

FibreChannel Compliance Test Data Sheet

Specification Version: **FC-PI 13**

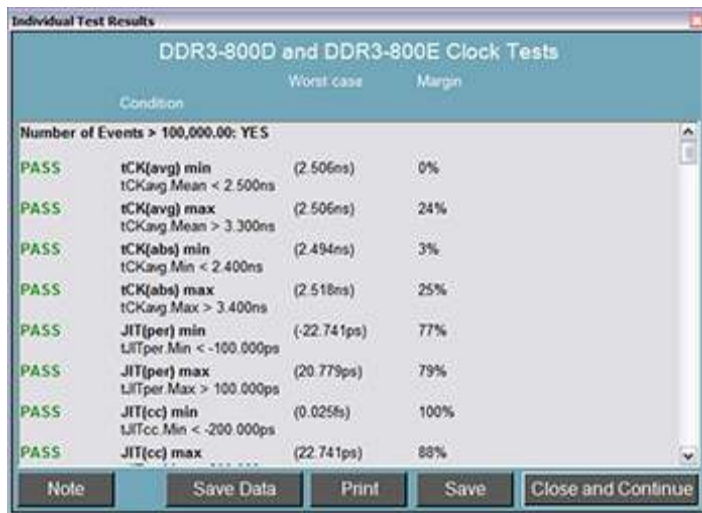
Website: <http://www.t11.org/index.html>

Description:

The FibreChannel Compliance Test for M1 Oscilloscope Tools will test all real-time scope measurable parameters in the specification:

For each test section, M1 will provide a results screen containing every parameter tested and its pass/fail status, as well as the condition or value the parameter was tested against and the margin of pass or fail. Upon completion of all tests, M1 will produce a final results window summarizing the result information for every test performed. Results can be notated as needed, saved directly to a text or MS Excel format, and/or directly printed in a readable format.

If any parameter does not meet the specification, M1 will allow the user to cancel testing and bring up the measurement containing the statistic that failed to allow immediate debug and analysis.



	Condition	Worst case	Margin
	Number of Events > 100,000.00: YES		
PASS	tCK(avg) min tCKavg Mean < 2.500ns	(2.506ns)	0%
PASS	tCK(avg) max tCKavg Mean > 3.300ns	(2.506ns)	24%
PASS	tCK(abs) min tCKavg Min < 2.400ns	(2.494ns)	3%
PASS	tCK(abs) max tCKavg Max > 3.400ns	(2.518ns)	25%
PASS	JIT(per) min LJITper Min < -100.000ps	(-22.741ps)	77%
PASS	JIT(per) max LJITper Max > 100.000ps	(20.773ps)	79%
PASS	JIT(cc) min LJITcc Min < -200.000ps	(0.025s)	100%
PASS	JIT(cc) max	(22.741ps)	88%

To download the FibreChannel TestScript for use with M1 Oscilloscope Tools, please visit:

www.M1OT.com/fibrechannel.htm

For a tutorial video on performing a compliance test with M1 Oscilloscope Tools, please visit:

www.M1OT.com/compliance-test-video.htm

To see what other compliance TestScripts ASA has provided for M1 users, please visit:

www.M1OT.com/compliance

To learn more about M1 Oscilloscope Tools, please visit:

www.M1OT.com