



X-Stream Oscilloscope Version 5.0.1 Release Notes

December 2006

Product	New Feature	Enhancement	Behavior Change	Item	Description
WaveRunner Xi WaveSurfer Xs		x		wait time for AC coupling	After a change to AC coupling, the wait time before an acquisition is made has been increased to allow greater settling time.
WaveRunner Xi		x		parameters in XMATH option	The XMATH option now enables eight parameters.
		x		Width trigger limit values	When limits were set for Width trigger, it was possible for the trigger to occasionally fail if the limit range was too wide. This has been corrected.
WaveSurfer Xs		x		LF and HF Reject trigger coupling	LF and HF Reject trigger coupling are again available for channels C1 to C4.
VT75		x		rescaled attenuation factor	The VT75 Video Trigger (75 Ω) attenuation factor was corrected to 1.5 for a 50 ohm input impedance.

© 2006 by LeCroy Corporation

LeCroy, ActiveDSO, WaveLink, JitterTrack, WavePro, WaveMaster, WaveSurfer, WaveExpert, WaveJet, and Waverunner are registered trademarks of LeCroy Corporation. Other product or brand names are trademarks or requested trademarks of their respective holders. Information in this publication supersedes all earlier versions. Specifications subject to change without notice.