



REG. NO. 10 572 - 02  
Wandel & Goltermann Germany



## EMR-200, EMR-300

For isotropic measurements  
of electromagnetic fields

- Versatile system for measuring electromagnetic fields
- Mainframe instrument with wide range of accessories
- Interchangeable probes allow optimum matching to application and frequency range
- Non-directional (isotropic) measurement with three-channel measurement probe
- High dynamic range due to three-channel digital results processing
- Optical interface for calibration and result data transfer
- Excellent measurement accuracy with automatic zeroing even during field exposure
- Easy to use
- Shock, dust and water-resistant
- Calibrated

In addition to the Mainframe unit, EMR-200 and EMR-300 also include a carrying bag, PC Transfer Set ETS-1, table-top tripod and rechargeable batteries, together with an appropriate charger unit. To ensure that the instrument is always ready for use, we recommend the rapid charger which provides trickle-charging facilities as well as rapid charging and discharge functions.

At least one probe must be ordered for use with the radiation measuring set. Data specific to the probes ordered is stored in the mainframe before delivery. If further probes are ordered at a later date, the data is supplied on floppy disk and can be permanently loaded into the mainframe using the Transfer Set from a PC operating under Microsoft® Windows™. If you prefer, this can be done by your local Wandel & Goltermann Service Center.

### Applications

Precision measurement of electric field strength for personal safety at work where high radiation levels are present, and for applications involving electromagnetic compatibility (EMC), such as:

- Service work on transmitting and radar equipment
- Working with plastic welding machines
- Operating diathermy equipment and other medical instruments producing short-wave radiation
- Drying equipment in the tanning and timber industries
- Field strength measurements in TEM cells and absorber chambers

### Fields of application

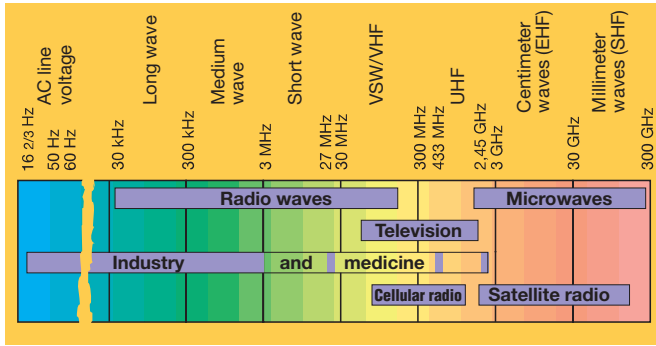
The diagram shows some typical applications where electromagnetic radiation occurs or is utilized. The frequency spectrum is normally divided into two areas:

1: Low frequencies up to about 30 kHz.

This region includes some railway system overhead power supplies running at 16 2/3 Hz, domestic a.c. power at 50/60 Hz and extends up to VDU workstations at 30 kHz (see EFA data sheets).

2: High frequencies above 30 kHz.

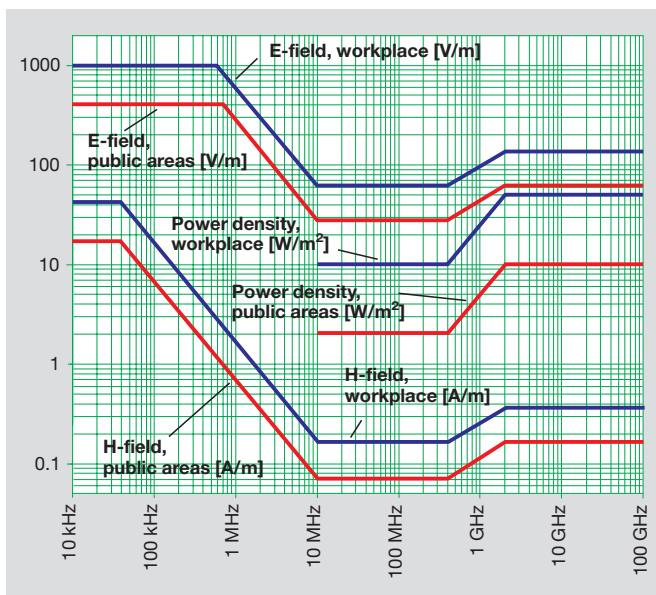
Typical frequencies encountered here are FM radio (88 to 108 MHz), television signals (40 to 900 MHz), mobile radio (400 to 1800 MHz) and satellite communications (up to 18 GHz). Other frequencies which are often used in industry and medicine are 27, 433 and 2450 MHz. Knowledge of the frequency is important when monitoring limit values for electromagnetic fields because these limit values depend on the frequency.



