# **REACH Wireless®** Survey Kit Lite



Product overview	
Product	REACH Wireless Survey Kit Lite
Part No.	RW1800-060APO
Digital Communication	N/A

### Manufacturer's Specification

All data is supplied subject to change without notice. Specifications are typical at 24 V, 25°C and 50% RH unless otherwise stated.

Field Device Radio Frequency Channel Pairs	22 pairs		
Radiated Power	14 dBm (25 mW)		
Battery Type (Field-Device)	2x VARTA CR123A Lithium 3 V, 1250mAh typical		
Battery Type (Network Host Device)	4x VARTA CR123A Lithium 3 V, 1250mAh typical		
Operating Temperature	-10°C to +55°C		
Maximum Relative Humidity (non-condensing)	95%		
Dimensions	136 mm diameter x 96 mm height x 57mm depth		
Weight (including base and batteries)	270 g		

## **Product information**

The RW1800-060APO is a portable, battery-powered toolkit for surveying signal strength of the REACH Wireless system, ahead of installation into a building.

The field-device can be held in position to test the signal strength of a potential installation location between it and the network host device. The field-device will indicate signal strength by flashing its on-board LED.

- Includes 1x network host device, 1x field-device, 1x extendable detector mounting pole
- Field-device includes an RGB LED for signal strength indication

(LPCB)

- Bi-directional wireless communication
- Dual channel redundancy

#### Communication

REACH Wireless Devices use 'radio-frequency' wireless communication to connect to the Loop-Interface.

The Loop-Interface (RW1700-030APO) translates the wireless communication into wired Apollo protocol communication, with each device addressable individually by the fire panel. See datasheets for the Loop-Interface for more information.

#### EMC Directive 2014/30/EU

REACH Wireless Survey Kit Lite complies with the essential requirements of the EMC Directive 2014/30/EU, provided that it is used as described in this datasheet.

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

## Construction Products Regulation (EU) 305/2011

The REACH Wireless Survey Kit Lite complies with the essential requirements of the Construction Products Regulation (EU) 305/2011

A copy of the Declaration of Performance is available from Apollo on request.

36 Brookside Road, Havant Hampshire, PO9 1JR, UK.

(lpcb

LPCE

 Tel: +44 (0)23 9249 2412
 Email: enquiries@apollo-fire.com

 Fax: +44 (0)23 9249 2754
 Web: www.apollo-fire.co.uk

A **Halma** company

All information in this document is given in good faith but Apollo Fire Detectors Ltd cannot be held responsible for any omissions or errors. The company reserves the right to change the specifications of products at any time and without prior notice.



© Apollo Fire Detectors Ltd 2024

PP5127/2024/Issue 2



Page 2 of 2

Signal Quality LED Table					
Rssi (dBm)		LED Activity +			
Min	Max	Colour	Signal Quality	Ok to Install	
0	-65	•••	Excellent		
-66	-75	•••	Good	Yes	
-76	-80	•••	Sufficient		
-81	-85		Marginal		
-86	-90		Bad		
-91	-95		Very Bad	No	
-96	-100		Extremely Bad		
101	-105		Range Limit		