

Release Notes for WaveSurfer 3000 Firmware Version 7.9.1.3

Corrections:

 Fixed a problem where the oscilloscope would go into an acquiring loop under certain circumstances

Release Notes for WaveSurfer 3000 Firmware Version 7.9.1.2

Corrections:

- Fixed a problem where it was difficult to finely position oscilloscope control (cursors, trigger level, etc.) using the front panel knobs
- Fixed a problem where the WF? Query would fail to return a valid result when in hardware accelerated mode under certain circumstances

Release Notes for WaveSurfer 3000 Firmware Version 7.9.0.2

Corrections:

- Fixed a problem where the digital pattern trigger would not trigger if all bits set to "Don't Care"
- Fixed a problem where Roll Mode was only selectable from Real Time acquisition mode
- Fixed a problem where the Clear Sweet button didn't reset the averaging mode acquisition
- Fixed a problem with the CAN trigger where the "All" trigger type didn't work properly
- Fixed a problem where the Roll Mode acquisition would be reset when a menu was opened or closed
- Fixed a problem where history waveforms would be cleared if a single trigger was captured while viewing the history
- Fixed a problem where the calibration time was heavily dependent on the time base setting

Release Notes for WaveSurfer 3000 Firmware Version 7.8.0.3

New Products and Features

- Added support for CAN FD Trigger and Decode Option (WS3K-CAN FDbus TD)
- Added support for FlexRay Trigger and Decode Option (WS3K-FlexRaybus TD)
- Added Enhanced Resolution (ERES) as a standard math function
- Added Pass/Fail Mast Testing as a standard feature
- Support for the TPA10 TekProbe Probe Adapter
- Support for the CP030A/CP031A High Sensitivity Current Probes
- Support for the new HVD3206 and HVD3605 High Voltage Differential Probes
- Added Japanese language to the language selection in the preference menu

Enhancements:

- Roll mode Timebase Range specification has been changed to "Up to 50 s/div (roll mode is user selectable at ≥ 50 ms/div)"
- Added ZDig1 and ZDig2 traces for zooming of digital line on units that have the MSO option

Corrections:

- Fixed a problem where the mouse pointer would show up in screenshots
- Removed the LXI selection from the Remote Menu since it's unsupported

Release Notes for WaveSurfer 3000 Firmware Version 7.7.2.1

Corrections:

- Fixed a critical issue that caused a small percentage of WaveSurfer 3000 oscilloscopes to boot into a bad state
- Fixed a critical issue that caused the WaveSurfer 3000 to repeatedly beep when the touchscreen was first touched

Release Notes for WaveSurfer 3000 Firmware Version 7.7.1.3

New Products and Features

Added the ability to disable the hardware accelerated view in the preference menu

Enhancements

- Improved the responsiveness of the touch screen
- Improved the responsiveness of the front panel controls for horizontal and vertical position as well as the cursor controls
- Changed the look of the cursor when it is active and can be controlled by the front panel knob

Corrections:

- Fixed an issue where when saving a screen image with "print colors" selected, the image would be created in greyscale
- Fixed an issue where under certain circumstances when the trigger was stopped or waiting for trigger the waveform would disappear
- Fixed an issue where there was increased trigger jitter at lower sample rates
- Fixed an issue where saving screen images to network locations did not work properly