

Version 9.3.0 Release Notes

	New Feature	Enhancement	Software Correction		DESCRIPTION
WavePro DDA LC Series	×			WaveLink probes	With this release, LeCroy proudly introduces its new line of high-bandwidth probes. The D600, at 7.5 GHz, fits our ProLink interface. And the D300 and D200, at 4 GHz and 2.5 GHz, fit our ProBus® interface. All three models can be used as differential or single-ended probes. Visit www.lecroy.com for more information.
LC Series			×	operation of PVG with DA1855 corrected	Distortion of DA1855 signals greater than 1 V at x10 attenuation, when the scope's vertical scale is set to 50 mV/div or less, has been corrected.
LC584 LC564			×	offset when combining channels	Offsets generated by combined channels in Autocombine mode have been eliminated.
LC Series WavePro			×	DA18xx offset corrected	The problem of increased offset while increasing sensitivity when you are using a DA18xx differential amplifier has been corrected.
Waverunner			×	saving files to IBM Microdrive (340MB)	Write pulses meant for other devices on the bus were causing write problems for the IBM Microdrive. These interferences have been eliminated.
			×	trace label when using external clock	The samples/division mismatch between the channel or math trace label and the Timebase setup panel for external clock has been corrected.
			×	trigger delay when triggering on events	The trigger delay arrow was slightly incorrect when triggering on events. This has been corrected.
LT262			×	jitter in external clock mode	Excessive jitter in the LT262 when operating in External Clock mode has been eliminated.
MT01 Option			×	vertical alignment remote command	The functioning of command MT_VERTICAL_ALIGN has been corrected.

© 2003 by LeCroy Corporation

ISSUED: June 2003 1 of 1