



Bedrock® SMxx acoustic measuring instruments

An acoustic measuring device for every application and budget

The Bedrock SMxx acoustic measuring instruments (SM30, SM50, SM90) share the same basic hardware platform and have the same intuitive user interface, but are each optimized for a different set of demands and applications. The developers of the SMxx product line made sure that these instruments are extremely easy to use - yet without accepting any compromises when it comes to accuracy and reliability.

About Bedrock

Bedrock produces innovative acoustic measuring instruments for acousticians, audio specialists, architects, engineers and basically anybody involved in (acoustic) testing and certification.

All Bedrock products are designed and manufactured in the Netherlands, by the inventors of STIPA.

Why choose Bedrock?

The design philosophy on which the Bedrock SMxx devices are based is simple. Our products must meet the following standards:

1. No compromises in terms of reliability and accuracy.
2. The ease of use of a smartphone.

Our pricing is transparent and highly competitive. Firmware updates are free and often add additional modules and functions to the device. You are not charged separately for individual modules; if a module is supported for a specific device model, than it is included in its purchase price.

Which model to choose?

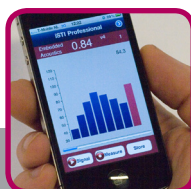
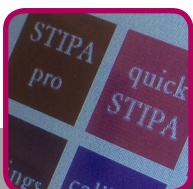
Please consult the comparison table on the reverse side of this flyer. The Bedrock SM30 is the basic model, which comes standard with a variety of measuring modules (class 2 SLM, RTA, FFT, RT60,

L%, NC, THD+N, SRI/STC, Polarity, scope, logging features, ...). The SM50 includes all the functions of the SM30, plus modules for speech intelligibility measurements (STIPA and Full STI). The SM90 has all the features of the SM50, but complies with the strictest requirements for sound level measurements (class 1) according to IEC-61672-1:2014.

Where to buy?

Please refer to our website for up-to-date list of distributors, or contact us directly if you cannot find a reseller in your region:

www.bedrock-audio.com
sales@bedrock-audio.com



Bedrock® SMxx product line

SMxx comparison chart

Hardware	SM30	SM50	SM90
Full-color resistive touch display	•	•	•
Class 2 electret microphone & preamp (1/4")	•	•	
Class 1 microphone (1/2" UNC capsule)			•
Storage for measurement data and audio	4 GB	4 GB	8GB
Rechargeable internal 2400 mAh battery	•	•	•
Internal real-time clock and calendar	•	•	•
High-speed transfer of measurement data and recorded audio via USB2.0	•	•	•
Including accessories (charger, cables, carrying case, windscreen, carrying cord, flashdrive with manual and test signals)	•	•	•
Modules / functions	SM30	SM50	SM90
Sound Level Meter (SLM), IEC-61672-1:2014, ANSI S1.4 Fast, Slow, Impulse; A, C, Z freq. weighting; LEQ, SEL.	class 2 / type 2	class 2 / type 2	class 1 / type 1
Real Time Analyzer (RTA) 1/12, 1/6, 1/3 and 1/1 octave, IEC-61260-1:2014 class 1	•	•	•
Fast Fourier Transform (FFT) frequency analysis	•	•	•
Reverberation Time (RT60), ISO-3382	•	•	•
Noise Curves (NR, NC, etc).	•	•	•
Long-term Leq logging/monitoring (e.g. LAeq15min)	•	•	•
Spectral logging (RTA logging & spectrograms)	•	•	•
Statistical acoustics (percentiles, e.g. L10 and L95)	•	•	•
Digital storage oscilloscope (<=20 KHz)	•	•	•
THD+N	•	•	•
Fundamental frequency estimation	•	•	•
AC Volt meter for line level signals	•	•	•
Loudspeaker Polarity measurements	•	•	•
Automatic level calibration procedure	•	•	•
Calibrated recording of audio on internal memory	•	•	•
Real-time calibrated USB audio device mode	•	•	•
Sound insulation: D, Dn, DnT, R'	•	••	
SRI / STC (sound reduction index; sound transm. class)	•	•	•
Remote control from PC via USB (either through serial commands or cloning of the display). API available for advanced users to remotely control every aspect of the instrument.	•	•	•
Advanced intelligibility measurements (STIPA Pro), IEC-60268-16 rev. 4 / rev. 5		•	•
Basic intelligibility measurements (Quick STIPA), IEC-6128-16 rev. 4 / rev. 5		•	•
Full STI cf IEC-60268-16 rev. 5		•	•
Speech Level Meter cf. IEC-60268-16 rev. 4/5 annex J		•	•
Acoustic specifications	SM30	SM50	SM90
Linear range (with supplied microphone, dBA SPL)	30-122 dB	30-122 dB	25 -130 dB
Linear range, electric input (dBuV)	21-132 dB	21-132 dB	21 -132 dB
Other	SM30	SM50	SM90
Colors	Blue and black	Gray and black	Red and black
Warranty (worldwide pick-up & return)	24 months	24 months	24 months
Price	contact us	contact us	contact us

Bedrock is a Registered Trademark of Bedrock Audio BV. For more information on Bedrock products, please refer to our websites:

www.bedrock-audio.com

For information on product pricing, finding local distributors or placing orders:

sales@bedrock-audio.com

T: +31 88 8770700

For technical questions regarding our Bedrock product line:

support@bedrock-audio.com

T: +31 88 8770700

Bedrock Audio BV

Ampèreweg 18

2627 BG Delft

The Netherlands

The above comparison table applies to the SM30, SM50 and SM90 with firmware version 2.6 installed (released March 2020). Note that specifications and pricing are subject to change. New modules and functions are regularly released through firmware updates.