

## KEEPING YOU SAFE FROM FIRE. ALWAYS.

Our purpose is simple; to keep people safe from fire every second of every day.

We specialise in the design and manufacture of high-quality fire detection solutions that protect people from fire in over 100 countries around the world. We are proud to be a part of Halma, a FTSE 50 global group of life-saving technology companies.



# FLEXIBLE + RELIABLE PRACTICAL

Introducing REACH Wireless - Apollo's new hybrid fire system

apollo



#### **CONTENTS**

- 01 Introducing REACH Wireless
- 02 Applications for REACH Wireless
- 04 Why choose REACH Wireless?
- 06 System architecture
- 08 Free virtual training
- 09 Online support
- 10 A Comprehensive System
- 12 Get in touch

REACH Wireless is brought to you by Apollo Fire Detectors, the UK's leading manufacturer of fire detection and alarm devices. With a global reputation for innovation, quality and reliability, Apollo products keep people safe from fire in over 100 countries around the world.

REACH Wireless is the latest in our range of hybrid-wireless fire detection. Created to make installation and commissioning quicker and easier, we have introduced a full suite of products including red and white flash VADs.

REACH Wireless has been designed to make extending an Apollo wired loop effortless. With an easy-to-use survey kit, REACH Wireless is FLEXIBLE + RELIABLE + PRACTICAL.

Craig Mole
Product Manager, Apollo Fire Detectors Ltd.



Apollo's hybrid-wireless fire alarm systems deliver flexible solutions for listed buildings, temporary structures and high-rise residential apartments, extending detection without compromising the level of protection from fire. Keeping people safe from fire, every second of every day.

## APPLICATIONS FOR REACH WIRELESS

REACH Wireless saves you time and solves installation problems.



### **EXTENSIONS**

**REACH** allows an existing fire system to be extended by **bridging wireless devices** to the wired loop, using the REACH Loop Interface.

A new fire loop is not required, which reduces cost and effort - especially if the existing panel doesn't have any more available loops, as long as there is spare capacity on the loop.

### **OUTBUILDINGS**

In a similar way to *Extensions*, REACH seamlessly extends the existing loop to outbuildings without having to dig a trench and lay trunking.

This eliminates the need for a second, independent panel and loop for that additional structure.



Ideal for **time sensitive installations** where lengthy downtime or disruption is not an option.



### **HERITAGE**

Heritage or listed buildings typically have **additional restrictions** on disrupting the fabric of the building by breaking walls or adding trunking.

In this case, it may be **easier to install surface-mounted wireless products** to meet fire system requirements.

### **TEMPORARY**

Temporary or Retail structures can have restrictions on allowable modifications, or need to be **installed** in a short timeframe.

REACH can be surveyed ahead of time, off-site, and physically installed very quickly to **minimise time onsite or downtime of the building**.

## WHY CHOOSE REACH WIRELESS?





### **Flexible**

system for 'hard to wire' applications



### **Extend**

an Apollo wired system seamlessly





### Reliable

design that meets EN54:25



## Regularly

monitored by the panel for signal integrity

REACH Wireless is Apollo's latest hybrid range. It delivers optimised radio coverage while minimising battery use, which gives greater flexibility and enhanced performance compared with a wired system.





### **Practical**

installation that saves time and effort



## **Training**

online and in-person to reinforce best practice





### **Complete**

system with Dual Optical Detectors & VADs



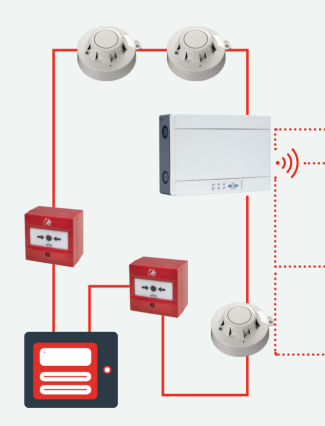
## **Survey Kit**

for easy onsite surveying and commissioning

## SYSTEM ARCHITECTURE

#### **PRODUCT FEATURES:**

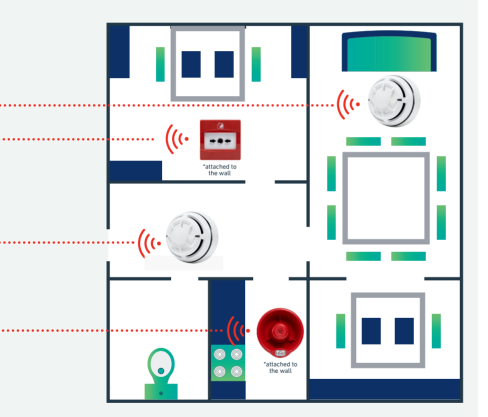
- Up-to 32 wireless devices per loop-interface
- 100m radio range (clear line of sight)
- 44 RF channels in redundancy pairs, enabling reliable wireless connection
- Multi-angle antennas to maximise signal coverage
- Up-to 10 interfaces per loop, powered by the loop
- Built-in short-circuit isolator
- Compatible with all Apollo wired addressable systems





#### MAIN BUILDING

This example illustrates XP95 detectors however any addressable range can be used in combination with the REACH Wireless range.



