# Building Acoustic Practical solutions



#### Practical hardware solutions

One big advantage of SVANTEK sound & vibration instruments is their ability to make building acoustics measurements. Their high accuracy along with millisecond spectra logging allows users to perform all the measurements necessary to obtain facade, airborne or impact sound insulation results. SVANTEK instruments are proving to be invaluable for the measurement of building acoustics with their predefined setups making measurement at multiple points both easy and fast. Both the instrument and the sound source can be controlled remotely with the dedicated smartphone application. Building acoustic measurement can be done with a single channel instrument such as the SVAN 977 and SVAN 979.



### Use Drone to control your sound sources remotely!



SP 700 #68705

SVAN 977 #34182

**@**.

P7

The DRONE is a User System Interface (USI) that allows to connect external devices such as Svantek's sound level meters and peripherals (e.g. sound source) to the Building Acoustic application. External devices can connect to a DRONE or through a Bluetooth® or with a cable using the serial interface. Once connected, the smartphone application will start and stop the signal from sound sources automatically.

### Practical software solutions

### SvanPC++ Building Acoustic Module

All measurement files are saved in the internal memory of the instrument but from this point more complex analysis can be carried out using the SvanPC++ Building Acoustics software module. The software includes a very powerful calculator that automatically averages 1/n octave spectra time history and performs calculation of reverberation time.

### Sound insulation calculation

The sound insulation calculation is done automatically once the data files are assigned to rooms using a simple drag & drop procedure. Our instruments are suitable for all series of ISO 140 standards for laboratory and field measurements of sound and impact insulation. The ISO 717 rating of sound insulation in buildings and of building elements is automatically calculated and included in the report templates.

		Response 7	0	
Svan Project				
Project Objects		3	4	5
Room A	1	Avg. RT60 (Calc, 1)		
🗈 💄 Room B	2	RT20 [ms]	RT30 [ms]	RTResult [ms]
Project Sessions	3	780	***	790
Auto K160 - Kooms	-4	570	***	570
Auto R160 - Kooms	5	780	840	840
Auto RT60 - Room8	6	510	490	490
Auto RT60 - RoomB	7	720	540	540
Auto RT60 - RoomB	8	390	500	500
	9	240	420	420



## **Building Acoustics Application for Smartphones**



The **BA Assistant** application supports Svantek sound level meters equipped with the **Bluetooth**<sup>®</sup> interface, e.g. SVAN 977 and SVAN 979

Application working on **Android** platforms is easy to install and intuitive to operate.

The user interface allows to preview results in the form of **time-history plots** as well as numerical values.



The application enables to add **PHOTOS** and **VOICE** comments to the measurement projects.

The size of the display of a mobile device makes it convenient to display **SPECTRUM** views such as 1/3 octave analysis.



#### Sound insulation measurement

The smartphone application helps the user in calculating the insulation in accordance with ISO 16283. Sound insulation results are presented on the display and in the form of a report compliant with the ISO requirements.

A project containing measurements from the source and receiving rooms for different sound source positions is created during the measurement. The project is saved in the memory of the sound meter along with the measurement files.



### SP 95 Impact Ball For Building Acoustics



SP95 Impact Ball is used for sound insulation testing in light weight structures where a standard (tapping machine) impact sound source would create too much impact force. It has been designed in accordance to ISO 10140-5 and ISO 16283-2 standards.

The use of SP 95 Impact Ball is very easy – it is dropped vertically in a free fall from height of 100 cm to the surface of the floor. In practise SP 95 can be used to assess soft impacts related to human disturbance, such as children jumping.



#### **Technical Specifications**

_ISO 10140-5: 2011
_ISO 16283-2: 2015
Silicone rubber
_180 mm
_2,5 kg

#### Impact force exposure level in each octave band of the heavy/soft impact source

Octave band center frequency Hz	Impact force exposure level $\rm L_{\rm FE}$ dB re 1 N
31,5	39,0 +/- 1,0
63	31,0 +/- 1,5
125	23,0 +/- 1,5
250	17,0 +/- 2,0
500	12,5 +/- 2,0