



Integral IP BX.

Advantage through IP technology.

FIRE ALARM

www.schrack-seconet.com

SCHRACK
S E C O N E T

INTEGRAL IP

BX



Your entrance to the highest level of protection.



High performance.

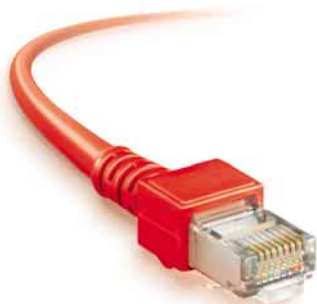
Up to 250 devices on a loop with a length of up to 3,500 metres.

Future-proof.

Fire safety goes mobile with intelligent IP applications.

Freely programmable.

Detector zone and operating zone dependency, as well as fire actuation devices are freely programmable by software.



In the service of safety.

The Integral IP BX as a high performance single loop fire alarm panel provides the perfect level of fire safety for smaller objects, as well as for technical and unoccupied facilities. As a member of the Integral IP system family, it is specially optimised in its structure and features for use in small and medium-sized objects. Like all other members of the system family – the proven Integral IP technology is used as well as the same software and peripherals and also the clear and proven operating concept has been adopted. The intelligent assignment of keys and logical processes help to retain an overview in stress situations. Overall the control panel offers an optimal entry into the Integral IP system family.

Powerful peripherals.

Up to 250 X-LINE elements can be connected on a loop circuit of up to 3,500 m in length. In addition to automatic detectors and manual call points, the X-LINE also manages all types of acoustic and visual alarm devices, all types of inputs and outputs (e.g. fire actuation devices or controllers for extinguishing systems), special fire detection systems or stub lines for monitoring potentially explosive atmospheres.

The short circuit isolators integrated into every X-LINE device as standard ensure planning security, as well as the devices remaining fully functional in the event of a short circuit, wire break or sabotage.

Intelligent IP Interface.

In addition to the standard functions of a fire alarm control panel, such as the alarm notification and the alarm transmission to the fire brigade, the integrated IP interface provides a range of new possibilities, which simplify the operation of the fire alarm system for the user: for example all messages can be forwarded simultaneously to the operator and/or the fire prevention staff. Specially developed software applications also make it possible, among other things, to access the Integral IP BX from a PC, smartphone or tablet device. And of course security remains of the highest priority.



INTEGRAL IP

BX



Effective against expensive standstills.



From pipelines to wind farms.

Wherever unoccupied technical facilities or establishments require monitoring, which are also spread across large distances or large areas, the Integral IP BX opens up new possibilities by using existing networks:

All this regardless of where you are currently located: The control panel's operating panel can be shown 1:1 on a PC, smartphone or tablet device, with the connection being made using the integrated IP interface. It is therefore not only possible to receive notifications, but also to operate the fire alarm control panel. This saves time and costs, increases security and supports staff members carrying out maintenance work and in their daily routine.



Some examples of typical locations for use:

- Pipeline pumping stations
- Wind power generators
- Electrical substations
- Radio masts
- Mountain huts
- Technical facilities for Internet providers

Communicatively networked fire safety.

In the event of a problem, the person who is responsible for the system can enjoy the same level of information from their own home – without losing valuable time – as they would on site. There is no delay, even in the event of a fault occurring: The Integral IP BX will independently alert the responsible person and will provide precise full text information about the pending problem. Security staff, owners of companies and other persons in positions of responsibility retain an overview in every situation and can react without delay.



Multi-levelled Security Concept.

To ensure that only authorised staff members can access the system, a multi-levelled security concept is implemented, which only allows access to the fire alarm control panel after successful identification with a user name and a password. Furthermore, all access data is saved in the control panel's software in encrypted form.



Automatic notification.

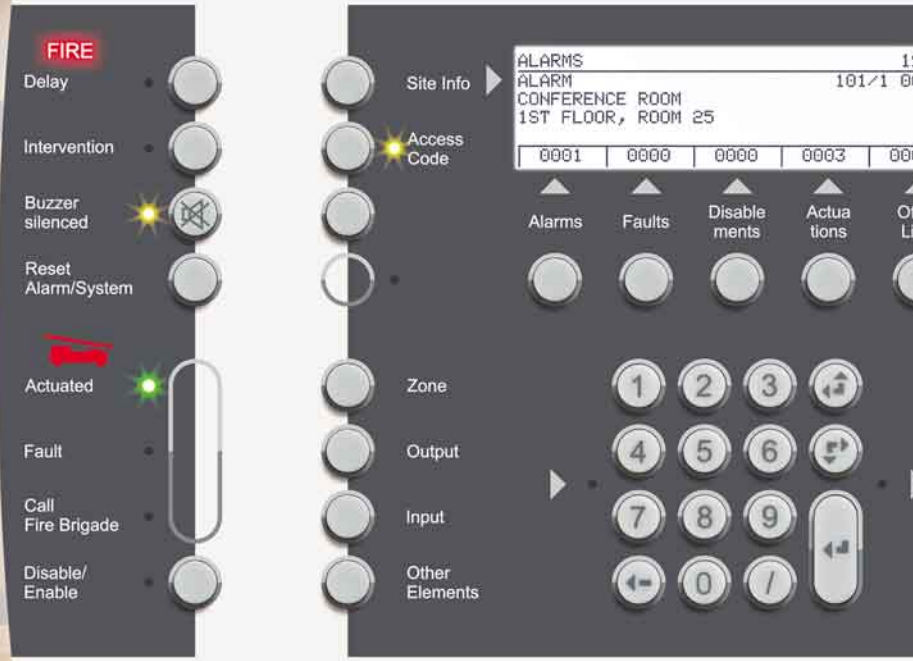
All informations can be forwarded in its entirety to PCs, mobile phones or tablet devices.

