

i-eas

V35NL1

Fewer false alarms with fixed beam antennas.





The i-eas2 is integrated RFID “Electronic Article Surveillance” system which works with passive UHF RFID tags, fitted at source, or UHF RFID hard tags.

Brand new high performance sleek RFID antennas perfectly fit in a retail store environment.

Disclaimer: Our company, reserves the right to change its products and services at any time without notice. Our recommendations are based on our best knowledge and experience. As the products are used beyond our control we cannot be held liable for any damages caused when using the product. Use extra care in handling the product and observe standard storage and handling practices to minimize ESD (electro static discharge). This technical specification replaces all earlier ones.

RFID based loss prevention with item level tracking

Key features:

-  High performance
-  Network integration
-  Item level tracking
-  Affordable price



Technical Features:

Protocol	EPC Class1 Gen2/ISO 18000-6C
Frequency Range	860 - 960 MHz
Max TX Power	30 dBm
RX Sensitivity	typ. -80
Antennas	Fixed beam antennas
Read Rate	50 tags / second
Communication	Wifi - Ethernet
Power Input	12 VDC
Power Consumption	24 W max
Output	Sound and led light
Dimensions	Antenna: 31 x 50 x 4.5cm
Maximum spacing	3 m
Operating Temperature	-20°C to 60°C



Overview:

Frequency Band
UHF 860-960 MHz

International Standards

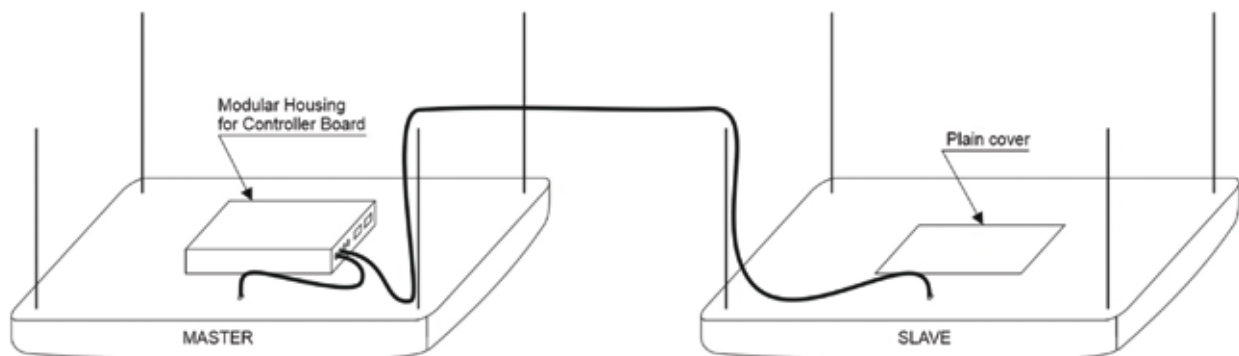
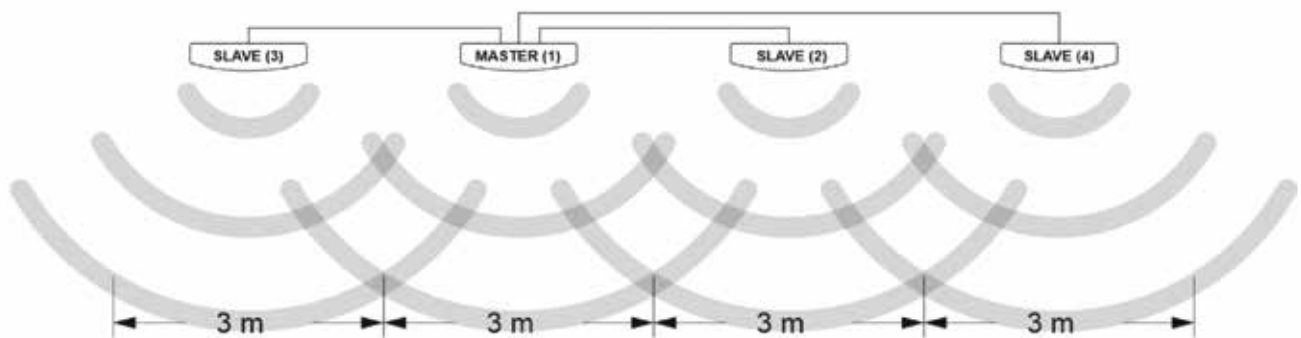
ISO/IEC 18000-6C
EPC Global Class 1 Gen 2

Industry

Retail

Application

Fashion
Eyewear
Shoe stores
Jewelry
Accessories
Shopping



The Netherlands Office:

Dutch Innovation Factory
Bleiswijkseweg 37c 2712PB Zoetermeer,
Netherlands
www.uniqueid.nl

Main Office:

DEPARK Teknopark
İnciraltı Mah. Mithat Pasa Cad.
No: 56-20 kat:2/214
Balçova - İZMİR / TURKEY



CONTACT US!

+31 70 890 34 80
+90 850 441 66 66