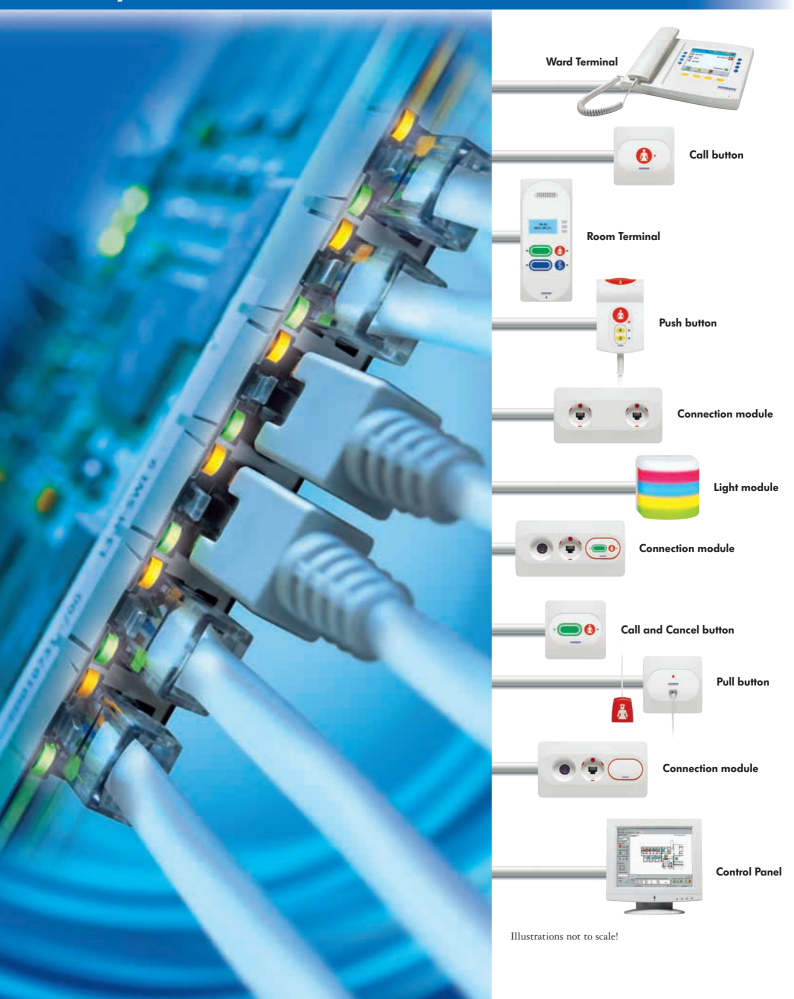


VISOCALL IP basic.

The forward-looking nursecall system.

VISOCALL IP basic. The system modules.



The highest level of affordable technology.

In its basic form the VISOCALL IP carries out all important system functions: Simple and affordable communications islands can be extended or combined at a later to date to form a "High end solution" without any problem. The nursecall system is set up in such a way that IP telephone terminals, a smartcard system, electroacoustic functions, Intranet and Internet for patients and staff members can be integrated at any time. Moreover VISOCALL IP is videostreaming ready.

The upstream open standard platform.

By using standard network technology, affordable modules and standard cabling, the VISOCALL IP is reasonably priced and simple to install. The decentralized hardware and software concept also plays a considerable role to minimise the levels of servicing required. Systems that have already been installed remain fully operational, with VISOCALL IP's backwards compatibility with all VISOCALL systems safeguarding previous investment.

IP - Proven a million times over.

IP (Internet Protocol) forms the foundations for the Internet, and therefore is the mostly widely spread, upstream open technological platform for all communications tasks. With the help of IP, intelligent systems or networks within larger networks can address one another easily, and establish secure connections between each other.





Benefits for management and technicians.

The deployment of IP network technology and the use of standard components considerably reduce the installation costs. Only a small number of staff members are needed to operate the system. The permanent self-monitoring of all system modules including their cabling as well as the automatic forwarding of faults to technicians increases the operational security and convenience of the system.

connections ensure decisive cost savings in all modules.

Auto-disconnecting plugs.

An example of an intelligent, cost-saving detailed solution: In the event of strain in any direction, the self-disconnecting plugs give in, and pop out of the plug module. This protects connectors, sockets and cables and prevents mechanical damage — for example when the patient bed is moved.



Remote maintenance saves servicing costs.

The flexible real-time fault management system and an easy-to-use log management process enable rapid and efficient intervention. The servicing costs are thereby reduced to a minimum. A centralized firmware and configuration upload, the possibility of remote maintenance or remote diagnosis direct to the patient terminal and the plug-in

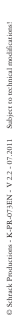


- Standard network technology proven worldwide
- The highest level of security against failure and permanent system availability

Intelli FIX

Cleverly letting go.

- Low total investment costs
- Auto-disconnecting plugs minimise maintenance costs
- Interfaces to other systems such as DECT, BMZ, pagers, alarm server, etc.
- Automatic functional processes
- Stress-free operation thanks to a clear and comprehensive interface





SCHRACK SECONET AG

 $Head quarter\ Austria:\ A-1122\ Vienna,\ Eibesbrunnergasse\ 18\bullet Tel.:\ +43-1-81157-0\bullet office@schrack-seconet.com$ $Technical\ support\ Fire\ Alarm\ Systems\ Tel.:\ +43-1-81157-570\bullet Technical\ support\ Health\ Care\ Systems\ Tel.:\ +43-1-81157-525$

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-6021 Innsbruck, Valiergasse 56 • 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.: +42-244635595 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



