

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