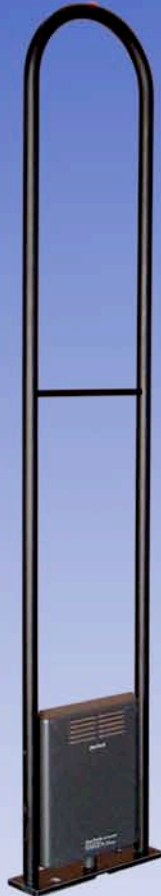


# SENTECH™

www.sentecheas.com



For more information call SenTech at 800-331-4675



## **Our Mission**

To provide the highest quality products and services, and to impress our customers in every way leaving them with the confidence that they made the right choice with SenTech.

## About SenTech

SenTech was founded in 1990 and has since provided thousands of customers worldwide with an extensive line of high quality Electronic Article Surveillance (EAS) products. Our product line includes both Radio Frequency (RF) and Acousto-Magnetic (AM) technologies to protect assets and reduce retail theft.

SenTech is recognized worldwide as a premier manufacturer and distributor of EAS systems, detachers, deactivators, RF and AM tags, security labels and lockable DVD security cases. Our customers include retailers, pharmacies, libraries, video rental, security distributors, consumer product manufacturers, value-added resellers and government agencies. Our products are supported by an extensive global distribution network spanning the Americas, Europe and Asia/Pacific.

Our innovative designs and manufacturing techniques produce high quality products utilizing advanced technologies that are easy to install and maintain providing our customers a consistent high-level of performance and years of reliable service. All of our products are compatible with other major brands of EAS equipment and many are also available in plug-and-play platforms allowing easy installation by end users or through our nationwide network of professional technicians and international distributors.



### Corporate Headquarters

In 2005, SenTech acquired a new facility for our global headquarters located in Pompano Beach, Florida (Miami / Fort Lauderdale area). This modern facility allowed us to increase our efficiency and consolidate our domestic manufacturing operations, warehousing and shipping, further advancing SenTech's industry leading

capabilities. Our award-winning staff of dedicated employees continuously strive to meet the needs of our customers. We are known for our innovative product designs that are engineered to be cost effective and user friendly as well as provide a superior means of product security.

**AQA-250** -3

PED, RCVR, AQUILA WITH ACRYLIC PANEL



The Aquila Swept RF Receiver is capable of covering up to a six foot (182.9 cm) opening using labels with two antennas (RX/TX). Additional antennas may be added for wider openings. Painted tubular frame antenna with acrylic center panel. State of the art surface mount electronics and digital signal processor (DSP) provide

**AQA-350** -3

PED, TX, AQUILA, W/O BI-OPTO, WITH



The Aquila Swept RF Transmitter is capable of covering up to a six foot (182.9 cm) opening using labels with two antennas (RX/TX). Additional antennas may be added for wider openings. Painted tubular frame antenna with acrylic center panel. State of the art surface mount electronics provide unsurpassed reliability and performance.

**VLA-100** 1

PED, RECEIVER, VELA CLEAR ACRYLIC



The Vela Swept RF Receiver is capable of covering up to a 5.5 foot (167.6 cm) opening using labels with two antennas (RX/TX). Additional antennas may be added for wider openings. Stylish clear acrylic plastic antenna. State of the art surface mount electronics and digital signal processor (DSP) provide unsurpassed reliability and

**VLA-202** 0

PED, TRANS, VELA CLEAR ACRYLIC, (? MHZ)



The Vela Swept RF Transmitter is capable of covering up to a 5.5 foot (167.6 cm) opening using labels with two antennas (RX/TX). Additional antennas may be added for wider openings. Stylish clear acrylic plastic antenna. State of the art surface mount electronics provide unsurpassed reliability and performance.

**STC617-P1** -14

SYSTEM PACKAGE, DEFENDER S/A (9.5 MHZ)



The SenTech Defender 8.2 / 9.5 MHz RF EAS System package is designed for easy Plug-n-Play installation. It includes both the transmitter and receiver pedestals, a non-slip aluminum mounting plate, power supply for 120 VAC operation and all necessary hardware for assembly. Assembles in minutes following easy step by step instructions.

**STC617-P2** -4

SYSTEM PACKAGE, DEFENDER D/A (9.5 MHZ)



The SenTech Defender 8.2 / 9.5 MHz RF system package is designed for easy Plug-n-Play installation. It includes both the transmitter and receiver pedestals, a non-slip aluminum mounting plate, power supply for 120 VAC operation and all necessary hardware for assembly. Assembles in minutes following easy step by step instructions.

**STC625** 55

PED, RCVR, DEFENDER, DSP



Defender receiver antenna\* is capable of covering 3 - 5 foot aisle widths depending upon the type of tag or labels used. Wider aisles require additional pedestals. It uses SenTech's latest Swept RF receiver PCB with Digital Signal Processing (DSP) to maximize detection while virtually eliminating false alarms. Operates at both 8.2 or 9.5 MHz.

**STC626** 47

PED, TRANS, DEFENDER, DSP (? MHZ)



Defender transmitter antenna is the companion to the Defender receiver pedestal and uses SenTech's latest Swept RF transmitter PCB which operates at the frequency of 8.2 or 9.5 MHz.

**STC618-P1** -2

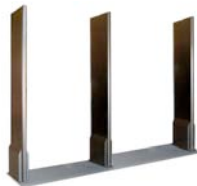
SYSTEM PACKAGE, MULTITAG S/A (9.5 MHZ)



The SenTech MultiTag® 8.2 / 9.5 MHz RF system package is designed for easy Plug-n-Play installation. It includes both the transmitter and receiver pedestals, a non-slip aluminum mounting plate, power supply for 120 VAC operation and all necessary hardware for assembly. Assembles in minutes following easy step by step instructions.

