





Product Guide

- Ampac addressable range expansion.
- Wireless.
- Minimises disruptions to buildings and occupants.
- Enables rapid retrofit or temporary solution.
- AS7240-25
- Dual batteries for enhanced integrity.
- Two system configuration: XPander Diveristy and XPander Hub & Cluster



Overview

XPander is a range of addressable multistate detectors and associated products developed to enhance the capabilities of our addressable range. It is an entirely new range which is connected to an XP95 or Discovery system via interface units wired to the loop. The interface units communicates with each other and with the field devices by means of radio signals.



XPander can be incorporated into fire d e tection systems in

heritage listed and architecturally sensitive buildings where the use of fire cables is either impracticable or undesirable. It may also be used in sites with discrete buildings which need to be connected to a central control panel but where wiring might present problems.

XPander has been tested and approved to the following standards:

AS 7240 -7— optical smoke detector

AS 7240 -5 — heat detector

AS 7240-25 — components using radio links and system requirements

...Ampac Wireless Detectors

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All information in this guide is given in good faith but Ampac Fire Detectors 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.





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XPander Range & Features

Range of products

Every XPander device is assigned an address and this address is recognised by the control panel in the same way as is the address of any device connected directly to the loop wiring

The XPander range comprises of:

- XPander Diversity
- XPander Hub & Cluster
- Optical Smoke Detector
- A1R Heat Detector 57o C
- CS Heat Detector 90o C
- Wireless Base
- Manual Call Point
- Audible and visual devices
- Input/Output Unit

A survey tool is also available and this must be purchased in order to carry out a site survey before any system designs are finalised.

Features of XPander

XPander incorporates entirely new designs with respect to the wireless communication system. The system comprises of two highly flexible application solutions, XPander Diversity and XPander Hub & Cluster.

The XPander Diversity Interface is connected to the loop. It communicates with the control panel using the XP95 addressable two-wire power and communications system. The Diversity interface communicates with the detection and alarm signaling devices by means of radio waves.

The XPander Hub and Cluster configuration comprises of two types of interface, the Radio Hub and the Radio Communications Cluster or RCC. The Radio Hub communicates with the control panel using the XP95 addressable two wire power and communications system. The Radio Hub communicates with the RCCs using radio waves and the RCCs communicate with the detection and alarm signaling devices again using radio waves.

The detectors are multistate in that they report normal, pre-alarm, fire or fault states to the radio base which transmits the information to the interface. The detectors incorporate drift compensation and report any compensation limit occurring.

The radio bases and signaling devices are addressable and use a pre-set analogue value to report via the XP95 or Discovery protocol. Apart from normal and fire the bases can send pre-set analogue values to indicate low battery, detector contaminated, detector tamper and low signal strength fault conditions.

Other key features include:

- Modern styling
- Loop-powered interface operating on 915MHz
- Wireless addresses seen by control panel anormal addresses
- Radio base with wireless circuitry and battery compartment
- Chamber designed to inhibit dirt penetration and thus reduce false alarms
- Automatic drift compensation with DirtAlert™ warning
- · Algorithms for transient alarm rejection
- FasTest™ reduces time taken to test detectors
- Remote test facility
- 3-5 years battery life





The XPander Wireless Range

XPÁNDER

Wireless system

Analogue addressable fire alarm systems have been in use for many years and have proven their worth in countless installations. Ampac Technologies wired systems comprises not only detectors and manual call points but also interfaces, sounders, beacons and special detectors such as beam and flame detectors.

Wireless systems are often installed in buildings where wiring presents a challenge, most often because the fabric of the building or its design will be negatively affected by the use of cables. It is sometimes very difficult to introduce cable runs into buildings which were not designed for the modern age. It may also be that a collection of buildings, such as an open air museum, requires fire protection but is not suitable for normal wired systems. It is for buildings of this kind that XPander has been developed. XPander is a wireless extension to a loop-wired XP95 or Discovery detection and alarm system.

