VT USA-168A/B Real Time Underwater Sound Analyzer Manual



Note: VIRTINS TECHNOLOGY reserves the right to make modifications to this manual at any time without notice. This manual may contain typographical errors.

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1 Installation and Quick Start Guide

Both VT USA-168A and VT USA-168B are high-sensitivity low-noise real-time underwater sound analyzers in the human auditory range. They are equipped with high-sensitivity hydrophones with built-in preamps and XLR output connectors, which are compatible with the common phantom powered XLR interface. The hydrophones can withstand a static water pressure up to 80m and drive a cable up to 250 m with negligible signal degradation.

The hydrophone of VT USA-168A is rugged and compact. Its small, streamlined shape and high specific gravity will help maintain a low working depth in mild wind and currents. Its compact size and flexible cable make it very portable and simple to use.

The hydrophone of VT USA-168B uses a unique high-sensitivity, dual-sensor, mechanicallybalanced transducer assembly that offers exceptional signal-to-noise performance. Compared with the hydrophone of VT USA-168A, it has a smaller size and much lower specific gravity and thus can be inserted into pipes and other tight spaces, making it excellent for leak finding. Its low mass and full polyurethane rubber encapsulant make it highly resistant to damage caused by impact. To maintaining negative buoyancy underwater, it is assembled with a 150g sliding stainless steel weight on the cable. Though designed primarily for underwater listening and leak finding, it is also useful as a waterproof microphone for tool room applications, such as monitoring cutting in waterjet and other CNC tooling.

Both VT USA-168A and VT USA-168B have not been individually calibrated although the nominal values are provided, their use in absolute sound level measurement is thus not recommended (Please check our other products instead).

1.1 Package Contents

A standard VT USA-168A/B Package contains the following items:

1) Hydrophone with a built-in preamp and integrated XLR cable



(USA-168A) (default cable length: 9 m)



(USA-168B) (default cable length: 6 m)

Note: USA-168A has a thread-mount version of hydrophone on request. 1/4" NPT (National Pipe Thread) with 7/16" (12mm) wrench flats. Standard configuration includes 1/2-meter cable with stripped and tinned wire termination.

2) XLR-to-USB Sound Card

or





3) USB 2.0 Cable (1.5m)



4) CD (containing the copy-protected Multi-Instrument software)



The latest software can always be downloaded from <u>www.virtins.com/MIsetup.exe</u>.

5) USB hardkey (containing a Multi-Instrument Pro license)



6) Carrying Case



1.2 Hardware Connection

Connect the hydrophone to the Mic/Hi-Z jack of the XLR-to-USB sound card.





Then connect the XLR-to-USB sound card to the PC's USB port using the supplied USB cable.



Switch the POWER SOURCE to USB. The red POWER LED should light up indicating that it is receiving power. Then switch on the 48V phantom power to supply power to the built-in preamp of the hydrophone.



The USB hardkey needs to be plugged into any USB port of the PC in order to activate the Multi-Instrument software. Otherwise the software will run under the 21-day fully functional free trial mode before the trial period expires.

1.3 Hardware Driver Installation

The device driver installer USA168_DriverInstaller.exe is located in the Drivers\VTUSA168 directory in the CD. When you install the Multi-Instrument software, a copy of the device driver installer will also be installed in the software installation directory\Drivers\VTUSA168. Run it to install the driver. After driver installation, the device will be supported by both sound card MME and ASIO drivers in Multi-Instrument.

1.4 Multi-Instrument Software Installation and Configuration

Multi-Instrument is a powerful multi-function virtual instrument software. It supports a variety of hardware ranging from sound cards which are available in almost all computers to proprietary ADC and DAC hardware such as NI DAQmx cards, VT DSOs and so on. It consists of multiple test instruments such Oscilloscope, Spectrum Analyzer, and Multimeter, etc.

1.4.1 Install Multi-Instrument

Insert the Multi-Instrument installation CD into your computer's CD-ROM drive and follow the instruction on the screen to install the Multi-Instrument software. The installation file can also be downloaded from <u>www.virtins.com/MIsetup.exe</u>.

1.4.2 Start Multi-Instrument

To start Multi-Instrument, on the Windows desktop, select [Start]>[All Programs]>[Multi-Instrument]>[VIRTINS Multi-Instrument], or simply double click the MI icon.

If the software is started for the very first time after installation, it will prompt the user to select a default device (see figure below). Select VT USA-168A or VT USA-168B according to the hardware device to be used.





The default device can also be changed later via [Setting]>[ADC Device], [Setting]>[DAC Device], and [Setting]>[Configure Hot Panel Setting Toolbar], or simply [Setting]>[Restore to Factory Default]. However, if [Restore to Factory Default] command is executed, all calibration data entered manually via [Setting]>[Calibration] after software installation will be reset to the default values of the selected product. To avoid the loss of the manually entered calibration data, you can save them as a calibration file first. Otherwise, you will have to enter the unique calibration data that come with the product package again.

In case the driver has not yet been installed, the software will prompt the user to install the driver. Restarting program is required after that.

After the default device is selected, the software will prompt the user to select a default color scheme (Skin). The default skin can also be changed later via [Setting]>[Display].



The main window of the software will open after the above skin selection. The following figure shows a typical screen layout (obtained by clicking the "OCT3" button in the Hot Panel Setting Toolbar after the launch of the software). Please refer to the software manual for detailed functions of the software. The software manual can be accessed via [Start]>[All Programs]>[Multi-Instrument]>[VIRTINS Multi-Instrument Manual] (in PDF format) or [VIRTINS Multi-Instrument Help] (in HTML format) on Windows Start menu, or [Help]>[Software Manual] or F1 inside the software.



1.4.3 Configure Multi-Instrument

In Multi-Instrument, the menu items are enabled / disabled based on context. Many menu items are disabled when the Oscilloscope or the Signal Generator is running. To do the configuration, stop the oscilloscope first by pressing the green button at the upper left corner of the screen (see figure below). The button will turn red once the Oscilloscope is stopped.

File	Setting	Instrument	Window	Help			
	8	Trigger	Normal	▼ A	🔹 Up	•	0%
$\overline{\bullet}$) 🔤	🏙 🚳 🎗	🖇 🔛 🎬	🖫 👌 🗛	⊥ _B 🔧		▶ ▶

1.4.3.1 Configure Sound Recording Devices for Multi-Instrument

The XLR-to-USB sound card can be used with either MME or ASIO driver. ASIO driver is recommended as it uses the sampling rate selected in Multi-Instrument directly and bypasses

the possible sampling rate conversion and audio signal enhancement by Windows, which may otherwise alter the original samples and lead to measurement inaccuracies.

