

## **VT DSO-2810F Manual**



This product is designed to be used by those who have some basic electronics and electrical knowledge. It is absolutely dangerous to connect an unknown external voltage to the VT DSO-2810F unit. Be sure that the voltage to be measured is less than the maximum allowed input voltage.

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



## TABLE OF CONTENTS

3
3
4
4
4
6
9
9
9
10
10
10
11
17
17
17
18
18
18
19
22
22
22

## 1 Installation and Quick Start Guide

## 1.1 Package Contents

A standard VT DSO-2810F Package contains the following items:

1) VT DSO-2810F unit with a hardware bundled Multi-Instrument Standard Software License



2)  $2 \times 40 \text{MHz}$  Oscilloscope Probe PK-8040 with two switchable positions:  $\times 1, \times 10$ 



3) USB cable (1.5 m)



4) CD (contains the copy-protected Multi-Instrument Software and VT DSO-2810F driver)





### 1.2 Multi-Instrument Software Installation

Insert the installation CD into your computer's CD-ROM drive and follow the instruction on the screen to install the Multi-Instrument software.

### 1.3 Hardware Driver Installation

### 1.3.1 Installation Procedure

Connect one end of the USB cable to the VT DSO-2810F unit and then plug the other end of the USB cable to a USB port of your computer.

### For Windows XP and Vista:

1) Wait for the "Found New Hardware Wizard" dialog pops up. And then select "Install the software automatically (Recommended)" and click "Next".



2) Click "Continue Anyway".



### 3) Click "Finish".



### For Windows 98SE, ME, 2000

The installation procedure is very similar as the one described above.

The driver is located in the Drivers directory in the CD:

• Drivers\VTDSOF1\32bit\WIN2K\_XP (for Windows 2000, XP, Vista, or above)

- Drivers\VTDSOF1\32bit\WIN98\_ME (for Windows 98, ME)
- Drivers\VTDSOF1\64bit (for Windows XP, Vista, 7 or above)

When you install the Multi-Instrument software, a copy of the respective driver will also be installed in the directory ..\Drivers\VTDSOF1.

### Note:

(1) For 64-bit Windows, you may have to disable the Windows Driver Signature Enforcement before you can install the 64-bit driver of the DSO. There are three methods to disable the Driver Signature Enforcement:

### Method 1

Switch on or Reboot the computer, and press F8 key before Windows starts, the Advanced Boot Options screen will be shown. Choose "Disable Driver Signature Enforcement". This method always works, but the drawback is that the setting does not persist, and you will need to do the same thing each time when you reboot your computer, in order to use the DSO.

### • Method 2

Run Disable\_Integrity\_Checks.bat as administrator, and then reboot the system. The file is in the directory: ..\Drivers\VTDSOF1\64bit. This method works for some early version of 64-bit Windows Vista. The setting will persist.

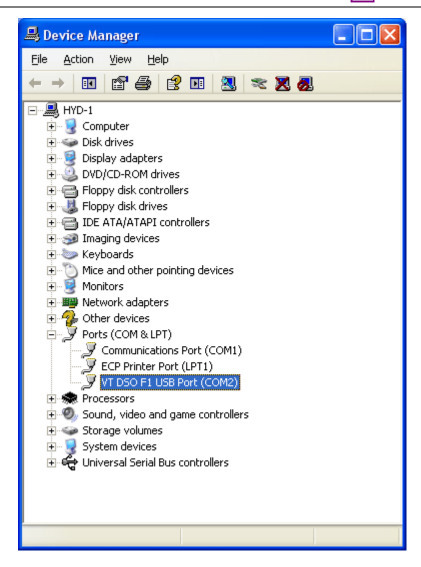
### • Method 3

Choose some third party software to help to disable the Driver Signature Enforcement, such as ReadyDriver Plus (<a href="www.citadelindustries.net/readydriverplus">www.citadelindustries.net/readydriverplus</a>), Driver Signature Enforcement Overrider (<a href="www.ngohq.com">www.ngohq.com</a>), etc.. Be careful about the limitation of these softwares.