XPander is a system in which individual detectors, call points and alarm devices communicate with the XP95 addressable loop by radio signals. The interfaces are connected to the loop in the same way as any other interface, such as an Input/Output Unit.

Every XPander device is assigned an address and this address is recognised by the control panel in the same way as is the address of any device connected directly to the loop wiring.

It should be noted that not all installations can be extended by using XPander and it is essential that a site survey is conducted to check whether XPander can be installed or not.

Polling

XPander detectors and alarm devices are polled in the same way as devices connected directly to the loop. They respond in exactly the same way and provide the same categories of information.

Address Mechanism

XPander detectors are addressed by means of the XPERT card familiar to users of XP95 and Discovery. The XPander XPERT card is specifically d esigned f or X pander p roducts having profiled address PIPs for ease of installation.

Radio Communications

Fire detection systems are life-saving systems and must, therefore, be highly reliable in use. Radio communications have been developed to a point where high reliability can be guaranteed, provided that the rules for the design of radio systems and installation are carefully observed. Radio communication technology in the detection has matured to the point where a standard has been drawn up as part of the AS7240 family of standards for components of a fire detection system. The standard is AS7240-25

Frequency

The frequency used by XPander is 915MHz.

Signal Integrity

It is of prime importance that the radio signal retain its integrity even if minor changes, such as the rearrangement of furniture, are made to the environment in which XPander is installed. Hence "extra strength" signals are used so that the signals are received clearly even if there is some attenuation. XPander Diversity has multiple aerials positioned at different angles within the loop interface. The interface is able to intelligently and dynamically select the radio communication path with the fewest destructive reflections, and with the best signal strength. This ensures greater signal integrity and improved range in complex indoor environments.

Interference

It is of equal importance that there be no interference to the device from signals emanating from other sources, such as police or ambulance radio systems.

To help eliminate interference the XPander signal is a narrow band signal with an additional coding. With the inclusion of the dual band signalling the danger of interference has been reduced to a point of being negligible.

Battery Monitoring

Devices in the XPander range are powered by batteries. There are two battery packs, with current being drawn alternatively from each. It is essential that the state of the batteries be known and the following three states have been defined:

State	Condition of batteries
Normal	Good working order
Fault	Batteries need to be changed
Missing	Battery voltage very low or battery pack incorrectly fitted.

For the "Fault" state a warning is sent 30 days and for the state "Missing" a warning is sent 7 days before battery failure.

Note: when changing batteries both packs should be replaced



Surveying a site prior to designing and installing a wireless system

All of the elements which make up a wireless fire detection system are connected by means of radio waves. It is essential that the waves are not blocked or attenuated between the different elements of the system.

In order to be sure of the integrity of a proposed wireless detection system a survey of the installation location must be carried out without fail before the final decision to use the wireless system is taken.



XPander Survey Unit

The XPander Survey Tool, part no 4112-1001, has been developed in order to be able to conduct a full survey and be sure of the integrity of the system in operation.

Full instructions for use of the survey kit are contained in a booklet, reference number MAN3080, issued with the kit. It is important that the results of the survey be recorded and remain with the other design documentation. A sheet is included in the booklet supplied with the survey kit and is also available from the Ampac website.

Training in the technique of surveying a site and designing an XPander system is mandatory.

Choosing a Detector

Optical Smoke Detectors

Optical detectors have long been recommended as good general purpose smoke detectors. Modern optical detectors incorporate sensors which detect both black and grey smoke and are thus useful over a wide range of fires.

Optical detectors should particularly be used in escape routes such as corridors where the smoke might have aged before it reaches the detector.

Heat Detectors

Heat detectors might be considered if it is not possible to use smoke detectors. This will be the case where normal industrial processes produce substances which could be mistaken for smoke by a smoke detector, eg, flour mills, textile mills or loading bays with diesel-engined vehicles.

