



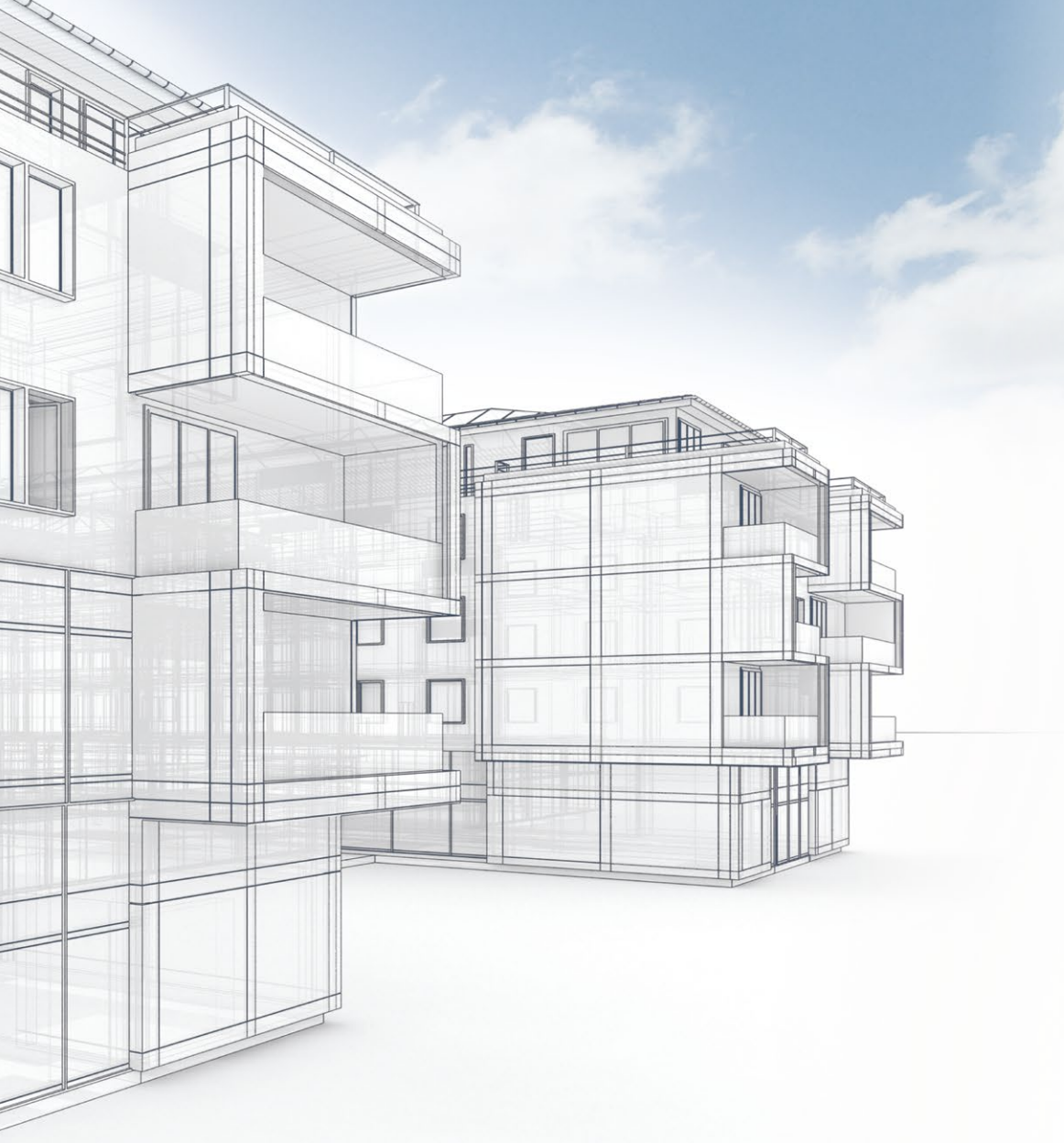
Product Line

PX-I Stand-Alone Smoke Alarm

PX-IC Radiolink Smoke Alarm | PX-AR Alarm Relay

PX-iP Wi-Fi Smoke Alarm System

PyrexX App | Colouresque Variety | Accessories



Contents

04 – 05	Best Trusted and Rated Quality Products
06 – 07	PX-I Stand-Alone Smoke Alarm
08 – 09	PX-IC Radiolink Smoke Alarm
10 – 11	PX-AR Alarm Relay
12 – 21	PX-iP Wi-Fi Smoke Alarm System
22 – 23	Pyrex App
24 – 25	Room for individual Designs
26 – 27	Unique Colouresque Variety
28	Clever Adhesive Mounting
29	Accessories
30 – 31	Technical Specifications



Best Trusted and Rated Quality Products

