

## Feature Sheet – Version 12

	Basics	Industrial	Auditorium	Combined	Comments			
Supported ISO standards								
ISO 3382-1			1	√	For performance places			
ISO 3382-2	1	1	1	1	For ordinary rooms			
ISO 3382-3	1	1	1	1	For open plan offices			
ISO 14257	1	1	1	1	Workplaces			
IEC 60268-16	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Speech Transmission Index			
Room Acoustic Parameters								
Sound Pressure Level (SPL)	√	√	√	√				
SPL(A), SPL(C), SPL(Lin)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Spatial Decay DL <sub>2</sub>	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Reverberation Time $T_{30}$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Early Decay Time EDT	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Speech Transmission Index STI	V	√	V	1				
Sound Strength G	V	√	V	√	Calculated for source with 0 dB SPL on axis at 10m			
Centre Time T <sub>s</sub>			$\checkmark$	$\checkmark$	Used only in auditorium and concert hall acoustics			
Clarity C <sub>80</sub>			√	√				
Deutlichkeit D <sub>50</sub>			√	√				
Early Late Energy Fraction $LF_{80}$			$\checkmark$	$\checkmark$				
Lj parameters			√	√				
IACC			V	V	Degree of spatial impression			
Early/ late/ total Support (ST)			1	√	Stage parameters			
Editing Room Acoustic Parameters			√	√	Modify/create new ones			
Global Parameters								
Global Reverberation Time, $T_{30}$		√	$\checkmark$	√	An average of the whole room			
Global Reverberation Time, $T_{20}$		√	1	√				

Sound Sources							
Point sources	1	√	√	√			
Line sources		1		√	Used mainly in industrial applications		
Surface sources		√		√			
Array Sources			√	1	Used mainly for PA systems		
Tools							
Auralisation			√	1	Used mainly in non- industrial applications		
Decay curves			1	√			
Diffraction over screens	$\checkmark$	1	1	√	Only for point sources		
Grid Response		√	√	V	Used to optimize sound quality in auditoria and concert halls		
Instant 3D direct map		1	√	1	Shows the distribution of direct sound		
Multi-point Response	V	√	V	V	For industrial applications, Multipoint response has the relevant parameters		
Noise control tools	1	√	1	√			
Quick Estimate	V	$\checkmark$	$\checkmark$	$\checkmark$	Simple calculation of RT		
Reflectogram			$\checkmark$	$\checkmark$			
Reflection path analysis			$\checkmark$	$\checkmark$			
Reflector coverage			$\checkmark$	$\checkmark$			
Single Point Response			√	√			
Transmission		V	√	1	For airborne sound insulation studies		
3D Billard		√	V	V	Useful for visualizing acoustics and detecting serious acoustic problems		
Measuring System							
Recording impulse response	$\checkmark$	1	√	1	Sweep method		
Processing impulse response	1	1	√	1	Loads any .WAV file		
Importing measured data to multi-point response	1	√	√	√	Compare measurements and simulations side by side		