

Wireless data transmission systems

- User-owned system: No data transfer costs
- Reliable data transfer also in emergency situation
- Data transmission up to 100 km (60 mi) despite ultra-low transmission power (@10mW)
- Utmost flexibility: Ideally suited for routine surveillance and emergency applications
- Free simulation of radio coverage in your area
- Seismic qualification available



Also available: SMS / GSM / GPRS / 3G Satellite / WiFi

SkyLINK and ShortLINK represent fully autonomous and private radio network systems designed for wireless data transmission from low-power sensors to a central station in real-time.

In contrast to public telecommunication systems (like GSM, GPRS ...), SkyLINK/ShortLINK systems are user-owned networks which do not depend on an existing area covering cellular infrastructure.

Due to ultra-low power consumption of SkyLINK/ShortLINK transmitters, a GammaTRACER radio probe for dose rate measurement operates autonomously on battery up to ten years. The probes, freed from cables and solar cells, prove to be utmost flexible and low-cost, especially when frequent relocation is required. These radio transmitters can also be attached to MiniTRACE, aerosol and iodine monitors (e.g. BAB, IM), gamma spectrometry probes (SpectroTRACER), meteorological and chemical sensors, etc.

SkyLINK/ShortLINK systems are well known for its high quality and reliability in more than 100 facilities worldwide. Security is effectively achieved against external intrusion and unpermitted tapping of data.

ShortLINK covers a radius of up to 5 km (3 mi) it fits e.g. for area and fence monitoring of industrial terrains and power plants. The light-weight ShortLINK receiver (4.5 kg) is suited for both, stationary and mobile use.

SkyLINK provides even more sensitive reception capabilities and is suitable for covering a radius up to 100 km (60 mi), serving for monitoring wide areas.

SkyLINK Compact, the mobile version of a SkyLINK receiver system, when combined with GammaTRACER probes and MiniTRACE devices, is designed for radiation monitoring in emergency situations around the affected areas. The system can be installed within less than 5 minutes and is fully independent from public telecommunication networks. Typical achievable distance up to 20 km (12 mi).

In addition to SkyLINK and ShortLINK technologies, Saphymo offers also standardised transmission solutions like: SMS/GSM/GPRS, 3G, WiFi, DSL/LAN, satellite (IRIDIUM, Globalstar).

CHARACTERISTICS OF THE SYSTEM

• Type of communication / - modulation:

• Network structure:

• Data transmission rate:

• Error correction and verification of integrity:

• Frequency stability over temperature range:

• Operating distance range:

• Standard frequency range:

• Operating temperature (transmitter):

• Receiver sensitivity:

Unidirectional transmission of compact data blocks

Typically 3 ... 1 000 sensors to one or more central receivers possible

150 Bd

FEC and CRC error detection

Typically ± 2 ppm

SkyLINK: Up to 100 km (60mi) line of sight (LOS) @ 10 mW

ShortLINK: Up to 5 km (3 mi) line of sight (LOS) @ 10 mW

400 ... 500 MHz

-20 ... +50° C (-4 ...+140° F)

optional -40 ... +60° C (-4 ...+158° F) or -10 ... +70° C (-104 ...+158° F)

SkyLINK: -143 dB / ShortLINK: -125 dB



Data reception system



SkyLINK: transmission up to 100 km (ShortLINK: up to 5 km)







SkyLINK/ShortLINK system



Central data acquisition system



Data Management software DataEXPERT (option WebVIEW)



ShortLINK

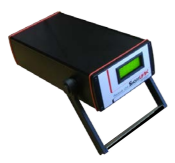
Reliable data transmission up to 5 km (3 mi) and adaptable to every kind of sensor (stationary or mobile).

SkyLINK

Reliable data transmission up to 100 km (60 mi) and adaptable to every kind of sensor (stationary or mobile).

SkyLINK Compact

For mobile emergency preparedness, monitoring of sensitive site, or major event, up to 20 km (12 mi).



ShortLINK Receiver





SkyLINK Compact

SAPHYMO FRANCE - Headquarters

Parc d'activité du Pas du Lac 10 bis avenue Ampère 78180 Montigny-le-Bretonneux Tel.: +33 (0)1 69 53 73 00

Contact: nuclearsales@saphymo.fr
Non contractual document. Subject to modification without prior notice.

SAPHYMO GmbH

Heerstrasse 149 D-60488 Frankfurt am Main Tel.: +49 (0)69 976 514 0 Contact: sales@saphymo.de

SAPHYMO Italia

Vico Chiuso Paggi, 4/11 I-16128 Genova

Tel.: +39 (0)010 25 12 978 Contact: mail@saphymoitalia.com