Sound level meter SAUTER SW



 $\star\star\star$ 

SAUTER



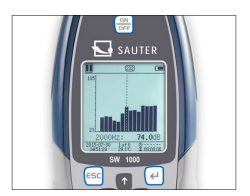
First-class professional Class I, Class II sound level meter



Data logging function with date and time in the device...



... and data transfer using MicroSD (4G) memory card (included in delivery), RS-232 or USB



Different sound pressure levels can be selected, such as, Laeq, LcPeak, LaF, LaFMax, LaFMin, SD, SEL, E

# SAUTER CATALOGUE 2020

## Sound level meter SAUTER SW





- Features
- · Ideal for measurements for workplaces outdoor, e.g. at airports, on building sites, in road traffic etc. with broad access to spectrum thanks to the highly-accurate 24-Bit A/D converter
- Floating point evaluation for higher level of accuracy and better stability
- The optimised analogue frontend switch reduces the ambient noise and increases the linear measuring range
- A specially-developed algorithm permits a compliant dynamic range of more than 120 dB! (SW 1000: > 123 dB; SW 2000: > 122 dB)
- · Three profiles and 14 user-defined measurements can be calculated in parallel with different frequency and time weighting
- · LN statistics and display of the graph showing the progression of time
- · User-defined integral interval measurement up to a maximum of 24 hours is possible
- Frequency weighting (filter) A, B, C, Z
- Time interval during measurement: F (fast), S (slow), I (pulse)
- Freely-definable limits for the output of an optical alarm signal
- Peak hold function to capture the peak value
- Octavo function for targeted sound analysis
- TRACK function with graphic display of a measurement

- · Calibration mode (with optional calibrator)
- · Trigger mode: external start/stop of measurement via 3.5 mm connector
- Automatic measurement for timer function is possible
- Selectable frequency for recording measurements: 10, 5, 2 Hz
- · Operating languages: GB, DE, FR, ES, PT
- II Delivery in robust transport case
- 2 Option of fitting a stand on the rear of the housing, 1/4" thread

## **Technical data**

- · Applicable standards: IEC61672-1:2014-07 GB/T3785.1-2010
- 1/1 Octave in accordance with IEC 61260:2014 • 1/2" microphone
- Permissible ambient temperature range -10 °C/50 °C
- Output (direct or alternating current) AC (max 5 VRMS), DC (10 mV/DB)
- · Mains operation as standard
- Battery operation, 4× 1.5 V AA, not included, operating time up to 10 h
- Dimensions W×D×H 80×36×300 mm
- Net weight approx. 400 g



## Accessories

- Plug-In for data transfer of measuring data from the measuring instrument and transfer to a PC, e.g. in Microsoft Excel®, SAUTER AFI-1.0
- 2 Stand, W×D×H 430×90×90 mm, 1250×750×750 mm (moved out), SAUTER SW-A05
- SD-memory card, storage capacity 4 GB, SAUTER SW-A04
- **S** Calibrator for regular adjustment of the sound level meter, class 1, as well as testing the linearity of sound level meters
  - Applicable standards: IEC60942:2003 Class 1, ANSI S1.40-1984, GB/T 15173-1994.
  - Output frequency 1 kHz (+/- 0,5 %)
  - Output of acoustic pressure, can be selected at 94 dB or 114 dB (± 0.3 dB)
  - Distortion factor < 2 %
  - Stabilisation time < 10 s
  - Permissible ambient temperature range -10 °C/50 °C
  - The calibrator is designed for 1/2" as well as 1/4" microphones (adapter included in the delivery) in accordance with the IEC 61094-4 standard
  - Battery operation, 2× 1.5 V AA, not standard, operating time up to 40 hours
  - Dimensions W×D×H 70×70×48 mm
  - Net weight approx. 137 g
  - SAUTER BSWA-01
- Foam windshield, SAUTER SW-A03

STANDARD		OPTION
		SOFTWARE +10DAYS

Model	Accuracy class	Measuring range	Frequency range	Sensitivity	Opt DAkkS calibrat	ion t <b>ion certificate</b>	Opt Factory calibrat	
SAUTER		Linear dB	kHz	mV/Pa	DAkkS KERN		KERN	
SW 1000	1	20-134	0,01-20	50	963-281		961-281	
SW 2000	2	25-136	0.02-12.5	40	963-281		961-281	

SAUTER GmbH · c/o KERN & SOHN GmbH · Ziegelei 1 · 72336 Balingen · Germany · Tel. +49 7433 9933-0 · Fax +49 7433 9933-146 · www.sauter.eu · info@sauter.eu



# SAUTER CATALOGUE 2020

## Pictograms



Adjusting program (CAL): For quick setting of the instrument's accuracy. External adjusting weight required.



**Calibration block:** 

standard for adjusting or correcting the measuring device.



Peak hold function: capturing a peak value within a measuring process.

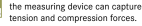


continuous capture and display of measurements



Push and Pull:

Scan mode:



## Length measurement:

captures the geometric dimensions of a test object or the movement during a test process.



SCALE

Focus function:

increases the measuring accuracy of a device within a defined measuring range.



Internal memory:

to save measurements in the device memory.



## Data interface RS-232:

bidirectional, for connection of printer and PC.



## Data interface USB:

To connect the measuring instrument to a printer, PC or other peripheral devices.



## WLAN data interface:

To transfer data from the balance to a printer, PC or other peripherals.



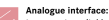
## Data interface Infrared:

To transfer data from the measuring instrument to a printer, PC or other peripheral devices.

Your KERN specialist dealer:



Control outputs (optocoupler, digital I/O): to connect relays, signal lamps, valves, etc.



to connect a suitable peripheral device for ANAL OG analogue processing of the measurements



#### using the saved values, the device calculates STATISTIC statistical data, such as average value, standard deviation etc.



to transfer the measurement data from the device to a PC



a printer can be connected to the device to PRINT print out the measurement data.

#### Network interface: Ċ

For connecting the scale to an Ethernet LAN network.

KCP
PROTOCO

**KERN Communication Protocol (KCP):** It is a standardized interface command set for KERN balances and other instruments, which allows retrieving and controlling all relevant parameters and functions of the device. KERN devices featuring KCP are thus easily integrated with computers, industrial controllers and other



GLP/ISO record keeping:

of measurement data with date, time and serial PROTOCOL number. Only with SAUTER printers



## Measuring units:

digital systems.

Weighing units can be switched to e.g. non-metric at the touch of a key. Please refer to website for more details.



## Measuring with tolerance range

(limit-setting function): Upper and lower limiting can be programmed individually. The process is supported by an audible or visual signal, see the relevant model





FAST-MOVE

## The mechanical movement is carried

out by a synchronous motor (stepper).



## the total length of travel can be covered by a single lever movement.



### DAkkS calibration possible:

The time required for DAkkS calibration is shown in days in the pictogram.



## Factory calibration:

The time required for factory calibration is specified in the pictogram.



### Package shipment:

1 DAY

### The time required for internal shipping preparations is shown in days in the pictogram.



Pallet shipment: The time required for internal shipping

preparations is shown in days in the pictogram.

Motorised drive:

ZERO:

→N←

(IIII)

230 V

-6

SAUTER