



WaveAce 1XXX / 2XXX Series Release Notes

<p>November 2013 Firmware Release WaveAce 1xxx Version # 5.01.02.27 WaveAce 2xx2 Version # 5.08.02.32 WaveAce 2xx4 Version # 5.03.02.32</p>
<p>Corrections Corrected issues with waveform display issues with long acquisition records</p>

<p>October 2013 Firmware Release WaveAce 1xxx Version # 5.01.02.25 WaveAce 2xx2 Version # 5.08.02.30 WaveAce 2xx4 Version # 5.03.02.30</p>
<p>Feature Enhancements Improved foreign language support Update help description to clearly explain front panel button functionality Incompatible USB memory devices identified and appropriate message displayed to user Replay recorder data saved on USB storage device from WaveAce Active printer detection enabled to aid hot swap printer connection Improved front panel knob responsiveness</p>
<p>Corrections Print menu now displays correct options Print menu now displays correct options Trigger position marker arrow location corrected Measurement parameter now display correct amplitude information for inverted waveform Waveform data saved as csv file provides correct time information corresponding to vertical data points Pulse Width trigger discrepancy corrected Pass / Fail count information updates with correct data in stop mode Horizontal jitter in zoom trace corrected Zoom traces now aligned with trigger marker indicator Out-of-sync waveforms in certain T/Div mode corrected Remote Commands: BWL?, DIR?, DELF, HGMAG now functional</p>



WaveAce 1XXX / 2XXX Series Release Notes

April 2013 Firmware Release

WaveAce 1xxx Version # 5.01.02.20

WaveAce 2xx2 Version # 5.08.02.21

WaveAce 2xx4 Version # 5.03.02.21

Feature Enhancements

Front Panel LED functionality synchronized with active menu

On-screen help content improved

Print functionality adapted for smoother remote operations

WaveAce front panel integration with WaveStudio for remote control

Corrections

Measurement parameters now display correct information

Self-Calibration no longer disables remote command VICP

FFT rescaling issue corrected

Normal acquisition trigger setting functionality resolved

Acquisition record mode now functions correctly

Soft key button remain active when Menu is hidden issue corrected

Persist mode now updates display hidden by menu

Updated firmware to reflect correct connectivity options, such as ethernet and USBTMC

Cursors on Math traces now display correct units

Measurement parameter FRF now functions correctly

Auto Setup now functions correctly when no probes are connected

Trigger position now displayed correctly on Zoom trace

Display update distortion in scan mode corrected

Cursor measurement now takes probe multiplier in account

Print colors for trigger level modified for better viewing

Remote Commands: WAIT, ALST?, TMPL?, TRVL, WFSU, CRVA, PACU, PAVA, TRDL, DTJN, STO now functional

Trigger delay returns correct value over remote commands

Default setup no longer modifies screen saver time-out value

Trigger offset and jitter discrepancy corrected