1.4.3.1.1 Using ASIO Driver

Go to [Setting]>[ADC Device], and select "Sound Card ASIO" in the "Device Model" field. Then choose "Zoom U-22 ASIO Driver" in the "Device No." field (see figure below). This is to configure the XLR-to-USB sound card as the sound recording device for the software.

ADC Device Setting				×
Device Selection Device Model Sound Card ASID Trigger Type Software Trigger	Device Category Sound Card ASID Buffer Size (Bytes/Channel) 4294967295	Device No. ZOOM U-22 ASIO Driver	-	Miscellaneous
Analog Channel Configuration Channel Device Channel A In 1 B In 2	Range Coupling Ty ±1V ±1V ±1V	pe Terminal Type Default Default	IEPE (mA) - NIL -	Trigger Frequency Rejection HNX I High Frequency Rejection Noise Rejection Hysteresis (%)
Digital Channel Configuration Channel Range (V)	Threshold (V)		[]K	Channel Operation

Now, if you start the oscilloscope by pressing the red button at the upper left corner of the screen, and then talk LOUDLY before the hydrophone, you should be able to see your "voices" in the Oscilloscope and Spectrum Analyzer.

1.4.3.1.2 Using MME Driver

Go to [Setting]>[ADC Device], and select "Sound Card MME" in the "Device Model" field. Then choose "Line (ZOOM U-22 Audio)" in the "Device No." field (see figure below). This is to configure the XLR-to-USB sound card as the sound recording device for the software.

📜 ADC Device Setting			×
Device Selection Device Model Sound Card MME Trigger Type Software Trigger	Device Category Sound Card MME Bulfer Size (Bytes/Channel) 4294967295	Device No. Line (200M U-22 Audio)	Miscellaneous Fifective Bit Resolution Enhancement Trigger Master AutoRanging AutoRanging AutoScaling Auto Button for AutoRanging only
Analog Channel Configuration Channel Device Channel A 0 v B 1 v	Range Coupling Ty ±2.439V Im AC ±2.439V Im AC	Vpe Terminal Type IEPE (mA) Image: Default Image: NIL Image: NIL Image: Default Image: NIL Image: NIL	Trigger Frequency Rejection HNX ✓ High Frequency Rejection Noise Rejection Hysteresis (%) 10
Digital Channel Configuration Channel Range (V)	Threshold (V)		Channel Operation

Note that the displayed name of the sound card may vary a bit under different Windows versions or with different USB ports.



Now, if you start the oscilloscope by pressing the red button at the upper left corner of the screen, and then talk LOUDLY before the hydrophone, you should be able to see your "voices" in the Oscilloscope and Spectrum Analyzer.

Some Windows versions / editions come with some audio signal enhancement features which are enabled by default. These features must be disabled through the Sound Recording Control under Windows Control Panel to prevent them from altering the originally sampled data, as shown below. One of the possible problems caused by these features is the unwanted alteration of the frequency response of the setup. Using ASIO driver instead of MME driver can avoid these problems. It should also be noted that when MME driver is used, the actual sampling rate is determined by the sampling rate configured in the Sound Recording Control Panel (see figure below). If the sampling rate selected in Multi-Instrument differs from the actual one, then sampling rate conversion will be performed automatically by Windows and this will alter the original data unwantedly.

Line Properties	×
General Listen Levels Advanced	
Default Format	
Select the sample rate and bit depth to be used when running in shared mode.	
2 channel, 32 bit, 44100 Hz (Studio Quality) \sim	
Allow applications to take exclusive control of this device	
Sive exclusive mode applications priority	
Signal Enhancements	
Signal Enhancements Allows extra signal processing by the audio device	1
Signal Enhancements Allows extra signal processing by the audio device Enable audio enhancements	
Signal Enhancements Allows extra signal processing by the audio device Enable audio enhancements Restore Defaults	

1.4.3.2 Configure Sound Playback Devices for Multi-Instrument

The Signal Generator of Multi-Instrument can be used for sound playback and generation. You can use it to playback a recorded underwater sound, or generate an underwater test sound if you have an underwater sound emitter attached. To configure the sound card for the Signal Generator, go to [Setting]>[DAC Device]. Either "Sound Card MME" or "Sound Card ASIO" can be chosen in the "Device Model" field. Choose the corresponding sound card's name in the "Device No." field. By default, the XLR-to-USB sound card with its ASIO driver is selected for signal output.

📜 DAC Device Setting			>	×
Device Selection Device Model Sound Card ASID	Device Category	Device No.		
Channel Configuration Channel Device Channel	Range		Buffer Size (Bytes/Channel) 4294967295	
A Out 1 B Out 2		Differential Differential Differential	DDS Interpolation External Trigger AutoBanging D G dBFS	
Probe CAL Rectangle		łz		
	OK Can	cel		

Now, if you press the Signal Generator button, the Signal Generator panel will be opened. Press the red triangle button at the upper right corner of the Signal Generator panel, you should hear a 1kHz test tone from the speaker or earphone connected to the selected playback sound card. Press it again to stop the sound.

File	Setting	Instrument	Window	Help		
B	8	Trigger	Normal	▼ A	🔻 Up	- 0%
	<u>~</u> 🛄	IIII 🕰 🔅	्री 🎆 🎬	😍 🍝 🕰	TB 🔧	🚯 🕨 🔈



👷 Signal Gener — 🗆 🗙
🗸 Show Editor No Loopback 💽 🕨
Start OSC after (s) 🚺 🗖 Echo Only
Sampling Parameters 96kHz ▼ A&B ▼ 24Bit ▼
Sine 💌 Sine 💌
🔲 No Spectral Leakage
Output Frequency (Hz)
Output Amplitude(Vp)
Output Phase Difference (Degree)
0.0dBFS 0.0dBFS
Mask On (s) Off (s) Phase Lock 1
Fade 0.01 0.01
Modulation Carrier (Hz) Mod. Index (%) NIL 0 0
Duration (s) 1 🔽 Loop 🗖 DDS
🗆 Sweep 💿 Frequency O Amplitude

1.5 Input of Sound Level Calibration Data and Adjustment of Input Gain

Both the hydrophone and XLR-to-USB sound card are not calibrated individually. The combined setup is not calibrated individually either. Therefore VT USA-168A and VT USA-168B are not recommended for absolute underwater sound level measurement (please check our other products instead). However, Multi-Instrument will still show the measured underwater sound level based on the nominal sensitivity of the hydrophone and the gain of the XLR-to-USB sound card. Please consider the value as indicative only.