**STC618-P6** -1

SYSTEM PACKAGE, MULTITAG D/A (9.5 MHZ)



The SenTech Dual Aisle MultiTag® 8.2 / 9.5 MHz RF system package is designed for easy Plug-n-Play installation. It includes one transmitter and two receiver pedestals, a non-slip aluminum mounting plate, power supply for 120 VAC operation and all necessary hardware for assembly. Assembles in minutes following easy step by step

**STC635** -27

PED, REC, BLACK, MULTITAG® DSP



MultiTag® receiver antenna\* is capable of covering 3 - 5.5 foot aisle widths depending upon the type of tag or labels used. Wider aisles require additional pedestals. It uses SenTech's latest Swept RF receiver PCB with Digital Signal Processing (DSP) to maximize detection while virtually eliminating false alarms. Operates at both 8.2 or 9.5 MHz.

**STC636** -25

PED, TRANS, BLACK, MULTITAG®, DSP, (? MHZ)



MultiTag® transmitter antenna is the companion to the MultiTag II receiver pedestal and uses SenTech's latest Swept RF transmitter PCB which operates at the frequency of 8.2 or 9.5 MHz.

**STC1990 0**

SYSTEM, 1.99 MHZ. SINGLE PANEL MULTITAG



Single Antenna 1.990 MHz system, MTII Pedestal Design, operates on 120VAC or 220-250 VAC. Detects 3-4 feet equally on both sides of the antenna. One antenna will cover up to a 6 foot door opening, when placed in the center, or a 3 foot door when placed to one side. Two antennas will cover a 12 foot opening.

**STC2000 34**

SYSTEM SOLO SINGLE PANEL 1.990 MHZ



Single antenna 1.990 MHz system operates on 120 VAC or 220-250 VAC. Detects 3-4 feet equally on both sides of the antenna. One antenna will cover up to a 6 foot door when placed in center, or 3 foot door when placed at one side. Two antennas will cover a 12 foot opening. Easy installation. \* Uses only hard tags (no labels)

**STC2000-P1 0**

SOLO SYSTEM EAS PACKAGE 120VAC



Operates on 120 VAC, includes the following: Single antenna 1.990 MHz system operates on 120 VAC or 220-250 VAC. Detects 3-4 feet equally on both sides of the antenna. One antenna will cover up to a 6 foot door when placed in center, or 3 foot door when placed at one side. Two antennas will cover a 12 foot opening. Easy installation. \* Uses

**STC2000-P1K -22**

SOLO SYSTEM PKG (120VAC) 1.99 MHZ, 1000



Operates on 120 VAC, includes the following: Single antenna 1.990 MHz system operates on 120 VAC or 220-250 VAC. Detects 3-4 feet equally on both sides of the antenna. One antenna will cover up to a 6 foot door when placed in center, or 3 foot door when placed at one side. Two antennas will cover a 12 foot opening. Easy installation. \* Uses

**STC2000-P2K -1**

SYSTEM PACKAGE SOLO 1.99 MHZ. 230VAC



Operates on 220-250 VAC, includes the following: Single antenna 1.990 MHz system operates on 220 -250 VAC. Detects 3-4 feet equally on both sides of the antenna. One antenna will cover up to a 6 foot door when placed in center, or 3 foot door when placed at one side. Two antennas will cover

**STC2000-P3K -2**

SYSTEM, PACKAGE SOLO 1.99 MHZ



Operates on 120 VAC, includes the following: Single antenna 1.990 MHz system operates on 120 VAC or 220-250 VAC. Detects 3-4 feet equally on both sides of the antenna. One antenna will cover up to a 6 foot door when placed in center, or 3 foot door when placed at one side. Two antennas will cover a 12 foot opening. Easy installation. \* Uses

**STC460 0**

SYSTEM, 4.6 MHZ. SINGLE PANEL MULTITAG



Single antenna system operates on 120 VAC or 220-250 VAC. Detects hard tags 3-4 feet, labels 2 -3 feet equally on both sides of the antenna. One antenna will cover up to a 6 foot door when placed in center, or 3 foot door when placed at one side. Two antennas will cover a 12 foot opening (hard tags). Easy installation.

**STC4601 0**

SYSTEM, SOLO, SINGLE PANEL, 4.6 MHZ.



Single antenna 4.6 MHz system operates on 120 VAC or 220-250 VAC. Detects 3-4 feet equally on both sides of the antenna. One antenna will cover up to a 6 foot door when placed in center, or 3 foot door when placed at one side. Two antennas will cover a 12 foot opening. Easy installation. \* Uses only hard tags (no labels) \* 1.990 MHz and other

**STC4601-P1 0**

SYSTEM EAS PACKAGE SOLO (120VAC) 4.6



Single antenna 4.6 MHz system operates on 120 VAC or 220-250 VAC. Detects 3-4 feet equally on both sides of the antenna. One antenna will cover up to a 6 foot door when placed in center, or 3 foot door when placed at one side. Two antennas will cover a 12 foot opening. Easy installation. \* Uses only hard tags (no labels) \* 1.990 MHz and other

**STC4601-P1K 0**

SYSTEM PKG SOLO (120VAC) 4.6 MHZ 1000

**New Item**



Single antenna 4.6 MHz system operates on 120 VAC or 220-250 VAC. Detects 3-4 feet equally on both sides of the antenna. One antenna will cover up to a 6 foot door when placed in center, or 3 foot door when placed at one side. Two antennas will cover a 12 foot opening. Easy installation. \* Uses only hard tags (no labels) \* 1.990 MHz and other

**STC911**

ALARM, MESSAGE / TONE ALARM



SenTech's digitally synthesized alarm unit provides both voice and tone alarms. The standard alarm has four programmable messages or alarm tones. The sound level is adjustable from a soft low level to a high level capable of easily overcoming loud background noise or music. The alarm unit may also be custom programmed with any voice

**STC911-RC**

ALARM, MESSAGE / TONE ALARM



Remote control for SenTech's digitally synthesized alarm unit. Allows remote control of the alarm unit from up to 15 feet away.

- selection message or tone playback
- Audio "On" or "Off"
- Reset digital counter





2843 Centerport Circle, Pompano Beach, Florida 33064 USA  
 Toll Free: 800-331-4675 • Direct: 954-426-2965 • Fax: 954-426-8389 • www.sentecheas.com

**SL382BD**

0

LABEL, 1.2" X 1.2" (30 X 30 MM), 8.2 MHZ.