We have drawn from our many years of experience to develop a completely new generation of high-quality smoke alarm systems.

Pyrex quality products are manufactured in Germany in compliance with the EU product standard EN 14604. Furthermore, our devices comply with the requirements of the TUV and KRIWAN quality matrices and carry the German quality label ('Q').

In 2013 the German consumer foundation 'Stiftung Warentest' rated the PX-I as Germany's top rated long-term smoke alarm.



PX-I Stand-Alone Smoke Alarms

Reliable Protection Against Nuisance Alarms

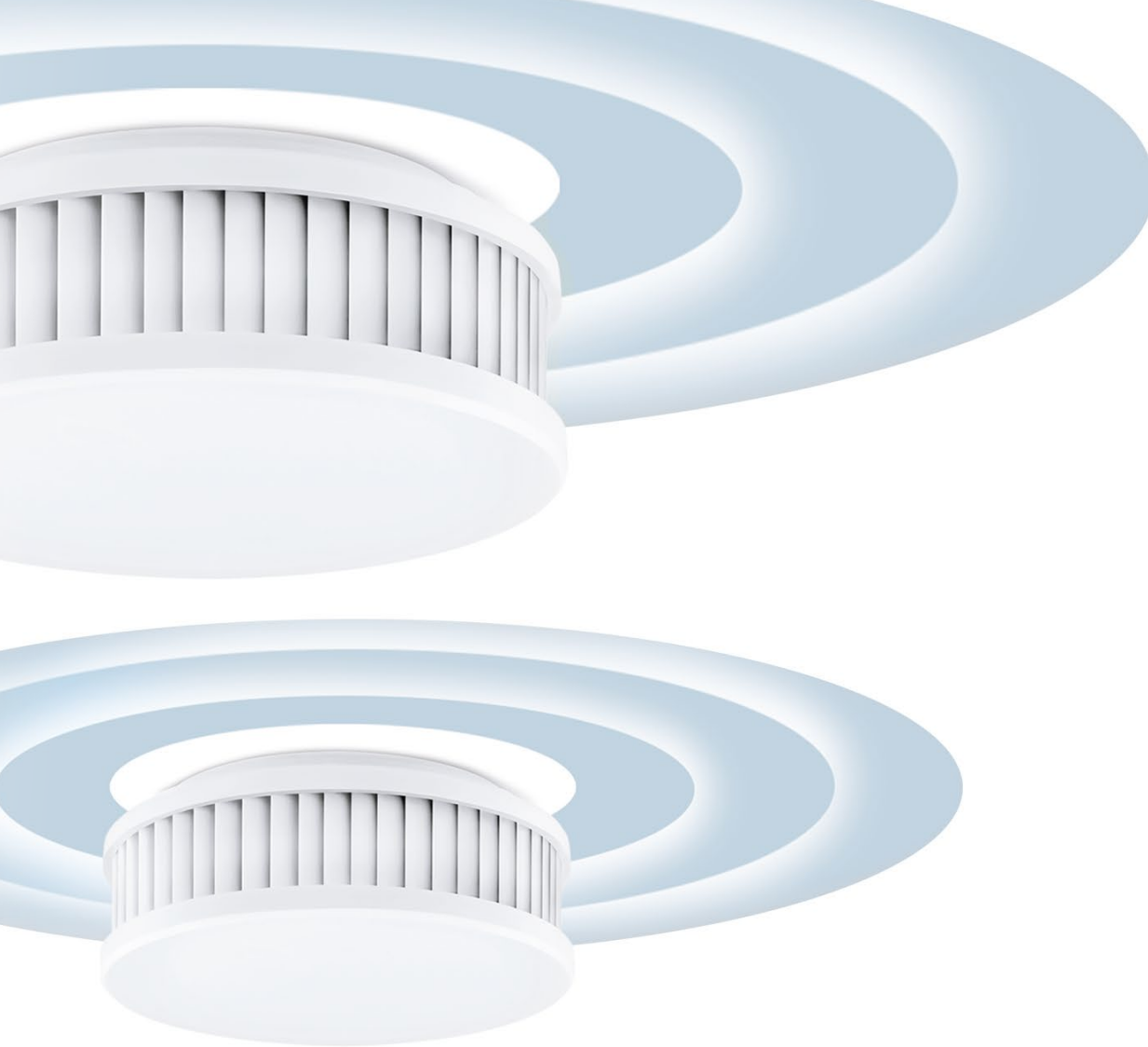
The PX-I is a stand-alone smoke alarm complying with EN 14604, equipped with a built-in long-term lithium battery.