Sound level calibration data can be entered / viewed via [Setting]>[Calibration] in Multi-Instrument (see highlighted fields in the figure below). Note that different calibration data may be required for different Windows versions.

You can adjust the sound level measurement range by turning the gain knob of the XLR-to-USB sound card.

1.5.1 Under Windows 8/8.1/10/11

Input of the Sound Level Calibration Data

The following calibration data will be filled automatically after VT USA-168A is selected as the default device when the software is launched for the very first time or via [Setting] > [Restore to Factory Default].

Calibration Setting				×
Sound Card Input Calibration F	Factor		Sound Card Output Calibration factor	OdB Reference Vr
Probe Switch F	Position=1		Range (V)	A: (Vrms) 5.623e-009 💿
Position of Volume Slider	Range (V)		± 1	B: (Vrms) 5.623e-009 O
MIC 100% with Boost MIC 80% with Boost MIC 60% with Boost MIC 40% with Boost MIC 20% with Boost	± 1 ± 1 ± 1 ± 1 + 1	00000	Calculation Read Value 1 Calculate	Calculation Read Value 94 Actual Value 94 Calculate
MIC 20% WIT Doost MIC 100% MIC 80% MIC 60% MIC 40%	± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1	00000	Probe Calibration Factor Position Attenuation Factor Alias 1 0.005574351 10 2 0.013730847 9 3 0.027957779 8	Frequency Voltage Conversion Calibration Factor A: Frequency Range (Hz) 0 A: Voltage Range (V) 0 B: Frequency Range (Hz) 0 B: Voltage Range (V) 0
Line In 100% Line In 80% Line In 60%	± 1 ± 1.476 ± 2.439	000	Input DC Offset A(%): 0 B(%): 0	Latency for Synchronized Output / Input (ms)
Line In 40% Line In 20% Others/ASIO	± 4.945 ± 16.49 ± 1		Mixer Range (V) ± 1 Refresh	Sensor Unit A: 1 V/ V • B: 1 V/ V • •
Read Value 1 Actual Value 1	Calculate Fill All (MIC) Fill All (Lii	ne inj	Load Factor for Power Calculation A: 1 B: 1	Advanced Default OK Cancel

The following figure shows the calibration data for VT USA-168B. The difference is only at 0dB reference Vr.



Calibration Setting			×
Sound Card Input Calibration	n Factor		Sound Card Output Calibration factor OdB Reference Vr
Probe Switch	h Position=1		Range (V) A: (Vrms) 1.585e-009 G
Position of Volume Slider	Range (V)		± 1 B: (Vrms) 1.585e-009 C
MIC 100% with Boost	± 1	0	
MIC 80% with Boost	± 1	0	Read Value 1 Bead Value 94
MIC 60% with Boost	± 1		Calculate Calculate
MIC 40% with Boost	± 1	- C	Actual Value 4 Actual Value 94
MIC 20% with Boost	± 1	0	
MIC 100%	± 1	0	Probe Calibration Factor Frequency Voltage Conversion Calibration Factor
MIC 80%	± 1	0	Position Attenuation Factor Alias A: Frequency Range (Hz) 0 10000
MIC 60%	± 1	C	1 0.005574351 10 A: Voltage Range (V) 0 1
MIC 40%	± 1	C	2 0.013730847 9 B: Frequency Bange (Hz) 0 10000
MIC 20%	± 1	0	3 0.027957779 8 B: Voltage Bange (V) 0 1
			Linnut DC Offset
Line In 100%	± 1	_ C	Latency for Synchronized Output / Input (ms)
Line In 80%	± 1.476	0	
Line In 60%	± 2.439	0	Sound Card Input Status
Line In 40%	± 4.945	0	Mixer Sensor
Line In 20%	± 16.49	C	
Others/ASIO	± 1	0	
Calculation			Refresh P. I V V V
Read Value 🚺	Calculate		Load Factor for Power Calculation
Actual Value 1	Fill All (MIC) Fill All (Line In)	A: 1 B: 1 Default OK Cancel
			<u>VT USA-168B</u>

Clicking the button "..." in the above figures will show additional calibration data for the gain knob.

Additional Probe Calibration Factors					
Position	Attenuation Factor Alias				
4	0.058355597 7				
5	0.091725009 6				
6	0.124318523 5				
7	0.159438822 4				
8	0.392105914 3				
9	0.683424491 2				
10	0.851574666 1				
11	0.875382393 0				
12	1				
13	1				
14	1				
15	1				
16	1				
	Cancel				

Adjustment of Input Digital Gain

Only when MME driver is used, the input digital gain can be adjusted by clicking the respective radio buttons beside the "Line In 100%", "Line In 80%", "Line In 60%", "Line In 40%" and "Line In 20%" in the above figures. It should be generally kept at "Line In 100%". These input digital gain settings have no impact when ASIO driver is used.

1.5.2 Adjustment of Input Gain via Hardware Gain Knob



You can adjust the input gain by turning the gain knob on the XLR-to-USB sound card (see figure above). To account for this gain adjustment, you will have to update the "Probe" switch position (see figure below) accordingly in Multi-Instrument's toolbar.



If the "CLIP SIG" LED lights up red, reduce the gain.

1.5.3 0dB Reference Vr

The "0dB Reference Vr" in the Calibration Setting dialog box is used to finally calibrate the input voltage to dBSPL. The input voltage here should be considered as a relative value as the actual input is not a voltage but a sound pressure. The "0dB Reference Vr" is the parameter to be recalibrated if a sound level recalibration is necessary. To do the recalibration, simply enter the actual sound level value into the "Actual Value" edit box and the measured sound level value into the "Read Value" edit box, and then press the "Calculate" button once. It should be noted that the Sensor Sensitivity is kept at 1V/V in his method.

In case you want to display the measured raw data in Pa rather than Volt, then you should enter the "actual" Sensor Sensitivity in V/Pa, which can be calculated using the following formula:

Sensitivity = ["0dB Reference Vr" (in Volt)] / [Standard 0dB Reference (in Pa)]

where the Standard 0dB Reference for sound pressure level in air is 20 μ Pa (i.e. 2e-005 Pa) and that in water is 1 μ Pa (i.e. 1e-006 Pa). If the actual sensor sensitivity is used, then the standard 0dB reference should be entered into the "0dB Reference Vr" edit box. For example, the following two methods are equivalent.

