



Multipurpose **RFID Reader IDX-2000 IDX-8000**

The Sensormatic IDX-2000 and IDX-8000 Multipurpose RFID Readers help retailers gain real-time visibility into inventory and assets to improve operations, optimize profitability and create a memorable shopper experience. Available in 2- and 8-port models, both with integrated remote device management capabilities, these devices deliver enterprise-class RFID performance and dependability when reading and writing RFID tags.

The IDX readers ensure high read rates and reliable data capture with dense reader mode and noise-cancellation features proven in retail deployments worldwide. The devices also conform to the EPC Low Level Reader Protocol (LLRP) standard and can be used with any compatible control system.

Using Power over Ethernet (PoE), a technology that passes electrical power and data safely over Ethernet cabling, reduces the cost and complexity of installation compared to dedicated power wiring, and minimizes space needed in existing conduits.

In the fitting room - IDX-2000 can power up to two individual antennas and IDX-8000 can power up to eight individual antennas (wall or ceiling mounted) so retailers can monitor the presence of RFID-tagged items, improving loss prevention and capturing actionable data for this valuable conversion zone.

In transition areas - Multiple antennas can be connected to create a portal to monitor items at passing through a chokepoint or at impact doors to update inventory location.

At the POS and kiosks - Readers can speed checkout by integrating with existing POS systems, while providing item-level transaction visibility using the Sensormatic IDKM AM/RFID detacher or IDA-1000 Work Surface Antenna.

In the stockroom - as components of a workstation, a reader and antenna enable tagging received, transferred or returned merchandise, and transitioning items between zones for improved inventory accuracy.

Retailer Values

- // Drive consistent inventory accuracy with enterprise-class quality and reliability
- // Reduce installation costs and simplify wiring requirements with Power over Ethernet
- // Manage remotely over the network or locally using an Ethernet over USB connection, allowing for device health monitoring and maintenance
- Supports industry-standard LLRP, enabling inbound and outbound Web

- Service interfaces to accommodate new applications and use cases
- // Deployed in thousands of installations worldwide
- // Withstands dirt and electrical noise found in retail stores

Product Codes

IDX-2000-N1

2-port RFID Reader

IDX-8000-N1

8-port RFID Reader North America 902-928MHz, FCC

IDX-2000-E1

2-port RFID Reader

IDX-8000-E1

8-port RFID Reader Europe 865-868MHz, ETSI

IDX-2000-W1

2-port RFID Reader

IDX-8000-W1

8-port RFID Reader Sub-band of 902-928MHz for China, Korea, Japan and more*

IDX-2000-W2

2-port RFID Reader

IDX-8000-W2

8-port RFID Reader Sub-band of 902-928MHz for Australia, Singapore, Hong Kong, Taiwan, Brazil and others*

* Refer to IDX-2000/8000 Quick Start Guide for current list of approved countries

Product Compatibility

Sensormatic IDA-1000 RFID Work Surface Antenna (4dBiL)

Sensormatic IDA-3100 Beam Steerable RFID Antenna (6dBiL) (except Korea)

Sensormatic IDKM-1000/1010 RFID SuperTag detacher (<-13dBiL)

Motorola AN480-CL66100WR RFID Antenna (6dBiL)

EPC Gen2 Std. RFID Antennas and Tags

Specifications

Dimensions

Length	18.4cm (7.25ln)
Width	19.0cm (7.5in)
Height	2.5cm (1.0in)
Weight	544g (1.2lbs)

Electrical

Powering Options: 24V DC, 1.7A ext.

power supply (included)

Power over Ethernet (PoE) IEEE 802.3at (802.3af limits power to 27dBm)

Power Consumption

24 W maxAir Interface Protocol

Air Interface Protocol

EPCglobal UHF Class 1 Gen 2/ ISO 18000-6C

Transmit Power

+10.0 to +30.0 dBm

Receive Sensitivity

-82.0 dBm

IP Configuration

DHCP or Static IP configuration

Management Options

LLRP, embedded web GUI, telnet

Firmware Upgrade Options

Embedded web GUI USB storage device TrueVUE and Web GUI

On Board Storage

4Gb SD card slot

Connectivity

2/8 monostatic RP-SMA ports

1 USB Device (Type B) port

1 USB Host (Type A) port

2 RS-485 ports (RJ45)

GPIO 4 in pouts/4 outputs (DE15)

1 x 10/100base-T (RJ45)

1 x 10/100base-T Ethernet switch (RJ45)

Environmental Constraints

Temperature Range

Operating -20°C to +50°C (-4°F to +122°F) Storage -20°C to +85°C (-4° to +185°F)

Humidity

5% to 95%, non-condensing

Rating

Plenum-rated, UL-listed and complies with UL-2043

Regulatory

North America (-N1)

EMC 47 CFR, Part 15

ICES-003

RSS-210

UL 60950-1

CSA-C22.2.60950-1

Europe (-E1)

EN 302 208

EN 301 489

EN 60950-1

Other (-W1 or -W2)

Refer to IDX-2000/8000 Quick Start Guide at Sensormatic.com for current list of approved countries.

C E This product is in conformity with the following Directives: RTTE (1999/5/EC), RoHS II (2011/65/EU), and amendments. It also meets the Substances of Very High Concern requirements of the REACH Regulation (1907/2006 and amendments).



