

# **REACH Wireless®**

# Input Module



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**Product REACH Wireless Input Module** Part No. RW1700-051AP0 **Digital Communication** Apollo protocol compatibility is handled via the Loop-Interface device,

RW1700-030APO. See product for more detail.

# **Approvals**





#### Technical data

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

Communication Range between Loop-Interface and 100 m (in open space)

Devices

Field Device Radio Frequency Channel Pairs

22 pairs

Radiated Power

14 dRm (25 mW)

Battery Type

2x VARTA CR123A Lithium 3 V,

1250mAh typical

Battery Lifespan

10 years in normal operation with

good signal strength (no dropped

messages)

Operating Temperature

-10°C to +55°C

Maximum Relative Humidity

(non-condensing)

95% IP 65

IP Rating Standards and approvals

EN54-18. EN54-25

Dimensions

136 mm diameter x 96 mm height x

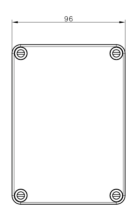
57mm depth

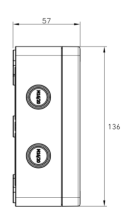
Weight (including batteries) 270 g

#### **Product information**

The RW1700-051APO REACH Wireless Input Module is a wireless analogue addressable interface with single fully monitored input circuit which allows simple integration of third-party equipment with the fire system.

- Input circuits are fully supervised for alarm and fault conditions (utilising eol resistors)
- Bi-directional wireless communication
- · Dual channel redundancy
- · Five year product warranty





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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













## **Operating Principles**

The RW1700-051APO REACH Wireless Input module works on an ON/OFF logic and does not rely on any special and/or intelligent communication protocol for its operation (i.e conventional call-points). See table 2 for connection requirements.

#### Status LED

When one or more faults are present in the system they are shown on the LCD and the fault LED is switched on yellow. LCD is ON only when the tamper switch is not activated (cover open) regardless of the configuration of the translator tamper fault.

Table 1: REACH Wireless Device Status & LED Indication

Indication							
	LED Indication						
Device Status	Tamper Not Activated	Tamper Activated					
Power Up	Blinks green four times						
Power Up (dip-switch ON)	Blinks red four times						
Entering Wake-Up	Blinks alternatively green/red four times						
Link Success	Blinks green four times, then repeats						
Link Failure	Enters wake-up mode and signals 'Entering wake-up mode' following this failure						
Normal Condition	LED off	LED off					
Activation	LED off	Red on					
Battery Faults	LED off	Amber blinking every 5s					
Tamper Fault	LED off						
Replaced	Blinks amber two times						

### **Device Addressing**

Device addressing is handled by the REACH Wireless Loop-Interface device (RW1700-030APO).

Devices are soft-addressed automatically when pairing with the Loop Interface and can be changed manually. Hardaddressing using Apollo XPERT cards are not supported.

#### 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.

#### Tamper detection

REACH Wireless devices contain an anti-tamper mechanism. In the event of removal from its base, it sends a tamper detection message to the Loop-Interface.

Tampering detection is not signalled visually by the device LED.

#### EMC Directive 2014/30/EU

REACH Wireless Input Module 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 Input Module 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.

Table 2: REACH Wireless Connection Requirements										
Port B	End of	f Line Im	pedance	Module	Natas					
	Min	Тур	Max	Units	Status	Notes				
Input	6.5	10	14	kΩ	Normal	-				
	0	-	2.4	kΩ	Fault	Short Circuit				
	2.5	5	6.4	kΩ	Alarm	Triggered by Wired Device				
	14.2	-	+∞	kΩ	Fault	Open Circuit				
R <sub>EOL</sub>	8	10	12	kΩ	-					
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The  $10 K\Omega$  R resistor monitors whether the cable has been damaged or the connection is no longer available.

- The  $5.6K\Omega$  R resistor comes in and out of circuit depending on the state of the 3rd party device (alarm resistor).
- If you fail to install these resistors correctly the device will not operate as intended.
- Ensure the 3rd party device offers a voltage free relay switch.

Note: install a properly fire rated cable (according to national code of practice) between the third-party device and the input module.

