

NEW
Android SW aPAT Link

A 1434 aPAT Link Android

From Scan to
Test in Seconds



The aPATLink Android is Advanced Portable Appliance Testing tool. It enables fast and simple data management of tested appliances, as well as a quick overview of already performed tests by simply scanning a QR code. The Application enables the user to send results to the main office before leaving test site, enter and save data to the test instrument by using a Smart phones' keyboard. Also it enables a creation of the custom made database for portable appliances' ID's, the appliances's names and the appliances' locations. All these features enable the user a faster and easier data handling.

KEY FEATURES:

- Complete database of tested appliances on one location;
- Upcoming retest warning on your smart phone or tablet;
- Simple, custom auto-test creation;
- Use of smart phones barcode or QR code scanner for quicker data entry;
- Remote control of PAT tester;
- Easy data entering;
- Projects can be stored to your drop box account;
- Sending data to main office, before leaving test site;
- Built in risk assessment calculator;
- None skilled user can perform test simply by scanning the QR code containing all needed information for specific appliance;
- Overview of testing parameters by simple scanning QR code.

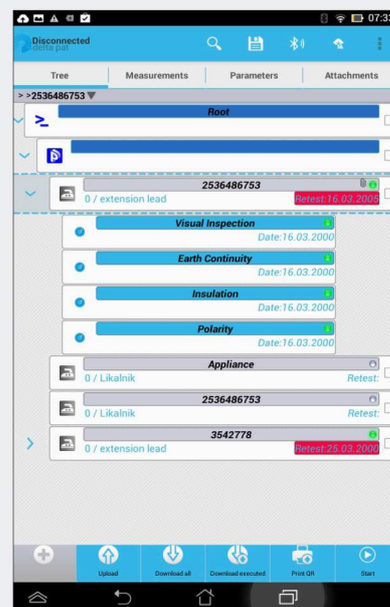
ADDITIONAL FEATURES:

- In Built Risk Assessment Tool to provide correct Re-Test periods in accordance with COP version 4;
- Protect your business by applying QR codes instead of Bar Codes.

aPATLINK PV ANDROID IS COMPATIBLE WITH:

- MI 3309 BT DeltaPAT
- MI 3310 25A SigmaPAT

SCREENS:



How it works:

aPAT application normally serves as a link between Instrument and one of the supported Printers. In areas where appliances are still tagged mainly with barcodes, application also enables use of professional barcode reader while smartphones camera is more suitable for scanning of QR codes.

Tabs and Mobile phones	Printing options		
	 Zebra P4T	 Zebra TLP2824+	 Printek MTP400
			
	Scanning options		
	 All Android Tabs and Mobile phones		
			



Ordering information:

Standard set

Part No. MI 3309



- Instrument MI 3309 BT DeltaGT
- Small soft carrying bag
- IEC cable, 2 m, 2 pcs
- Test lead, black, green, brown, 1.5 m
- Crocodile clip, black, green, brown
- Test probe, black, green, brown
- PC software PATLink PRO
- RS232 cable
- USB cable
- NiMH rechargeable batteries, type AA, 6 pcs
- Instruction manual on CD
- Short instruction manual
- Calibration certificate

Ordering information:

Standard set

Part No. MI 3310 or MI 3310 25A



- Instrument MI 3310 or MI 3310 25A SigmaGT
- Small soft carrying bag
- Test lead, black, 1.5 m
- Crocodile clip, black
- Test probe, black
- IEC test cable, 2 m
- Mains cable 16 A
- NiMH rechargeable batteries, type C, 6 pcs
- PC software PATLink PRO
- RS232 cable
- USB cable
- Instruction manual on CD
- Short instruction manual
- Calibration certificate

Optional accessories:

Photo	Order No.	Acc. description
	1047112	Zebra P4T direct thermal or transfer compact printer. Bluetooth compatible
	5810184	Hard carry case with a foam insert, machine cut to suit a DeltaPAT & P4T combination
	Android_tab	We can provide a range of different tablets pre configured with aPAT
	TLP2824+	Zebra TLP2824+ thermal transfer printer, pre loaded with required firmware.
	MTP400-LP-BLUETOOTH-KIT	Printeks Bluetooth version of the MTP400-LP printer.
	Consumables	A range of consumables are available, test tags, printer ribbons and more!

Note! Photographs in this catalogue may slightly differ from the instruments at the time of delivery. Subject to technical change without notice.



Measuring and Regulation Equipment Manufacturer
 METREL d.d.
 Ljubljanska 77
 SI-1354 Horjul
 Tel: + 386 (0)1 75 58 200
 Fax: + 386 (0)1 75 49 226
 E-mail: metrel@metrel.si
 http://www.metrel.si



Zedflo Australia
 ABN 58 120 609 814
 3/115 Excellence Drive (via Creative Street)
 Wangara, Western Australia 6065
 Tel: +61 8 9302 1266
 Fax: +61 8 9302 4744
 Email: sales@zedflo.com.au
 http://www.zedflo.com.au