Our devices therefore do not require annoying and expensive battery changes. This represents just one of the many ways how we actively contribute to the protection of our environment.

Through the sensor-controlled safety mechanism, an alarm is triggered only if there really is concrete evidence of a fire. Pyrex products offer reliable protection against nuisance alarms.

For purchases from an authorised retailer or sales partner, we guarantee a defect-free device for a duration of 12 years.





PX-IC Radiolink Smoke Alarm

Wireless and Reliable Interconnected Device

PX-IC Radiolink Smoke Alarms in compliance with the EU product standard EN 14604 can easily be interconnected with each other.

Through the sensor-controlled safety mechanism, an alarm is triggered only if there really is concrete evidence of a fire. PX-IC Radiolink Smoke Alarms offer reliable protection against nuisance alarms.

Pyrex wireless devices are particularly suitable for large or multi-storeyed houses or apartments, and can cover long transmission paths of more than 400 metres in open spaces ($\pm 10\%$).

Thanks to the built-in long-term lithium batteries, annoying and expensive battery changes are no longer required. For purchases from an authorised retailer or sales partner, we guarantee a defect-free device for a duration of 10+2 years.



Control Relay for External Applications

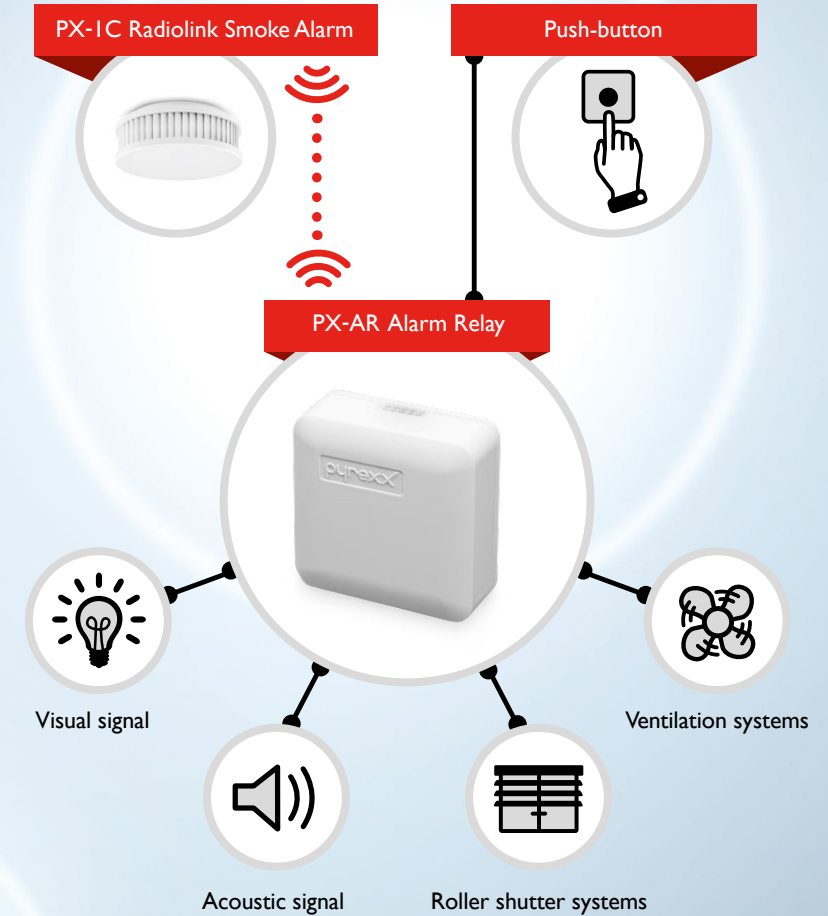
The PX-AR Alarm Relay is an output and input module, which can be integrated into a PX-IC Smoke Alarm radio group.

