

RFID Testing and Measurement for Tag Development and Selection

Tagformance™ Pro

Voyantic Tagformance™ Pro is an all-in-one test and measurement device for UHF RFID, HF RFID and NFC.

Key Functionalities

- Verify tuning and sensitivity of UHF RFID and NFC tags
- Study the effect of materials, orientation and distance
- Benchmark different tags
- Analyze performance of tagged items
- Designed to grow with the latest industry requirements

Benefits

- Get new tag designs to market faster
- Boost the efficiency of technical sales
- Gain visibility to RFID and NFC performance
- Choose the best components for your application
- Implement high quality RFID Systems

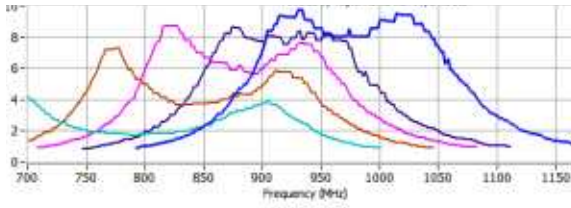


Voyantic Ltd. Taiwan Representative Office

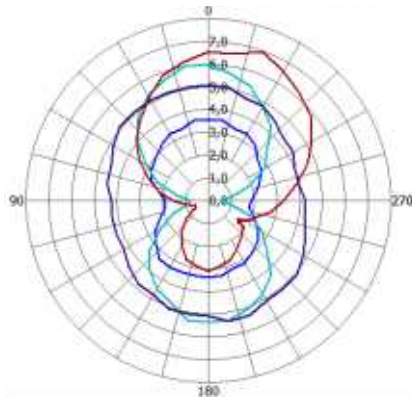
Contact: 彭建賓 Mr. Smoos Peng
亞太總監 APAC Director

Mobile: +886 (0)933 407 457

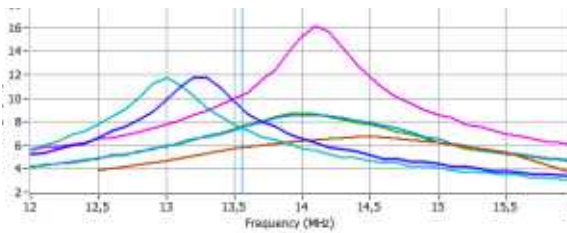
e-mail: smoos.peng@voyantic.com



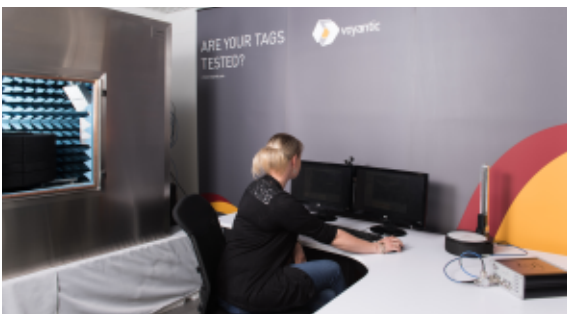
Read range and tuning of an UHF tag on different materials



Different orientation patterns of UHF tags



Read range and tuning of different HF tags



Fast Time-to-Market in Tag Development

With Tagformance Pro you get instant feedback from new tag designs. The effect of a new tag antenna or material can be tested in a few seconds, allowing rapid prototyping.

Visibility to Tag Performance

There are several factors affecting the performance of RFID and NFC tags. Tune your tags correctly, and characterize them for sensitivity, backscatter strength and load modulation.

Single Tool for All RFID Tags

Use the same test system for all RFID tags: UHF, HF or NFC. Tagformance Pro supports all widely used RFID protocols.

Cost-efficient Comparison and Selection

Different tags work in different applications, and choosing the right one can be a nightmare. Minimize your trial-and-error and choose your tags with professional test equipment.

Reliable RFID Systems

Using high quality professional testing equipment results in better performance. When tags are designed and selected with Voyantic Tagformance Pro, you can deliver high quality and problem free RFID systems.

建儒實業有限公司 METAG Corporation

42747 台灣台中市潭子區大明一路84號

連絡人: 彭建實先生 / Mr. Smoos Peng

手機: +886 (0)933 407 457

e-mail: smoos@metag.tw

<http://www.metag.tw>

METAG
Delivering Unique Value in RFID