

## MESSELEKTRONIK ULRICH FALM

Schall- und Vibrationsmessgeräte

# RG16

Noise generator

#### Uses

- Building and room-acoustic measurements
- Electro acoustical measurements



#### **Features**

- Digital noise generator
- White and pink noise
- Accu-operated

The noise generators RG16 were developed particularly for the employment in the architectural acoustics and are very handy and easy. They produce white and pink noise. The noise generator RG16 can be switched over a 3,5mm mono jack plug in the stop socket. The exit is mutely switched and the red LED indicates this.

The noise generators RG16 use as noise source a 31-stepped multiple regenerate digital shift register. This signal is simply pseudo-stochastic, like all sources using this method. So the signal is repeated after a while. However, due to the length of the register, this does not happen until a few hours. So in practice you get a noise with white frequency spectrum. The crest factor (relationship between peak magnitude and rms-value) is initially 1, because a rectangular signal with stochastic variable period is generated. Only with frequency band limitation or filtering the crest factor rises more than 1.

White noise is used preferentially when filters with constant absolute bandwidth (FFT) are used for measurement, because the noise of this type of filter supplies the same energy for each filter. With acoustic measurements filters with constant relative bandwidth are mostly used, whose bandwidth and so also energy of white noise rises with the centre frequency linearly.

To get here also the same energy in each filter, the noise spectrum must be shaped in order to decrease the energy density with the frequency linearly (pink noise).

Such a filter should have a 3 db/Octave decreasing frequency response. But in practice this can only be realised approximately for a given frequency range.

The filter, which is used in RG16 /RG16F, is optimized for an acoustic range of 20Hz - 20 kHz.



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### **Technical Data**

#### Analogue inputs

Stop input:..... 3,5mm jack plug

#### Analogue Outputs

Number:	1
Connectors:	BNC-Connector
Output voltage:	. max. 1 V <sub>rms</sub> adjustable

#### Noise generator

Frequency response white 10 Hz – 20 kHz
Frequency response pink 20 Hz – 20 kHz
Internal resistanceca. 50 $\Omega$ in serial with 47 $\mu\text{F}$
Crest factor 1–4 (s. description!)

#### LED indications

"Power on":gre	en
"Mute":	red

#### Power supply

Internal:	9 V rechargeable accu
External:	12-14 V DC
Current consumption:.	
Accu lifetime:	6-8 h

#### **Operating conditions**

Operating temperature	
Range:	+/- 0°C to +50°C

#### Mechanical Data

Cabinet material:	Aluminum
Dimensions (W × H × D): 55	× 24 × 105 mm
Weight incl. battery:	ca. 180 g

#### Accessories included

External AC adapter, 100-240 VAC / 12 VDC

#### **Optional Accessories**

DO12: Loudspeaker Box in dodecahedral configuration Power amplifier PA1000 BNC cables

Messelektronik Ulrich Falm reserves the right to change specifications and accessories without notice.

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