## **GYROSCANFIELD**

## Presentation

APPLICATIONS

Quality control

**ADVANTAGES** 

Product Development

Shielding effectiveness

Fast acquisition speed

• Support roller : (H) 85 cm

tems

•

•

•

The Gyroscanfield is a 3D, real-time measuring equipment whose function is to directly visualize the electromagnetic radiation of a Device Under Test (DUT) in a simple and fast way. 16 sensors with detachable antennas are spread over a 60 cm diameter ring. A set of different antennas is available corresponding to your requested frequency and sensitivity ranges. Each elementary sensor around the loop converts the electromagnetic received energy in a corresponding calibrated range of visible colours by using RGB LEDs. Each sensor has an A/D converter to backup and data mining. The operation of the measuring equipment and the acquisition of data is done using an Android tablet PC. DC powering of the DUT can be performed either from the top and / or the bottom of the instrumented loop.

Comparison between different radiating sys-

Direct visualization of the electromagnetic

• Sensors compatible with detachable antennas

frequencies up to several tens of µs

Size : (H) 100 x (L) 75 x (P) 85 cm

Power supply : 230 VAC 50 Hz

Rotation speed : 15 Turns /sec max.

Acquisition : 720 Points / Turn / Sensor

and the range of products LUXONDES.

field, either continuous wave or, modulated at







Radar curve of the object under test

Comparison measurement and simulation a WiFi antenna





3D diagram an antenna Wireless



**FEATURES** 

+33 3 20 77 01 93 www.luxondes.com contact@luxondes.com





