (Custom colors available)



Menhir – Product Code: ST-1010

- Standard frequency - 8.2 MHz.
- Systems can be custom ordered to detect tags and labels from 1.8MHz to 10.5 MHz.
- Range between pedestals depends on tag or label being used. Please see tag and compatibility chart.
- Weight: 43 lbs.
- Height: 5'2"
- Weight: 43 lbs.
- Width: 4 inches
- Color: chrome finish with black base.



Glass Menhir System (Below) – Product Code: TS-3500

- Standard frequency - 8.2 MHz.
- Systems can be custom ordered to detect tags and labels from 1.8MHz to 10.5 MHz.
- Range between pedestals depends on tag or label being used. Please see tag and compatibility chart.
- Weight: 43 lbs.
- Height: 5'2"
- Width - 4 inches
- Color: Clear Plexi-Glass with black base.



Aisle System – Product Code: TS-7000

This heavy-duty panel system is durable enough to handle the physical rigors of an extremely busy supermarket or hypermarket checkout lane.

- The pedestals are specially shielded against the distraction of metal shopping carts.
- The sleek design helps prevent the system from being tampered with or climbed upon.
- Color: Grey finish with smoked Plexi-glass.
- Weight: 75 lbs
- Width: 4 feet
- Height: 5'2"



Plexi-Glass Aisle System: Product Code: TS-8000

This heavy-duty panel system is durable enough to handle the physical rigors of an extremely busy supermarket or hypermarket checkout lane.

- The pedestals are specially shielded against the distraction of metal shopping carts.
- The sleek design helps prevent the system from being tampered with or climbed upon.
- The receiver pedestal lights up when the system alarm is triggered.
- Color: Grey finish with clear Plexi-glass.
- Weight: 75 lbs
- Width: 4 feet
- Height: 5'2"



Magnet Detection System: MD-1000

The Trample magnet detection system is designed to detect strong magnets that are often used by potential shoplifters to unlawfully remove or deactivate Electronic Article Surveillance (EAS) tags from retail store merchandise. It is not illegal for a person to carry a magnet into a retail store. Therefore, a silent alarm can be implemented so that retail store employees can privately monitor the actions of the person carrying the magnet and take action if necessary.

Performance:

The magnet detection system requires a minimum of two detection antennas, which can be placed alone at a store exit or next to any EAS system regardless of the technology. The alarm, which will be audible as well as a vibration, is sent to a pager that is monitored by a store employee. The information provided on the pager will include the system number and the detection height. It is possible to place more detection systems in one row, with a maximum of 16 antennas.

Technology:

The antennas are equipped with sensors, which are placed at various heights. To prevent false alarms generated by weak magnets, such as mobile phones, both antennas have to detect a minimum degree of magnetism. The detection sensitivity can be adjusted depending on the width of the passage.

How do you prevent shoplifters from defeating your EAS security system by removing the tags from your merchandise with strong magnets, or by lining their bags and clothes with aluminium foil? With the help of the Telsec Guard- system, a silent alarm will alert you and your staff to the fact that someone has entered your store carrying a magnet or metallic objects of some kind. Because the alarm is silent and remote, you will neither offend honest customers, nor will you let shoplifters know you are closely watching them.

How does the Telsec Guard-system work?

The Telsec Guard-system can contain 3 different detectors and a minimum of 2 antennas;

Magnet Detection System

The pedestals are equipped with very sensitive detection sensors at various heights. These sensors will detect the magnets shoplifters use to unlawfully detach EAS hard tags from your merchandise or deactivate AM or EM labels.

Metal Detection System

The Telsec Guard-System will detect any metallic item a shoplifter might use to defeat your EAS system. For example, special aluminum shielded coolers are often used. Without this system, shoplifters can use metallic objects to shield the hard tag or label from the signal being transmitted by your EAS system. They will walk right out of your store unbeknownst to you.

Foil Detection System

At present, Telsec ESS is the only company in the world that offers a system that will detect shopping bags that are lined with aluminum foil. This is yet another technique shoplifters can use to shield the hard tag or label from the transmitted signal of your EAS system.

Alarm

A silent and remote alarm will warn you when somebody enters your store with a magnet, a metal object, or an aluminum foil lined bag. A pager or a fixed control unit equipped with a display will indicate the type of object brought in by the individual who triggered the alarm. Possessing the above mentioned items is not forbidden by law, and thus the purpose of the Telsec Guard-System is to make you discretely aware of a potential shoplifting event. You and your staff will always have this knowledge and can appropriately monitor these situations.