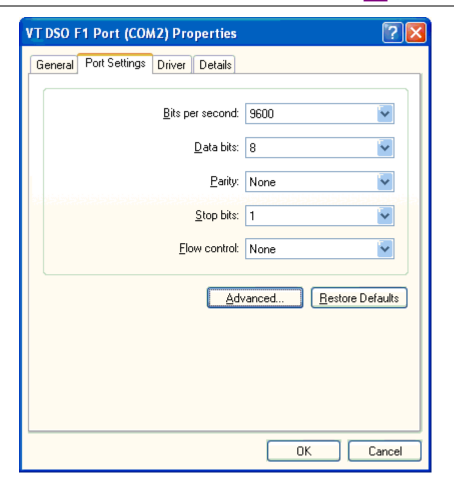
(2) You may need to re-install the driver if you change to use another USB port of your computer for the VT DSO-2810F unit. However, the installation CD is not required during driver re-installation. To avoid driver re-installation, stick to a fixed USB port of your computer for the VT DSO-2810F unit.

### 1.3.2 Installation Verification

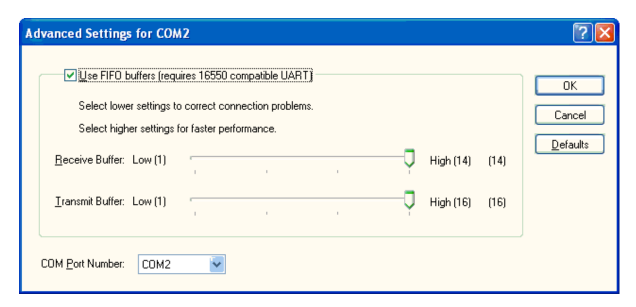
After hardware driver installation, you can follow the steps in the next section to start the Multi-Instrument software. If the software starts in licensed mode (do not plug out the VT DSO-2810F unit), that means that the driver has been installed successfully. Otherwise, please open the Windows Device Manager via [Start]>[Control Panel]>[System]>[Hardware]>[Device Manager] on your Windows desktop, you should see VT DSO F1 USB Port (COMx) under the Ports (COM & LPT) category. If not, then reinstallation of the hardware driver is required.



Note that "COMx" must be in the range of "COM1~COM9", otherwise, you should right click on it to open its "Properties" window, and select "Port Settings".



Then click "Advanced".



Select an unused COM Port Number within 1~9 for the VT DSO-2810F unit.

### 1.4 Start Multi-Instrument Software

To start Multi-Instrument software, on the Windows desktop, select [Start]>[All Programs]>[Multi-Instrument]>[VIRTINS Multi-Instrument].

### 1.5 Zeroing



### 1.6 Hard Reset

A hard reset can be done via disconnecting the VT DSO-2810 unit from your computer and then re-connect it to the computer again. You can only do this with the Multi-Instrument software closed.



# 2 Specifications

## 2.1 VT DSO-2810F Hardware Specifications

Sampling Frequency	100MHz, 50MHz, 20MHz, 10MHz, 5MHz, 2MHz, 1MHz, 500kHz, 200kHz, 100kHz, 50kHz, 20kHz
	Roll Mode, trigger condition not applicable 10KHz, 5kHz, 2kHz, 1kHz, 500Hz, 200Hz,
	100Hz, 50Hz, 20Hz, 10Hz, 5Hz, 2Hz
Analog Bandwidth	40MHz
Number of Input Channels	2
ADC Bit Resolution	8 Bit
Input Voltage Range	±1.2V*, ±12V*, ±24V*
	(one selector for two channels)
Maximum Allowed Input Voltage	$\pm 1.2 \text{V}^*$ : <= $\pm 10 \text{V}$
	$\pm 12V^*$ : <= $\pm 24V$
	$\pm 24V^*$ : <= $\pm 24V$
Coupling Type	AC/DC
	(one selector for two channels)
Input Isolation	No
Terminal Type	Referenced Single-Ended
Buffer Size	2000 bytes per Channel
Scan Time	20μs~100ms (with buffer fully filled)
Trigger Source	CH1 only
Trigger Level	Around 0V
Trigger Edge	Rising, Falling
Trigger Mode	Auto (Free Run), Normal
Input Impedance	1 MΩ, 13 pF
Rising Time	<10ns
Streaming Supported	No
Interface	USB
Casing	Metal
Device Category in Multi-Instrument	VT DSO F1
Power	Bus powered by USB port, no external
	power source required.
Power Consumption	Max. 1.5W
Dimensions	$132 \text{ mm (L)} \times 63 \text{ mm (W)} \times 24 \text{ mm (H)}$
System Requirement	Windows 98, ME, 2000, XP, Vista, 7 or
	above

<sup>\*</sup>Under these input voltage range selections, the actual measurement range is: -1.05V~1.12V, -10.5V~11.2V, -21V~22.4V respectively.