Radio Bases

Radio bases are available in 3 different styles:

Audible Visual radio base - for sounders and visual indicators only

Radio base - for all detector head types

Combined radio bases - that have built in Audible Visual capabilities and are compatible with all detector head types



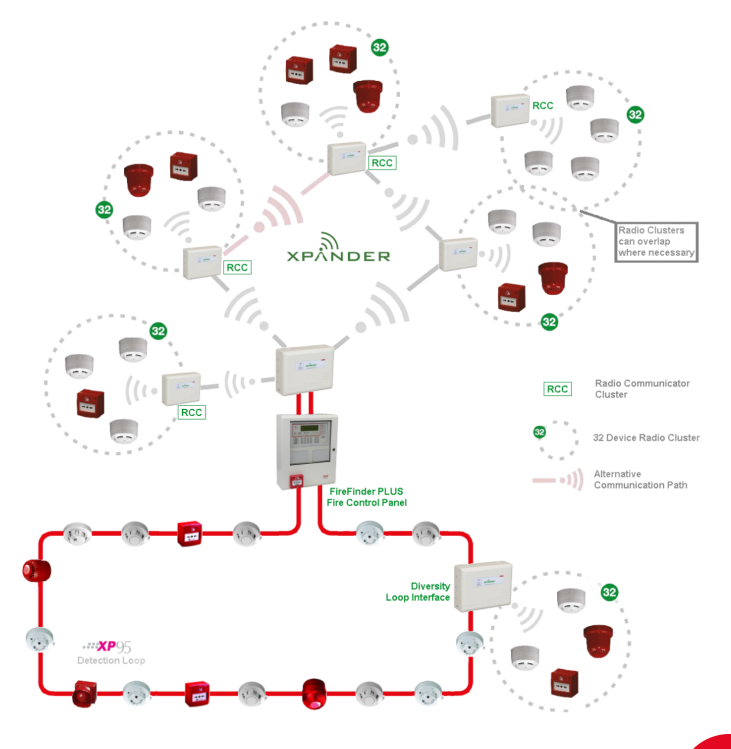
Choosing the System Configuration

methods depending upon site requirements, system design devices, Hub & Cluster lends itself to the larger more and application.

XPander Hub and Cluster was primarily developed to enable The XPander Diversity system can be installed onto an fully wireless fire alarm systems to be designed providing existing hardwired loop to provide up to 31 additional almost unlimited configuration and installation options.

The XPander system can be deployed in two configuration. With each Hub capable of supporting up to 500 field complex applications.

> wireless devices, ideal for Extensions to existing fire systems or temporary structures





XPander Diversity

The XPander Diversity Interface is connected to the loop and provides communications from the control panel to the wireless devices and vice versa. Features of the XPander Diversity Loop Interface are:

- It is powered from the loop.
- A maximum of five interfaces can be connected to a loop.
- Up to 31 radio devices can be logged on to each interface.

The current drawn from the Interface should be taken into consideration when calculating the total load of a loop.

An 8-segment DIL switch is provided for the address of the Interface to be set. When polled by the control panel, the XPander Interface returns a pre-set analogue value of 16 in normal condition.

The XPander Diversity Interface has an integral LCD display which gives information on the state of the wireless detectors. The Diversity Interface transmits and receives signals via the integral Diversity Aerials which require no adjustment or maintenance.

This product is tested and approved to the AS7240-25 standards.

All data is supplied subject to change without notice. Specifications are given at 23°C and 50% relative humidity unless otherwise stated

Technical data	
Supply Voltage	24V DC + voltage pulses
Current Consumption	15mA
Mechanical Isolation	Isolator included as standard
Material	ABS
Dimensions and Weight of Interface	270mm width x 205mm height x 85mm depth, 950 grams
Environmental Operating and Storage Temperature	-10°C to +55°C
Humidity	0% to 95% relative humidity (no condensation)
Electromagnetic Compatibility	The interface meets the requirements of BS EN 50 081-1 for emissions and BS EN 50 130-4 for susceptibility

Note: the XPander interface aerial must be installed at least 400mm away from any metal object. The recommended minimum distance to any electrical equipment is 2 metres in all three dimensions



Item Numbers	5
4110-2001	XPander Diversity Loop Interface



XPander Hub and Cluster

The XPander Hub and Cluster System comprises of Radio Hub capable of receiving information from a maximum of 31 Radio Cluster Communicators (RCCs). The RCCs are each capable of receiving information from up to 31 wireless detection and alarm devices from the XPander range.

