Active UHF Tag i-Q350L FL





The brand new i-Q350 series of tags combines the features of IDENTEC SOLUTIONS' well-established i-Q and i-B series. In addition the i-Q350 series tags provide an even larger communication range of up to 500 m.

Furthermore the i-Q350L FL is also equipped with the Marker technology for locating goods, vehicles, etc. The Marker technology allows selective locating of a transponder for example in adjacent car tracks. Here the inductive Marker field informs the transponder about its current location.

ILR provides highly accurate, real-time data collection without human intervention in wireless applications such as:

- identification
- tracking and tracing
- localization and
- temperature monitoring.

Using advanced UHF radio frequency technology, i-Q350L FL tags transmit and receive data at distances of up to 250 m (800 feet). In addition they can be configure to beacon data at a configurable reat to a range of up to 500 m (1600 ft).

With its LED, the tag supports visual recognition, such as, for example, for "pick by light" applications. The light is visible from almost every direction

-eatu			
Calu	163		

Tag operates in beacon mode

Tag operates in response mode

2000-tag simultaneous identification

LED

Industrial housing

10,000 Bytes memory

UHF operating frequencies

6 year battery lifetime

Non-line-of-sight data transmission

European and North American versions

Benefits

In this configurable operation mode the tag can automatically transmit date over a range of up to 500 m (1600 ft).

In this standard operation mode data can be written onto or read from the tag over a range of up to 250 m (800 ft).

Large numbers of tags can be identified virtually simultaneously.

Provides visual identification of an addressed tag ("pick by light").

Durable in demanding environments.

Stores user and process information as well as temperature data onto the tag to provide real-time tracking and tracing. Can be used as an electronic packing slip or as an electronic shop traveler.

Allows low-power, long communication range and high data transmission rates with minimal interference due to local conditions.

Delivers long-time maintenance-free operation, without battery replacement.

Allows tags to be identified without the need of visual contact.





IDENTEC SOLUTIONS

IDENTEC SOLUTIONS is the global leader in active wireless tracking solutions. A commitment to developing aroundbreaking, industry-specific tracking solutions featuring proprietary patented has placed IDENTEC technology SOLUTIONS in the international forefront as a technology provider for innovation and as a complete solution provider in the automotive, oil, gas and mining industries.

Utilized by the world's leading organizations and system integrators, IDENTEC SOLUTIONS' award-winning technology portfolio offers robust, highly effective tracking solutions that manage critical process and optimize supply chain flow. Privately held since 1999, IDENTEC SOLUTIONS has provided management solutions and support to a variety of organizations, including an impressive roster of Fortune 500 clients such as Volkswagen, Audi, Deutsche Post and General Electric. Headquartered in Lustenau, Austria, the company's North American headquarters are located in Dallas, Texas, with customer service centers in Germany, Australia and Norway. For more information, please

www.identecsolutions.com.

Information in this document is subject to change without notice and becomes contractual only after written confirmation by IDENTEC SOLUTIONS.

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions: (1) This device may not cause harmful interference,

This device must accept any interference received, including interference that may cause undesired operation.

WARNING: Changes or modifications not expressly approved by manufacturer could void the user's authority to operate the equipment.

"IDENTEC SOLUTIONS", "Intelligent Long Range", "ILR", "I-LINKS", "I-Q", "I-D", "I-B", "I-CARD", "I-PORT", "Solutions. It's in our name.", "Smarten up your assets." and the stylized "I" are trademarks or registered trademarks of IDENTEC SOLUTIONS, Inc. and/or IDENTEC SOLUTIONS AG.

Copyright $\ensuremath{\mathbb{G}}$ 2009 by IDENTEC SOLUTIONS. All rights reserved.

Technical Data

Operating Data

Operating frequency ILR-RFID 868 MHz (EU) or 920 MHz (NA), further frequencies on request

Maximum transmission power 0.75mW (EU / NA)

Compatibility i-PORT M 350, i-CARD CF-350

Standards/Certification FCC Part 15 (US), ETSI EN 300 220 (EU)

Communication Data Long-Range RFID (ILR, Response Technology)

Multiple tag handling

Read/write range response mode

Data rate response

Up to 2,000 tags in the read zone

Up to 250 m (800 feet), free air*

19.2 to 115.2 kbits/s

Communication Data Long-Range RFID (ILR, Beacon Technology)

Read range broadcast Up to 500 m (1600 feet) free air*

Operation mode Transmits marker information in at regular intervals Repetition rate (ping rate) 0,5 - 300 seconds, adjustable in steps of 0,5 seconds

Data rate broadcast 115.2 kbits/

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

Communication Data Inductive Loop (Marker)

Read range Up to several meters

Operating frequency 125 kHz (world-wide approved)

Operation mode Receives marker ID number and transmits marker information

several times

Electrical

Power source Lithium battery (not replaceable)

Battery monitoring Yes

Data

Data retention >10 years without power
Write cycles 100,000 writes to a tag
Memory size 10,000 Bytes user definable

Identification code 48 bit fixed ID

Environmental Conditions

Operating temperature $-40\,^{\circ}\text{C}$ to $+85\,^{\circ}\text{C}$ ($-40\,^{\circ}\text{F}$ to $+185\,^{\circ}\text{F}$) Humidity 10 % to 95 % relative humidity @ 30 °C Shock 50 G, 3 times DIN IEC 68-2-27

50 G, 3 times DIN IEC 68-2-27 Multiple drops to concrete from 1 m (3 ft)

Vibration 3 G, 20 sine wave cycles, 5 Hz to 150 Hz, DII

3 G, 20 sine wave cycles, 5 Hz to 150 Hz, DIN IEC 68-2-6 5 G, noise 5 Hz to 1000 Hz, 30 minutes, DIN IEC 68-2-64

Physical

Dimensions $137 \times 37.5 \times 26.5 \text{ mm } (5.4 \times 1.48 \times 1.04 \text{ in.})$

Enclosure Plastic

Weight 50 g (1.75 ounces)

Enclosure rating IP 65

US Patent Technology

United States Patent No. 6,563,417 United States Patent No. 7,053,777