*New Item*



Deactivatable 8.2 MHz barcoded label compatible with SenTech 8.2 MHz RF systems and deactivators as well as most competitive 8.2 MHz RF systems using labels.

Measures 1.2" x 1.2" (30X30 mm).

**SL382PD**

0

LABEL, 1.2" X 1.2" (30 X 30 MM), 8.2 MHZ. DEAC,

*New Item*



Deactivatable 8.2 MHz plain white printable label compatible with SenTech 8.2 MHz RF systems and deactivators as well as most competitive 8.2 MHz RF systems using labels.

Measures 1.2" x 1.2" (30X30 mm).

**SL482BD**

?

LABEL, 1.5" BARCODE, 8.2 MHZ. DEAC, 1K



Deactivatable 8.2 MHz barcoded label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. Measures 1.5" (40 mm) square.

**SL482PD**

?

LABEL, 1.5" PLAIN, 8.2 MHZ. DEAC, 1K ROLL



Deactivatable 8.2 MHz Plain white label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. May be printed in standard label printers. Measures 1.6" (40.64 mm) square.

**SL582BD**

?

LABEL, 2" BARCODE, 8.2 MHZ. DEAC, 2K ROLL



Deactivatable 8.2 MHz barcoded label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.050" X 1.90" (52 X 48 mm) and is rolled in quantities of 2000 per roll.

**SL582PD**

?

LABEL, 2" WHITE, 8.2 MHZ. DEAC, 2K ROLL



Deactivatable 8.2 MHz Plain white label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. May be printed in standard label printers.

Measures 2.050" X 1.90" (52 X 48 mm) and is

**SL682PD**

?

LABEL, 1.2" X 2" (30X50MM) WHITE, 8.2 MHZ.



Deactivatable 8.2 MHz Plain white label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. May be printed in standard label printers. Measures 1.2" x 1.875" (30 x 48 mm).

**SL782BD**

?

LABEL, 700 SERIES BARCODE 8.2 MHZ DEAC 1K



Deactivatable 8.2 MHz barcoded label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. Measures 1.5" (40 mm) X 1.35" (34.3 mm).

**SL782PD**

?

LABEL, 700 SERIES PLAIN, 8.2 MHZ, DEAC 2K



Deactivatable 8.2 MHz plain label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. Measures 1.5" (40 mm) X 1.35" (34.3 mm).

**SL482B**

?

LABEL, 1.5" BC, 8.2 MHZ. , 1000/ROLL, NON-



Non-Deactivatable 8.2 MHz Barcode label compatible with all SenTech 8.2 MHz RF systems, and any competitive 8.2 MHz RF systems using labels. Measures 1.6" (40.64 mm) square.

**SL482P**

?

LABEL, 1.5" WHITE, 8.2 MHZ. NON DEAC, 1K



Non-Deactivatable 8.2 MHz Plain white label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. May be printed in standard label printers. Measures 1.6" (40.64 mm) square.

**SL582P**

?

LABEL, 2" WHITE, 8.2 MHZ. NON DEAC, 2K ROLL



Non-Deactivatable 8.2 MHz Plain white label compatible with all SenTech 8.2 MHz RF systems using labels. May be printed in standard label printers.

Measures 2.050" X 1.90" (52 X 48 mm) and is rolled in quantities of 2000 per roll.



2843 Centerport Circle, Pompano Beach, Florida 33064 USA  
 Toll Free: 800-331-4675 • Direct: 954-426-2965 • Fax: 954-426-8389 • www.sentecheas.com

**CP314** 5500

LABEL, VIDEO FLAP, BLACK, 9.5 MHZ

**Close-Out**



Non-Deactivatable 9.5 MHz video flap label is placed on the edge of the the VHS video tape or under the flap. It is compatible with all SenTech 9.5 MHz RF systems as well as any competitive 9.5 MHz RF systems using labels. Measures 5.5" X 11/16" (14 cm X 1.75 cm) and is rolled in quantities of 500 per roll.

**SL495B** ?

LABEL, 1.5" BARCODE, 9.5 MHZ. 1K ROLL

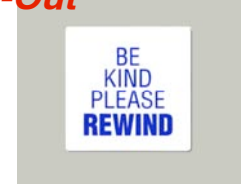


Non-Deactivatable 9.5 MHz Barcode label compatible with all SenTech 9.5 MHz RF systems, and any competitive 9.5 MHz RF systems using labels. Measures 1.6" (40.64 mm) square.

**SL495BK** ?

LABEL, 1.5" BE KIND, 9.5 MHZ. 1KROLL

**Close-Out**



Non-Deactivatable 9.5 MHz label printed for use in video stores with "Be Kind Please Rewind" is compatible with all SenTech 9.5 MHz RF systems as well as any competitive 9.5 MHz RF systems using labels. Measures 1.5" (40 mm) square and is rolled in quantities of 1000 per roll.

**SL495CP** 0

LABEL, 1.5" CUSTOM PRINTED, 9.5 MHZ. 1000



Non-Deactivatable 9.5 MHz label printed for use in video stores Custom Printed, is compatible with all SenTech 9.5 MHz RF systems as well as any competitive 9.5 MHz RF systems using labels. Measures 1.5" (40 mm) square and is rolled in quantities of 1000 per roll.

**SL495P** ?

LABEL, 1.5" PLAIN, 9.5 MHZ. 1K ROLL



Non-Deactivatable 9.5 MHz label may printed for use in video stores is compatible with all SenTech 9.5 MHz RF systems as well as any competitive 9.5 MHz RF systems using labels. Measures 1.5" (40 mm) square and is rolled in quantities of 1000 per roll.

**SL595-DD**

LABEL, 2" PLAIN, 9.5 MHZ. 1K ROLL

**New Item**



Non-Deactivatable 9.5 MHz Date Due labels are compatible with all SenTech 9.5 MHz RF systems as well as any competitive 9.5 MHz RF systems using labels. The label has a durable plastic outer surface that allows application and removal of detuner stickers without damaging the label.