Communications between the wireless devices to RCC and RCCs to Radio Hub is bidirectional, fully monitored and utilises the 915 MHz frequency in accordance with AS7240-25. The maximum number of permissible radio hops between RCCs and the Radio Hub is four as shown in the system schematic below.

The Radio Hub communicates with the Fire Alarm Control panels using a hardwired cable connection and the XP95 loop protocol. This enables the Radio Hub to be located either adjacent or remote from the panel. The Radio Hub supports up to four loops of detection and alarm devices.

An integral LCD display is provided on the Radio Hub along with function buttons, to allow programming and diagnostics to be carried out for all associated devices and RCCs.

The RCC incorporates a mains power supply and is battery backed. The unit transmits data from up to 31 wireless devices to the Radio Hub, which in turn passes this information to the Fire Alarm Control Panel.



Technical data	
Operating Temperature	-10°C to 50°C (ambient)
Humidity	Up to 95% non-condensing
Operating Voltage	17 to 28V DC
Power Requirements	Radio Hub 40mA at 24V DC RCC Mains Powered 220-240VAC, 50Hz
Battery Backup	Radio Hub N/A RCC 1 x 6V 4Ah
Battery Standby Time	Radio Hub N/A RCC 72 Hours
Material	ABS-IP54
Dimensions and Weight of Interface	270mm width x 205mm height x 85mm 950 grams

All data is supplied subject to change without notice. Specifications are given at 23°C and 50% relative humidity unless otherwise stated

Item Numbers	
4110-2004	XPander Radio Hub
4110-2005	XPander Radio Communications Cluster



XPander Optical Smoke Detector

Where to Use Optical Detectors

XPander optical detectors are recommended for use as general purpose smoke detectors for early warning of fire in most installations.

XPander optical detectors operate on the well established light scatter principle. The optical design of the XPander optical detector allows it to respond to a wide spectrum of fires.

The detector is calibrated so that XPander is highly reliable in detecting fires but has enhanced immunity to false alarms.

The stability of the detector in terms of high reliability and low false alarm rate is further increased by the use of algorithms to decide when the detector should change to the alarm state. This removes the likelihood of a detector producing an alarm as a result of smoke from smoking materials or from another non-fire source.

Detector Operating Principles

Photo-electric detection of light scattered by smoke particles over a wide range of angles. The optical arrangement comprises an infrared emitter with a prism and a photo-diode at 90° to the light beam with a wide field of view. The detector's microprocessor uses algorithms to process the sensor readings.

This product is tested and approved to the AS 7240-7 standard.

All data is supplied subject to change without notice. Specifications are given at 23°C and 50% relative humidity unless otherwise stated

Technical data	
Supply Voltage	Regulated 3V from radio base
Sampling Frequency	Once every 4 seconds
Alarm Indicator	Integral indicator with 360° visibility
Material	Detector and base moulded in white polycarbonate.
Dimensions and Weight of Detector	100mm diameter x 30mm height, 100 grams
Dimensions and Weight of Detector in Base	105mm diameter x 75mm height, 500 grams
Environmental Operating Temperature	-10°C to +50°C
Humidity	0% to 95% relative humidity (no condensation)
Wind Speed	Unaffected by wind
IP rating	23D
Electromagnetic Compatibility	The detector meets the requirements of BS EN 50 081-1 for emissions and BS EN 50 130-4 for susceptibility



Item Numbers	
4106-5303	XPander Optical Smoke Detector with Radio Mounting Base



XPander Multisensor Smoke Detector

The XPander Multisensor Smoke Detector is a thermally enhanced smoke detector and as such will not give an alarm from heat alone. It is a development of the XPander Optical Smoke Detector described in the previous chapter and goes further in its capabilities of fire detection.

