

Apollo 500

A fast, great value 'plug and play' PAT tester with a comprehensive range of tests and advanced data transfer and storage features.

Apollo 500 offers fast and efficient electrical safety testing with secure and complete data management.

Designed to enable simple, professional and fast PAT testing, Apollo 500 features all of the required tests of the IET 4th Edition Code of Practice along with remote data transfer, USB upload/download and a memory to store up to 10,000 complete test sets.

With point-to-point measurement, fast boot-up and a risk-based retest calculator to quickly determine suggested retest periods, Apollo 500 is the ideal companion for high-volume testing to the 4th Edition Code of Practice.

Apollo 500 SEAWARD 10/12/12 13:04:17 >3.50 mA1 2 3 4 6 6 9 6 6 QWERTYUIOP ASDFGHJKL ZXCVBNM

Key Features

- High definition colour display
- Store 10,000 appliance records
- Remote data transfer from field to office
- Bluetooth connectivity
- Built in electrical risk assessment tool with suggested retest period calculator
- User configurable tests for non-electrical tests and inspections e.g. fire extinguishers and PPE

Electrical Test Functions

- Low current earth continuity test guaranteeing accurate measurement
- Point to point testing (earth continuity and insulation resistance)
- Insulation resistance
- IFC lead test
- Protective conductor current
- Touch current
- Load power/current
- Alternative leakage current
- RCD test
- Power socket test

Apollo 500 Users

- Professional PAT Testers
- Electrical Contractors
- Facilities Managers
- Operations Managers



www.seaward.co.uk/apollo500



▲ Fast, Reliable 'Plug and Play' Testing

Apollo 500 follows in the footsteps of Seaward's long line of trusted PAT testers, offering a comprehensive suite of fast and accurate electrical safety tests to enable any workplace appliance to be tested, including accurate and reliable earth continuity tests, 3 phase and fixed appliances as well as RCDs.

With a large colour display and intuitive menu structure, the Apollo 500 is simple to grasp. Its light weight and small size along with battery or mains power modes, a fast boot up and a handy power scavenging feature mean it is good to go in seconds; allowing more appliances to be tested without downtime for boot-up or a battery re-charge.

A built-in electrical risk assessment tool can be used to easily determine a risk-based suggested retest period in line with the IET 4th Edition Code of Practice for In-service Inspection and Testing.

For users who are responsible for recording other non-electrical tests or inspections such as fire extinguishers or ladders, the user-configurable test function enables this.



Superb software for total traceability

Apollo 500 has an internal memory capable of storing up to 10,000 electrical test records. Its compatibility with Seaward's PATGuard 3 software means that complete test records are easily managed on a PC.

Transfer data to the PC remotely using the Bluetooth function and a smartphone, or download the results via a USB cable directly to a PC. Once downloaded to PATGuard 3, it is easy to keep track of the history of test and inspections as well as produce reports, certificates and invoices – offering total peace of mind and quicker, easier management of scheduling inspections and tests.

Download a free trial at www.seaward.co.uk/pg3trial

www.seaward.co.uk/apollo500





Accessory Bundles

The Apollo 500 is available to buy with a selection of optional accessory bundles to help you get the most out of your tester.

Apollo 500 is supplied as standard with a UKAS calibration certificate.

Also available in this range:

Apollo 400

Simple, no-nonsense PAT tester



A straightforward electrical safety tester with QWERTY keypad for fast data entry and storage of up to 2,000 appliance records.

Ideal for mid-volume testing in compliance with the IET 4th Edition Code of Practice, the Apollo 400 offers easy and efficient data management with remote data transfer and USB downloading.

◄ Greater efficiency through useful accessories

As with many Seaward PAT testers, the Apollo 500 is compatible with a range of printers and barcode scanners, further speeding up the process of asset recognition, testing and labelling.

Optional accessory bundles available:		Part Number
Elite Bundle	 Test n Tag Elite 2 rugged portable printer Test n Tag printer labels x 4 Bluetooth barcode scanner Apollo kit carry case 110V adapter Includes Apollo 500 tester 	380A960
Elite Bundle + Software	PLUS PATGuard 3 software 1yr licence	380A962
Pro Bundle	 Test n Tag Pro lightweight portable printer Test n Tag printer labels x 4 Bluetooth barcode scanner Apollo kit carry case 110V adapter Includes Apollo 500 tester 	380A964
Pro Bundle + Software	PLUS PATGuard 3 software 1yr licence	380A966

Apollo 600

Multi-tasking PAT tester with on-board camera



A multi-tasking and fully customisable PAT with additional health and safety features and on-board camera for unrivalled record keeping.