**SL595P** ?

LABEL, 2" PLAIN, 9.5 MHZ. 1K ROLL



Non-Deactivatable 9.5 MHz Plain white label compatible with all SenTech 9.5 MHz RF systems as well as any competitive 9.5 MHz RF systems using labels. May be printed in standard label printers.

Measures 2.050" X 1.90" (52 X 48 mm).

**SL582RD-K** ?

LABEL, 2" ROUND, 8.2 MHZ. DEAC, 1K



Deactivatable 8.2 MHz Custom printed round label with red background and white text marked "KING". Compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.0" in diameter, and is rolled in

**SL582RD-CK** ?

LABEL, 2" ROUND, 8.2 MHZ. DEAC, 1K



Deactivatable 8.2 MHz Custom printed round label with red background and white text marked "CAL KING". Compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.0" in diameter, and is rolled in

**SL582RD-Q** ?

LABEL, 2" ROUND, 8.2 MHZ. DEAC, 1K



Deactivatable 8.2 MHz Custom printed round label with red background and white text marked "QUEEN". Compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.0" in diameter, and is rolled in

**SL582RD-FQ** ?

LABEL, 2" RND, 8.2 MHZ. DEAC, 1K RL, "FULL"



Deactivatable 8.2 MHz Custom round printed label with red background and white text marked "FULL QUEEN". Compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.0" in diameter, and is rolled in

**SL582RD-F** ?

LABEL, 2" ROUND, 8.2 MHZ. DEAC, 1K



Deactivatable 8.2 MHz Custom round printed label with red background and white text marked "FULL". Compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.0" in diameter, and is rolled in

### SL582RD-T ?

LABEL, 2" ROUND, 8.2 MHZ. DEAC, 1K



Deactivatable 8.2 MHz Custom printed round label with red background and white text marked "TWIN". Compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.0" in diameter, and is rolled in

### SL2240

LABEL, DETUNER, 1.5" X .875 (38 X 22)MM

**New Item**



Detuner sticker is used to temporarily disable library Date Due security labels to allow library patrons to exit without triggering the EAS system. The sticker has removable type adhesive that securely holds the sticker in place but is easily removed upon book return without damaging the security label. It works with all RF security label frequencies.

### STC650 -2

DEACTIVATOR, SENTECH, 8.2 MHZ, 100-120



Permanently deactivates all deactivatable 8.2 MHz RF labels from any manufacturer. Solid mechanical design and proven electronics give years of maintenance free operation. Will not interfere with nearby systems or other deactivators. Provides audible beep if labels are not deactivated. Operates on 100-120 VAC 50/60 Hz. Easy

### STC660 -15

DEACTIVATOR, SENTECH, 8.2 MHZ, QUAD



"All in One" High Performance RF label deactivator. The electronics of the unit are housed inside the pad eliminating external wiring from the electronics to the pad. Simple **Plug-n-Play** installation. No tuning or expert installation required. Will permanently deactivate any deactivatable 8.2 MHz RF labels up to 12 inches

### STC660-P1 -15

DEACTIVATOR, PACKAGE, 8.2 MHZ, W/ UNDER



"All in One" High Performance RF label deactivator. The electronics of the unit are housed inside the pad eliminating external wiring from the electronics to the pad. Simple **Plug-n-Play** installation. No tuning or expert installation required. Will permanently deactivate any deactivatable 8.2 MHz RF labels up to 12 inches

### STC661 -15

DEACTIVATOR, SENTECH, 8.2 MHZ, QUAD



"All in One" High Performance RF label deactivator. The electronics of the unit are housed inside the pad eliminating external wiring from the electronics to the pad. Simple **Plug-n-Play** installation. No tuning or expert installation required. Will permanently deactivate any deactivatable 8.2 MHz RF labels up to 12 inches

### STC662 -193

DEACTIVATOR, 8.2 MHZ, DUAL FREQ, 120 VAC,



SenTech's High Performance RF label deactivator will deactivate any deactivatable 8.2 MHz RF labels up to 12 inches from deactivation antenna. Has four different modes of operation. Includes power supply, deactivation pad(s) sold separately.

1 - Audible Beep before deactivation

### STC662-P -192

PAD, DEACTIVATOR, 12" X 12" BLACK



Optional or replacement pad used with SenTech's High Performance RF label deactivator. Extremely durable pad will deactivate any deactivatable 8.2 MHz RF labels up to 12 inches from pad. Made of solid high impact ABS plastic with non-slip rubber bottom surface.

### STC655 126

DEACTIVATOR UNDER COUNTER MOUNT,

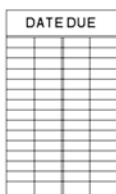


The under counter mount is used to easily install the following SenTech RF label deactivators under a non-metallic counter. Includes all necessary mounting hardware.

STC650, STC651, STC660

### STC346 950

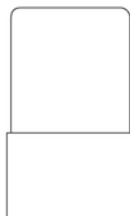
CARD DETUNER, DATE DUE WHITE WITH GRID



Security Detuner Cards to deactivate any radio frequency security tags, regardless of which system is being used. Cards are precision cut and printed to make them indistinguishable from cards made from standard card stock. Standard 3" x 5" grid style cards readily accept stamped date. Cards are printed on both sides for maximum usage.

### STC347 ?

POCKET, DATE DUE CARD, 6" X 3" SELF ADH.



Standard size high back book pocket with adhesive back.

### STC1060 ?

TAG, 8.2 MHZ, FERRITE, BLACK



SenTech 8.2 MHz Ferrite tag incorporates a removable 4" lanyard and is extremely light weight. It utilizes a high security plastic coated steel lanyard which may be removed if desired, and 3 ball magnetic clutch lock. It works with all SenTech and compatible 8.2 MHz systems and magnetic detachers.



