

Flying Probe Test System



CONDOR MTS 505

- > 4 heads linear probe system
- > Universally applicable for all test methods
- > Frontloader (manual loading), also available in-line
- > Printed circuit boards without test points
- > Optional fixture with up to 1,012 fix pins

The Condor combines various test methods and can therefore be used universally for all test strategies.

Test System Software







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Condor Hardware Base System

Condor Hardwa			
	In-line System		Frontloader
Footprint	1550 mm x 2000 mm x 1200 mm (WxHxD)		1550 mm x 1600 mm x 1200 mm (WxHxD)
Conveyor	Automatic board con- veyor		Manual load / unload
PCB size	Max. 505 x 500 mm		Max. 432 x 508 mm
PCB weight	Max. 10 kg		Max. 3 kg
Component height	Max. 50 mm		Max. 50 mm
AMU Module (ICT me	asurement)		
Quadrature measure	ment bridge		
Guard ratio		1:1000	
3 voltage sources		(AC/DC) () - 100 V
Frequency	DC to 100) kHz
Current	Up to 250		mA
Measurement			
Voltage		(AC/DC) เ	up to 100 V
Current	(AC/DC) u		up to 100 mA
Resistors		0.1 Ohm -	100 MOhm
Capacitors	1 pF to 10		0 mF
Inductors	10 µH to 1		10 H
elvin measurement			
Diode and zener forwa	rd and backward dir	rection up t	o 100 V
Transistor, optocoupler	etc. active test		
Analog or hybrid	d Svstem		
4 flying probes + up t			
MUX Module (Analog	-		
6-Bus Matrix for 128	-		
HYB Module (Hybrid		ore)	
4 flying probes + up to			
Input/output	1,012	+ 10 V in 1	20 mV resolution
			(backdriving) or 50 mA
Max. current			D/S operation
Tristate-capable/Drive	r-monitoring/Logic I	evels prog	rammable per pin
Hardware Optio	ns		
UPC Module (Program		nlies)	
Short-circuit monitoring			
Software-controlled or	-	and a local of	
Separate force and set	9		
Thermal shutdown			
UPC02-09		9 V / 10 A	
UPC02-09		24 V / 5 A	
UPC02-45		45 V / 3.5	
MTC Module (Freque	ncy/time measure	ment card	
Up to 100 MHz / 10 µs			
MSM Module (DC/AC source and measurement card)			
Additional precise U/I signal sources (floating)			
Additional precise U/I measurement (floating)			
FailSim Module (Verification of test program quality)			
Simulates defective co	mponent to improve	actual erro	or detection
Add-ons			
Boundary Scan			
	ation: development	t, impleme	ntation and diagnosis
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Test System Software (included)

C-LINK Software (CAD/CAM)

Automatic generation of fixture-data, net lists, parts lists, layout data etc. By combining design to test with production, profitability and product quality are increased, test costs are reduced and test and product launch times are shortened.

CITE Software (System)

Automatic Program Generator (APG) generates test programs using the board description (manual or automatical generation).

Powerful debugging using table based GenFast (mainly for analog ICT) and/or all functionality provided by Visual Basic 6 and VB.NET.

Library for analog and digital IC's.

Functional test enhancements using Menu Aided Programming (MAP). Test program code language based on Visual Basic (VB) 6, VB.NET and/or table based GenFast.

Recording test results (failing data and/or complete measurement results) to use for repair and traceability.

Debug window for displaying measurement results.

Possibility to make changes to all command parameters and directly seeing their impact.

CAD Viewer Layout Software

Displays converted CAD data from electronic assemblies and is used for test program creation, repair, manual assembly and fixture maintenance.

QCAM (Test stability report)

Reports the stability and quality of a test program. Makes debugging easy and efficient.

Software Options

QMAN Software (Paperless Repair)

Paperless repair, statistics, quality data management, fault catalogue.

CAD Viewer Schematics Software

Displays converted CAD data from assemblies and is used in test program creation, repair, and quality assurance.

Digitizer Software (CAD Data Recovery)

Recovery of design data (CAD) of unknown circuit boards.

Company

Since 1980 Digitaltest is a strong partner of the electronics industry and has years of experience in development, implementation and support of automated test equipment (ATE) for electronic printed circuit boards. The complete product portfolio of the global company includes hardware technology, software to automate the production and evaluate the production process with its quality management software.

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On-Board Flash Programming

Programmer Modules