When an alarm is triggered, the PX-AR controls external applications through a cable, e.g.:

- ✓ Acoustic or visual signals
- ✓ Ventilation systems
- ✓ Roller shutter systems
- ✓ Home automation systems

In combination with a trigger button, the acoustic alarm of PX-IC Radiolink Smoke Alarms can be activated manually by this alarm relay.

The device is equipped with a built-in long-term lithium battery and can be operated without an external power supply.



New Horizons in Modern Fire Protection

Thanks to the PX-iP Internet Gateway, the PX-IC Radiolink Smoke Alarms can now be upgraded to a smart and reliable Wi-Fi smoke alarm system.

When a smoke alarm device triggers an alarm, you will receive a message directly on your smartphone, tablet or your home computer, displaying the precise location, temperature specification as well as information about the affected room.

Therefore, you do not waste any time in case of compartment fires. You can also opt for an alarm notification by phone.



Wi-Fi standard according to IEEE 802.11b/g/n



Data security ensured through encryption



Power battery backup unit for emergency operation

Internet Gateway – Central Control Unit

On vacation, during the commute to work or in the gardens: The Wi-Fi Smoke Alarm System from Pyrex reliably keeps you informed about the security status of your home, regardless of where you are.

The PX-iP interconnects the PX-IC Smoke Alarms with the internet through Wi-Fi or LAN cable. The gateway can be easily and intuitively configured and controlled by using the Pyrex App.

An emergency power supply and the integrated SIM card ensure proper functionality even if there are internet connection problems.

The Pyrex App is free of charge for nonprofessional users and presents itself in an attractive and user-friendly design.





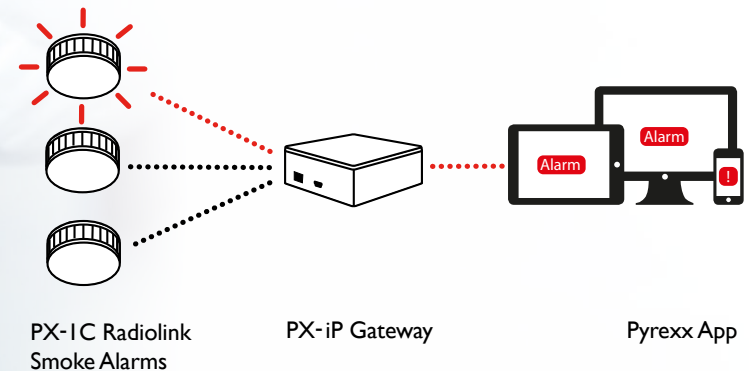
PX-iP Wi-Fi Smoke Alarm System

Installation Examples for Residential Homes

The Pyrex Wi-Fi Smoke Alarm System for residential homes embeds PX-IC Radiolink Smoke Alarms in a network of devices that communicate with each other. Therefore it opens new horizons in modern fire protection.