**STC1050-F** ?

TAG, 8.2 MHZ, FERRITE, BLACK



SenTech 8.2 MHz Ferrite is extremely light weight and is compatible with all 8.2 MHz systems. Utilizes a high security 3 ball magnetic clutch lock. May be removed by SenTech standard magnetic detachers.

Length 2-1/4" (55 mm)

**STC2050** ?

TAG, ROUND BLACK MINI, SUPERLOCK 1.187"

**New Item**



The SenTech Black Mini DOT™ tag is small in size and designed for optimum performance in any 8.2 MHz system. The tack and tag are designed to fit together perfectly making it virtually impossible to defeat the tag using cutters. The tag also has a high security Super Clutch lock for superior tack holding power. The Mini DOT™ is 100%

**STC2050-01** ?

TACK, 9/16" SMOOTH SHAFT, BLACK PLASTIC

**New Item**



The Mini DOT™ tack is designed to fit together perfectly with the Mini DOT™ Tag making it virtually impossible to defeat using cutters. It has a 9/16" smooth shaft pin made from hardened nickel plated steel.

**STC1050** ?

TAG, BLACK SENTECH MINI, 8.2 MHZ



The SenTech Black Mini tag is small in size and designed for maximum performance in any 8.2 MHz system. It has a high security 3 ball clutch lock for superior tack holding power. The Mini tag is 100% Compatible with all 8.2 MHz swept RF and Pulsed RF systems.

**STC1050-1** ?

TAG, BLACK SENTECH MINI, 8.2 MHZ, PART



The SenTech Micro Mini tag is slightly smaller in size than our standard Black Mini tags and designed to give good performance at a low cost. It works well in any 8.2 MHz system and has a high security 3 ball clutch lock for superior tack holding power. The Mini tag is 100% Compatible with all 8.2 MHz swept RF and Pulsed RF systems.

**STC8020** 0

TAG, SATURN, 8.2 MHZ BLACK, 2.12" (54MM)

**New Item**



SenTech's 8.2 MHz Saturn tag is black in color and has a high security Super Lock 3 ball clutch and matching tack for maximum security. The tags unique shape makes it virtually impossible to defeat. The Saturn gives excellent detection in any 8.2 MHz RF system. 100% Compatible with any swept RF or Pulsed RF systems. Requires an

**STC2060** ?

TAG, NOGO 8.2 MHZ, 64MM, ROUND 3 BALL



SenTech's 8.2 MHz "MacroDot" tag is black in color and has a high security Super Lock 3 ball clutch for superior tack holding power. The MacroDot gives maximum detection in any 8.2 MHz RF system. 100% Compatible with any swept RF or Pulsed RF systems and most Super Lock detachers.

**STC2060-01** ?

TACK, GREY "NOGO PIN SHIELD



High Security MacroDot tack is a large in diameter 1.75" (45 mm) round dome shaped plastic head tack with hardened .75" (19 mm) smooth shaft steel pin. It is designed to interlock with the MacroDot tag making it nearly impossible to tamper with or cut. May be used with most RF hard tags that are 1.8" (46 mm) or larger in diameter.

**STC301-01** ?

TAG, SENTECH OMNI 8.2, GRAY, 3 BALL



Light Gray color Omni tag is has a high security 3 ball clutch lock for superior tack holding power. The Omni tag gives maximum detection in any 8.2 MHz RF system.

Measures 2.75" X 2.275" (70 X 58 mm)  
 Weight each .624 oz. (17.8 g)

**STINGER-82** 9100



The SenTech Stinger™ is a unique Drop-In tag used to protect merchandise from shoplifters. It may be simply dropped into a battery compartment or other similar location within a product. The tag is 1.4"X.4"

**STC2008** 1973

TAG, OPTICAL SAFER VERSATILE GREY #970



Optical Safer Versatile is compatible with all Radio Frequency (RF) 8.2 MHz EAS systems. Protects eye glasses by attaching to one arm. May only be removed by using and electric or manual shuttle detacher.

**STC2004** 1

TAG, BOTTLE LOK, 8.2 MHZ, (2" DIA)



The Bottle Tag is made of black ABS plastic and works with any 8.2 MHz system. It has a machined brass high security lock and PVC coated steel cable. It is used to secure liquor bottles or other items that the lanyard may be pulled tight around and is removed by standard magnetic detachers.

**STC2012-82** 6500

TAG, PULL-LOK, 8.2 MHZ. BLACK, (300 CS) 12.5"

**Close-Out**



The Pull-Lok Tag is made of black ABS plastic and works with any 8.2 MHz system. It has a machined brass high security lock and PVC coated steel cable. It is used to secure large diameter items up to 4.5" Dia. that the lanyard may be pulled tight around and is removed by standard magnetic detachers.

**STINGER-95** 8700



The SenTech Stinger™ is a unique Drop-In tag used to protect merchandise from shoplifters. It may be simply dropped into a battery compartment or other similar location within a product. The tag is 1.4"X.4"

**STC2012-95** 200

TAG, PULL-LOK, 9.5 MHZ, 12.5" LANYARD (4"

**Close-Out**



The Pull-Lok Tag is made of charcoal gray ABS plastic and works with any 9.5 MHz system. It has a machined brass high security lock and PVC coated steel cable. It is used to secure large diameter items up to 4.5" Dia. that the lanyard may be pulled tight around and is removed by standard magnetic detachers.

**STC1801** 4000

TAG, 2.5" ROUND 1.81 MHZ, GRAY



Light Gray color 1.81 MHz tag is designed for optimum performance in SenTech's 1.81 MHz Solo system. It has a high security 3 ball clutch lock for superior tack holding power. The NoGo tag gives maximum detection in any 1.81 MHz RF system. 100% Compatible with Checkpoint® and other Pulsed RF systems.

**STC2002** ?

TAG, NOGO 1.990 MHZ, 64MM, ROUND 3 BALL



Light Gray color 1.990 MHz NoGo tag is designed for optimum performance in SenTech's Solo system. It has a high security 3 ball clutch lock for superior tack holding power. The NoGo tag gives maximum detection in any 1.990 - 2.0 MHz RF system. 100% Compatible with Knogo® swept RF and Pulsed RF systems.