## 2.2 PK-8040 Oscilloscope Probe Hardware Specifications

Attenuation Ratio	×1, ×10
-------------------	---------

Bandwidth (-3dB)	DC ~ 40 MHz (×10), DC ~ 15 MHz (×1)
Input Impedance	10 MΩ (×10, with VT DSO-2810F
	connected)
	$1 \text{ M}\Omega$ (×1, with VT DSO-2810F
	connected)
Input Capacitance	15 pF (×10), 46 pF (×1)
Input Capacitance Compensation Range	10~50 pF
Rising Time	8.75 ns (×10), 23 ns (×1)
Length	1.2 m

Accessories include: a 6" snap-on rotating ground lead, a sprung hook, two marker rings, a probe compensation adjustment tool, two probe tip caps.

### 2.3 Multi-Instrument Software Specifications

Please refer to Multi-Instrument software manual for detail. The following table shows the function allocation matrix for Multi-Instrument series. The Spectrum 3D Plot, Data Logger, LCR Meter, Device Test Plan, Vibrometer are add-on modules/functions and should be purchased separately, and they are only available for Multi-Instrument Lite, Standard, and Pro versions, except that the Vibrometer is only available for Multi-Instrument Standard and Pro versions.

Legend: √ - Function available

Sound Card   Sound Card   Sound   Instrument   Instrume	Legend:	√ - Function available									
Some   Company   Company			Sound Card	Sound	Sound	Multi-	Multi-	Multi-			
Ceneral Functions   Sanut Card MME											
Sound Card MME   Sound Card ASIO   Other Hardware   VIDAQ, VIDAO   Sound Card MME   VIDAQ, VIDAO   VIDAO			3.2			Lite 3.2	Standard 3.2	Pro 3.2			
Compared   Compared											
Sound Card MME   Sound Card ASIO   Other Hardware   Oth	Gener	al Functions		3.2	3.2						
Sound Card ASIO	Control		V	V	√	V	V	√			
Other Hardware   VIDAQ viDAQ bothware   VIDAQ				,	,	,	,	· .			
Load WAV File	)C						V	V			
Load WAV File	D⁄ are		License suten	antinally nativ	estad with the	nrasanaa of tha	acressponding he	rdwara a a a			
Load WAV File	C/ dw										
Load WAV File	AD Har				CDD Hardk	cy or a vi bbo	<i>,</i>				
Load TXT File			1	1	,	1	1	1			
Load WAV File   Frame by Frame (fore Long WAV   File)   File   Combine WAV   File   File   Combine WAV   File   Sextract Data and save them into a new WAV File   Save/Load Panel   A			٧	٧	٧	٧	· ·				
Frame by Frame (fore Long WAV   File)							N	V			
Combine WAV   File   Combine WAV   File   Combine WAV   File   File   Combine WAV   File							٧	V			
File   Combine WAV   File   Struct Data and street them into a new WAV File   Setting   Settin											
Combine WAV   Files   Combine WAV   Files   Combine WAV   File   File											
Files			V	V	V	V	V	V			
Extract Data and save them into a	u		v	•	,	,	•	,			
Setting   Copy Text to   Clipboard   Copy BMP to   Clipboard   Print Preview   V   V   V   V   V   V   V   V   V	utio		V	V	V	<b>√</b>	V	√			
Setting   Copy Text to   Clipboard   Copy BMP to   Clipboard   Print Preview   V   V   V   V   V   V   V   V   V	era										
Setting   Copy Text to   Clipboard   Copy BMP to   Clipboard   Print Preview   V   V   V   V   V   V   V   V   V	ΟĘ										
Setting   Copy Text to   Clipboard   Copy BMP to   Clipboard   Print Preview   V   V   V   V   V   V   V   V   V	ile		$\sqrt{}$	$\checkmark$	$\sqrt{}$	$\checkmark$	$\sqrt{}$	$\sqrt{}$			
Clipboard   Copy BMP to   Clipboard   Print Preview   V   V   V   V   V   V   V   V   V	H		1			1	1	1			
Copy BMP to   Clipboard   Cl			$\sqrt{}$	V	V	√	$\sqrt{}$	√			
Clipboard   Print Preview   Print			1	1	1	1	1	ı			
Print Preview   Print   Prin			V	V	V	V	V	V			
Export as BM1 The	ort		ما	ما		ما	ما				
Export as BM1 The	y dx		•			· .					
Export as BM1 The	ta E					,					
Trigger Mode	Dat				· .	· ·					
Trigger Source			,	,	V	2/	`,	,			
Trigger Edge			,	ì		2/	,	,			
Sampling Rate   Sampling Channels   Sampling Channels   Sampling Channels   Sampling Channels   Sampling Bit   Resolution   Record Length   N   N   N   N   N   N   N   N   N	r.	Trigger Source				,					
Sampling Rate   Sampling Channels   Sampling Channels   Sampling Channels   Sampling Channels   Sampling Bit   Resolution   Record Length   N   N   N   N   N   N   N   N   N	gge	Trigger Loyel		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·					
Sampling Rate   Sampling Channels   Sampling Channels   Sampling Channels   Sampling Channels   Sampling Bit   Resolution   Record Length   N   N   N   N   N   N   N   N   N	Tri	Trigger Level	The second secon	· ·		1	· ·	·			
Sampling Channels   V   V   V   V   V   V   V   V   V	<u> </u>	7		N al	ما	`,					
Sampling Bit   Resolution   Record Length   N	50		V			V	V	V			
Input	ling gs	Sampling Chamless	V	V	V	V	V	V			
Input	mp		V	V	V	V	V	V			
Input	Sa		V	V		V		V			
Output			1	,		,	ı	1			
Probe			V	•	V	1					
OdB Reference Vr (Sound Pressure Level)   F/V Conversion			V	V	,	,					
Cound Pressure   Level   F/V Conversion   V   V   V   V   V   V   V   V   V							-1				
Level   F/V Conversion   V   V   V   V   V   V   V   V   V			V	٧		N V	V	N V			
F/V Conversion											
Latency for Sync.							$\sqrt{}$	V			
Output/Input   Sensor Sensitivity   V   V   V   V   V   V   V   V   V							V				
	ion							· ·			
			<b>√</b>	V		<b>√</b>	$\sqrt{}$	<b>√</b>			
	alik										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\Box$		<u> </u>	<u> </u>	<u></u>		·				
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			<b>√</b>	√		<b>√</b>	<b>√</b>	<b>√</b>			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	u	Cursor Reader	V	$\sqrt{}$	V	V	$\sqrt{}$	V			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	h atic		V	<b>√</b>	V	V	V	V			
U ○ Line Width	rap					V					
	200						V	V			