<u>VT USA-168A</u> Method 1: [0dB Reference Vr] = 5.623e-009 (V) and [Sensor Sensitivity] = 1 V/VMethod 2: [0dB Reference Vr] = 1e-006 (Pa) and [Sensor Sensitivity] = 0.005623 V/Pa

<u>VT USA-168B</u> Method 1: [0dB Reference Vr] = 1.585e-009 (V) and [Sensor Sensitivity] = 1 V/V Method 2: [0dB Reference Vr] = 1e-006 (Pa) and [Sensor Sensitivity] = 0.001585 V/Pa

The sensitivity of a hydrophone is usually specified in dB with reference to $1V/\mu$ Pa, it can be converted to V/Pa as follows:

Sensitivity (V/Pa) = power (10, Sensitivity (dB)/20) $\times 10^{6}$

For example, the nominal sensitivity of the hydrophone in VT USA-168A is -165dB, i.e. 0.005623 V/Pa. The nominal sensitivity of the hydrophone in VT USA-168B is -176dB, i.e. 0.001585 V/Pa. The nominal sensitivity of the old version of VT USA-168A is -180dB, i.e. 0.001 V/Pa. The nominal sensitivity of the old version of VT USA-168B is -192dB, i.e. 0.0002512 V/Pa.

1.6 Most Frequently Used Measurement Settings

Multi-Instrument bundled with VT USA-168A/B comes with many pre-configured panel setting files. This saves you time to configure various parameters for some frequently performed measurements by yourself. You can load these panel setting files via [Setting]>[Load Panel Setting]. Furthermore, up to 20 most frequently used panel setting files can be configured in the Hot Panel Setting Toolbar (The third toolbar from the top) via [Setting]>[Configure Hot Panel Setting Toolbar]. You can load one of them by a single mouse click. Two panel setting files are preconfigured in this toolbar. They are:

(1) Home: Default Setting

The factory default panel setting. It is equivalent to the [File]>[New] command.

(2) OCT3: 1/3 Octave Analysis

1/3 octave band spectrum analysis instead of narrow band FFT spectrum analysis will be perform on the sampled data.

1.7 Using Hydrophone with Batteries or an External Power Supply without a Computer

The XLR-to-USB sound card can be powered by two HR6 (1.2V) or LR6 (1.5V) AA size batteries, or an external 5V DC power supply (e.g. a mobile USB battery) if the "POWER

SOURCE" switch is set to "BATTERY / DC IN (TABLET)". The underwater sound captured by the hydrophone can be directly monitored from the "PHONES" jack if the "DIRECT MONITOR" switch is set to "ON" even without a computer.

1.8 Hydrophone Maintenance

No special care is required for the hydrophone. It is designed to withstand corrosion from seawater and the impact of accidental drops. Although it is quite tough for what it is, but note that it is a sensitive instrument. Avoid throwing it into the water, or any other activity that may result with an impact to the hydrophone. Try to keep the output plug clean and dry and avoid unnecessarily rough handling to ensure the long-term stability of the product. It is best NOT to store the hydrophone in a waterproof enclosure. Doing so will trap moisture, salts and minerals that are left on the hydrophone and cable after deployment and prematurely corrode the output plug. Making an extra effort to coil the cable neatly when retrieving the hydrophone will help avoid problems with tangles as the cable ages. Most importantly, protect the cable from cuts and abrasions! The hydrophone uses a custom-made cable with a very durable PU jacket. However, it is also designed to be compact and flexible. Kinking the cable, walking on it, or dragging it over a sharp or abrasive surface may damage the cable sheath and eventually cause the hydrophone to fail. Both aquatic and terrestrial animals may attack the cable in an unattended application. Using some kind of cable conduit, such as plastic tubing, can help to protect the hydrophone in long-term installations.

1.9 Sliding Stainless Steel Weight on VT USA-168B

To maintaining negative buoyancy underwater, the hydrophone VT USA-168B is assembled with a 150g sliding stainless steel weight. There are several advantages to placing the weight on the cable rather than building it into the hydrophone. When the hydrophone is dropped, the cable flexes and absorbs any stress from impact, making the hydrophone more durable. The weight can be moved if need to allow insertion into a pipe. Both of these attributes are especially useful to the leak finding specialist. Moving the weight away from the hydrophone dampens acceleration noise that is transmitted down the cable from handling and it also minimizes response irregularities caused by material resonances and sound reflections. It can also be used for mounting a shroud tube to minimize flow noise over the hydrophone. To move the weight, turn the black plastic thumbscrew counter-clockwise to loosen the internal rubber compression sleeve and slide the weight where needed. Wet the cable if this is difficult. Secure again by turning the thumbscrew clockwise. **Be Advised: Finger-tighten thumbscrew only and always leave a minimum spacing of 5 cm between hydrophone and weight!**

1.10 Using VT USA-168A as a Contact Mic Analyzer in Air

A contact mic adapter (see picture below) can be purchased separately to convert the VT USA-168A into a contact mic analyzer in air. The adapter is made from the same acoustically-transparent rubber used to encapsulate the transducer assembly of the hydrophone. The inside is molded to the same size as the hydrophone. Simply place the hydrophone inside, bed with water for maximum efficiency, and set the flat surface of the cup on the media to which you want to listen. This will create a very sensitive contact microphone, outperforming most contact mics at very low frequencies. It can be used for

sound effects, leak detection, surveillance, terrestrial studies, sporting events, or general phonography.



1.11 Connecting Hydrophones to 3.5mm TRS Mic Input of Other Audio Devices

It is possible to connect the hydrophones of VT USA-168A/B to the 3.5mm TRS mic input of other audio devices using a XLR to 3.5mm TRS adapter shown below. The adapter needs to be purchased separately. It will allow you to use the hydrophone with any preamp designed to work with electret-condenser microphones (i.e. with plug-in-power). The 3.5mm plug is wired for dual-mono output, which will drive both left and right stereo channels and is also compatible with mono computer sound cards.



2 Specifications

2.1 VT USA-168A/B Overall Hardware Specifications

	USA-168A	USA-168B		
Frequency Range	20Hz ~ 4kHz (± 4dB)	20Hz ~ 10kHz (± 5dB)		
Sound Level Measurement	48dB ~ 161dB (typical)	59dB ~ 172dB (typical)		
Range	(Old Version: 63dB ~176dB)	(Old Version: 75dB ~ 188dB)		
Useful Frequency Range	(<10Hz) ~ (>100kHz)	(<10Hz) ~ (>100kHz)		
	(Sensitivity drops about 45dB	(Sensitivity drops about 44dB		
	@100kHz)	@100kHz)		
Operating Depth	< 80m			
Sampling Rate	44.1kHz, 48kHz, 88.2kHz, 96kH	łz		
Bit Depth	24 bit			
Number of Input Channel	1			
Direct Monitoring without	Supported			
Passing Through				
Computer				
Frequency Accuracy	0.01%			
Frequency Weighting	Flat, A, B, C, ITU-R 468			
Time Weighting	Linear, Exponential			
	(Equivalent continuous sound level (<i>Leq</i>) fully complies with			
	IEC61672)			
Octave Analysis	1/1,1/3,1/6,1/12,1/24,1/48, 1/96			
	(Complies with IEC61260)			
Other Functions	Much more functions are describ	bed in the software manual.		
USB interface	USB 2.0, driver installation requ	iired		
Input Isolation	No (Isolation can be achieved	d through a USB high speed		
	isolator)			
Power Source	USB bus power (Type B), DC	5V power supply (Micro-B), or		
	2×AA batteries			
Power Consumption	Max. 5W			
System Requirements	Windows 8/8.1/10/11, 32 bit or	64 bit.		
	Minimum Screen Resolution: 10	024×600		
Calibration	Not calibrated individually. Not	minal value is used instead. Not		
	recommended for absolute sound	d level measurement.		

