



X-STREAM OSCILLOSCOPES VERSION 5.3.2.8 RELEASE NOTES

Improvements:

WaveSurfer 400

- Measurement parameter table may now be turned off without resetting all measured values

WaveSurfer Xs

- Measurement parameter table may now be turned off without resetting all measured values
- Shortened the text for several UI buttons in non-English languages to better fit the buttons and improve usability

WaveRunner Xi and MXi, VBA Xi

- Shortened the text for several UI buttons in non-English languages to better fit the buttons and improve usability
- Added remote access to the Find Range histogram button

WaveRunner 6XXX, VBA 6XXX

- Added remote access to the Find Range histogram button

WavePro 7XXX

- Added remote access to the Find Range histogram button

WaveMaster 8xxx

- Added remote access to the Find Range histogram button

Corrections:

WaveSurfer 400

- Intermittent communication problems between DA1855A differential amplifier and WaveSurfer 400 have been fixed

WaveSurfer Xs and MXs

- Roll mode with Auto trigger was incorrectly restarting when the acquisition filled the screen. It now scrolls continuously

WaveRunner Xi and MXi, VBA Xi

- Roll mode with Auto trigger was incorrectly restarting when the acquisition filled the screen. It now scrolls continuously
- All Pass/Fail actions now work correctly when oscilloscope is in Sequence acquisition mode
- Overwriting script when using Custom Matlab math no longer causes software to slow down or hang.

WaveRunner 6XXX, VBA 6XXX

- All Pass/Fail actions now work correctly when oscilloscope is in Sequence acquisition mode
- Overwriting script when using Custom Matlab math no longer causes software to slow down or hang.

WavePro 7XXX

- All Pass/Fail actions now work correctly when oscilloscope is in Sequence acquisition mode
- Overwriting script when using Custom Matlab math no longer causes software to slow down or hang.

WaveMaster 8xxx

- All Pass/Fail actions now work correctly when oscilloscope is in Sequence acquisition mode
- Overwriting script when using Custom Matlab math no longer causes software to slow down or hang.

Serial Trigger and Decode

- SIOp decode was correctly displayed in the protocol table but not on the actual waveform, now all the decoded information is correctly displayed in both place

ADP300/305 Differential Probes

- Bandwidth Limiting filter was not being reset when probe is removed, this is now being correctly reset.

QualiPHY

- Corrected EL_22 measurement parameter in QualiPHY USB