		Sound Card	Sound	Sound	Multi-	Multi-	Multi-
		Oscilloscope	Card	Card	Instrument	Instrument	Instrument
		3.2	Spectrum Analyzer 3.2	Signal Generator 3.2	Lite 3.2	Standard 3.2	Pro 3.2
	Color	V	√ √	J.2 √	V	V	V
	Fast/Slow Display	V	√ ·	√ V	V	V	V
	Mode		1	,	,		
	Refresh Delay	V	<b>√</b>	√ /	√ /	V	V
	Font Size	V	√	√	√	V	V
	Roll Mode Reference Curves					N al	√ √
	Gain Adjustment	V	V	√	V	√ √	√ √
	Input Peak Indicator	V	√	√ √	1	√ √	V
	Sound Card	V	√ √	V	V	V	√ √
	Selection	,	<b>'</b>	,	•	,	•
	Sampling Parameter Auto Setting	V	V	V	V	V	V
	Multilingual GUIs	<b>√</b>	$\sqrt{}$	<b>√</b>	V	V	V
	Show/Hide Toolbar	√	<b>V</b>	√	√	√	V
	Lock/Unlock Panel Setting	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
ıs	Hot Panel Setting Toolbar	V	V	V	V	V	V
Others	ActiveX Automation Server	V	$\sqrt{}$	V	V	V	V
Oscill	oscope oscope						
	Individual	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	Waveform			(offline)			
	Waveform	$\sqrt{}$	$\sqrt{}$	√ 	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	Addition Waveform	.1	.1	(offline) √	.1		.1
	Subtraction	$\sqrt{}$	$\sqrt{}$	(offline)	V	V	V
	Waveform	V	V	√ (Offiline)	V	V	V
	Multiplication		·	(offline)	·	·	,
Type	Lissajous Pattern	V	V	√ (offline)	V	V	V
	FFT Low Pass					$\sqrt{}$	V
	FFT High Pass					V	V
	FFT Band Pass					√	V
	FFT Band Stop					√	V
	FFT Frequency					$\sqrt{}$	V
	Response FIR Low Pass					-1	-1
שה	FIR Low Pass FIR High Pass					√ √	√ √
iř	FIR High Fass FIR Band Pass					√ √	V
-ilte	FIR Band Stop					√ √	√ √
Digital Filtering	FIR Frequency					V	V
igit	Response						
Д	IIR Coefficients					V	V
Others	Max, Min, Mean, RMS	$\sqrt{}$	$\sqrt{}$	(offline)	$\sqrt{}$		$\sqrt{}$
	Record Mode			(122240)		V	V
Specti	rum Analyzer		1		-		
	Amplitude		$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	Spectrum Phase Spectrum		V		V	V	V
	Auto-correlation				√ √	√ √	V
	Cross-correlation		V		V	V	√ √
	Coherence		V		V		V
Type	Transfer Function						V
T	Impulse Response						V
	*	•	•	•	•	•	

