

AdvanTrack-600™

Real-time inventory and location system





Barcelona London Los Angeles





Benefits:

- Persistent, accurate, and automated inventory
- Real-time location of items
- Reduction of stock-outs
- Shrinkage reduction
- Higher control of assets

Applications:

- Retail stores
- Hospitals
- Low height warehouses
- Asset tracking in offices/labs

Product overview

AdvanTrack-600 is an overhead RFID-based system that provides real-time inventory and location of all tagged items in a given space. Examples of such spaces are retail stores, small warehouses, hospital areas, etc.

AdvanTrack-600 achieves very high read rate and provides the location of each RFID tag with an accuracy of 1-2 metres.

Each unit covers an area between 20 m2 and 60 m2 depending on the tag density.

AdvanTrack-600 is very easy and inexpensive to install: it is powered by Power over Ethernet and requires no RF cables.

By providing real time inventory, AdvanTrack-600 allows retailers to increase on shelf availability, sales and customer satisfaction as well as to reduce time and workload of inventory cycle counts. This leads to more satisfied customers and more productive employees.





AdvanTrack-600 ™ Real-time inventory & location system



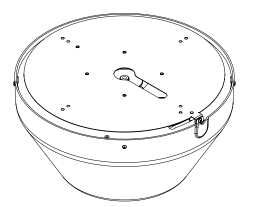
Technical specifications

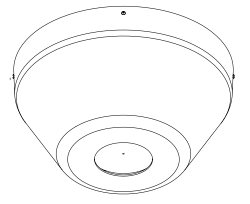
Operating Frequency	865 - 928 MHz depending on region or country			
RF Power output	Up to 31.5 dBm conducted power Conducted power may need to be reduced to meet regulatory limits			
Standard Compliance	EPC Class1 Gen2 UHF (ISO 18000-6C)			
Data interface	RJ45 (10/100 Base-T Ethernet)			
Power supply	PoE 802.3at Type 1 or Type 2 (same cable as data interface cable)			
Temperature range	0°C to +40°C			
Power consumption	Idle consumption < 3 W Max consumption (@31.5 dBm) < 14 W			
Power supply	Power Over Ethernet (PoE): IEEE 802.3af and 802.3at (Type I & Type II) Power consumption: Class 3 The PSE equipment must supply up to 15.4 W			
Data communications	Ethernet: IEEE 802.3 up to 100 Mbps Ethernet over USB (USB mini Type-B connector) (maintenance connection)			
LED indicators	LED status (RGB LED)			
Temperature	Operating temperature: 0 °C to +40 °C Storage temperature: -10 °C to +60 °C			
Dimensions	415mm x 214.5mm			
Weight	5.33 kg 11 lb			

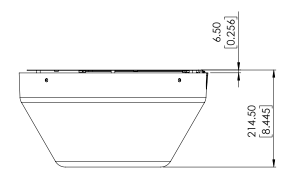


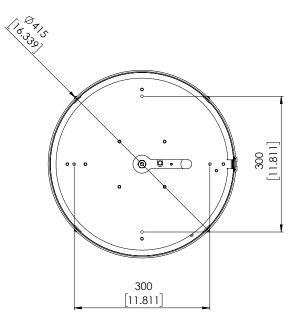
AdvanTrack-600 ™ Real-time inventory & location system

Mechanical specifications









Units in millimeters and [inches]



AdvanTrack-600 ™ Real-time inventory & location system

Product codes for ordering

ADTR	-	м	-	FF	-	mmm	
							M = model
		SP11-DP-2					SP11-DP-2
							FF = frequency band
				LB			865,6 MHz - 867,6 MHz
				UB			902,0 MHz - 928,0 Mhz
							mmm = series
						600	Model 600

Examples:

ADTR-SP11-DP-2-LB-600:

- AdvanTrack
- SP11-DP-2
- LB Lower frequency band
- Model 600

ADTR-SP11-DP-2-UB-600:

- AdvanTrack
- SP11-DP-2
- UB Upper frequency band
- Model 600

)(t keonn

Copyright © Keonn Technologies S.L. All rights reserved.

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



Barcelona London Los Angeles