

The RFID crystal gasket unique identifier on each unique watch

Manufacturing Process

Traceability, authentication

RFID optimizes the internal workings of the manufacturing process - in real time! Repetitive check and quality control during complex work flows and routines worked out by qualified technical personal or the machine, each process of work must be clearly documented. RFID ensure full traceability (identity, history, location) of the luxury watch. The use of RFID increases the quality and helps identify errors that may arise and help correct them. RFID is the least cost solution that serves and is almost invisible!

Supply Chain

RFID for you and for your customer

By connecting the watch to the virtual world on the Internet, RFID opens up new web applications to the luxury watch industry in the supply chain, distribution, the fight against counterfeiting and gray market. The watch manufacturer, distributor, custom, retailer, shop, but also the end customer can always check the authenticity, the status and/or the location of the watch in real time with any reader compatible EPCgen2 and ISO18000-6c in the world. RFID provides more information on the luxury wristwatch and offer real-time information, better guarantees, enhanced customer services and best after-sales services ever!

Winwatch Technology

The new RFID crystal gasket

With a RFID enabled crystal gasket, simply and economically inserted, each watch can be tagged with a unique identifier for full traceability throughout the world. The EPCNetwork and soon The Internet of Things (IoT) make it happen!



Luxury watches in the middle and upper price range can be equipped, at the beginning of the manufacturing process, if not later during service work, warranty or repair.

Innovation by an agnostic approach

Test yourself the RFID crystal gasket mounted on your watch

1. Equip your wristwatch with a ready to use RFID crystal gasket
2. Install the demo software, connect the USB dongle reader to your PC/notebook



3. Ready to run!

Would you like to evaluate unobtrusive RFID technology in the watch in real conditions? **What is RFID?** Do not wait any longer, contact us! Compact RFID Demo Kits for the watch industry are available from January 2011