The base component of the system is the PX-iP Internet Gateway, which integrates into your home Wi-Fi network and connects all of the linked smoke alarms to the internet.

The Wi-Fi smoke alarm system can be comfortably and intuitively configured by using the Pyrex App. Existing PX-IC Radiolink Smoke Alarms are backwards compatible with the PX-iP Internet Gateway.

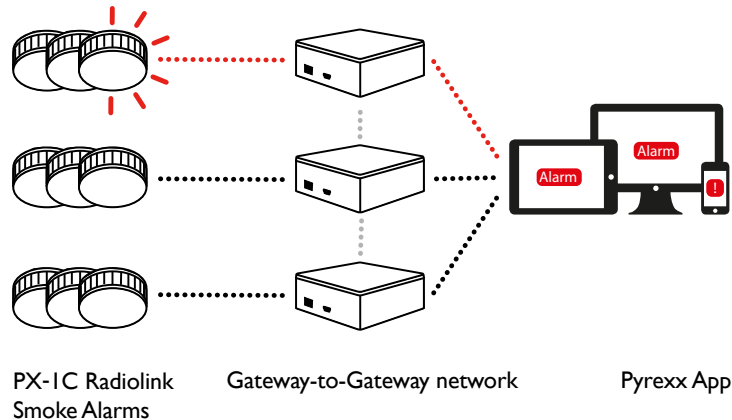


Solutions for large Housing Complexes

Provided that integrated fire alarm systems are not mandatory, the PX-iP Wi-Fi Smoke Alarm System serves for early and reliable fire detection.

Ideal applications are e.g. apartment buildings, residential establishments, assisted living, day-care centres or container accommodation units.

For large-scale applications, multiple PX-iP Internet Gateways can be networked with each other. The Pyrex App assists service providers with the intuitive configuration of the PX-iP Internet Gateway.





PX-iP Wi-Fi Smoke Alarm System

The Most Important Product Characteristics

Pyrex Wi-Fi Smoke Alarm Systems' functions and features:

- ✓ Alarm forwarding per SMS or email: 24 hours a day
- ✓ In case of an alarm, the system displays the precise location, temperature specification as well as information about the affected room
- ✓ Further Status information includes smoke density, contamination, battery status as well as the signal strength of the networked PX-IC Radiolink Smoke Alarms
- ✓ Configuration using the browser-based Pyrex App
- ✓ Optimal operational safety through emergency power supply and integrated SIM card that provides sufficient free data volume (Data volume for use within the EU, can optionally be upgraded)
- ✓ PX-iP Internet Gateways include a networking function
- ✓ Each gateway can connect a maximum number of 45 PX-IC Smoke Alarms to the internet
- ✓ PX-iP Internet Gateways are maintenance free
- ✓ Phone call alarm notifications available as an upgradable feature

Pyrex App

Smart Maintenance Management Software

The Pyrex App is a versatile software that not only has a configuration and control function for the PX-iP Internet Gateway, but can also register annual testing and maintenance performed on smoke alarms or other devices.

The modern and intuitive design of this browser-based application is optimised for private and commercial use and can be operated on all devices.

Additionally the maintenance management software offers comprehensive additional features for service providers.

Using the Pyrex App, maintenance protocols can be downloaded as PDF.



pyrexX[®]
Software





Room for Creative Individual Designs

High-quality smoke alarms from Pyrex unite modern electronics with innovative features, minimal casing dimensions, absolute reliability and timeless design.

The entire bottom cover of the casing has a test/stop function and can easily be reached and triggered e.g. in case of fire alarms.

Only Pyrex products can adapt their appearance to your wishes and requirements. This allows our smoke alarms to fit harmoniously into any individual room concept.



reddot design award
winner 2012



A Unique and a Colouresque Variety

Colours are an expression of human individuality and creativity. Your home is a clear symbol of your style, passion and personality.

To be able to do justice to any tastefully furnished home, Pyrex is the only manufacturer to offer quality smoke alarms in numerous colours and colour combinations.

