

# RF Radiation Monitoring

## Radman Personal Monitors



The RadMan personal monitor is a multi-function tool that can be used as a personal monitor, leak detector or simple measurement instrument. The RF absorber cap functions as a grip for taking measurements for initial qualification. Visual and audible alarms provide warnings when threshold values are reached.

## Nardalert Personal Monitors



Nardalert detects electric fields over a broad frequency band. The special sensor technology makes it especially suitable as a warning device in the vicinity of radar equipment. The logging rate and alarm thresholds can be changed using the optional interface kit.

## Selective Radiation Meter



The Narda SRM is a handheld measuring device which offers a complete solution for selective measurement of RF and electromagnetic fields. The isotropic probe measures on three axes simultaneously. The SRM immediately evaluates results on-site and is extremely sensitive but immune to interference.

## EMR Series Radiation Meters



The EMR series offers a flexible system of measuring electromagnetic fields. Easy to use, these meters provide accurate results with automatic zero alignment even in the presence of powerful fields. Interchangeable probes are available to suit many applications and frequency ranges.

## Low Frequency Analysers



The ELT-400 exposure level meter is designed for measuring low frequency magnetic fields in the workplace and public spaces. The EFA series of field analysers is ideal for making isotropic measurements of electric and magnetic fields.

## Environmental Radiation Monitor



The 2600 Area Monitor continuously monitors electromagnetic fields from all sources and sends the information to a standard PC or via SMS. This information can also be made available to a larger audience such as via the Internet.

## Applications and Typical Frequencies