		C1 C1	C 1	C 1	N/14:	M14:	M14:
		Sound Card Oscilloscope	Sound Card	Sound Card	Multi- Instrument	Multi- Instrument	Multi- Instrument
		3.2	Spectrum	Signal	Lite 3.2	Standard 3.2	Pro 3.2
		3.2	Analyzer	Generator	Enc 3.2	Standard 3.2	110 3.2
			3.2	3.2			
	Frequency		V		√	√	V
	Compensation		,				
ne	Frequency		$\sqrt{}$		√	$\sqrt{}$	$\sqrt{}$
Fra Ssir	Weighting Remove DC		√		√	ما	
Intra-Frame Processing	Smoothing via		V		2/	√ √	√ √
II F	Moving Average		v		· ·	V	<b>v</b>
	Peak Hold		V		V	V	V
e so							
ran ran	Linear Average		$\checkmark$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Inter-Frame Processing			,		,	,	,
Inte	Exponential		$\sqrt{}$		√	$\sqrt{}$	$\sqrt{}$
	Average THD,THD+N,SNR,		V		V	V	V
	SINAD,Noise Level		v		· ·	V	V
leni	IMD		V		V	V	V
ren	Bandwidth		√ √		V	V	√ V
asn	Crosstalk		V		V	V	V
Me	Harmonics		√		√	V	V
Parameter Measurement	Energy in User		V		√	V	V
ıme	Defined Frequency						
ara	Band		,				
Н —	Peaks		V		V	V	V
	FFT Size 128~32768		V		V	$\sqrt{}$	V
	FFT Size						√
	65536~4194304						V
	Intra-Frame		V		V	V	V
	Average		·		·	·	·
FFT	Window function		$\sqrt{}$		V	$\sqrt{}$	$\sqrt{}$
Ц	Window Overlap		√		V	√	$\sqrt{}$
	Peak Frequency		$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	detection		1		1	1	1
	Cross Correlation Peak detection		V		V	$\sqrt{}$	$\sqrt{}$
	Octave Analysis		V		V	V	V
	(1/1, 1/3, 1/6, 1/12,		,		,	,	,
Sie	1/24, 1/48, 1/96)						
Others	Linear/Log Scale		$\checkmark$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	for X and Y						
Signal	Generator Sine			√	√	√	<b>√</b>
	Rectangle			√ √	√ √	√ √	√ √
	Triangle			√ √	V	V	V
	Saw Tooth			√ √	V	V	V
	White Noise			V	V	V	V
1	Pink Noise			V	V	V	√ √
1	MultiTones			√	√ √	√ √	√ √
1	Arbitrary Waveform			V	V	V	V
1	MLS			V	V	V	V
1	DTMF			V	V	V	V
1	Musical Scale			V	V	V	V
В	Play Waveform in	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
forı	Oscilloscope	.1	.1	.1	.1	.1	.1
Waveform	Cyclic Play Waveform in	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
×	Oscilloscope						
	1	I	ı	I	ı	ı	ı l

