

RFID pedestal for loss prevention







RFID pedestal for loss prevention



Video

Benefits:

- Shrinkage reduction
- Combination of loss-prevention and product identification in one system
- The pedestals can be separated up to 4 meters
- Provides data to detect which products suffer more theft attempts
- Very guick detection
- Continuous detection field
- · Plug and play installation

Applications:

- Loss prevention at retail stores
- Loss prevention at warehouse
- Product tracking at backdoors, entrances, corridors, etc.

Product overview

AdvanGate-100 is a loss prevention system based on RFID UHF. It comprises a pedestal with two antennas, an embedded reader, controller and alarm combining EAS and RFID functions in one system.

AdvanGate-100 detects the tagged items that pass between the pedestals, verifies if those items have been paid, and triggers an acoustic and/or visual alarm if any item has not been paid.

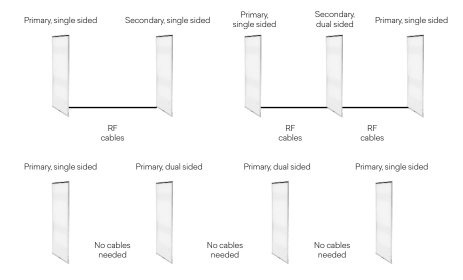
AdvanGate-100 can use four configurations for checking if a tagged item has been paid:

- Checks the EAS bit of NXP chips
- Checks if the EPC code includes a pre-defined pattern that signals that the product has or not been paid
- Checks against the POS database if the product has been paid
- Checks bulk theft trigger an alarm if a certain number of tags belonging to the same category are read in a certain time period (e.g. a few seconds).

AdvanGate-100 comprises primary units and secondary units:

- The **primary unit** has an integrated reader, a controller, an alarm, a visual alarm indicator and two directive antennas.
- The **secondary unit** comprises two directive antennas and visual alarm.

As shown in the following illustrations, secondary units can be connected to primary units.



AdvanGate-100 works with any hard and soft Gen2 RFID UHF tags.

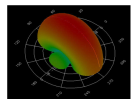
AdvanGate-100 includes configurable parameters for minimizing false alarms.



RFID pedestal for loss prevention

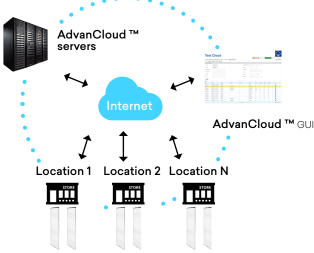
Radiation pattern

To minimize the detection of products inside the store, AdvanGate-100 has a radiation diagram wide in one direction and narrow in the other (perpendicular) direction.



Connection to AdvanCloud

AdvanGate-100 can be optionally connected to AdvanCloud cloud-based software platform.



The products that trigger an alarm can be shown on a **smartphone** managed by store staff or security staff, in order to:

- Thwart theft attempts
- Register the event: false alarm, thwarted theft, theft



This information can then be analyzed for business intelligence purposes:

- Theft attempts by day and time of day
- Products that suffer more theft attempts
- Stores with more theft activity

...

Optionally, AdvanGate-100 can be connected to a camera and send images of the person passing by when the alarm is triggered, to any smartphone.





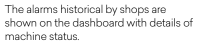


RFID pedestal for loss prevention

Anti-theft dashboard

If AdvanGate is connected to AdvanCloud, the status of AdvanGate as well as the alarms triggered can be monitored through the AdvanCloud loss-prevention dashboard.







The dashboard will show your active systems on the map, providing alarm information.

Device remote management





List of devices (online/offline)

Check if devices connected to AdvanCloud are online (green) or offline (red).



Remote Acces to AdvanNet (Keonn RFID readers)

Acces remotely to AdvanNet from AdvanCloud for managing Keonn RFID readers.



Check device health status

Monitor the active device's health with detailed diagnostics of errors.



RFID pedestal for loss prevention



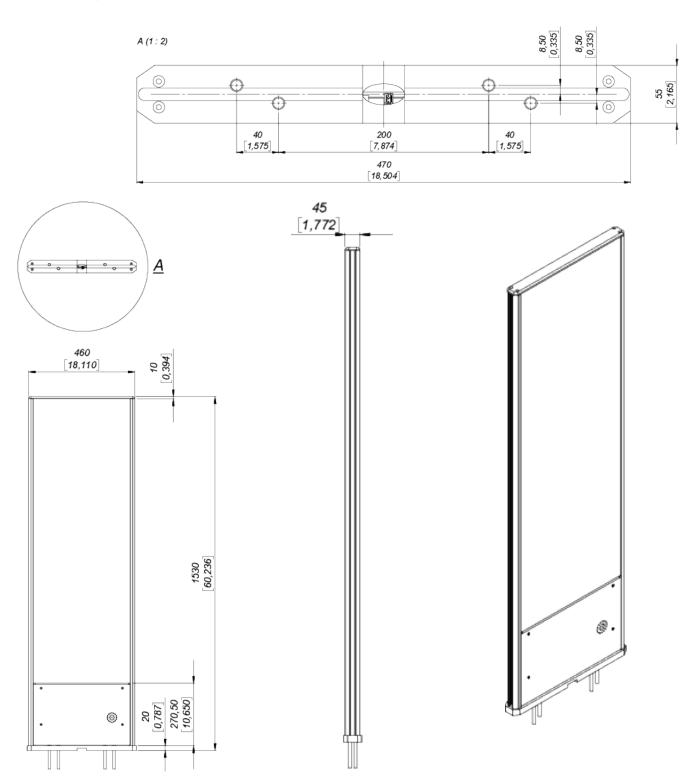


865 to 868 MHz					
902 to 928 MHz					
Up to 3.5 m					
Light Emitting Diode (LED)					
Signal Buzzer					
Fan shape 40° / 90° -15 dB sidelobes					
System gives audio alarm and light by detection of NXP EAS bit ON, or by a specific bit set in the EPC code (can be adjusted to different EAS data models)					
Power over Ethernet Optional: External power supply					
6 W max., 1,5 W stand by, 0,5 W sleep modus, <5μA power down					
max. 31,5 dBm					
2 W ERP, 3.2 W EIRP					
Yes					
RS485, Ethernet					
ISO 18000-6C EPC Class1 Gen2					
EN 50364, EN 301 489, EN 302 208 (LBT), EN 300 220					
-20°C to +55°C					
1550 mm x 460 mm x 55 mm					
10,4 kg					
Aluminum and plastic					
Black White					
EN 50364					
EN 301 489, EN 300 220					
EN 302 208 v1.2 (DRM)					



RFID pedestal for loss prevention

Mechanical specifications



Units in millimeters and [inches]



RFID pedestal for loss prevention

Product codes for ordering

ADGT	-	U	s	FF	-	aaa	-	СС	-	mmm	
											U = unit
		m									primary
		S									secondary
											S = side
			s								single sided
			d								dual sided
											FF = frequency band
				EU							ETSI
				US							FCC
											aaa = antenna code
						p13					Advantenna-p13
											CC = colour
								WH			white
								BK			black
											mmm = model
										100	model number

Examples:

ADGT-msEU-p13-WH-100:

- AdvanGate
- primary
- single sided
- ETSI frequency band
- p13 antenna
- white colour
- model 100



Copyright $^{\odot}$ Keonn Technologies S.L. All rights reserved.

Information in this publication supersedes all earlier versions. Specifications subject to change without notice.

