# InfiniiVision 2000 X-Series Oscilloscope

Use the scope's "Auto Demo" mode to quickly demonstrate the following key features and capabilities of the oscilloscope in two easy steps without requiring an external demo board:

Auto Demo



- Fast waveform update rate
- · Mixed signal oscilloscope
- · Segmented memory acquisition
- · Mask testing
- · WaveGen function generator



### **Update rate "Auto Demo"**



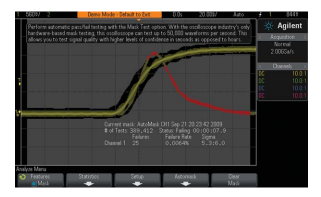
- Connect Channel-1 probe between the Demo1 test lug and ground lug.
- 2. Connect Channel-2 probe between the Demo2 test lug and ground lug.
- 3. Press [Default Setup] front panel key.
- 4. Press [Help] front panel key.
- 5. Press **Auto Demo** softkey.
- 6. Press Update Rate softkey.

#### MSO "Auto Demo"



7. Press MSO softkey.

#### Mask test "Auto Demo"



8. Press Mask Test softkey.

That's all there is to it! Read the message at the top of the screen to learn more about each particular "Auto Demo". Try out the remaining "Auto Demo" selections.

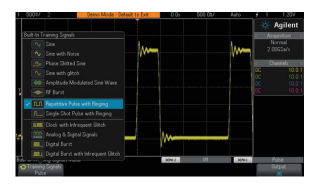
Let's now use the scope's "Training Signals" to demonstrate automatic parametric measurements.



### Quick Demo Guide

In addition to the "Auto Demo" mode, the InfiniiVision Series oscilloscopes also provide a wide array of additional built-in "Training Signals" that can be selected in order to demonstrate some of the new and more advanced triggering and automatic measurement capabilities of the InfiniiVision 2000 X-Series oscilloscope.

#### Using the scope's built-in "Training Signals"



- 1. Press [Default Setup] front panel key.
- 2. Press [Help] front panel key.
- Press Training Signals softkey; then select the Repetitive Pulse with Ringing signal from the list using the Entry knob.
- 4. Press **Output** softkey to enable this output signal.
- Set Channel-1 to 500 mV/div with +1.4V offset using front panel Channel-1 knobs.
- Press Trigger Level knob to set triggering to 50% of the signal amplitude.
- Set timebase to 500.0 ns/div using Horizontal scale knob.

You should now see a pulse with ringing similar to the screen image above. Let's now perform some automatic parametric measurements on this pulse.

## Selecting an automatic rise time and fall time measurement



- 8. Press [Meas] front panel key.
- 9. Select **Rise Time** measurement from the list using **Entry** knob; then press **Entry** knob.
- Select Fall Time measurement from the list using Entry knob; then press Entry knob.

You should now see four continuously updated measurements displayed on the right side of the scope's display similar to the screen image above. Cursors show where the last selected measurement is being performed. Let's now perform a more comprehensive set of measurements on this pulse.

## Selecting the "Snapshot All" measurement



 Select Snapshot All measurements at the top of the list using Entry knob; then press Entry knob.

The "Snapshot All" measurement performs a one-time measurement of all available parameters on the signal. Agilent's InfiniiVision 2000 X-Series oscilloscopes provide the most extensive measurement capabilities of any scope in this class.



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2010, Printed in USA, February 2, 2011
5990-6657EN