-							
		Sound Card Oscilloscope 3.2	Sound Card Spectrum	Sound Card Signal	Multi- Instrument Lite 3.2	Multi- Instrument Standard 3.2	Multi- Instrument Pro 3.2
			Analyzer 3.2	Generator 3.2			
				V	V	V	V
Burst (Mask)	Normal						
Br (P	Phase Locked			$\sqrt{}$	$\sqrt{}$	$\checkmark$	$\checkmark$
Fade	Fade In			V	V	V	$\sqrt{}$
山	Fade Out			$\sqrt{}$	√	V	$\sqrt{}$
dəx	Frequency Sweep (Linear/Log)			V	V	V	$\sqrt{}$
Sweep	Amplitude Sweep (Linear/Log)			V	V	V	V
	Software Loopback (all channels)			$\checkmark$	V	$\sqrt{}$	$\sqrt{}$
	Software Loopback (1 channel)				V	$\sqrt{}$	$\sqrt{}$
ĽS	Sync. with Oscilloscope						V
Others	Save as WAV file			√ 	V	V	V
	Save as TXT file			V	V	V	V
Multin						1	1
	RMS					V	√ /
	dBV dBu					√ √	√ √
	dBu					√ √	V
	dB(A)					V	<b>√</b>
	dB(B)					V	V
	dB(C)					V	√ √
	Frequency Counter				V	V	V
	RPM				,	V	, V
	Counter					V	V
	Duty Cycle					V	V
	Frequency/Voltage					V	V
Type	Cycle RMS					V	V
Ţ	Cycle Mean					V	$\sqrt{}$
	Counter Trigger Hysteresis				V	$\checkmark$	√
Settings	Counter Trigger Level				V	V	V
Se	Frequency Divider				$\checkmark$	$\sqrt{}$	$\checkmark$
DDP '	Viewer						
цc	DDP display						V
Function	HH, H, L, LL Alarm						V
L	1	1			I		

Legend: Blank - Function available if purchased Shaded Blank - Function NOT available

Legena:	Legend: Blank - Function available if purchased Shaded Blank - Function NOT available						
		Sound Card Oscilloscope 3.2	Sound Card Spectrum Analyzer	Sound Card Signal Generator	Multi- Instrument Lite 3.2	Multi- Instrument 3.2	Multi- Instrument Pro 3.2
G .	an ni		3.2	3.2			
Specti	rum 3D Plot						1
Type	Waterfall Plot						
L	Spectrogram						
	Spectrogram Color Palette						
	Waterfall Color Palette						
Settings	Waterfall tilt Angle						
i i	Waterfall /						
Se	Spectrogram Height						
	Linear / Log Scale for X and Y						
	Number of Spectral Profiles (10~200)						
ers	3D Cursor Reader						
Others							
Data I	Logger						
	Гime Logging						
Load	Historical Log File						
	logging methods						
145	derived data points ble for logging						
	$8 \times 8 = 64$ variables be logged						
	taneously						
LCR 1							
High	Impedance						
	urement						
Low	Impedance urement						
Up	to 8 X-Y Plots ar/Log)						
	e Test Plan						
	structions						
	e/Edit/Lock/Execute/L						
	ave a Device Test						
Up (Linea	to 8 X-Y Plots ar/Log)						
	e Test Plan Log						
Vibrometer							
for a displa	Peak/PP, Crest Factor acceleration, velocity, accement (in meter)						
Wave among veloci	form conversion						



### 2.4 Software Development Interface Specifications

Multi-Instrument provides the following secondary development features:

1. Multi-Instrument can work as an ActiveX automation server so that an external program can access the data and functions that Multi-Instrument exposes. You can integrate Multi-Instrument into your own software seamlessly via the ActiveX automation server interfaces exposed by Mutil-Instrument.

Please refer to: Multi-Instrument Automation Server Interfaces

Download link:

http://www.virtins.com/Multi-Instrument\_Automation\_Server\_Interfaces.pdf

The above document and the sample automation client programs in Visual C++ and Visual Basic can be found in the AutomationAPIs directory of the software.

2. You can use the vtDAQ and vtDAO interface DLLs supplied in this software to allow your own back-end software to interface to sound cards, NI DAQmx cards, VT DSOs, etc.. You can also develop your own vtDAQ and vtDAO compatible DLLs to allow Multi-Instrument to interface to your own hardware.