Where to Use Optical Detectors

XPander Multisensor detectors are recognized as good detectors for general use but are additionally more sensitive to fast burning, flaming fires—including liquid fires—than optical detectors.

They can be used readily instead of optical smoke detectors but should be used as the detector of choice for areas where the fire risk is likely to include heat at an early stage in the development of the fire.

As with XPander Optical Smoke Detectors the increased reliability of detection is combined with high immunity to false alarms.

Although the XPander Multisensor Detector relies on both smoke and heat sensors it is not possible to switch from smoke detection to heat detection.

Detector Operating Principles

Photo-electric detection of light scattered by smoke particles over a wide range of angles. The optical arrangement comprises an infra-red emitter with a prism and a photo-diode at 90° to the light beam with a wide field of view and a heat sensitive thermistor. The detector's microprocessor uses algorithms to process the sensor readings.

This product is tested and approved to the AS7240-7 standard.

Technical data	
Supply Voltage	Regulated 3V from radio base
Sampling Frequency	Once every 4 seconds
Alarm Indicator	Integral indicator with 360° visibility
Material	Detector and base moulded in white polycarbonate.
Dimensions and Weight of Detector	100mm diameter x 30mm height, 100 grams
Dimensions and Weight of Detector in Base	105mm diameter x 75mm height, 500 grams
Environmental Operating Temperature	-10°C to +50°C
Humidity	0% to 95% relative humidity (no condensation)
Wind Speed	Unaffected by wind
Atmospheric Pressure	Insensitive to pressure
IP rating	23D
Electromagnetic Compatibility	The detector meets the requirements of BS EN 50 081-1 for emissions and BS EN 50 130-4 for susceptibility



Item Numbers

4106-5304 XPander Multisensor Smoke Detector with Radio Mounting Base

All data is supplied subject to change without notice. Specifications are given at 23°C and 50% relative humidity unless otherwise stated



XPander Heat Detector

The XPander range incorporates two heat detectors to suit How do XPander Heat Detectors Work? operating conditions in which smoke detectors are unsuitable.

The European standard AS7240-5 classifies heat detectors according to the highest ambient temperature in which they can safely be used without risk of false alarm. The classes are identified by the letters A to G. (Class A is subdivided in A1 and A2.) In addition to the basic classification, detectors may be identified by a suffix to show that they are rate-of-rise (suffix R) or fixed In the case of rate-of-rise detectors the microprocessor uses temperature (suffix S) types.

Heat detectors in the XPander range are tested as rate-of-rise detectors or static. The A1R detector is a rate-of-rise detector and the CS is classified as static.

Where to Use Optical Detectors

Heat detectors are used in applications where smoke detectors are unsuitable. Smoke detectors are used wherever possible since smoke detection provides earlier warning of fire than heat detection. There are, however, limits to the application of smoke detectors.

Heat detectors should be considered as part of a risk assessment if there is a danger of nuisance alarms from smoke detectors.

Choosing the Correct Class of Heat Detector

The choice of the right type for a particular application is important. Use A1R in areas with normal ambient temperature of less than 50° C and in which sudden increases of heat do not occur in normal circumstances. Otherwise use CS.

Technical data	
Supply Voltage	Regulated 3V from radio base
Sampling Frequency	Once every 2 seconds
Alarm Indicator	Integral indicator with 360° visibility
Material	Detector and base moulded in white polycarbonate.
Dimensions and Weight of Detector	100mm diameter x 30mm height, 80 grams
Dimensions and Weight of Detector in Base	105mm diameter x 80mm height, 400 grams
Environmental Operating Temperature	-10°C to +50°C
Humidity	0% to 95% relative humidity (no condensation)
Wind Speed	Unaffected by wind
Atmospheric Pressure	Insensitive to pressure
IP rating	23D
Electromagnetic Compatibility	The detector meets the requirements of BS EN50 081-1 for emissions and

Heat detectors have an open-web casing which allows air to flow freely across a thermistor which measures the air temperature every 2 seconds. A microprocessor stores the temperatures and compares them with preset values to determine whether a fixed upper limitthe alarm level-has been reached.

algorithms to determine how fast the temperature is increasing.

