



Aspen Test Engineering Services for

# TERADYNE® / GENRAD®



*Experts in providing quality test solutions for over 20 Years*

Aspen Test Engineering, Inc. offers a full range of test services including program development, in-house fixture finishing, in-house debug on our 2287i and TS12x machines, and on-site installation of programs and fixtures. Many of our clients rely on our testing expertise in the design stage of their products to insure maximum efficient testing throughout the life of their products. We also offer on-site contract engineering support to fill your in-house test engineering needs.



Contact us today to discuss your TERADYNE® /GENRAD® solutions

TEL (303) 665-2324  
EMAIL sales@aspentest.

ITAR



Registered

Aspen Test Engineering, Inc.  
www.aspentest.com  
sales@aspentest.com



## COMPREHENSIVE SOLUTIONS

### Custom Device Test Models

Traditional Test Vector Model  
Boundary Scan™ Model

### Programmable Device Test Models

Device Programming  
Boundary Scan™ Model  
Acugen® Models

### Analog Functional Testing

AFTM Programming  
Block/Cluster Tests

### GenRad® 227x to 228x Conversions

2270/2271 to 228x  
2276 to 228x

### GenRad® 228x to TS12X Migrations

### Digital Device Model Development

*ASIC & VLSI Devices:*

µProcessor, µController,  
Video/Graphics Processor  
SCSI Controller, DSP, etc.

*Model/Vector conversions:*

Simulation vectors to test vectors,  
Xpress Model™, Wave Link  
Boundary Scan models generated from  
IEEE1149.1 BSDL files

PALs, PLDs, FPGAs

FS-ATG

Acugen® ATGEN® TG Version S60, licensed  
Modification for circuit specific configurations  
ISP Devices

Deep Serial Memory Testing

### Z18XX Turnkey Solutions Available

### 307X to GR 228X /TS12X Conversion

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