

#### Introduction

This is one of the second-generation USB DSOs designed and developed by Virtins Technology. This generation of USB DSOs features Virtins Technology's unique hardware-based DSP algorithm which enhances the performance and functionality dramatically without adding extra hardware cost. When used in conjunction with Multi-Instrument® software, the USB DSO converts any desktop, laptop, or tablet PC into a powerful oscilloscope, spectrum analyzer, multimeter, data logger, signal generator and so forth, all of which work simultaneously.

# **Package Contents**

- 1) VT DSO-2A10E unit with a hardware bundled Multi-Instrument Standard software license
- 2)  $2 \times 60$  MHz Oscilloscope Probe P6060 with two switchable positions:  $\times 1, \times 10$
- 3) Signal Generator Test Lead (1m)
- 4) USB cable (1.5m)
- 5) CD (contains the copy-protected Multi-Instrument software and VT DSO-2A10E driver)
- 6) Individual voltage calibration data

# Powered by Multi-Instrument<sup>®</sup>, a powerful multi-function virtual instrument software

Free to download and try with full functionality using your sound card: http://www.virtins.com/MIsetup.exe

## **Main Hardware Specifications**

#### **Oscilloscope**

Max. Sampling Rate: 100MHz Min. Sampling Rate: 1Hz

Equivalent Time Sampling Rate: 20GHz

Bit Depth: 10~16 bits Analog Bandwidth: 40MHz 12 Voltage Ranges: ±10mV ~ ±50V

DC Accuracy: 0.5%

Modes Supported: Frame & Streaming Frame Buffer Size: 20k bytes per channel Streaming Buffer Size: virtually unlimited

Analog Inputs: 2 (1 M $\Omega$ , 15 pF) Digital Input: 1 (1 M $\Omega$ , 15 pF) Re-calibration: supported

### **Signal Generator**

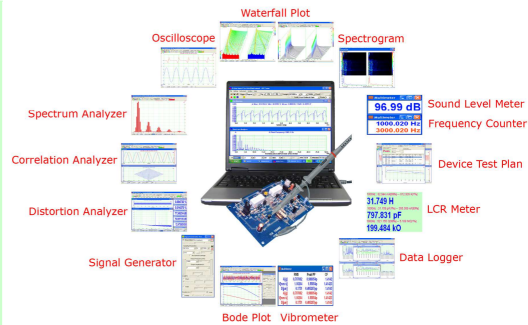
Max. Sampling Rate: 200MHz Min. Sampling Rate: 5kHz

Bit Depth: 12 bits

Analog Bandwidth: 60MHz Voltage Range: ±2V

DC Accuracy: 0.2%

Modes Supported: DDS & Streaming DDS Buffer Size:  $1024 \times 65536$  Samples Streaming Buffer Size: virtually unlimited Analog & Digital Output: 1 (50  $\Omega$ )



**Multi-Instrument** 