**EXTENSION** 

#### PRODUCTS SHOWN IN DIAGRAM:

#### Wired

#### SA5900-908APO

Intelligent Manual Call Point

#### 55000-600APO

XP95 Optical Smoke Detector

#### RW1700-030APO

REACH XP95 Loop-Interface Module

#### Wireless

#### RW1000-600APO

**REACH Optical Smoke Detector** 

#### RW1000-700APO

REACH Multi-Sensor Detector (Optical/Heat)

#### RW1500-220APO

REACH Open-Area Sounder VAD Cat. W - Red Body (White-Flash) (W-2.5-7)

#### RW1900-901APO

**REACH Manual Call Point** 

Please visit visit **apollo-fire.co.uk** for the full range of REACH products.

## FREE VIRTUAL TRAINING

We offer a comprehensive programme of industry CPDs and product webinars. For groups of five or more, enquire about a **FREE** exclusive CPD session.

#### Register online:

apollo-fire.co.uk/training-support/cpds-webinars

#### **CPD** programme

Our CPD accredited courses are hosted live every fortnight. They include a Q&A and participants receive a digital CPD certificate after the session.





#### **CPD** topics

- Detection principles and device selection
- Service, test and maintenance of fire detection equipment
- An introduction to BS 5839 Pts 1 & 6
- An introduction to BS 7273-4
- O REACH Wireless
- EN54-23 VADS
- False alarm management
- Fire safety in healthcare buildings UK

#### **Product webinars**

We have a variety of on-demand product webinars on our website, available for you to watch anytime, anywhere.

Courses cover everything from product features and benefits, to best practice, applications, FAQs and more.

#### Webinar topics

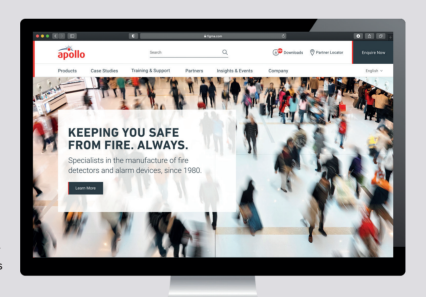
- Capabilities of XP95,
   Discovery & Soteria
- AlarmSense
- XPander
- O Apollo Test Set:
  - An introduction
  - Loop view
  - Diagnostics
- Dimension: installation & maintenance

## ONLINE SUPPORT

The Apollo website is an invaluable source of information about our business, our brand, our products and our people. The site enables you to access all the features listed below. If you can't find the information you need or would like help navigating the site, please contact marketing@apollo-fire.com

#### Visit apollo-fire.co.uk

- Contact our Technical Support and Customer Services Teams
- Register for training webinars and CPDs
- Find and download product information, including certificates, datasheets and installation guides
- Learn about our company and our opinion on industry matters
- View case studies
- Identify contacts from our Partner Directory (Distributors, Integrators and System Panel Partners)



## A COMPREHENSIVE SYSTEM

## **DETECTORS**

**PART NUMBER** 



RW1000-400AP0	REACH Heat Detector
RW1000-600AP0	REACH Optical Smoke Detector
RW1000-700AP0	REACH Multi-Sensor Detector (Optical/Heat)

**ITEM NAME** 

## **AUDIO VISUAL (AV)**

PART NOMBER	TEMNAME
RW1300-110AP0	REACH Sounder Base
RW1300-210AP0	REACH Sounder VAD Base (White-Flash) (C-3-15)
RW1300-211AP0	REACH Sounder VAD Base (Red-Flash) (C-3-10)
RW1500-110AP0	REACH Open-Area Sounder - White Body
RW1500-120AP0	REACH Open-Area Sounder - Red Body
RW1500-210AP0	REACH Open-Area Sounder VAD Cat.W - White Body (White Flash) (W-2.5-7)
RW1500-220AP0	REACH Open-Area Sounder VAD Cat.W - Red Body (White Flash) (W-2.5-7)

**REACH Wireless** offers a wide-range of EN54 product solutions to help overcome installation barriers.

To view the latest product options & information

visit: apollo-fire.co.uk

## **INTERFACES**

	Р	ARTN	IUMBER	ITEM NAME
--	---	------	--------	-----------

RW1700-030AP0	REACH XP95 Loop-Interface Module
RW1700-052AP0	REACH Input Module
RW1500-800AP0	REACH Output Module
RW1700-051AP0	REACH Remote Indicator Module
RW1900-901AP0	REACH Manual Call Point

: : ; ellos

: : : RE/CH

## **ACCESSORIES**

PART NU		ITEM NAME
	VIDER	

RW1800-060AP0	REACH Survey Kit Lite
RW1300-010AP0	REACH AV Base Cap - White
RW1300-020AP0	REACH AV Base Cap - Red



## WE'RE PASSIONATE ABOUT KEEPING PEOPLE SAFE FROM FIRE...

... that's why we're offering free ongoing advice to help you choose the best solution for your building. Get in touch at **solutions@apollo-fire.com** 



## WE'RE HERE TO HELP



We work with a network of Distributors, System Partners, and System Integrators worldwide. Find your perfect partner at www.apollo-fire.co.uk/partners

Find your comprehensive installation guide and datasheet online at www.apollo-fire.co.uk/reach

For survey and installation support and 'how-to' videos, visit:
www.youtube.com/c/
ApolloFireDetectorsHowTo

For further support and enquiries, call our friendly team on +44 (0)23 9249 2412

Apollo Fire Detectors Limited 36 Brookside Road, Havant Hampshire PO9 1JR

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