**STC2002-01** ?

TACK, GREY "NOGO PIN SHIELD"



Large diameter 1.75" (45 mm) round dome shaped plastic head tack with hardened .75" (19 mm) 3 groove steel pin, may be used with most RF hard tags that are 1.8" (46 mm) or larger in diameter. Provides an increased level of security from tampering.

**STC2001** ?

TAG, SOLO, 1.990 MHZ, BLACK, 3 BALL CLUTCH



Black 1.990 MHz Solo tag, has a high security 3 ball clutch lock for superior tack holding power. The Solo tag gives maximum detection in any 1.990 MHz RF system.

\*Also compatible with Knogo® swept RF systems.

**STC2199** ?

TAG, 1.990 MHZ. COIL - HEAT SEALED, WHITE

**Close-Out**



Custom white vinyl heat sealed pouch with embedded RF tag circuit. High detection comparable to Omni tag. May be attached using a Prolock clutch and tack, or may be concealed inside pockets or wallets and purses.

\* Any other RF or Magnetic frequencies available

**STC4600** ?

TAG, OMNI, 4.6 MHZ, KETEC BEIGE, 3 BALL



The 4.6 MHz Omni tag is optimized for use in 4.6 MHz pulsed RF systems. It has a high security 3 ball clutch lock for superior tack holding power. The Omni tag gives maximum detection in any 4.6 MHz RF system.

Measures 2.75" X 2.275" (70 X 58 mm)

**STC2013**

TAG, BLACK, UNIVERSAL EYEGLASS, NO COIL

**New Item**



Tag utilizes a magnetic style clutch lock for use on eyeglasses, small jewelry, designer key rings, belts, and handbags. Excellent as a benefit denial tag, with no no active tag coil. Use with any Flat Head tack. Tack can be removed with any standard magnetic detacher.

**STC211** ?

TACK, FLAT HEAD WITH SMOOTH SHAFT 9/16"



Hardened 9/16" flat head steel, smooth shaft pin, may be used with any RF hard tag.

**STC210** ?

TACK, FLAT HEAD WITH 3 GROOVES, 5/8"



Hardened 5/8" flat head steel pin, may be used with any RF hard tag. Has grooved shaft for increased holding power.

**STC212** ?

TACK, CONE HEAD W/ 5 GROOVES, 5/8"



Hardened 5/8" steel pin, may be used with any RF hard tag, has large diameter cone shaped head for increased security. Has grooved shaft for increased holding power.

**SC3020** ?

TACK, ROUND DOME HEAD, WITH GROOVES



Hardened 9/16" steel pin, may be used with any RF hard tag, has large diameter dome shaped head for increased security. Has grooved shaft for increased holding power.

**STC375** ?

TACK, FLAT HEAD, WITH 3 GROOVES, 3/4" LG.



Hardened 3/4" (19mm) long fixed flat head, nickel finish, may be used with any RF hard tag. Has longer shaft for thicker garments and is grooved for increased holding power.

**STC378** 4000

TACK, FLAT HEAD, 1" LONG, SMOOTH SHAFT



Hardened 1" flat head steel pin, may be used with any RF hard tag, or magnetic release clutch. Tack has a 1" long shaft for thicker items such as carpets, or can be used with wire lanyard.

**STC377** 0

TACK, FLAT HEAD, 1 - 7/16" LONG, SMOOTH



Hardened 1 - 7/16" flat head steel pin, may be used with any RF hard tag, or magnetic release clutch. Has longer shaft for thicker items such as carpets.

**STC3021** ?

TACK, FLEX-TACK, 1-1/4 INCH STEEL WITH  
**New Item**



FlexTack is a high security 1 1/4 inch flexible steel tack, used to attach ball clutch type plastic hard tags to shoes or other items that have small eyelet holes. FlexTack has a 1/2 inch diameter steel head crimped on a flexible steel cable. Compatible with all ball clutch type hard tags from any manufacturer.

**STC3021-01** 0

TACK, FLEX-TACK, 1 INCH STEEL WITH ROUND  
**New Item**



FlexTack is a high security 1 inch flexible steel tack, used to attach ball clutch type plastic hard tags to shoes or other items that have small eyelet holes. FlexTack has a 1/2 inch diameter steel head crimped on a flexible steel cable. Compatible with all ball clutch type hard tags from any manufacturer.

**STC3022** ?

LANYARD, 6" BLACK 1/2" LOOP WITH



High security 6" PVC coated galvanized steel lanyard, used to attach any plastic hard tag to items that have handles or are irregular shaped such as luggage, handbags, sporting goods, etc.

Hardened stainless steel groove pin attached to one end allows quick application to merchandise.

**STC3018-24**

LANYARD, 24" WHITE



**STC3018** ?

LANYARD, 6" WHITE



High security 6" PVC coated galvanized steel lanyard, used to attach any plastic hard tag to items that have handles or are irregular shaped such as luggage, handbags, sporting goods, etc.

\* Also available in 8 and 9 inch length.

**STC3018-01** ?

LANYARD, 8" WHITE



High security 8" PVC coated galvanized steel lanyard, used to attach any plastic hard tag to items that have handles or are irregular shaped such as luggage, handbags, sporting goods, etc.

\* Also available in 6 and 9 inch length.

**STC3023** ?

LANYARD, 8" GALV. STEEL WITH BALL STOP &



High security 8" galvanized steel lanyard, used to attach ball clutch type plastic hard tags to items that have handles or are irregular shaped such as shoes, luggage, handbags, sporting goods, etc.

Note: Tags must have a special through hole to use this lanyard.

**STC3020** ?

VERSA LANYARD, 6" FLAT PLASTIC ADJ.



High security black plastic lanyard, adjustable length from dia 1/8" to 1.75" used to attach any plastic hard tag to items that have handles or are irregular shaped such as luggage, handbags, sporting goods, tools etc.

**STC3020-9** ?

VERSA LANYARD, 9" FLAT PLASTIC ADJ.