Static heat detectors respond only when a fixed temperature has been reached. Rate-of-rise detectors have a fixed upper limit but they also measure the rate of increase in temperature. A fire might thus be detected at an earlier stage than with a static detector so that a rate-of-rise detector is to be preferred to a static heat detector unless sharp increases in temperature are part of the normal environment in the area protected by the heat detector.

Detector Operating Principles

Measurement of heat by means of a thermistor.

This product is tested and approved to the AS 7240-5 standard.



Item Numbers	
A1R 4106-5301	XPander Heat Detector with Radio Mounting
CS 4106-5302	Base

All data is supplied subject to change without notice. Specifications are given at 23°C and 50% relative humidity unless otherwise stated



XPander Audible Visual Alarm Indicators

The combined device range is designed to provide one point of notification and detection.

Combined Sounders and Combined Sounder Visual Indicators

XPander sounders are ceiling mounted and use a bidirectional monitored radio platform to communicate. They feature 4 tone pairs, including the Temporal T3 tone, and a self test which causes a fault signal to be sent if the sounders fail to operate.

The address of a sounder or a combined sounder/visual indicator is set at the commissioning stage by means of a DIL switch. The sounder address is plus one of the address set. The sounders and combined sounder/ visual indicators

are powered by two packs of batteries, one with three "AA" and one with three "C" size alkaline batteries which provide a working life of typically 3-5 years. The fiveyear life includes weekly tests and a half-hour sounding in a fire condition.

The Combined Sounders and Sounder Visual Indicators incorporate audible and visual alarm indicators within one unit.

Sound output: 74dB (low)

87dB (high)

Individual parts may be ordered separately

These products are tested and approved to the following standards: AS 7240-5, AS 7240-7, and AS 7240-25.







Item Numbers

4111-1303

XPander Combined Sounder and Optical Detector

Item Numbers

XPander Combined Sounder

4111-1501 Visual Indicator (Clear) and

Heat Detector (Class A1R)

Item Numbers

Combined Sounder Visual **4111-1401** Indicator (Red) and Heat

Smoke Detector

Product Variants

Part Number	Product Name
4111-1403 (Optical)	XPander Combined Sounder Visual Indicator (Red) and Optical Smoke Detector
4111-1401 (A1R)	XPander Combined Sounder Visual Indicator (Red) and Heat Detector (Class A1R)
4111-1402 (CS)	XPander Combined Sounder Visual Indicator (Red) and Heat Detector (Class CS)
4111-1404 (Multi)	XPander Combined Sounder Visual Indicator (Red) and Multisensor Detector
4111-1503 (Optical)	XPander Combined Sounder Visual Indicator (Clear) and Optical Smoke Detector
4111-1501 (A1R)	XPander Combined Sounder Visual Indicator (Clear) and Heat Detector (Class A1R)
4111-1502 (CS)	XPander Combined Sounder Visual Indicator (Clear) and Heat Detector (Class CS)
4111-1504 (Multi)	XPander Combined Sounder Visual Indicator (Clear) and Multisensor Detector
4111-1303 (Optical)	XPander Combined Sounder and Optical Smoke Detector
4111-1301 (A1R)	XPander Combined Sounder and Heat Detector (Class A1R)
4111-1302 (CS)	XPander Combined Sounder and Heat Detector (Class CS)
4111-1304 (Multi)	XPander Combined Sounder and Multisensor Detector



XPander Sounders and Sounder Visual Indicators

Sounders and Sounder Visual Indicators

XPander XPander sounders can be wall or ceiling mounted and use a bi-directional monitored radio platform to communicate. They feature 32 selectable tones, including the Apollo tone, and a self test which causes a fault signal to be sent if the sounders fail to operate. The selftest feature is activated by a DIL Switch.