2.2 Hydrophone Specifications

	USA-168A	USA-168B
Transducer Type	Plate bender	Dual plate benders,
		mechanically balanced
Frequency Range	20Hz ~ 4kHz (± 4dB)	20Hz ~ 10kHz (± 5dB)
Sensitivity	-165dB re: 1 V/µPa (Typical)	-176dB re: 1 V/µPa (Typical)
	(Old Version: -180dB)	(Old Version: -192dB)
Useful Frequency Range	(<10Hz) ~ (>100kHz)	(<10Hz) ~ (>100kHz)
	(Sensitivity drops about	(Sensitivity drops about
	45dB @100kHz)	44dB @100kHz)



Size	$\phi 25 \text{mm} \times 46 \text{mm}$	ϕ 17mm × 32mm			
Weight	105g	10g			
Specific Gravity	5.3	1.3			
Added Weight	Not required	150g			
With Built-In Preamp	Yes				
Polar Response	Omnidirectional (horizontal)				
Connector	XLR (pin 1: ground, pin 2: hot, pin 3: unused)				
Power Supply	48V Phantom				
Power Consumption	1.2 mA (Typical)				

2.3 XLR-to-USB Sound Card

Mic/Hi-Z	
Connector	XLR/TS combo jack
Full-Scale Input Voltage Range	Mic: ±0.006V ~ ±0.9V; Hi-Z: ±0.005V ~ ±3.5V
	Adjustable through the GAIN knob
Input Impedance	Mic: $1.8k\Omega$ (unbalanced), $3.6k\Omega$ (balanced)
	Hi-Z: 484kΩ
Analog Line In	
Connector	φ3.5mm stereo jack
Full-Scale Input Voltage Range	±1.2V
Input Impedance	22kΩ
Analog Output L/R	
Connector	RCA (coaxial)
Full-Scale Output Voltage Range	± 0.02 V ~ ± 0.9 V, adjustable through the OUTPUT knob
Output Impedance	lkΩ
Phones	
Connector	φ3.5mm stereo jack
Full-Scale Output Voltage Range	± 0.01 V ~ ± 1.8 V, adjustable through the OUTPUT knob
Output Impedance	10Ω
Other Specifications	
Frequency Response	10Hz~40kHz, ±2dB
Size	119.2 mm (L) x 91.8 mm (W) x 44.6 mm (H)
Weight	151g





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2.4 Multi-Instrument Software Specifications

A complete Multi-Instrument software package consists of basic and add-on modules with all features in each of them. The basic modules include Oscilloscope, Spectrum Analyzer, Signal Generator, Multimeter, Derived Data Point Viewer, Derived Data Curve, and General Functions. The add-on modules include Spectrum 3D Plot, Data Logger, LCR Meter, Device Test Plan, Vibrometer, and Dedicated Hardware Support.



There are six license levels to access the basic modules: Sound Card Oscilloscope, Sound Card Spectrum Analyzer, Sound Card Signal Generator, Multi-Instrument Lite, Multi-Instrument Standard, and Multi-Instrument Pro. The add-on modules need to be purchased separately. They can only run with Multi-Instrument Lite, Standard, or Pro, except that Vibrometer can only run with Multi-Instrument Standard or Pro. The following table shows the function allocation among different license levels. Please note that a license of Multi-Instrument Full Package contains Multi-Instrument Pro and all add-on modules.

	<u>.</u>	Sound Card Oscilloscope	Sound Card Spectrum Analyzer	Sound Card Signal Generator	Multi- Instrument Lite	Multi- Instrument Standard	Multi- Instrument Pro
Gener	al Functions						
U	Sound Card MME	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
ΥC	Sound Card ASIO						
	Other Hardware				\checkmark	\checkmark	\checkmark
ADC / Hardware	vtDAQ, vtDAO software development kit	License autom USB hardkey	atically activation at the second sec	ated with the	presence of the	e corresponding h	ardware, e.g. a
	Load WAV File	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Load TXT File					\checkmark	
ration	Load WAV File Frame by Frame (fore Long WAV File)					V	\checkmark
e Ope	Combine WAV Files	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Fil	Extract Data and save them into a new WAV File	\checkmark	\checkmark	\checkmark	V		\checkmark
	Save/Load Panel Setting	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Copy Text to Clipboard	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark
xport	Copy BMP to Clipboard	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
аE	Print Preview	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Dat	Print	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Export as TXT File	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Export as BMP File	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Trigger Mode	\checkmark			\checkmark		
So	Trigger Source	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
ting	Trigger Edge	\checkmark	\checkmark		\checkmark		
Set	Trigger Level	\checkmark	\checkmark		\checkmark	\checkmark	
ger	Trigger Delay	\checkmark			\checkmark		
Trig	High Frequency Rejection	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
	Noise Rejection	\checkmark			\checkmark		
	Sampling Rate	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
80	Sampling Channels	\checkmark		\checkmark	\checkmark		
amplir ettings	Sampling Bit Resolution	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark
ŇŇ	Record Length	\checkmark	\checkmark		\checkmark		
	Input						
uc	Output						
bratic	Probe	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$				<u>م</u>
Cali	Sound Pressure Level	N	N		N	N	N
1	17 v Conversion					V	V

Legend: $\sqrt{-}$ *Function available* * *- Function available in Multi-Instrument Full Package only*



