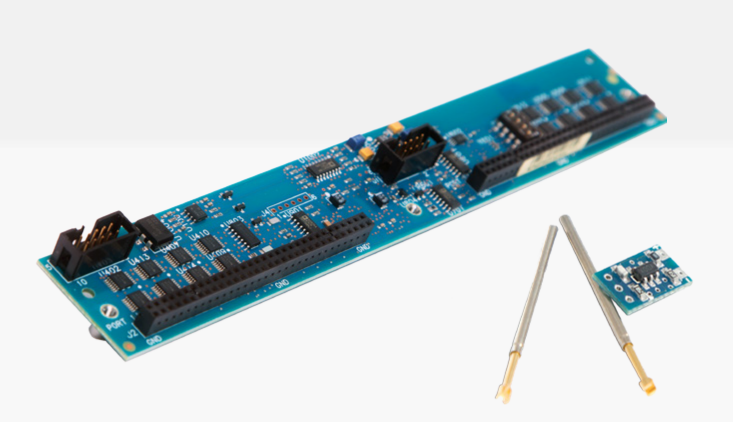
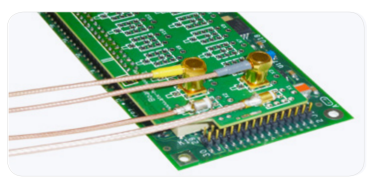
SPECIALIST FIXTURE SOLUTIONS





CAPACITIVE PROBES

ATX PROBES



For using all passive systems the ATX coax probes are the best choice. They are suitable for test systems that do not require an amplifier between the Multipleyer board and the probe. For example OFM, digital test, Areoflex an others. The shielded probes significantly improve signal quality and are mechanically much more robust than the classic strut probe. These are secured with a twist.

Cable probes

Order number	Designation
560003	Sonde S1 Ø4 L=45mm
560004	Sonde S1 Ø4 L=52mm
560012	Sonde S1 Ø8 L=40mm
560011	Sonde S1 Ø8 L=60mm
560006	Sonde S2 Ø4 L=52mm
560014	Sonde S2 Ø8 L=40mm
560013	Sonde S2 Ø8 L=60mm
560016	Sonde S3 Ø8 L=40mm
560015	Sonde S3 Ø8 L=60mm





SMB Connector probes

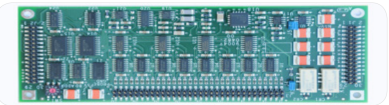
Order number	Designation
560034	Probe S1 Ø4 L=45mm/25x25mm
560035	Probe S1 Ø4 L=52mm/25x25mm
560026	Probe S1 Ø8 L=45mm/25x25mm
560027	Probe S1 Ø8 L=65mm/25x25mm
560036	Probe S2 Ø4 L=45mm/45x45mm
560037	Probe S2 Ø4 L=52mm/45x45mm
560028	Probe S2 Ø8 L=45mm/45x45mm
560029	Probe S3 Ø8 L=65mm/45x45mm
560038	Probe S3 Ø4 L=45mm/16x80mm

probes connector cable

Order number	Designation	Order number	Designation
561062	ATX-Probe cable 5cm	561071	ATX-Probe cable 23cm
561063	ATX-Probe cable 7cm	561072	ATX-Probe cable 25cm
561064	ATX-Probe cable 9cm	561073	ATX-Probe cable 27cm
561065	ATX-Probe cable 11cm	561075	ATX-Probe cable 31cm
561066	ATX-Probe cable 13cm	561076	ATX-Probe cable 33cm
561067	ATX-Probe cable 15cm	561077	ATX-Probe cable 35cm
561068	ATX-Probe cable 17cm	561078	ATX-Probe cable 37cm
561069	ATX-Probe cable 19cm	561079	ATX-Probe cable 39cm
561074	ATX-Probe cable 20cm	561080	ATX-Probe cable 41cm
561070	ATX-Probe cable 21cm	561081	ATX-Probe cable 43cm

TERADYNE/GENRAD 8X OPEN EXPRESS

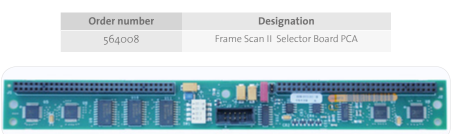
Order number	Designation
564002	OFM-Board für Teradyne
566001	Probes connector board
561045	SMB extension connector
691003	Coax connection RG174
691002	Coax connection RG178



TERADYNE

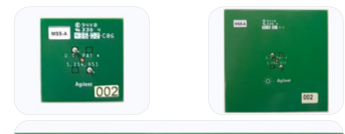
FRAMESCAN FX

Muxboard



Sensor Plate

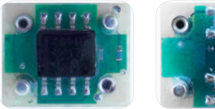
Order number	Designation
562008	TestJet Sensor Plate 31.5x31.5mm E3853B-FG
562009	TestJet Sensor Plate 63.3x63.3mm E3854B-FG
562007	TestJet Sensor Plate 12,7x155mm E3964A-FG

