



!D Top

RFID Technology

THE !D TOP IS AN INTEGRATED RFID READER THAT CAN EASILY BE MOUNTED ON THE WALL OR ON THE CEILING - USING NICE-LOOKING STEEL CABLES. ITS COMPACT, CLEAN DESIGN BLENDS INTO EVERY STORE, KEEPING THE ENTRANCE OF THE STORE OPEN. THE !D TOP CAN BE COMBINED WITH OVERHEAD CUSTOMER COUNTING OR EXISTING (AM/RF) EAS SYSTEMS. MULTIPLE !D TOPS CAN BE LINKED TOGETHER TO COVER LARGE ENTRANCES.

OPTIONALLY, IT CAN ALSO BE WALL-MOUNTED BETWEEN THE STOCK-ROOM AND SALES FLOOR.

SPECIFICATIONS

- State-of-the-art reader and antenna design, ensuring optimal read performance, even in challenging environments
- Dynamic Beam Steering technology ensures optimal stray tag filtering in retail situations and enables direction detection
- Automatic Tag Muting ensures optimal performance, even at locations with a large number of stray tags.
- Simple to install and easy to configure; Device Management allows remote monitoring, remote log-in and online firmware update
- Standard light and audio signalisation present
- API with SDK available that can be used for system integration, providing autonomous operation and buffered reads



OPTIONS

- Device Management: remote monitoring, remote log-in and online firmware updates
- Steel cable set 3 m (9.8 ft.) for ceiling mounting

ORDERING INFORMATION

Description	Article number
ASSY OV37R RFID R1 WHITE	9982191
ASSY OV37R RFID R2 WHITE	9982205
ASSY OV37R RFID R3 WHITE	9982213

Region 1: Europe (ETSI EN 302 208), Armenia, Azerbaijan, Belarus, Hong Kong, India, Jordan, Nigeria, Oman, Russia, Saudi Arabia, South Africa, Tunisia and United Arab Emirates

Region 2: United States (FCC Part 15.247), Argentina, Brazil, Canada, Colombia, Costa Rica, Dominican Republic, Mexico, Panama, Peru, Uruguay and Venezuela

Region 3: People's republic of China, Australia, Bangladesh, Brunei Darussalam, Hong Kong, Indonesia, Japan, Malaysia, New Zealand, Singapore, South Korea, Thailand, Vietnam and Taiwan

PACKAGE INCLUDES

- 1D Top, with integrated antenna and electronics
- Wall mount and VESA B bracket (MIS-D 75 and 100 mm)

TECHNICAL SPECIFICATIONS

- Air interface EPCglobal UHF Class 1 Gen 2 / ISO 18000-6C
- Supported regions Region 1, Region 2, Region 3
- Radiated power Europe (ETSI EN 302 208): 2W erp
United States (FCC Part 15.247): 4W eirp
Canada (RSS210): 4W eirp
- Antenna type Quad-patch circularly polarised with Dynamic Beam Steering
- Connectivity Ethernet, USB (service port only)
- Management interfaces Local configuration interface
Nedap Device Management with:
 - Remote monitoring
 - Remote log-in
 - Online firmware-update
 SNMP version 2c
- Dimensions 372 x 372 x 81mm
1.2ft x 1.2ft x 3.2"
- Weight 5kg / 11lbs
- Mains 100 - 240V
- Operating temp. 0 .. 40°C, 32 .. 104°F
- Mounting Ceiling mounted (using steel cables or VESA mount)
Wall mounted (using included mounting plate or VESA mount)