Please refer to: vtDAQ and vtDAO\_Interfaces

Download link:

http://www.virtins.com/vtDAQ\_and\_vtDAO\_Interfaces.pdf

The above document and the sample DAQ and DAO back-end programs in Visual C++ can be found in the DAQDAOAPIs directory of the software.

### 3 Multi-Instrument Software License Information

### 3.1 License Types

The License of Multi-Instrument software has six levels and five 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 five add-on modules/functions are: Spectrum 3D Plot, Data Logger, LCR Meter, Device Test Plan, Vibrometer.

The license contained in the standard VT DSO-2810F package is a hardware bundled Multi-Instrument Standard license, without any add-on modules/functions. No softkey (activation code) and USB hardkey (USB dongle) are provided in this type of license. The software will run under the licensed mode as long as the VT DSO-2810F unit is connected to your computer before you start the Multi-Instrument software.



Note: If the software is started without the VT DSO-2810F unit connected to the computer, it will enter into 21-day fully functional trial mode, unless the software is activated by a softkey (activation code) or a hardkey (USB dongle), which are NOT included in the standard VT DSO-2810F package and should be purchased separately as a brand-new license if needed. In other words, the VT DSO-2810F hardware should always be connected to the computer in order for the Multi-Instrument software to work under the licensed mode, even though you might just want to use your computer sound card for ADC and DAC.

### 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 bundled within the VT DSO-2810F unit by selecting [Start]>[All Programs]>[Multi-Instrument]>[VIRTINS Hardware Upgrading Tool] on your Windows desktop.

### 3.3 Software Upgrade in the same level

Software upgrade in the same level (if the hardware 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 to any computer.

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

### 4 Extended Use of Multi-Instrument Software

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 DSO units, and so on. Furthermore, the ADC and DAC device can be chosen independently in Multi-Instrument. For example, you can use VT DSO-2810F for data acquisition and use your computer's sound card for signal generation simultaneously.

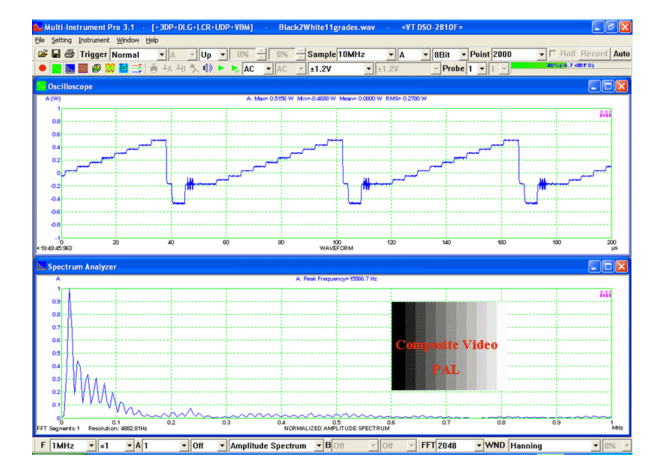
You can change the ADC device via [Setting]>[ADC Device]>[Device Model] (Note: this menu item is disabled when the oscilloscope or the signal generator is running). For example you can also use your computer's sound card as the ADC device.

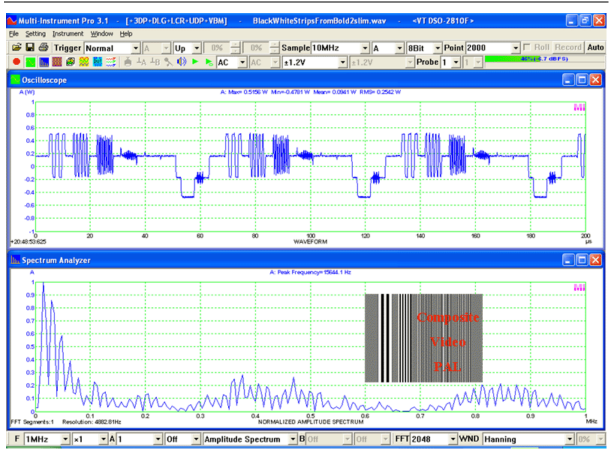
The VT DSO-2810F unit does not support DAC, thus no signal generator function is available within the hardware unit. However, you can choose other DAC device via [Setting]>[DAC Device]>[Device Model] (Note: this menu item is disabled when the oscilloscope or the signal generator is running). For example, you can use your computer's sound card as the DAC device and thus make full use of the signal generator function of Multi-Instrument.