High security black plastic lanyard, adjustable length from dia 1/8" to 3.75" used to attach any plastic hard tag to items that have handles or are irregular shaped such as luggage, handbags, sporting goods, tools etc.

**STC3019** 2000

P-CLIP 1/2" LOOP



P-Clip, used to protect a variety of items such as sun glasses, golf clubs etc. May be used to attach any manufacturers hard tag.

Shown with Mini RF tag for illustration purpose only. May be used with any hard tag.

**STC215** ?

TACK, PLASTIC HEAD WITH 4 GROOVES



Hardened stainless steel pin .700" length with clear polycarbonate plastic head. Slightly longer than standard tacks allowing it to be used with thicker items like shoes, coats, carpets, etc.. May be used with any standard tags.

**STC217** ?

TACK, GREY PLASTIC, 1" LENGTH



Sturdy plastic head with hardened stainless steel pin 1.0" (25.4 mm) length with gray ABS plastic head. Longer than standard tacks allowing it to be used with thicker items like shoes, coats, carpets, etc.. May be used with any standard tags.

**STC1405** ?

TAG, INK, BLUE / YELLOW, INKPRO, SENTECH



SenTech Mini InkPro is manufactured using the highest quality materials including glass vials, hardened 4 groove stainless steel pin, and ultraviolet resistant plastic. Printed text with graphic illustrations warn against unauthorized removal. The InkPro Mini is compatible with all standard industry tags, clutches, MicroClamps and

**STC1400** ?

TAG, INK, BLUE / YELLOW, INKPRO, SENTECH



SenTech InkPro is manufactured using the highest quality materials including glass vials, hardened stainless steel pin, and ultraviolet resistant plastic. Printed text with graphic illustrations warns against unauthorized removal. The InkPro is compatible with all standard industry tags, clutches, MicroClamps and detachers.

**STC1401** ?

CLUTCH, CONICAL, GREY, PROLOK



The Pro-Lok is a high quality magnetic clutch lock used with ink tags. It incorporates a high security three ball clutch lock for superior holding power that securely locks ink tags to items preventing unauthorized removal. The Pro-Lok is compatible most standard ink tags and detachers.

**STC517** 263

DETACHER, MAGNETIC SUPERLOCK

**New Item**



The SenTech Super-Lock Magnetic detacher is used to open the any magnetic release RF or AM tags. Uses multiple extremely powerful rare earth magnets designed to release magnetic super-locks.

Detacher may be securely surface mounted with supplied hardware.

**STC511** 350

DETACHER, MAGNETIC, HAND HELD, WITH

**New Item**



Hand held magnetic detacher designed to remove all industry standard tags and ink tag clutches. Made of high quality materials with black plastic hand grip, and 30" lanyard for securing to a sales counter. Dimensions 1.25" O.D. x 4' long.

**STC512** 0

DETACHER, MAGNETIC, HAND HELD, WITH

**New Item**



Hand held Super Magnetic detacher is designed to remove all industry standard tags and ink tag clutches. The super strength magnet will remove any standard tag with a magnetic super lock or standard lock. Made of high quality materials with black plastic hand grip, and 30" lanyard for securing to a sales counter. Dimensions 1.25" O.D. x 4'

**STC500** 101

DETACHER, MAGNETIC BLACK, NO SLIP RING



Low cost surface mounted magnetic detacher designed to remove all industry standard tags and ink tag clutches. Made of solid aluminum with black hard coat finish. Includes mounting hardware.

<p><b>STC319</b> 43</p> <p>DETACHER, MULTI-FUNCTION</p>  <p>Removes magnetic tags and keeper devices from most manufacturers.</p>	<p><b>STC506</b> 9</p> <p>DETACHER, BLACK, INK TAG</p>  <p>Surface mounted magnetic detacher designed to remove Sensormatic® InkTag III's, will also remove all industry standard tags and ink tag clutches. Made of solid aluminum with black hard coat finish.</p>	<p><b>STC502</b> 9</p> <p>DETACHER, MAG. BLACK TABLE TOP</p>  <p>Table top magnetic detacher designed to remove all industry standard tags and ink tag clutches. Made of solid aluminum with black hard coat finish.</p> <p>Optional lock available</p>
<p><b>STC505</b> 6</p> <p>DETACHER, MAGNETIC, BLACK TABLE TOP,</p>  <p>Table top magnetic detacher, designed to remove Sensormatic® InkTag III's, will also remove all industry standard tags and ink tag clutches. Made of solid aluminum with black hard coat finish.</p>	<p><b>STC310</b> 13</p> <p>DETACHER, LOCK ASSY, SMALL CUP</p>  <p>SenTech detacher lock prevents unauthorized removal of tags. It is securely held in place by the magnetic field of the detacher and can be easily removed by a special key.</p> <p>The lock kit includes a lock, key and a colored wristband key chain.</p>	<p><b>STC508</b> 0</p> <p>DETACHER, OPTICAL SAFER VERSATILE HAND</p>  <p>This manual detacher is used to remove the Versatile Optical Safer.</p>
<p><b>STC550-5</b> 0</p> <p><i>New Item</i></p>  <p>SenTech's innovative retractor allows retailers to display merchandise openly giving customers the opportunity to pick up and hold the merchandise. This helps customers to make buying decisions without having to wait for an associate to unlock display cases.</p>	<p><b>STC550</b> 0</p> <p><i>New Item</i></p>  <p>SenTech's innovative retractor has a heavy gauge plastic coated steel cable that securely attaches the tag detacher to the point of sale counter. It allows the detacher to be pulled out up to ten feet away from its mounting point to easily remove tags from large items that cannot be put on the checkout counter such as barbeque grills, generators,</p>	<p><b>DVD400-82</b> ?</p> <p>DVD, CASE, CLR, 8.2 MHZ , WITH SLEEVE AND</p>  <p>The SenTech DVD security case is designed to provide excellent security for DVD and CD rental applications. It secures the DVD or CD by locking it through the center hole. A magnetic super detacher is required to remove the locking tack. The DVD case is then passed around the security system allowing the renter to exit the store without</p>
<p><b>DVD400-95</b> ?</p> <p>DVD, CASE, CLR, 9.5 MHZ , WITH SLEEVE AND</p>  <p>The SenTech DVD security case is designed to provide excellent security for DVD and CD rental applications. It secures the DVD or CD by locking it through the center hole. A magnetic super detacher is required to remove the locking tack. The DVD case is then passed around the security system allowing the renter to exit the store without</p>	<p><b>DVD400-95N</b> ?</p> <p>DVD, CASE, CLR, 9.5 MHZ , NO SLEEVE, NO PIN</p>  <p>The SenTech DVD security case is designed to provide excellent security for DVD and CD rental applications. It secures the DVD or CD by locking it through the center hole. A magnetic super detacher is required to remove the locking tack. The DVD case is then passed around the security system allowing the renter to exit the store without</p>	<p><b>DVD500-95N</b> ?</p> <p>DVD, CASE, BLUE, 9.5 MHZ , NO SLEEVE, NO</p>  <p>The SenTech DVD security case is designed to provide excellent security for DVD and CD rental applications. It secures the DVD or CD by locking it through the center hole. A magnetic super detacher is required to remove the locking tack. The DVD case is then passed around the security system allowing the renter to exit the store without</p>