Frequency ranges of electromagnetic radiation encountered in everyday life.

### Limit values

Work on defining legally binding limit values for electromagnetic radiation is currently being done at national and international levels. The limit values specified in the draft CENELEC European standard are quoted here as an example.



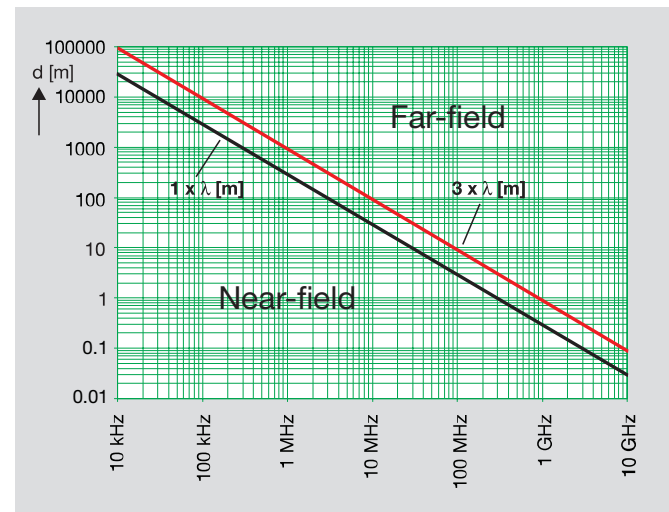
Limit values for electromagnetic radiation. Further details are found in the draft European standard CENELEC 50166-2.

Limit values for common industrial and medical frequencies, derived from the above-mentioned draft standard:

	27 MHz	433 MHz	2.45 GHz
Workplace	61.4 V/m 0.16 A/m 10 W/m <sup>2</sup>	63 V/m 0.17 A/m 11 W/m <sup>2</sup>	137 V/m 0.36 A/m 50 W/m <sup>2</sup>
Public areas	27.5 V/m 0.07 A/m 2 W/m <sup>2</sup>	28 V/m 0.08 A/m 2.2 W/m <sup>2</sup>	61.4 V/m 0.16 A/m 10 W/m <sup>2</sup>

### Near-field and far-field

Electromagnetic fields can be split into two components: the electric field E [measured in V/m] and the magnetic field H [measured in A/m]. The E-field and H-field are strongly interdependent for the far-field, i.e. anywhere more than a certain distance from the source (see diagram). If, say, the H-field is measured in this region, the magnitude of the E-field and the power density S [W/m<sup>2</sup>] can be calculated from it. In contrast, the H-field and E-field must be measured separately in the near-field region.



Near-field and far-field definition. Measurements at a distance d of 1 x wavelength λ (better: 3 x λ) from the source are made under far-field conditions.

### Applications and tips

- Induction heaters, RF welding equipment and erosion machines: Electric fields are less important here, the magnetic fields need to be monitored.
- Radio and TV transmitters/antennas: As long as the location is in the far-field region, an E-field probe is preferable due to the large bandwidth. When working close to antennas (near-field) separate checking of the E-field and the H-field is unavoidable.
- Diathermy equipment (RF equipment for medical therapy): Very high field strengths are present at the electrodes and on the connecting leads to the electrodes. The main component is normally the electric field.
- Microwave ovens: The very short wavelength means that exposure is normally in the far-field. E-field measurements are therefore sufficient.

