

Aspen Test's Short Wire and Wireless Fixtures

(U.S. Patent No. 7,616,019 B2)

"The Alternative Solution to Long Wire Fixtures"
for Your Teradyne TS12X and GR228X



Features

- ✓ Improves signal integrity for typical digital, ISP and Boundary Scan applications
- ✓ Eliminates all "probe field" flex forces
- ✓ Is ECO friendly
- ✓ Utilizes X Probe™ Technology from QA Technology Company, Inc. and Proprietary Aspen Test Design
- ✓ Lowers fixture profile and reduces fixture weight
- ✓ Saves storage space and shipping costs
- ✓ Now available in an extremely cost-effective PCB WIRELESS design!

Specifications

<u>SIZE</u>	<u>DIM.</u>	<u>HT.</u>	<u>WT.</u>	<u>MAX UUT</u>
Small	12" x 18"	2"	12 lbs.	8" x 13"
	w/ Vacuum Cover	3.8"	17 lbs.	
	w/ Top-Side Probing	4.5"	23 lbs.	
Medium	18" x 22"	2"	17 lbs.	14" x 17"
	w/ Vacuum Cover	3.8"	23 lbs.	
	w/ Top-Side Probing	4.5"	29 lbs.	
Large	24" x 30"	2"	26 lbs.	19" x 25"
	w/ Vacuum Cover	3.8"	34 lbs.	
	w/ Top-Side Probing	4.5"	50 lbs.	

Call **David Kufta** at **678.797.5566** or email sales@aspentest.com today to discuss your existing or future programming and fixture needs.