



SMART PAGING:



The AMERSEC® SmartPager is a wireless device designed for discreet alarm notification of AMERSEC® security systems.

AMERSEC® RF and AM EAS systems, MetalSpy, NG MetalMagnetSpy, and deactivators are all

compatible with the SmartPager. The transmitter is fully programmable for customized message transmission, so that the pedestal or exit where the alarm occurred can be quickly displayed to store personnel.

The SmartPager has a multi-line LCD display, multiple audible and vibration options, and is powered with a AAA battery.

UNIT DIMENSIONS	78×57×28 mm
COVERAGE RANGE	max 100 m
VOLTAGE	1x AAA battery
WEIGHT	0.1 kg



The STATIONARY RECEIVER is a wireless alarm system which can be used with any AMERSEC® security system. It is most widely used for MetalSpy and NG MetalMagnetSpy systems as a discreet alarm which can be placed wherever

it is convenient, such as the cash desk or security room.

The STATIONARY RECEIVER alarms with a moderate beeping sound and alerts the shop personnel of somebody entering the store with a booster bag or magnetic detacher, allowing them to be monitored to prevent potential theft. An extra relay output allows any type of alarm or device to be connected, making it a good addition to any security system.

UNIT DIMENSIONS	81×52×32 mm
COVERAGE RANGE	max 50 m
VOLTAGE	15V AC
WEIGHT	6.4 kg

COMMUNICATION:

USB MODULE



The USB MODULE is a VISITOR COUNTER accessory needed for collection of data into a local PC. When you use the USB module it converts the VISITOR COUNTER data into a computer

The USB MODULE is supplied with both cables needed for connection of the VISITOR COUNTER to the local PC where you can manage all data from your counter using our free StoreReporter application.

UNIT DIMENSIONS	81×64×32 mm
DISTANCE FROM UNIT	unlimited
VOLTAGE	USB powered
WEIGHT	0.17 kg



The ECOMM module allows compatible AMER-SEC® systems to be connected to internet. This enables automatic data collection on the StoreMonitor server, as well as remote tuning and maintenance from any location where internet is available.

The ECOMM is compatible with AMERSEC® AM SYSTEMS, AM DEACTI-VATORS, NG MONO SYSTEM, NG DUAL SYSTEM, NG MetalMagnetSpy and NG MetalSpy as well as VISITOR COUNTERS. The power supply and necessary cables are supplied together with the ECOMM module

UNIT DIMENSIONS	55×54×24 mm
DISTANCE FROM UNIT	up to 100 m
VOLTAGE	10V DC
WEIGHT	0.07 kg

TAG CHECKING:

RF TAG CHECKER



The RF TAG CHECKER is designed for retail chains where merchandise is either distributed to the stores already tagged (source tagged) or tagging must be checked before the items are placed in the display area. Standardly the unit is supplied in 8.2 MHz but can be also supplied in any other frequency including low frequencies.

Available with or without the antenna PAD. Does not deactivate labels!

UNIT DIMENSIONS	95×85×28 mm
ANTENNA PAD DIMENSIONS	298×250×8 mm
DETECTION RANGE	up to 30 cm
WORKING FREQUENCY	8.2 MHz, 1.95 MHz, 3.25 MHz, other
VOLTAGE	15V AC
WEIGHT	0.25 kg

RF HAND-HELD DETECTOR



Our battery powered HAND-HELD DETEC-TOR offers a very convenient way of checking merchandise for hard tag or paper label presence. It is a discreet solution usually demanded by stores where security guards are on

UNIT DIMENSIONS	140×63×37 mm
DETECTION RANGE	up to 30 cm
WORKING FREQUENCY	8.2 MHz, 1.95 MHz, 3.25 MHz, other
VOLTAGE	2× AA battery or 1× 9V battery
WEIGHT	0.11 kg

OTHER:

PROTECTO-BAR



Protecto-Bars are designed to protect EAS systems in stores such as supermarkets and hypermarkets where shopping trolleys are used, as well as in more rugged environments such as DIY and hardware stores.

UNIT DIMENSIONS	656.5×60×60 mm
BASE DIAMETER	Ø 110 mm
WEICHT	2.5.1/2

ANTENNA BUMPER



The ALUPROFI Bumper can be added to AMERSEC® ALUPROFI pedestals for protection against shopping trolleys. The height of the Bumper placement can be adjusted as required by the size of the trolleys used in the store.

UNIT DIMENSIONS	428×95×25 mm
WEIGHT	0.4 kg