IDENTEC SOLUTIONS

i-PORT M 350-2 **READER**





IDENTEC SOLUTIONS' i-PORT M 350 SensorSMART readers enable automated data collection that is easily integrated into advanced information systems.

SensorSMART provides highly accurate, real-time data collection with minimal human intervention in wireless applications such as;

- Identification
- Tracking
- Localization of high value assets and personnel
- Temperature Monitoring

Using advanced UHF radio frequency technology, the i-PORT M350-2 communicates at distances of up to 500 meters (1600 ft). In addition, the two antennas eliminate dead RF sports.

The unique, highly sophisticated anticollision algorithm guarantees identification of thousands of sensors located within the interrogator's read zone. The high rate of transmission allows communication even with rapidly-moving tagged objects.

BENEFITS

- Communication with response sensors. The i-PORT M350 offers the ability to adjust the read/write range with i-Q350 sensors from a range of < 1 meter (3 feet) up to 250 m (800 ft).
- Collecting data from beacon sensors. The i-PORT M350 can detect the broad cast messages of i-Q350 sensors from a distance of up to 500 m (1600 ft).
- 2000-sensor simultaneus identification. Large numbers of sensors can be identified virtually simultaneously.
- Data interface master/host. i-BUS (RS422), Ethernet or WLAN.

Data interface slave.

i-BUS (RS422); allows daisy-chaining of several Readers to a host interface; also provides for only one connection for power supply and data transmission.

Industrial housing.

Durable in the most demanding environments.

FEATURES

- Communication with response sensors
- Collecting data from beacon sensors
- 2000-sensor simultaneous identification
- Data interface master/host
- Data interface slave

- Demand only communication
- Communicates with all i-Q350 and i-B350 sensors
- Industrial housing

Copyright @ 2012 by IDENTEC SOLUTIONS. All rights reserved. Version 1.11 11/04/ 2012.

DENTEC SOLUTIONS

i-PORT M 350-2 **READER**



IDENTEC SOLUTIONS delivers innovative wireless sensor technology and systems that are helping transform the way businesses manage industrial processes and safeguard lives.

Committed to developing industry-leading, low power and long-range sensor based solutions, IDENTEC SOLUTIONS' SensorSMART networks have been setting the industry standard since 1999.

Currently deployed on every continent throughout the globe in the Ports & Terminals, Oil & Gas, Tunnel & Mining, and Government & Defense industries as well as sought out by the world's leading system integrators and governments; IDENTEC SOLUTIONS patented technology is helping to optimize productivity in some of the continent's most challenging situations. Robust, flexible and powerful IDENTEC SOLUTIONS technology delivers when others cannot.

IDENTEC SOLUTIONS is privately held, with its corporate office located in Lustenau, Austria, and North American headquarters in Dallas, Texas, along with service centers in Germany, Australia and Norway. For more information, please visit www.identecsolutions.com.

WARNING: Changes or modifications not expressly approved by manufacturer could void the user's authority to operate the equipment. Contents subject to change without notice.

TECHNICAL SPECIFICATIONS

Communication Broadcast 350

Operation Mode Read Range Compatibility Operating Frequency Receiving Sensor ID's and Data up to 500m (1600 ft)* i-B350 and i-Q350 series of sensors 868 MHz (EU) or 920 MHz (NA)

Communication Response 350

Operation Mode

Communication Range Compatibility Operating Frequency Transmit Power

Antennas Broadcast/Response (350)

Performance

Reader Buffer (Broadcast) Multiple Sensor Handling (Response)

Interfaces

Data Interface master/host Data Interface slave Status Display

Electrical

Power Source Power Consumption

Environmental Conditions Operating Temperature

Storage Temperature Humidity

Standard/Certification

Europe North America

Mechanical Data Dimensions

Enclosure Material Enclosure Rating Weight Bi-directional communication (reading log, blink LED, write/read data) up to 250m (800ft)* i-Q350 series of sensor 868 MHz (EU) or 920 MHz (NA) <1mW

2 SMA connector for external antenna at 868 (EU) or 920 MHz (NA)

Up to to 400 sensors

Up to 500 sensors per read zone

i-BUS (RS422) or Ethernet i-BUS (RS422) for cascading additional i-PORT M's 5 LED's (ANT 1, ANT 2, RUN, BUS, ERR)

10-30 VDC < 2 Watt

-30°C to +70°C (-22°F to +158 °F) -40°C to +80°C (-40°F to +176°F) 90%, non-condensing

CE (EN 300 220-1, -3; EN 301 489-1,-3; EN 60950) FCC Part 15 (US); Industry Canada

97 x 67 x 36 mm (3.8 x 2.6 x 1.4 inches) 153 x 67 x 36 mm incl. cover (6.0 x 2.6 x 1.4 inches) Plastic IP 40; IP 64 with plastic cover 150 g (5.29 ounces)

* The communication range depends on the antenna type, the antenna cable runs and the environmental conditions.



Distribuited by SOFTWORK SrL Via Zanardelli, 13/A 25062 Concesio (BS) Italy Tel. +39 030 200 81 49 www.rfidglobal.it