The address of a sound or a sounder/visual indicator is set at the commissioning stage by means of an XPERT card.

The sounders and sounder/visual indicators are powered by two packs of batteries, one with three "AA" and one with three "C" size alkaline batteries which provide a working life of typically 3-5 years. The three-year life includes weekly tests and a half-hour sounding in a fire condition.

The Sounder Visual Indicators incorporate audio and visual signalling within one unit.

Sound output: 100dB(A)

Individual parts may be ordered separately.

These products are tested and approved to the following: AS 7240-5, AS 7240-7, and AS 7240-25.





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4107-8301 XPander Sounder and Sounder Base

Item Numbers

4107-8303 XPander Sounder Visual Indicator and Sounder Base

Product Variants

Part Number	Product Name
4107-8301 (Red)	Red Sounder with red base
4107-8302 (White)	White Sounder with white base
4107-8303 (Red)	Red Sounder Visual Indicator with red base
4107-8304 (Clear/White) Base)	Amber Sounder Visual Indicator with white base
4107-8305 (Amber/White Base)	Clear Sounder Visual Indicator with white base



XPander Manual Call Point

The Apollo XPander AS7240-11 certified manual call point (MCP) is supplied with 2 packs of 3 'AA' alkaline batteries which provide a working life of typically 3-5 years.

The address of each call point is set at the commissioning stage by means of an XPERT card.

An alarm LED is provided on the call point. This LED is controlled, independently of the call point, by the control panel. The red LED is lit when the call point has been activated.

Call points can be remotely tested from the panel by transmission of a single bit in the communications protocol. Call points respond by providing a value of 64 which corresponds to the alarm value.

XPander Manual Call Points are supplied with a resettable operating element as standard.

The call point uses the "priority interrupt" feature to give a fast response on operation.

This product is tested and approved to the AS7240-11 standard.

All data is supplied subject to change without notice. Specifications are given at 23°C and 50% relative humidity unless otherwise stated

Technical data		
Supply Voltage	Regulated 3V from radio circuiting	
Call Point Principle	Operation of a switch	
Alarm Indicator	Red Light Emitting Diode (LED)	
Alarm State Value	64	
Electro-magnetic Compatibility	The call point meets the requirements of BS EN 50081-1 for emissions and BS EN50130-4 for susceptibility.	
Environmental Operating Temperature	-10°C to +50°C	
Humidity	0% to 95% relative humidity (no condensation)	
Compliance Standard	AS7240-11 AS7240-25	
Materials	Red ABS	
Dimensions	89mm x 93mm x 26.5mm	
Weight	151g	



Item Numbers	
4105-5001	XPander Manual Call Point



XPander Input/Ouput Unit

The XPander Input/Output unit is a Radio Base Interface and offers up to two monitored input circuits and two relay outputs. The units are powered by six 'AA' alkaline batteries.

The XPander Input/Output unit can be used in failsafe operation.

All data is supplied subject to change without notice. Specifications are given at 23°C and 50% relative humidity unless otherwise stated

Technical data	
Supply Voltage	3V DC +
Relay Rating	2A at 30V DC
Material	ABS grey plastic
Dimensions and Weight of Interface	120mm width x 240mm height x 60mm depth, 620 grams
Environmental Operating and Storage Temperature	-10°C to +55°C
Humidity	0% to 95% relative humidity (no condensation)
IP rating	65
Electromagnetic Compatibility	The interface meets the requirements of BS EN 50 081-1 for emissions and BS EN 50 130-4 for susceptibility



Item Numbers 4110-2002 (Single) XPander Input/Output Unit



Installation of an XPander System

The By its nature the XPander wireless system requires a different installation regime from detectors which are designed to be connected to cables, whether they are analogue addressable or conventional detectors.