### Spatial averaging

The spatial distribution of a field is seldom homogeneous, even within the confines of a low-reflection absorber chamber. Measurements at several points within the area are thus needed. By measuring at different positions, it is also possible to estimate complete body exposure levels. The root mean square of these values is required. The EMR-300 makes light work of this. When set to Spatial Averaging mode, a new measurement is made simply by pressing a key. The squares of these values are summed automatically, providing a display of the average field strength for the area. If the "Spatial" key is held down, the EMR-300 will calculate the average for the time that the key was pressed. All instruments in the EMR range are also equipped with an averaging function for the 6-minute average specified by the relevant standards.



Spatial averaging

### Non-directional measurement

Free-space electromagnetic fields are seldom due to a single source, but are generally the result of several transmitters from different directions. To be able to correctly determine the radiation exposure, any measurement must be non-directional, i.e. isotropic. The value measured by an isotropic instrument is also not affected by the position in which the instrument is used. For these reasons, the probes of the EMR-200/EMR-300 are fitted with three sensors which measure the field strength of the X, Y and Z directions separately. The field strength is calculated by the instrument's processor by summing the squares of the three measured values. This method has the advantage over conventional analog summing within the probe that all three sensors can be independently calibrated to achieve very high linearity. It also eliminates dependence on the square-law sensor characteristic which leads to large measurement errors as it no longer holds true at high field strengths. Use of this novel, innovative method means that the EMR-200 and EMR-300 can measure the entire field strength range for the first time using just a single probe. This simplifies measurement and makes the purchase of additional probes unnecessary.

### PC Transfer Set

If high field strengths are to be measured or long-term monitoring is required, the measured values can be transferred to a PC or printer using an optical interface and the Transfer Set. All products in the EMR range can also be fully remote-controlled via this interface. The software supplied with the ETS-1 Transfer Set makes it easy to record the results and then process them using programs such as Excel. The EMR-300 can, in fact, store up to 1500 measured values, complete with timestamp and all parameters, so it is capable of monitoring for a whole day without needing to be connected to a PC or printer. The results can be displayed later or read out together with all major parameters by using the ETS-1 Transfer Set.

The Transfer Set allows independent output of the measured values, i.e. spatial field strength and the three measurement axes X, Y and Z.



### Zeroing

Normally, an instrument for measuring electromagnetic radiation requires zeroing every time it is switched on or the temperature changes, if accurate measurements are to be obtained. Up till now, the instrument had to be placed in a room where no field was present in order to zero it. More often than not, such a room is not available, and the whole procedure is inconvenient. A new zeroing method is used in the EMR range of products that is fully automatic and which is also valid even in the presence of high field strengths. The measurement errors due to inaccurate zeroing can be excluded as far as the EMR range of instruments is concerned.

### Rugged casing

The casing is specially constructed to withstand shocks and impacts, to allow use under difficult conditions, e.g. outdoors or at industrial sites. The basic unit includes anti-slip, impact-resistant shock protection. All mechanical connections such as the test probe are designed to withstand rough handling. Practical details like the tripod bush and built-in stand make the instrument equally suitable for laboratory applications.

## Calibration

Every instrument in the EMR range is calibrated for absolute level and linearity vs. level. Typical frequency response values for the probes are provided (CAL factor) together with a calibration certificate. The frequency response of every specially-calibrated probe is measured individually, and a calibration report containing

all the measured values is included. The calibration can also be carried out automatically via the bi-directional optical interface. This allows easy calibration by the user or by recognized national calibration laboratories, resulting in a significant reduction in the cost of regular re-calibration, which is recommended for all field measuring instruments.