		Sound Card Oscilloscope	Sound Card Spectrum Analyzer	Sound Card Signal Generator	Multi- Instrument Lite	Multi- Instrument Standard	Multi- Instrument Pro
	Latency for Sync. Output/Input						\checkmark
	Sensor Sensitivity	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
	Load Factor for Power Calculation	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
	Zoom					\checkmark	
	Scroll	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Cursor Reader	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Marker	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
Ю	Chart Type	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
rati	Line Width	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Dpe	Color	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
aph (Fast/Slow Display Mode	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
G	Refresh Delay	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Font Size	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Roll Mode					\checkmark	\checkmark
	Reference Curves & Limits					\checkmark	\checkmark
	Gain Adjustment	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Input Peak Indicator	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
	Sound Card Selection	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Sampling Parameter Auto Setting	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Multilingual GUIs	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Show/Hide Toolbar	\checkmark			\checkmark	\checkmark	\checkmark
Others	Lock/Unlock Panel Setting	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Hot Panel Setting Toolbar	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	ActiveX Automation Server	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	AutoRanging	\checkmark			\checkmark		\checkmark
	AutoScaling	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
	Input Channel Operation	\checkmark	V		\checkmark	\checkmark	\checkmark
Oscill	oscope				•		•
	Individual Waveform	\checkmark	\checkmark	(offline)	\checkmark	\checkmark	\checkmark
	Waveform Addition	\checkmark	\checkmark	(offline)	\checkmark	\checkmark	\checkmark
Type	Waveform Subtraction		\checkmark	(offline)	\checkmark	\checkmark	\checkmark
	Waveform Multiplication	\checkmark	\checkmark	$\sqrt[n]{(offline)}$	\checkmark	\checkmark	\checkmark
	Lissajous Pattern	\checkmark	\checkmark	(offline)	\checkmark	\checkmark	\checkmark
Trame ssing	Linear Average			(\checkmark	\checkmark
Inter-1 Proce	Exponential Average						\checkmark
Intra- Frame	Time Delay Removal					1	√



		Sound Card Oscilloscope	Sound Card Spectrum Analyzer	Sound Card Signal Generator	Multi- Instrument Lite	Multi- Instrument Standard	Multi- Instrument Pro
	AM					\checkmark	\checkmark
e)	FM					\checkmark	\checkmark
Demodulati (Intra-Fram	РМ					N	V
	Remove DC						
	Rectification					N	N
-	FFT High Pass					N	N
ing	FFT Band Pass					 √	
ing	FFT Band Stop						
Filter e Proc	FFT Frequency						\checkmark
tal] ame	FIR Low Pass						
Digi h-Fr	FIR High Pass					Ň	
Intra	FIR Band Pass					\checkmark	\checkmark
(I	FIR Band Stop					\checkmark	\checkmark
	FIR Frequency Response					\checkmark	\checkmark
	IIR Coefficients					\checkmark	\checkmark
eter ment	Reverberation / Speech Intelligibility						\checkmark
ame	Discontinuity						\checkmark
Par leas	Step Response						\checkmark
Z	Echo						*
	Max, Min, Mean, RMS	\checkmark	\checkmark		\checkmark		
	Record Mode			(omme)			V
	Persistence Display Mode	\checkmark	\checkmark		\checkmark	V	V
Othen	Equivalent Time Sampling Mode	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
	Analog & Digital Signal Mixed Display				V	V	\checkmark
	SINC Interpolation	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Spectr	um Analyzer	I	I	L	L	I	
	Amplitude Spectrum / Power Spectrum Density / Impedance Spectrum		V		V	1	\checkmark
	Phase Spectrum		\checkmark		\checkmark	\checkmark	\checkmark
Type	Auto-correlation (Linear/Circular)		\checkmark		\checkmark	\checkmark	\checkmark
	Cross-correlation (Linear/Circular) (Original /Generalized)		\checkmark		\checkmark	1	V
	Coherence/Non-						



