# Sound level monitor SPM 483



# Sound sensing and recording.

# Monitor & microphone for measuring and recording sound levels

- continuous monitoring of sound sources
- automatic transmission of measured data and results to local network or Internet
- storing of the data of the recent 2 years in flash memory
- free and cyclically programmable recalling and transmission of data
- sound level measurement according to DIN EN 61672

### Features

- weather-proof microphone with wind shield, bird spikes and heating
- high reliability due to automatic self-check
- automatic transmission of measured values to PC or Internet server, via Ethernet, modem or mobile telephone system (FTP, DHCP)
- simple representation of measured values by means of software SPMview and conversion to Microsoft Excel format
- online representation of measured values via GfS server possible



Lorsbacher Straße 31 D-65719 Hofheim Tel +49 (6192) 99 10-0 Fax +49 (6192) 28 98 1 info@GfS-Hofheim.de www.GfS-Hofheim.de



## Extent of supply

- monitor
- weather-proof microphone with wind shield and bird spikes
- microphone adapter for 1¼-inches tube
- microphone cable
- power supply unit for 230 V/ 50–60 Hz
- cable set: Ethernet, RS232, and modem 3m each
- wall fastening kit for monitor
- SPMview software on CD
- factory calibration certificate and manual
- on request with DKD calibration and certificate

#### Service and maintenance

• on request, annual maintenance by GfS

#### Technical data

- Range of sound level 30–127 db
- Range of frequency 20 Hz 20 kHz
- Frequency weighting A-filter, C-filter
- Time weighting fast, slow
- Accuracy class 1 for indoors (±1,1 dB at 1 kHz) class 2 for outdoors (±1,4 dB at 1 kHz)
- Display 2-line LCD display with 20 characters per line
- Microphone interface analog
- Data interface Ethernet, RS232
- Modem analog, ISDN, GSM