

REACH Wireless®

Open-Area Wall Sounder







Product overview								
Product	REACH Wireless Open-Are Wall Sounder							
Part No.	RW1500-110APO (White Body) RW1500-120APO (Red Body)							
Digital Communication	Apollo protocol compatibility is handled via the Loop-Interface device, RW1700-030APO.							

Approvals





Product information

The RW1500-110APO and RW1500-120APO comprise of a wireless addressable interface and conventional open-area wall sounder that can be used as a stand-alone notification device.

- · Compatible only with REACH Wireless
- 16 tone pair settings (primary and secondary for alert and evacuation), selectable via on-board DIL Switches
- Four Volume Settings
- · Bi-directional wireless communication
- Dual channel redundancy
- · Five year battery life
- · Five year product warranty

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.

Number of Tone Pairs 16 (see table 2)

Volume Levels Four (see table 3)

Sound Output (Typical) 88 - 91 dBA (tone dependant)

Communication Range between Loop-Interface and Devices

100 m (in open space)

Field Device Radio Frequency

22 pairs

Channel Pairs

14 dBm (25 mW)

Radiated Power
Battery Type

2x VARTA CR123A Lithium 3 V,

1250mAh typical

Battery Lifespan

Five years in normal operation with good signal strength (no dropped

messages)

Operating Temperature

-10°C to +55°C

Maximum Relative Humidity (non-condensing)

95%

(non-condensing)

IP Rating

IP 35 (Type B Indoor Use)

Standards and approvals

EN54-3, EN54-25

Dimensions

126 mm diameter x 132 mm height

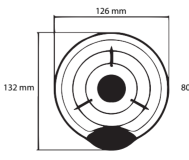
x 125 mm depth

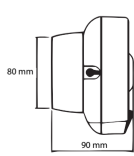
Weight (including base and

77 mm

batteries)

35 mm





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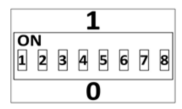


Status LED

The REACH Wireless Open-Area Wall Sounder VAD Base includes a 360° LED indicator which to indicate status conditions. See table 1.

Table 1: REACH Wireless Device Status & LED Indication **LED** Indication **Device Status** Tamper Not Tamper Activated Activated Power Un Blinks green four times Power Up (dip-switch ON) Blinks red four times Blinks alternatively green/red four Entering Wake-Up times Blinks green four times, then Link Success repeats Enters wake-up mode and signals Link Failure 'Entering wake-up mode' following this failure Normal Condition LED off LED off LED off Activation Red on Amber blinking **Battery Faults** LED off every 5s Tamper Fault I FD off Blinks amber two times Replaced

Tone & Volume Selection DIP Switch Settings



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.

Table 2: REACH Wireless DIP Switch Functionality										
DIP Switch Number	DIP Switch Group Function	Notes								
1										
2										
3	Tone Selection	Check Tone Table (Table 4)								
4		(10010 1)								
5										
6	Volume Selection	Check Volume								
7	volume Selection	Table (Table 3)								
8	High/Low Power LED Output	N/A								

Table 3: REACH Wireless Volume Table									
Volume	DIP Configuration								
High*	11								
Medium High	01								
Medium Low	10								
Low	00								

*EN54-3 certified, for Tone Table (Table 4), see appendix

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

Maintenance and Service

Maintenance must be performed in accordance with all applicable standards. Clean the detector externally using a soft damp cloth. For full cleaning and recalibration detectors should be returned to Apollo Fire Detectors.

Batteries

REACH Wireless devices are supplied with two CR123 batteries, battery A and B. The device switches periodically between the two batteries on a controlled sequence. For correct operation of the device, both batteries are required with adequate capacity reserves.

When battery A reaches a low power threshold, it will trigger a fault. This fault requires both batteries to be replaced in every instance as both batteries should be discharging equally.

When one (or both) batteries lack power, the Loop-Interface receives a low battery message and will signal this event on its in-built display, as well as relay the low battery message to the fire control panel. The battery fault will also be signalled by the device itself through its LED indicators if programmed (see table 1).

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 Open-Area Wall Sounder 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 Open-Area Wall Sounder 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 4: Tone Table																	
16	15	14	13	12	11	10	9	8	7*	6*	ហ *	4*	3	2*	1 *	Pair Number Apollo Approved Tone	Anollo Tone
10000	01110	01101	01100	01011	01010	01001	01000	00111	00110	00101	00100	00011	00010	00001	0000	Value	
				7				$\Lambda \Lambda $								Temporal Pattern Icon	Primary
Silent Tone (REACH Wireless ONLY)	Australia Evacuation (AS7240-3)	France - AFNOR NF S 32 001	Emergency Warning Siren	Simulated Bell - Continuous	US Temporal HF (ISO 8201) High Tone	US Temporal LF (ISO 8201 Low Tone	New Zealand Slow-rise Sweep Evacuation Tone (NZS 4512)	Australia Fast-rise Sweep (AS1670:4-2004 Evacuation tone)	Swedish Fire Signal	German DIN 33 404	Netherlands -NEN 2575:2000 (Dutch Slow Whoop)	Sweep (fast) @ 9 Hz	Sweep (med) @ 1Hz	Alternating Warble (Hochiki & Fulleon)	Apollo Fire Systems Evacuate Tone	Temporal Pattern Description	Primary Tone (Evacuation)
0Hz Continuous	520Hz, 0.5s ON, 0.5s OFF x 3, 1s OFF	554Hz, 0.1s, 440Hz, 0.4s	600Hz – 1200Hz 4s followed by 1200 – 600Hz 4s	827Hz for 16ms followed by 990Hz for 16ms.	3x(2850Hz 0.5s ON, 0.5s OFF), 1s OFF	3x(970Hz 0.5s ON, 0.5s OFF), 1s OFF	500Hz – 1200Hz, 3.75s Sweep, 0.25s OFF	3x (500Hz - 1200Hz for 0.5s, 0.5s off), 1s OFF	660Hz 0.15s ON, 0.15s OFF	1200Hz – 500Hz Sweep 1s (1Hz)	500 – 1200Hz for 3.5s, 0.5s OFF	2500Hz-2850Hz @ 9Hz	800Hz - 970Hz @ 1Hz	925Hz for 0.25s, 626Hz for 0.25s	660Hz for 0.5s, 925Hz for 0.5s	Frequencies	
																Temporal Pattern Icon	Secondary
Silent Tone (Reach Wireless ONLY)	Australia Alert (AS7240-3)	Continuous	Emergency Warning Siren All Clear	Simulated Bell - Intermittent	Continuous	Continuous	New Zealand Alert Tone (NZS 4512)	Australia AS1670:4- 2004 Alert tone	Swedish All Clear	Continuous	Continuous	Continuous	Continuous	Continuous (Hochiki & Fulleon)	Apollo Fire Systems Alert Tone	Temporal Pattern Descriptions	Secondary Tone (Alert)
0Hz Continuous	520Hz +/-5%, 0.5s ON, 3.5s OFF	970Hz Continuous	1200Hz Continuous	827Hz for 16ms followed by 990Hz for 16ms for 1s then 1s off.	2850Hz continuous	970Hz Continuous	420Hz 0.625s ON, 0.625s OFF	420Hz 0.625s ON, 0.625s OFF	660Hz Continuous	825Hz continuous	825Hz continuous	2850Hz continuous	970Hz Continuous (BS5839-1:2002)	925Hz	1s off, 925Hz for 1s	Frequencies	