

Official				
Day	Time		Item	Duration
	Start	End		
Day1	9:30	11:30	T6391 System Software Basic Operation -Start / Stop TSS -Set Search Path -Start Test Program -Set Datalog Mode -Set Operation Mode (Suspend or others)	2:00
	11:30	13:00	Lunch Break	1:30
	13:00	15:00	T6391 GUI Operation Execute Sample Program for New Sample Device Start / Stop TSS Set Search Path Set Search Path for IO stream Check WaveScope tool Check Test Item to learn hereafter DC test with HVDC, LPPDC Driver voltage test with LCD-CP. Driver voltage test with MDGT.	2:00
	15:10	17:00	T6391 GUI Operation Execute UHSIF Sample Program (T6391 System Software (Operation 3)) A-T6391LCD-OPE003-LBEN SVN folder name: LCD_Operation3 T6391 Operation with UHSIF program (Operation 3) Start / Stop TSS Set Search Path Load and execute UHSIF program. Check logic waveform and pattern / main program.	1:50
			Q&A	
Day2	9:30	9:40	Course Introduction	0:10
	9:40	11:30	Unit 1 System Overview	1:50
	11:30	13:00	Lunch Break	1:30
	13:00	13:30	Unit 2 General Description of Software	0:30
	13:30	14:00	Unit 3 Definition of Device Pins	0:30
	14:10	14:50	Lab1 Create VSPIN, DPIN, PINLIST Objects for 74S00	0:40
	15:00	17:00	Unit 4 Test Items for DC Parametric Test	2:00
			Q&A	
Day3	9:30	10:30	Lab 2 Create Test Functions for Contact Test	1:00
	10:40	11:30	Unit 5 Pattern Programs	0:50
	11:30	13:00	Lunch Break	1:30
	13:00	15:00	Unit 6 Test Items for Functional Test	2:00
	15:10	16:10	Lab3 Create Test Functions For Functional Test	1:00
	16:20	17:00	Unit 7 Test Items for DC Parametric Test Using a Pattern	0:40
			Q&A	
Day4	9:30	10:30	Unit 7 Test Items for DC Parametric Test Using a Pattern	1:00
	10:40	11:30	Unit 8 New Sample Device(LCD driver IC) Introduction	0:50
	11:30	13:00	Lunch Break	1:30
	13:00	14:00	Unit 10 DC Test Using HVDC and LPPDC	1:00
	14:10	15:10	Unit 11 Driver Voltage Test using LCD Comparator	1:00
	15:20	17:00	Unit 12 Driver Voltage Test using MDGT	1:40
			Q&A	
Day5	9:30	11:30	Lab 5 Change Test Conditions for Driver Voltage Test with MDGT	2:00
	11:30	13:00	Lunch Break	1:30
	13:00	14:00	ARRAY	1:00
	14:10	15:20	Lab 6, 7 MDGT Array Calculation	1:10
	15:30	17:00	Unit 13 UHSIF (Ultra High Speed Interface) Option	1:30
			Q&A, Survey	