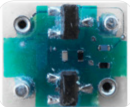


Agilent - 0 8.5. Pat -5.254, 553

Amplifier

Order number	Designation
283122	FRAMESCAN FX Amplifier 093-284-00





Probes Sets (Amplifier+Hängerprobes+Sensor Plate)

Order number	Designation
103429	Teradyne Probe installed incl. Sensor Plate / 31,5 x 31,5mm
103431	Teradyne Probe installed incl. Sensor Plate / 63,5 x 63,5mm
103430	Teradyne Probe installed incl. Sensor Plate / 12,7 x 155mm

C-Test Probes with Amplifier

Order number	Designation	Order number	Designation
565014	Framescan FX Probe Vertical small polarity check	565013	Framescan FX Probe Vertical large polarity check

DIGITALTEST OPENS CHECK BUFFER

in Kombination mit ATX Sonden



Amplifier

Order number	Designation		Order number	Designation
565003	Opens-Check-Buffer OCH 02 13,2 x 14,5mm		103304	Opens-Test-Set (composed of Opens-Check-Buffer, additional board, coax cabel, SMB extension connector)
				A LANGE AND A LANG
	S	PEA		
	E-S	CAN	1	
	in combination	n witl	n ATX Probes	
Order number	Designation		Order number	Designation
221305	probe multiplier vertical		221304	probe multiplier horizontal

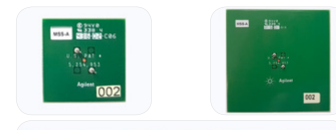
KEYSIGHT TESTJET

Muxboard

Order number	Designation
564003	Signal Conditioner Board (TestJet) E3849A
A CONTRACTOR OF A CONTRACTOR O	Contract of the second statement of the second statement of the second statement of the second statement of the

Sensor Plate

Order number	Designation
562008	TestJet Sensor Plate 31.5x31.5mm E3853B-FG
562009	TestJet Sensor Plate 63.3x63.3mm E3854B-FG
562007	TestJet Sensor Plate 12,7x155mm E3964A-FG

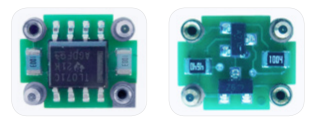


Agilent • 0 8.5. Pat • 5.214.553

Order number Designation	
564004	Signal Conditioner Board (Testjet) E3969A-FG

Amplifier

Order number	Designation
565001	Amplifier Board TestJet E3850A-FG



Probes Sets (Amplifier+Hängerprobes+Sensor Plate)

Order number	Designation
103426	TestJest Probe installed incl. Sensor Plate / 31,5 x 31,5mm
103427	TestJest Probe installed incl. Sensor Plate / 63,5 x 63,5mm
103428	TestJest Probe installed incl. Sensor Plate/ 12,7 x 155mm

C-Test Probes with Amplifier

Order number	Designation	Order number	Designation
565002	TestJet Probe Vertical small polarity check	562001	TestJest Probe Vertical large polarity check Set

KEYSIGHT VTEP

Muxboard



Sensor Plate

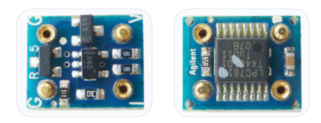
Order number	Designation
562026	VTEP Sensor Plate 31.5x31.5mm N4302B-FG
562027	VTEP Sensor Plate 63.3x63.3mm N4303B-FG
562029	VTEP Sensor Plate 12,5x152mm N4306A-FG



Order number Designation 564006 Signal Conditioner Board (VTEP) REF N4307A-FG

Amplifier

Order number	Designation
565005	Amplifier Board VTEP N4301A



Probes Sets (Amplifier+Hängerprobes+Sensor Plate)

Order number	Designation
103423	VTEP Probe Set installed incl. Sensor Plate / 31,5 x 31,5mm
103424	VTEP Probe Set installed incl. Sensor Plate / 63,3 x 63,3mm
103425	VTEP Probe Set installed incl. Sensor Plate / 12,5 x 152mm

C-Test Probes mit Amplifier

Order number	Designation	Order number	Designation
565012	VTEP Probe Vertical small polarity check Set	565011	VTEP Probe Vertical large polarity check Set

Contact us

Would you like to find out more about us or get in touch with the appropriate contact person? You'll find the direkt line on our website - together with you personal sale expert:

www.atx-hardware.de > Contact > Contact partner

We are committed to finding the optimal technical solution for you. Why not put us to the test!



ATX Hardware GmbH West Subsidiary of ATX Hardware GmbH

Pürgen branch Am Kornfeld 8 86932 Pürgen, Deutschland/Germany

Phone: +49 81 96 / 93 04 - 0 Telefax: +49 81 96 / 93 04 - 19

Email: projekte@atx-hardware.de Web: www.atx-hardware.de Weil branch Carl-Zeiss-Straße 5/1 71093 Weil im Schönbuch, Deutschland/Germany

Phone: +49 81 96 / 93 04 - 345 or 349 Telefax: +49 81 96 / 93 04 - 359

Email: projekte@atx-hardware.de Web: www.atx-hardware.de