Transfer Function / Analyzer Image Image <th< th=""><th></th><th></th><th>Sound Card Oscilloscope</th><th>Sound Card Spectrum Analyzer</th><th>Sound Card Signal Generator</th><th>Multi- Instrument Lite</th><th>Multi- Instrument Standard</th><th>Multi- Instrument Pro</th></th<>			Sound Card Oscilloscope	Sound Card Spectrum Analyzer	Sound Card Signal Generator	Multi- Instrument Lite	Multi- Instrument Standard	Multi- Instrument Pro
$ {\rm Inpulse Response} \\ {\rm Inpulse Response} \\ {\rm Inpulse Response} \\ {\rm Compensation} \\ {\rm Compensation} \\ {\rm Network DC} \\ {\rm Compensation} \\ {\rm Network DC} \\ {\rm Network DC} \\ {\rm Network DC} \\ {\rm Remove DC} \\ {\rm Network DC} \\ {\rm Compensation} \\ {\rm Network DC} \\ {\rm Remove DC} \\ {\rm Compensation} \\ {\rm Network DC} \\ {\rm Network DC} \\ {\rm Network DC} \\ {\rm Compensation} \\ {\rm Network DC} \\ {\rm Networ$		Transfer Function / Impedance Analyzer						\checkmark
Image: state of the		Impulse Response				,	,	
and Bergenery Served Serve DC v v v v v and Bergenery Stream Remove DC v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v		Frequency Compensation		\checkmark		\checkmark	V	\checkmark
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	rame sing	Frequency Weighting		\checkmark		\checkmark	\checkmark	\checkmark
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	a-Fi ces	Remove DC						
Peak Hold V V V V Linear Average V V V V V Exponential Average V V V V V V SinAD.Noise Level, ENOB V V V V V V Bandwidth V V V V V V V Bandwidth V V V V V V V Bandwidth V V V V V V V Band Derrop of the Energy in User Defined Frequency Band V V V V V V Sound Loudness V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V	Intr Pro	Smoothing via Moving Average (Linear/Octave)		V		N	\checkmark	$\overline{\mathbf{v}}$
Linear Average V V V V V Exponential Average V V V V V V THD FND VNSR, SINAD, Noise Level, ENOB V V V V V V IMD DIM V V V V V V V Bandwidth V V V V V V V Energy in User Defined Frequency Band V V V V V V SFDR, TD+N V V V V V V V Sound Loudness V V V V V V V Sound Loudness V V V V V V V Sound Attriculation Index V V V V V V V V V V V V V V V V V V V V V </td <td>ne 1g</td> <td>Peak Hold</td> <td></td> <td>\checkmark</td> <td></td> <td>\checkmark</td> <td>\checkmark</td> <td>\checkmark</td>	ne 1g	Peak Hold		\checkmark		\checkmark	\checkmark	\checkmark
Image V V V V V Average V V V V V V Average V V V V V V V SINAD_Noise V V V V V V V Bandwidth V V V V V V V Harmonics & Phase V V V V V V V Bandwidth V V V V V V V Band V V V V V V V Band V V V V V V V Sound Loudness V V V V V V V Sound Articulation V V V V V V V Total Non-Coherent V V V V	er-Frai ocessii	Linear Average		\checkmark		\checkmark	\checkmark	\checkmark
THD.THD-N.SNR, SINAD.Noise Level, ENOB N N N N N IMD.DIM V V V V V V V Bandwidth V V V V V V V Crosstalk V V V V V V V Harmonics & Phase V V V V V V V Bendy induction V V V V V V V Bendy induction V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V	Into Pro	Exponential Average		\checkmark		\checkmark	\checkmark	\checkmark
IMD/DIM $$ $\sqrt{$ $$ $\sqrt{$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ <td></td> <td>THD,THD+N,SNR, SINAD,Noise Level, ENOB</td> <td></td> <td>V</td> <td></td> <td>N</td> <td>N</td> <td>N</td>		THD,THD+N,SNR, SINAD,Noise Level, ENOB		V		N	N	N
Here Here Here Here Here Here Here Here		IMD/DIM						
FT = V = V = V = V = V = V = V = V = V =		Bandwidth				V	N	V
$ Harmonics & Phase \begin{tabular}{ c c c c } & v & v & v & v & v & v & v & v & v & $		Crosstalk		V		N	N	N
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Jt	Harmonics & Phase		N		N	N	N
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Isureme	Energy in User Defined Frequency Band		N		N	N	N
Intra-Frame A Average A	er Mea	Peak Detection, SFDR, TD+N		\checkmark		\checkmark	\checkmark	\checkmark
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	neto	Wow & Flutter						*
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	araı	Sound Loudness						N
$ \underbrace{ \begin{array}{c c c c c c c c c c c c c c c c c c c $	P	Level						N
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Sound Sharpness						N
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Index Sound Articulation						N
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Total Non-Coherent Distortion + Noise						\checkmark
$E = \begin{bmatrix} Pr1 & Size \\ 128 - 32768 \\ FFT & Size \\ 65536 - 4194304 \\ Intra-Frame \\ Average \\ \hline Window function \\ \hline Window function \\ \hline Window Overlap \\ \hline Window Overlap \\ \hline Vindow Overlap$		GedLee Metric						N
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		FF1 Size 128~32768 Size		N		N	N	N
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	τŦ	65536~4194304						N
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	F	Average Window function		N al		N	N	N
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Window Overlap		N		N	N	N
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Octave Analysis		2		N	N N	N
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	lers	(1/1, 1/3, 1/6, 1/12, 1/24, 1/48, 1/96)		N		v .	v	N
Peak Marker / Label $$ $$ $$ $$ Signal Generator $$ $$ $$ $$ $\overset{\circ}{\overset{\circ}{}}$ $\overset{\circ}{}$ $$ $$ $$ $\overset{\circ}{\overset{\circ}{}}$ $\overset{\circ}{}$ $$ $$ $$ $\overset{\circ}{\overset{\circ}{}}$ $\overset{\circ}{}$ $$ $$ $$ $\overset{\circ}{}$ $\overset{\circ}{}$ $$ $$ $$	Oť	Linear / Log Scale for X and Y		V		V	V	V
Signal Generator \checkmark \checkmark \checkmark $\bigcup_{i=1}^{U}$ $\bigcup_{i=1}^{U}$ \bigvee $$ $$ Rectangle $$ $$ $$ $$ Triangle $$ $$ $$ $$		Peak Marker / Label		\checkmark		\checkmark	√	N
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Signal	Generator						
$\int_{\mathbb{R}}^{\infty} \mathbf{E} \begin{bmatrix} \text{kectangle} & \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt$	or	Sine			N	N	N	N
$1\sqrt{3}$ Intangle $1\sqrt{1}\sqrt{1}\sqrt{1}\sqrt{1}\sqrt{1}\sqrt{1}\sqrt{1}\sqrt{1}\sqrt{1}1$	wef m	Kectangle			N	N	N	N
Saw Tooth	W٤	Saw Tooth			N	N	N	N

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		Sound Card Oscilloscope	Sound Card Spectrum Analyzer	Sound Card Signal Generator	Multi- Instrument Lite	Multi- Instrument Standard	Multi- Instrument Pro
	White Noise						
	Pink Noise			\checkmark	\checkmark	\checkmark	
	MultiTones			\checkmark	\checkmark	\checkmark	
	Arbitrary Waveform			\checkmark		\checkmark	
	MLS			\checkmark	\checkmark	\checkmark	
	DTMF			\checkmark	\checkmark	\checkmark	
	Musical Scale			\checkmark	\checkmark	\checkmark	
	Wave File					\checkmark	\checkmark
	Play Waveform in Oscilloscope	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Cyclic Play Waveform in Oscilloscope	\checkmark	V	\checkmark	V	\checkmark	\checkmark
	Frequency Sweep (Linear/Log)			\checkmark	\checkmark	\checkmark	\checkmark
d	Amplitude Sweep			\checkmark	\checkmark	\checkmark	\checkmark
Swee	Forward + Reverse			\checkmark	\checkmark	\checkmark	\checkmark
	Normal Phase						V
k)	Lealerd Dhase			•	•	•	
Mas	Window Shanad			N	N	N	N
ırst (1	Burst			N	N	N	N
Bı	On/Off Amplitude Ratio			\checkmark	\checkmark	\checkmark	N
ade	Fade In			\checkmark	\checkmark	\checkmark	\checkmark
F_{i}	Fade Out			\checkmark	\checkmark	\checkmark	
u	AM			\checkmark	\checkmark	\checkmark	\checkmark
ulatio	FM			\checkmark	\checkmark	\checkmark	\checkmark
Mod	РМ			\checkmark	\checkmark	\checkmark	\checkmark
	Software Loopback			\checkmark	\checkmark	\checkmark	\checkmark
	Software Loopback				\checkmark	\checkmark	\checkmark
hers	Sync. with						\checkmark
õ	Sava as WAV file						
	Save as TXT file			N	2	1	1
	DDS			N	1	1	1
	DC Offset					V	V
Multi	neter					,	
	RMS					\checkmark	\checkmark
	dBV					\checkmark	\checkmark
	dBu					\checkmark	
	dB					\checkmark	
	dB(A)					\checkmark	
	dB(Z)						\checkmark
'pe	dB(C)						
Ty	Frequency Counter						
	RPM					\checkmark	\checkmark
	Counter					V	V
	Duty Cycle					V	
	Frequency/Voltage					V	V
	Cycle RMS					N	N
1	Cycle Mean					N	