The installation must conform to a Code of Practice for the Installation of Fire Detection Systems, such as AS1670-1. The steps to be taken when installing XPander are:

- 1. First carry out a site survey and ensure that a wireless system may be satisfactorily installed.
- Install the interface in a suitable location consistent with the site survey and connect it to the XP95 loop. Installations guides are provided and should be read carefully before starting work.
- 3. Select radio operating channels
- 4. Add devices, ie, detectors, call points or alarm devices, to the interface.
- Install mounting plates in accordance with the site survey and fit detector heads to bases. Manual call points have mounting plates which are screwed to the wall.

Warning: Fit XPander detectors to XPander bases only. They will be damaged if fitted to any other type of base and will become inoperable.

Installing the Interface

The Interface is connected to the Apollo addressable loop in the same way as any other interface would be.

Note that the XPander Interface is suitable for indoor use only.

The address of the unit must be set by means of the DIL switch. It is recommended that the loop address number is allocated prior to the unit being installed.

The Interface should be sited in accordance with the survey and design details. The recommended minimum distance between metal objects or equipment from the aerial is 400mm. Also the recommended minimum distance to any electrical equipment is 2 metres in all three dimensions.

The Interface has six connections:



The connections are accessed by removing the front plate of the Interface. 20mm knockouts are provided for cable entry.

Full installation instructions are given in the installation guide MAN3079

Selecting Radio Operating Channels

The XPander interface uses two 915MHz channels to communicate with the wireless detectors and other devices.

Please refer to the Commissioning Guide for instructions on how to select channels

Adding Devices to the XPander Interface

Up to 31 wireless detectors or alarm signalling devices may be assigned to a single interface.

Prior to adding devices to the Interface batteries must be enabled, the power jumper positioned correctly and the mounting plates (detectors only) fitted.

During the device log-on routine the interface will request confirmation of the device serial number. This is to be found on the side of the radio module.

Device addressing is configured using the integral LCD display located within the Radio Hub when deployed on site using the XPander Hub & Cluster configuration method. The XPERT address cards should be retained at their default setting to allow the address tag to be filled in during the commissioning process. When the devices are configured and deployed on site using the XPander Diversity method the XPERT address cards are retained and should be set accordingly.

The XPERT address card must be programmed and fitted prior to assigning a device to the interface.

In the case of sounders or sounder visual indicators the tone must be selected using the 5-segment DIL switch on the base of the sounder or sounder visual indicators.

A detailed commissioning manual, MAN3079, is supplied with the interface.

Maintenance and Servicing

Detectors should be checked regularly at the intervals indicated by the locally applicable code of practice. Ampac recommends that the detectors be checked at least once a year.

If detectors appear not to be functioning correctly they should be returned to Apollo for testing.

If detectors are externally dirty they can be cleaned carefully with a damp cloth using a small amount of industrial alcohol.

Signal Strengths and Battery Levels

These should be checked during service visits to ensure continued correct operation until the next service visit. This information can be viewed on the LCD screen of the interface.

DirtAlert®

XPander smoke detectors have drift compensation to compensate for changes caused by the environment. The most usual change is contamination.

If the detector is dirty to the point where it can no longer compensate a 'detector dirty' fault will be reported to the control panel. Dirty detectors can be returned to Apollo for cleaning and recalibration.

Battery Replacement

If any device transmits a battery warning message all the batteries should be changed without delay. Apollo guarantees Battery life only guaranteed if Duracell ProCell AA alkaline batteries are used.





The XPander Wireless Range

- Wireless
- Eliminates cable problems
- Minimises disruption
- Enables rapid retrofit
- Modern styling
- ♦ Loop-powered interface (915MHz)
- Wireless addressing
- Radio base with wireless circuitry and battery compartment
- Automatic drift compensation with DirtAlert™ warning
- FasTest™ reduces time taken to test detectors