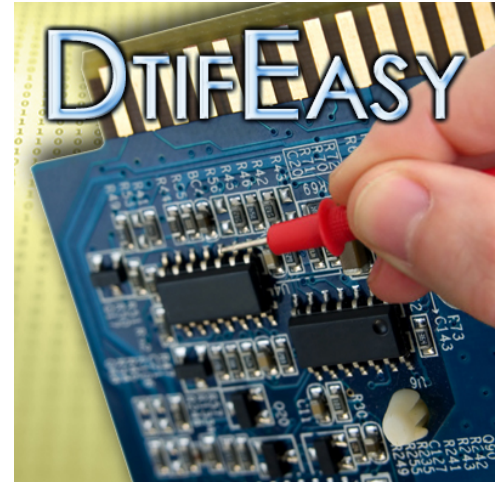


# DtifEasy TRAINING



4-DAYS DTIFEASY TRAINING (INCLUDES ATEASY)



## DESCRIPTION

Marvin Test Solutions offers a 4 day DtifEasy training course, which includes ATEasy, at our facility in Irvine, CA or at your location. The training course is designed for up to three students. For larger groups, on-site or custom training, please contact our sales department, additional fees apply for on-site training.

## AWARDS



SOFTWARE



# DtifEasy TRAINING



## SPECIFICATIONS

DTIFEASY - LASAR POST PROCESSOR, RUN TIME AND DIAGNOSTIC TEST SOLUTION	
Compatibility	IEEE Standard 1445-1998 (R2004), Digital Test Interchange Format (DTIF)
Supported File Groups	UUT Model Group, Stimulus and Response Group, Fault Dictionary Group, Probe Group
Supported Digital Test Hardware	GX5055, 6U PXI, 32 channel digital instrument GX5960, 6U PXI, 32 & 16 channel instruments GX529x, 3U PXI, 32 channel digital instrument
Digital Test Modes	Go/no-go, Fault dictionary, guided probe
Test and Probe Log Data File Formats	Text and HTML
Maximum Number of Digital Channels Supported	512
Digital Probe	Logic probe with integrated status indicator and push button, requires 3 digital channels
COMPATIBLE TEST SYSTEMS	
TS-730	Preconfigured, mixed-signal test platform. Includes up to 96 dynamic digital channels, user power, and analog stimulus / measurement resources.
TS-750	Preconfigured, digital test platform. Includes up to 128 dynamic digital channels, user power, DMM and static digital resources.
TS-775	Preconfigured, military avionics test platform. Includes up to 96 dynamic digital channels, user power, DMM, 1553 interface, and static digital resources.
COMPATIBLE DIGITAL INSTRUMENTS	
GX529x Series	GX5292: 3U PXI, 100 MHz, 32 channel dynamic digital instrument. Per channel and per vector drive/sense control. GX5293: 3U PXI, 200 MHz, 16 channel dynamic digital instrument. Per channel and per vector drive/sense control. GX5295: 3U PXI, 100 MHz, 32 channel dynamic digital instrument with programmable pin electronics and per pin PMU
GX5055	6U PXI, 50 MHz, 32 channel dynamic digital instrument. Per channel, -10 to +15 volt programmable driver / sensors
GX5960	6U PXI, 50 MHz, 32 dynamic digital subsystem. Per channel, -10 to +15 volt programmable driver / sensors, 256 time sets, with 1ns edge resolution

LASAR is a tradename of Teradyne, Inc.

Note: Specifications are subject to change without notice

# DtifEasy TRAINING



## ORDERING INFORMATION

<b>DtifEasy-DS</b>	4-days DtifEasy training (includes ATEasy) at Marvin Test Solutions (Irvine, CA) for 1-3 persons. Call for larger groups.
<b>DtifEasy-DS2</b>	On-site, 4-days DtifEasy training (includes ATEasy) seminar for 1-3 persons. Call for larger groups.