		Sound Card Oscilloscope	Sound Card Spectrum Analyzer	Sound Card Signal Generator	Multi- Instrument Lite	Multi- Instrument Standard	Multi- Instrument Pro
	Pulse Width		i mary 201	Concrator			
So	Counter Trigger Hysteresis				\checkmark	\checkmark	\checkmark
Setting	Counter Trigger Level				\checkmark	\checkmark	\checkmark
	Frequency Divider				\checkmark		\checkmark
DDP	(Derived Data Point) Vi	ewer		-	-		
	DDP & UDDP display						\checkmark
	HH, H, L, LL Alarm						\checkmark
action	Set Display Precision						
Fur	Define UDDP						
	Alarm Sound						N
	Acknowledge						N
	Exponential Average						N
	Harmonic Frequencies, RMS,						\checkmark
	Octave Bands, RMS Report						\checkmark
wer	Peak Frequencies, RMS, Phases						
ay Vie	Frequency Bands, RMS Report						\checkmark
DP An	Reverberation / Speech						\checkmark
D	Intelligibility Report (1/1 Octave)						
	Reverberation / Speech						\checkmark
	Intelligibility (1/3 Octave)						
Derive	ed Data Curve (DDC)	1			1	1	
	Energy Time Curve (Log- Squared)						N
	Energy Time Curve (Envelop)						\checkmark
	Energy Time Curve (dBSPL)						
ction	Impulse Response Schroeder Integration Curve						
Fur	Step Response Curve (via						\checkmark
	Impulse Response Integration)						
	Frequency Time Curve						N
	Shock Response						N N



Le	egend: Blank - Function	n available if pu	rchased S	Shaded Blank	- Function NO	r available in that	t license level
		Sound Card	Sound	Sound	Multi-	Multi-	Multi-
		Oscilloscope	Card	Card	Instrument	Instrument	Instrument
			Spectrum	Signal	Lite		Pro
			Analyzer	Generator			
Spect	rum 3D Plot						
	Waterfall Plot						
	(Inter-frame, STFT)						
	Waterfall Plot						
	(Intra-frame, STFT)						
d)	Waterfall Plot						
ype	(Intra-Irame, CSD)						
Г	(Inter from STET)						
	(Inter-frame, STFT)						
	(Intra frame STET)						
	(Intra-Italile, STIT)						
	(Intra-frame CSD)						
	Spectrogram Color						
	Palette						
	Waterfall Color						
	Palette						
So	Waterfall Tilt Angle						
tin	Waterfall /						
Set	Spectrogram Height						
	Linear / Log Scale						
	for X and Y						
	Number of Spectral						
	Profiles (10~200)						
	3D Cursor Reader						
s	Octave Analysis						
her	(1/1, 1/3, 1/6, 1/12,						
Oť	1/24, 1/48, 1/96)						
	Spectrogram						
	Smootning						
Data I	Logger						<u> </u>
Load	Historiaal Log Filo						
Three	logging methods						
(Easte	st Time Interval						
Undat	e Threshold)						
262	derived data points						
availa	ble for logging						
Up to	$8 \times 8 = 64$ variables						
can	be logged						
simult	aneously						
LCR I	Meter		•			1	
High	Impedance						
Measu	irement						
Low	Impedance						
Measu	ırement						
Up	to 8 X-Y Plots						
(Linea	ar/Log)						
Devic	e Test Plan					1	
25 Ins	structions						
Create	e/Edit/Lock/Execute/L						
oad/S	ave a Device Test						
Plan							
Up	to 8 X-Y Plots						
(Linea	a Tost Plan Loc					<u> </u>	<u> </u>
Autor	e rest Fiall Log						
Gener	nation with step						
User	$\frac{1}{00}$ In / Out						
Volati	ile & Non-volatile						



	Sound Card Oscilloscope	Sound Card Spectrum Analyzer	Sound Card Signal Generator	Multi- Instrument Lite	Multi- Instrument	Multi- Instrument Pro
Variables						
Vibrometer						
RMS, Peak/PP, Crest Factor for acceleration, velocity, displacement (in Multimeter)						
Waveform conversion among acceleration, velocity and displacement (in Oscilloscope)						
SI / English units						
Dedicated Hardware Support						
RTX6001 Remote /Local Control						

3 Multi-Instrument Software License Information

3.1 License Types

The License of Multi-Instrument software has six levels and six add-on modules/functions. The six levels are: Sound Card Oscilloscope, Sound Card Spectrum Analyzer, Sound Card Signal Generator, Multi-Instrument Lite, Multi-Instrument Standard, Multi-Instrument Pro. The six add-on modules/functions are: Spectrum 3D Plot, Data Logger, LCR Meter, Device Test Plan, Vibrometer, and Dedicated Hardware Support.

The license contained in the standard VT USA-168 package is a hardkey activated Multi-Instrument Pro license, without any add-on modules/functions. No softkey (activation code) is provided. The software will run under the licensed mode as long as the USB hardkey (dongle) is connected to your computer before you launch the Multi-Instrument software.

Note: If the software is launched without the USB hardkey connected to the computer, it will enter into 21-day fully functional trial mode, unless the software is activated by a softkey (activation code), which is NOT included in the standard VT USA-168 package and should be purchased separately as a brand-new license if needed.

3.2 License Upgrade from One Level to Another

You can purchase an upgrade of the license, e.g. from Multi-instrument Standard to Multi-Instrument Pro + Data Logger, at any time if necessary. After you purchase the upgrade, a small upgrade package file will be sent to you via email. You can then use it to upgrade the license information inside the USB hardkey by selecting [Start]>[All Programs]>[Multi-Instrument]>[VIRTINS Hardware Upgrading Tool] on your Windows desktop.

3.3 Software Upgrade in the Same License Level

Software upgrade in the same license level (if the hardkey is still supported by the new version), e.g. from Multi-Instrument 3.0 Standard to Multi-Instrument 3.1 Standard, is always FREE. You just need to download the new version from our website and install it on any computer.

Thus, please do check frequently with our website to see if a new version or build is available.

4 Warranty

Virtins Technology guarantees this product against defective materials and manufacutring defects for a period of 12 months. During this period of warranty, a replacement of the faulty part will be shipped to the buyer's address free of charge upon receiving and verifying the



returned faulty part. The Warranty is only applicable to the original buyer and shall not be transferable. The warranty shall exclude malfunctions or damages resulting from acts of God, fire, civil unrest and/or accidents, and defects from using wrong electrical supply/voltage and/or consequential damage by negligence and/or abuse, as well as use other than in accordance with the instructions for operation. The Warranty shall immediately cease and become void if the hardware is found to have been tampered, modified, repaired by any unauthorised person(s). Decisions by Virtins Technology on all questions relating to complaints as to defects either of workmanship or materials shall be deemed conclusive and the buyer shall agree to abide by such decisions.

5 Disclaimer

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