## Specifications of the Radiation Meters

**EMR-200, EMR-300**

### Display and warning circuits

Display type . . . . . LCD, instrument specific  
 Display refresh rate . . . . . typically 400 ms  
 Visible warning . . . . . bright red LEDs in the foil keypad  
 Audible warning . . . . . built-in piezoelectric device, tone sequence depending on measured value  
 Display resolution . . . . . 0.01 V/m, 0.0001 A/m  
 Settling time . . . . . typically 1 s (0 to 90 % of meas. value)

### Measurement functions

Units . . . . . V/m, A/m, mW/cm<sup>2</sup>, W/m<sup>2</sup>, % of limit value  
 Result display . . . . . current result or maximum value since switch-on  
 Averaging . . . . . current result or variable between 4 s and 15 min  
 Alarm functions . . . . . variable threshold and on/off  
 Calibration data . . . . . one CAL factor settable per probe

### Self tests

Automatic switch-on self test of  
 A/D converter, battery, supply voltages, memory and zero adjustment.  
 Periodical zero adjustment and battery check during operation.  
 All tests can be performed during exposure to the field.

### Calibration

Calibrated base unit  
 Recommended confirmation interval . . . . . 24 months

### Interfaces

Serial interface for results transfer, remote operation and calibration . . . . . V.24 (RS232) optical/bidirectional

### Additional functions EMR-300

Result storage . . . . . 1500 values  
 Real-time clock  
 Spatial averaging within a time period or over measurement points.

### General specifications

Power supply  
 Rechargeable batteries . . . . . 2 × Mignon (AA) 1.2 V  
 Dry batteries . . . . . 2 × Mignon (AA) 1.5 V  
 Operating time  
 rechargeable / dry batteries . . . . . typ. 8 h / > 15 h  
 Recharging . . . . . using NT-20 Charger Unit supplied  
 Ambient temperature  
 Operating range . . . . . -10 to +55 °C  
 Dimensions (w × h × d) in mm . . . . . approx. 96 × 64 × 465 (incl. sensor and impact protection)  
 Weight (incl. batteries) . . . . . approx. 450 g

### Overall measurement uncertainty

To ensure that the measurement results are meaningful, the specifications indicate all quantities that can influence the measurement. These physical quantities should be taken into account in accordance with the Guidelines for the Expression of the Uncertainty of Measurement in Calibrations WECC Doc. 19-1990. Careful selection of the ambient conditions can eliminate or partly eliminate some influence quantities; the tolerances are typically closer than the values quoted.

## Ordering information

<b>EMR-200 Radiation Meter</b>	<b>BN 2244/21</b>	<b>Probes</b> (see separate data sheets)	<b>BN 2244/90.2x</b>
Basic instrument without probe		At least one necessary for operation	
<b>EMR-300 Radiation Meter</b>	<b>BN 2244/31</b>		
Basic instrument without probe		Accessories:	
Nato Stock No.	NSN 6625-66-142-8284	Tripod, non-metallic	BN 2244/90.31
Supplied with:		NiCd/NiMH Rapid Charger Unit	
Support, non-metallic		(European version)	BN 2237/90.03
ETS-1 PC Transfer Set (O/E converter, fiber cable, floppy disk)		27 MHz Test Generator	BN 2244/90.38
Storage case, aluminium-lined	BN 2244/62	Sensor extension, 1.2 m, flexible	BN 2244/90.35
(Picture see front page)		Nato Stock No.	NSN 5985-66-142-8286
Nato Stock No.	NS 6625-66-142-8285	“Electromagnetic Radiation” warning labels	
“Electromagnetic Radiation” warning labels, small, 10 pieces		Large, 2 pieces	BN 2244/90.36
NiCd cells, Mignon (AA) size		Small, 10 pieces	BN 2244/90.34
NT-20 Charger Unit (please specify type)			
Euro version	BN 2238/90.02		
UK version	BN 2238/90.03		
US version	BN 2238/90.04		
Australian version	BN 2238/90.05		