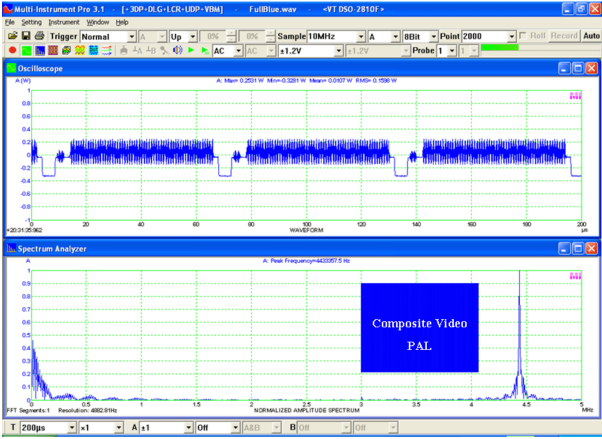
If you want to use the sound card as the ADC/DAC device, you may need to purchase the dedicated sound card oscilloscope probe kit from Virtins Technology separately, or you may make the connection by yourself.

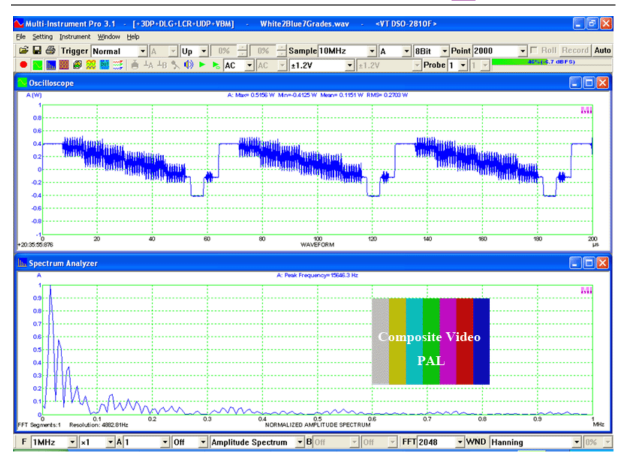
## **5 Measurement Examples**

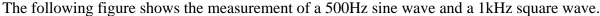
The following figures show the measurements of the PAL composite video signal from a VCD player with different video test patterns on the TV screen.

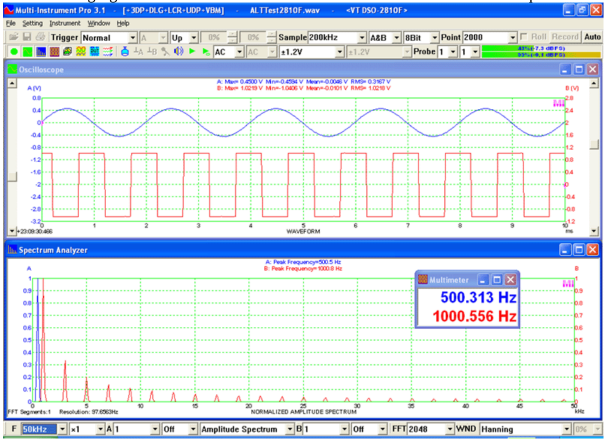














## **6 Safety Instructions**



- Always keep in mind that the input of the probe and the input of the VT DSO-2810F are NOT galvanically isolated from the computer connected.
- Never connect to a signal with unknown amplitude.
- Never connect to a signal with voltage greater than the measurement range.
- If you are not very sure about the exact voltage under test, always start measurement by putting the attenuation switch of the oscilloscope probe to ×10 and selecting the highest measurement range of the VT DSO-2810F unit.
- When the input level indicator of the Multi-Instrument software turns full RED with 100% (see the figure below), switch the probe to a higher attenuation ratio, switch the VT DSO-2810F unit to a higher measurement range, or disconnect the input signal immediately.

#### 100% (0.0 dBFS) 100% (0.0 dBFS)

- Be extremely careful when the voltage under test is greater than 5V.
- It should be noted that for many computer (typically a desktop PC or a laptop PC with a built-in AC power supply adapter), the ground line of the probe is connected to mains earth. This is not a problem if the circuit under test is floating (i.e. isolated from earth). Otherwise, you MUST make sure that the ground lead of the probe is connected to a point on the circuit that is also at earth potential.

## 7 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.

### 8 Disclaimer

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