**DVD401** 8800

TACK, INTERNAL, PLASTIC HEAD, STAINLESS



Plastic head tack designed for use with the SenTech DVD400 security case. The plastic head is shaped to allow easy removal. It is made of light gray ABS plastic with a hardened stainless steel pin. The pin also has a one groove shaft providing a positive lock that is highly resistant to unauthorized removal. US Patent 6,896,133

**DVD-300** 5400

CASE, DVD CASE SELL THRU



High security locking case for DVD sell thru applications. Case can be adapted for use with any RF, acousto-magnetic or electro-magnetic system by applying a security label inside for the respective eas system. Requires STC516 detacher for removal of DVD.

**STC515** 263

DETACHER, SURFACE MOUNT DVD CASE



Magnetic detacher used to open the SenTech DVD security cases. Uses multiple extremely powerful rare earth magnets designed to release superlocks. No other standard magnetic detacher will open the SenTech DVD case.

Detacher may be surface mounted with 3 screws.

**STC509** 17

DETACHER, DVD CASE, FLUSH MOUNT,



Magnetic detacher used to open the SenTech DVD cases. Uses multiple extremely powerful rare earth magnets designed to release superlocks. No other standard magnetic detacher will open the SenTech DVD cases.

Detacher is mounted flush in a 2.5" diameter hole.

**STC510** 4

DETACHER, DVD CASE, TABLE TOP,



Magnetic detacher used to open the SenTech DVD100 case. Uses multiple extremely powerful rare earth magnets designed to release superlocks. No other standard magnetic detacher will open the DVD100 case.

Detacher is placed on table top coiled lanyard may

**STC516** 27

DETACHER, MAGNETIC CD & DVD SELL THRU



Detacher, magnetic style for removing lock on DVD -300, and CD-300 sell thru cases.

**STC311** 88

VERIFIER, PORTABLE HAND, WHITE 8.2 MHZ



SenTech's hand verifier will detect tags and labels hidden in pockets or bags at a distance up to 12 inches (30 cm). Compact ergonomic design utilizes advanced surface mount electronics giving superior detection, and reliability. Simple push button operation with automatic power off. White Plastic Case with belt holder. Built-in audio alarm and

**DV8200** -1

DEACTIVATION VERIFIER, 8.2 MHZ



The DV8200 Deactivation Verifier offers a simple way to determine if an RF label deactivator is functioning properly by vibrating to alert the user when it detects adequate signal strength required to deactivate a label. Compact design utilizes surface mount electronics for superior reliability. Simple push button operation with automatic power off.

**5604-0011** 1426

TRANSFORMER, 120VAC 50 HZ. / 12VAC, 1



High quality transformer with 10 foot round output cable  
 AWG 20 x 2 Cond., 120 VAC/12 VAC @1Amp., 60 Hz. UL/CSA Listed. Used with SenTech Solo systems and Deactivators.

**STC8200-P** -12

POWER SUPPLY 120VAC/18 VAC 2.2 A, 50VA



Heavy duty wall mountable power supply. Includes a 18" long IEC320 power cable with 3 prong grounded plug. Output cable is 10 feet long (3.048 m), 18 AWG twisted pair with black PVC jacket, terminated with a 3 pin female Molex connector.

**STC700** 0

BASE PLATE ASSY, 36"



Allows easy end user installation of SenTech systems at 36 inch system centerline dimensions. Aluminum base plate is covered with black ez-clean non-slip vinyl material and comes pre-wired with plug-in connectors. Simply bolt pedestals to plate and plug into an AC outlet.

**STC702** 3

BASE PLATE UNIVERSAL 72" X 16" WIDE



Allows easy end user installation of single aisle or dual aisle SenTech systems at 36 or 72 inch system centerline dimensions. Aluminum base plate is covered with black ez-clean non-slip vinyl material and comes pre-wired with plug-in connectors. Simply bolt pedestals to plate and plug into an AC outlet.

**CH110** 0

KIT, CHAIN, SOLO SYSTEM



**KT110** 7

KIT INSTALL SOLO SYSTEM



**CH108** 0

KIT, CHAIN, MULTITAG II SYSTEM



**CH109** -1

KIT, CHAIN, DEFENDER SYSTEM



**KT108** -1

KIT, INSTALL MULTITAG SYSTEM



**KT108-D** 0

KIT, INSTALL, DUAL AISLE MULTITAG II



**KT109** 2

KIT, INSTALL DEFENDER SYSTEM



**KT112** -1

KIT, INSTALL, TWO S/A SYSTEMS FOR





2843 Centerport Circle • Pompano Beach, Florida 33064

US Toll Free: 800-331-4675 • Direct: 954-426-2965 • Fax: 954-426-8389

[www.sentecheas.com](http://www.sentecheas.com)