



Apollo Loop Tester

Accessories – Test Equipment

Part No. SA7800-870APO

www.illuminoignis.co.uk

Product Details

The Apollo Test Set is a hand-held, portable test unit with a seveninch LCD touch screen display. It enables the user to interrogate, control and maintain any devices that are connected to it, whether individual or a complete circuit of devices. It also provides loop diagnostic and programming options. Software updates are easily installed in the field using built-in USB connectivity.

Supplied in a robust carry case complete with universal charger, connector cable, XPERT8 Intelligent Mounting Base and carry strap



Key Features

- Lithium-ion battery powered, complete with multi-regional mains adaptor
- Seven-inch LCD touch screen display
- Choice of languages
- USB connectivity
- Software updates via the Apollo website
- Works with XP95, Discovery and CoreProtocol ranges.

Technical Specifications

All data is supplied subject to change without notice. Specifications are typical at 12 V, 23°C and 50% RH unless otherwise stated.

Power source	Lithium-ion battery pack or 12 V Power Supply Unit
Battery charging time	Approx 3 hours
Operating temperature	0°C to 40°C
Humidity (no condensation or icing)	10 to 95 % RH
Dimensions	215 mm x 165 mm x 50 mm
Weight	935 g

Operation



Caution: Operation

The Apollo Test Set is designed for indoor use only and should not be subjected to harsh environments. It should not be used in Intrinsically Safe enclosures or other hazardous areas such as those containing dust or explosives. It should not be used in areas where temperatures and/or humidity are high or go through rapid changes.

EMC Directive 2014/30/EU

The Apollo Test Set complies with the essential requirements of the EMC Directive 2014/30/EU, provided that it is used as described in this data sheet.

A copy of the Declaration of Conformity is available from Apollo upon request.

Conformity of the Apollo Test Set with the EMC Directive, does not confer compliance with the directive on any apparatus or systems connected to it.