Ideal for unoccupied facilities.

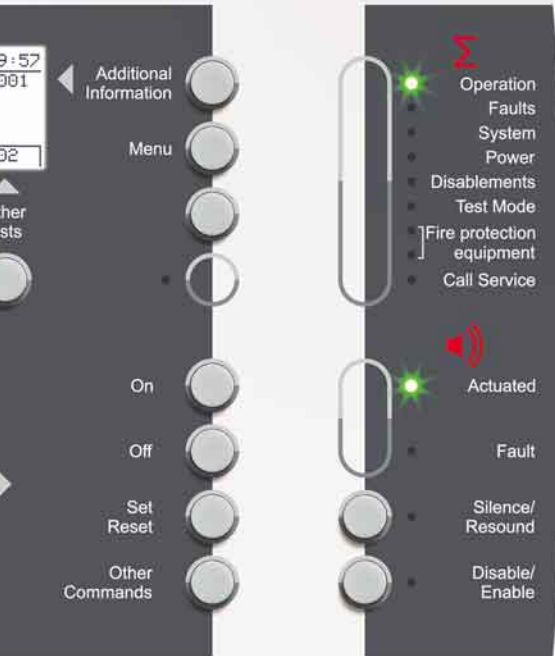
Considerable cost and time saving for operators and fire prevention officers.

Remote access over IP.

Intelligent software applications for operating the control unit regardless of location.



The highest standard – even for small premises.



Security for tourism, trade and retail operations.

Hitherto the reserve of large companies, the Integral IP BX is now an interesting option for small trade operations, tourism facilities, or kindergartens, and is comparatively simple to set up and to finance: Comprehensive and professional fire safety by systems which are the state of the art among security systems.



The user interface and display texts are available in more than 20 languages. Up to 4 languages can be changed between in normal operation. The simple and intuitive operating process makes it easier for users, specialist staff and action forces alike, especially in the event of an alarm and the associated stress situation.

Secure against unwanted alarms.

The Integral IP BX has a robust construction, is resistant against environmental influences and also has a comprehensive self-testing concept integrated. This secures the control unit against deceptive alarms and ensures a high level of quality and security.

Tested and approved.

Schrack Seconet's basic requirement for the highest level of quality and many years of experience in developing fire alarm systems have also come through in the Integral IP BX. It fulfils the requirements of all relevant European standards, e.g. EN 54-2 and EN 54-4, and is tested and approved in accordance with these standards.

For smaller operations.

Highly professional fire safety, also for smaller premises.

In all languages.

The operating panel and indicating display are available in many different language versions.

European Quality.

VdS tested and approved in accordance with EN 54-2 and EN 54-4 the Integral IP BX is developed in Austria and manufactured in Germany.

The Integral IP BX is ideal for

- Restaurants and gastronomy
- Supermarkets and retail chains
- Bed and breakfasts
- Petrol stations
- Kindergartens
- Schools
- Ski lift stations



Simple and intuitive operation.

The Integral MAP operating panel offers a structured overview of all system processes and is attractive thanks to its high level of user-friendliness.





SCHRACK SECONET AG

Headquarter Austria: A-1122 Vienna, Eibesbrunnnergasse 18 • Tel.: +43-1-81157-0 • office@schrack-seconet.com • www.schrack-seconet.com

Branch offices Austria:

A-6850 Dornbirn, Sebastianstraße 13a • Tel.: +43-5572-51199-0
 A-8055 Graz, Neuseiersberger Straße 157 • Tel.: +43-316-407676-0
 A-6020 Innsbruck, Dr.-Franz-Werner-Straße 36 • Tel.: +43-512-365366-0
 A-9020 Klagenfurt, Feldkirchner Straße 138 • Tel.: +43-463-429362-0
 A-4060 Leonding-Hart, Kornstraße 16 • Tel.: +43-732-677900-0
 A-5020 Salzburg, Vogelweiderstraße 44a • Tel.: +43-662-887122-0

Czech Rep. • CZ-100 00 Prague 10, V Úžlabině 1490/70 • Tel.: +420-2-74782284
 Hungary • HU-1119 Budapest, Fehérvári út 89-95 • Tel.: +36-1-4644300
 India • IN-122002 Gurgaon, Technopolis, DLF Golf Course Road, Sector-54 • Tel.: +91-124-4626248
 Poland • PL-02-583 Warsaw, ul. Wołoska 9 • Tel.: +48-22-3300620
 Romania • RO-021723 Bucharest, Sos.lancului nr. 6A, Sector 2 • Tel.: +40-21-6533246
 Russia • RU-129626 Moscow, Ul. Staroalexejevskaja 5 • Tel.: +7-495-510 50 15
 Slovakia • SK-83527 Bratislava–Rača, Mudrochova 2 • Tel.: +421-2-44635595
 Sweden • SE-145 84 Norsborg, Botvid Business Center • Tel.: +46-8-680 18 60
 Turkey • TR-34722 Kadıköy–İstanbul, Kasap İsmail Sk. 5/12 • Tel.: +90-216-345 51 99

Sales partners in: [ARM](#) [AZ](#) [BG](#) [BH](#) [BY](#) [CH](#) [CY](#) [D](#) [DK](#) [E](#) [EST](#) [ET](#) [F](#) [GE](#) [GR](#) [HR](#) [I](#) [IL](#) [KS](#) [KSA](#) [KWT](#) [KZ](#) [L](#) [LT](#) [LV](#) [MK](#) [NL](#) [P](#) [PK](#) [RB](#) [RL](#) [SLO](#) [SRB](#) [TM](#) [UA](#) [UAE](#) [UZ](#)

FIRE ALARM

www.schrack-seconet.com

SCHRACK
S E C O N E T