

# SUPERNOVA PLUS

A COMPREHENSIVE, DUAL VOLTAGE PAT WITH FLASH TEST



There is no denying it this is the most comprehensive, useful tester on the market, bar none. If you need to do a test, rest assured, the Supernova Plus can do it, including flash testing and dual voltage capability. This is a sophisticated piece of kit, packed full of fantastically useful features, such as 5000 test record memory, locations, user, test status and date. It links to a PC and has a modem for remote transfer of information. There are connections for a barcode reader, braincell scanner, and printer, as well as a parallel printer port. Barcode labels are generated via a thermal printer. For ease of use, there is a large LCD display, with legible, walk through instructions for each test facility. Downloading vital information is fantastically fast and asset management is supported with three software options. All this in a rugged enclosure too. This tester has it all.

## Key Features

### ■ Any appliance, any test

A full and comprehensive set of tests, together with dual voltage and flash test capacity, means you can do any test there and then.

### ■ Walk through instructions

Good news. You don't have to be a brain surgeon to operate it. The large, easy to read display will walk you through any test procedure with ease.

### ■ Connectivity? No problem

As you might expect, the Supernova Plus has ports and plugs galore. PC, barcode reader, braincell scanner and printer connections are all taken care of.

### ■ Superfast Download

No waiting for information to download. Thanks to the incredible download ability of the Supernova Plus, the wait is over before it has barely started.

## Supernova Plus Users

### ■ Construction industry

### ■ Hire Companies

### ■ Manufacturers

### ■ Facilities Managers

 **SEAWARD**

Web: [www.seaward.co.uk](http://www.seaward.co.uk) Email: [sales@seaward.co.uk](mailto:sales@seaward.co.uk)

## Seaward

Bracken Hill,  
South West Industrial Estate,  
Peterlee, SR8 2SW

Tel: +44 (0) 191 5863511

Fax: +44 (0) 191 5860227