Apollo 600 includes a universal risk assessment tool and the ability to store up to 50,000 appliance records, plus 2,000 images - providing visual evidence of test environments; perfect for advanced record-keeping in organisations with high-volume workplace test and inspection routines.



pollo Series C	omparison Chart	Apollo 400	Apollo 500	Apollo 600
	Battery & mains powered		•	
General Features	Colour Screen & QWERTY keypad			
	Large internal memory	2000 records	10,000 records	50,000 records
	Scanner & printer compatible			
	Password controlled user accounts			•
	Set up multiple user accounts with varying levels of privileges			•
	Clone facility to set up multiple testers			
	Checkbox supplied as standard			
	On-board user manual			
Test & Inspection Features	Auto-increment asset ID			
	PAT Setup option to allow for custom menus			
	Enter asset description after test using keypad or barcode scanner			
	Comprehensive electrical safety test features			
	Point to point measurement (Rpe & IR)	(optional accessory required)	•	
	User configurable electrical test/visual inspection sequences	25	100	100
	User set sites & locations	50	100	100
	Risk based retest period calculator			
	User definable comments lines against test records			•
	Configurable checklists for any workplace test or inspection (user tests)		•	•
	On-board camera			
	Universal risk assessment			
	Health & safety certificates			
	Bluetooth connectivity			
	Barcode scanner connectivity			
	Print Pass & Fail labels			
	Add your company logo to labels			
	Select from various label formats to print			
Data Transfer	Remote data transfer via mobile device	(Android only)	(Android only)	(Android and iOs
	Download to PC via USB cable			
	Filter results to be downloaded			
	Upload previous results to tester for retest			
	Data transfer via USB flash drive			



Technical Specifications

PAT TESTS

Earth Continuity

+/- 200mA DC Test Current: Display Range: $0.01 - 19.99\Omega$ Pass Value: User Defined

Insulation Resistance

500V / 250VDC @ 1mA nominal Test Voltage:

Display Range: $0.01 M\Omega - 19.99 M\Omega$ Pass Value: User Defined

IEC Lead Test

Test Voltage: 5VAC nominal

Test: Live / Neutral Checks for o/c, s/c and crossed

Protective Conductor Current/Load

Test Voltage: Supply voltage, maximum load current 16A

Display Ranges: 0.01mA to 19.99mA

Pass Value: Liser Defined

Touch Current

Test Voltage: Supply voltage, maximum load current 16A

Display Range: 0.00 - 3.50mA Pass Value: User defined

Load Power/Current

Test Voltage: Supply voltage, maximum load current 16A Test Duration: Programmable up to a maximum of 255s

depending on load. i.e. max duration is reduced

for high loads.

Display Range: 0.00kVA - 4.00kVA

0.00A - 16.00A

Alternative Leakage Current

>25VAC <50VAC Test Voltages: Display Range: 0.00mA to 19.99mA User Defined

Pass Value:

RCD Test

230V + 10%, -15% Test Voltage:

30mA / 150mA rms sinusoidal Test Current:

Display Range: 0ms - 2000ms (30mA), 0-40ms (150mA) Test Method: Internal isolation to avoid tripping distribution

board RCD

Power Socket Test

Voltage Range: 207V - 253VAC Indicates configuration of voltage potential:-

Line potential phase to earth Line potential phase to neutral Line potential neutral to earth

General

Memory Size: 10,000 records Weight: 1.5kg

Dimensions: 230mm x 150mm x 100mm Power Source: Mains or Rechargeable battery pack

Standard Accessories (supplied with Apollo 500)

Apollo checkbox

30 day free trial of PATGuard 3 software

Carry case

2x test leads and probes with crocodile clips

0.5m IEC lead Mains power lead USB download cable Quick start guide

UKAS calibration certificate

Optional Accessories

Test n Tag Elite 2 Bluetooth printer with roll of large labels (339A989) Test n Tag Elite 2 Bluetooth printer with roll of small labels (339A995) Test n Tag Pro Bluetooth printer with roll of large labels (339A980) Test n Tag Pro Bluetooth printer with roll of small labels (339A987) Roll of large labels (approx. 130 off 52 x 74mm labels) (339A946) Roll of small labels (approx. 350 off 52 x 25mm labels) (339A947)

Bluetooth barcode scanner (339A923) 110V test adaptor (270A076) 110V to IEC adapter (344A050)

3 Phase Leakage Adaptor 5 Star 16A (391A920) 3 Phase Leakage Adaptor 5 Star 32A (391A910)

3 Phase Adapter Delta 4 pin 16A 415V (for Rpe & IR) (209A910) 3 Phase Adapter Star 5 pin 16A 415V (for Rpe & IR) (209A911) 3 Phase Adapter Delta 4 pin 32A 415V (for Rpe & IR) (209A912) 3 Phase Adapter Star 5 pin 32A 415V (for Rpe & IR) (209A913)

Professional Seaward kit bag (71G109)

PATGuard 3 software - download 30 day free trial at

www.seaward.co.uk/pg3trial

Part Numbers

Apollo 500 standard package: 380A913

Apollo 500 with Elite accessory bundle: 380A960

Apollo 500 with Elite accessory bundle + PATGuard 3 software: 380A962

Apollo 500 with Pro accessory bundle: 380A964

Apollo 500 with Pro accessory bundle + PATGuard 3 software: 380A966

Training

Seaward offer a range of PAT testing courses, including City & Guilds. Go to www.seaward.co.uk/training for more information.

Services

2 year warranty (subject to terms and conditions, available at www.seaward.co.uk/warranty24) Service & Calibration by Calibrationhouse

Go to www.calibrationhouse.com for more information