Our extensive variety reaches from gold and silver to wood edition and Swarovski crystals®.



Gold



Silver



wood edition bright



wood edition dark

Here you can find an overview of the currently available editions:

pyrex.com

Adhesive Mounting



Every scope of delivery contains a magnet carrier with an adhesive gel pad. With this certified mounting technology, all Pyrex Smoke Alarms can be firmly and reliably attached to virtually any ceiling surface structure, in compliance with the German user standard DIN 14676.

Every package includes an additional set of screws and dowels for drill based mounting of the smoke alarms.

Accessories



Smoke Alarm Test Spray
(150 ml oder 250 ml)

The smoke alarm legislation requires annual maintenance. The Pyrex Test Spray simulates the entry of smoke particles into the smoke chamber. This effectively tests the functionality of the photo-optical system. (Please ask for availability)



Diagnostic Device for Smoke Alarms

With the RWM MC, service providers receive information about e.g. battery status and smoke chamber value of the PX-I or PX-IC. This value provides information about the degree of contamination.



Mounting Rod with Claw Holder

This tool is available as an accessory for service providers. It allows easy and sturdy installation of Pyrex Smoke Alarm devices without using a ladder.

Technical Specifications

Pyrex devices are all Made in Germany, in accordance with RoHS Directives and CE certificate

PX-I Stand-Alone and PX-IC Radiolink Smoke Alarm

Dimensions in mm (Ø x H) 105 x 38

	PX-I	PX-IC
EN 14604, KRIWAN, TUV	✓	✓
German quality label - Q	✓	✓
Certified adhesive mounting system	✓	✓
Maximum nuisance alarm protection	✓	✓
Alarm sound output: 85 dB	✓	✓
3 x insect protection	✓	✓
Reduced volume for the testing tone	✓	✓
Service life of the lithium battery(ies) in years	12	10+2
Bi-sensor processor technology (smoke and heat)	✓	✓
Suitable for the kitchen thanks to condensation barriers	✓	✓
60 m² detection range (depending on the structural circumstances)	✓	✓
Active contamination compensation	✓	✓
Maximum number of networked smoke alarms per radio group	–	15
Maximum number of networkable radio groups	–	15
Frequency: 868.3 MHz in accordance with R&TTE directive	–	✓
Data encryption: AES256	–	✓
Transmission paths: 400 m (± 10 %) in the open field	–	✓
Repeater function	–	✓
Large, user-friendly test/stop button (78 cm²)	✓	✓
Cyclical genuine self-test function	✓	✓
Intelligent software analysis of the sensor values	✓	✓



PX-iP Internet Gateway

Dimensions in mm (L x W x H) 100 x 100 x 36

Wireless networking with the PX-IC Radiolink Smoke Alarms	✓
Frequency: 868.3 MHz in accordance with R&TTE directive	✓
Data encryption: AES256	✓
Transmission paths 400 m (± 10 %) in the open field	✓
Maximum number of interconnected PX-IC Smoke alarms	45
Gateway-to-Gateway network	✓
LAN, Wi-Fi according to IEEE 802.11b/g/n and GSM (backup)	✓
Software can be updated	✓
32-bit processor	✓
Operation using the browser-based Pyrex Web App	✓
Scope of delivery includes USB power unit, USB cable and LAN cable	✓

PX-AR Alarm Relay

Dimensions in mm (L x W x H) 54 x 54 x 22

Wireless networking with the PX-IC Radiolink Smoke Alarms	✓
Frequency: 868.3 MHz in accordance with R&TTE directive	✓
Data encryption: AES256	✓
Transmission paths: 400 m (± 10 %) in the open field	✓
Alarm output port: Relay with change-over, 3V to 30V, I-100 mA	✓
Potential-free alarm input port: max. 30V	✓
Alarm buzzer	✓
Service life of the lithium battery(ies) in years	10



PyrexX Technologies GmbH
Spichernstr. 2
10777 Berlin
Germany
T +49 30 88716060
info@pyrexX.com
pyrexX.com