# MonitEM-Lab

# Indoor RF monitoring

### 24/7 Monitoring

Permanent around the clock monitoring

#### **Alarms**

Realtime, audible and visual alarms

### **Broadband Measurement**

For an easy indoor RF monitoring of human exposure

### Compliance with ITU-T K.83

Direct, easy and comprehensible comparison with regulated limits

### **Control Centre**

Optional software for system management



## Compatible Field Probes

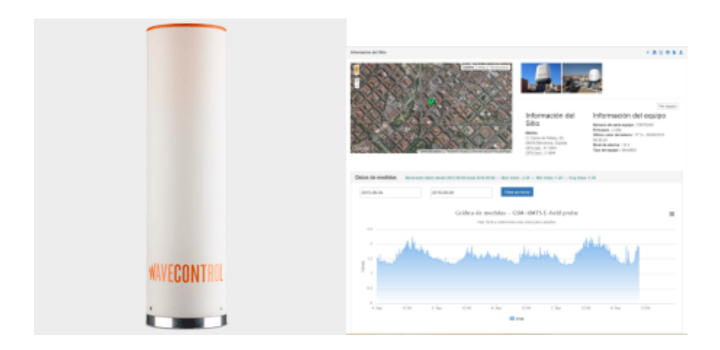




### RF Monitor overexposure alarms

MonitEM-Lab can warn of a higher than expected electromagnetic field level in different ways: by sending an alarm to the control centre (to be received by the specified e-mail addresses), or by a sound alarm or a light alarm.

All the alarms are built in, making the device compact with no need for external accessories. The alarm to the control center is transmitted via ethernet, the audible alarm is internal to the equipment, like the visible alarm, which noticeably illuminates the entire dome of the indoor RF (Radio frequency) monitoring equipment.



### **Control Center**

MonitEM devices can be optionally used together with a web server using software that is unique on the market. It allows remote configuration and management of the monitoring equipment, data consultation and report generation, among other functions. It also offers the option of a public Internet page to display data and compare it easily with regulated limits.

MANAGEMENT AND CONFIGURATION OF EQUIPMENT

DATA RECEPTION, CONSULTATION AND STORAGE

REPORT GENERATION AND AUTOMATIC DELIVERY

DISPLAY OF PHOTOGRAPHS AND DIAGRAMS

USER FRIENDLY, WITH GOOGLE MAPS POSITIONING

Información del Sitio 4 A Ø 0 B 1







Ver equipo

### Información del Sitio

#### Marina

C/ Carrer de Pallars, 65 08018 Barcelona, España GPS (lat): 41.3945 GPS (lon): 2.1884

### Información del equipo

Número de serie equipo :13MT0249

Firmware : 2.20b Último valor de bateria : 77 % - 08/09/2015

Nivel de alarma : 10.2 Tipo de equipo : MonitEM

