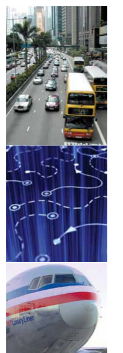
# SATEL SOLUTIONS

















WIRELESS WORLD – LOCAL SOLUTIONS	3
<b>TRAFFIC</b> Mass transit information and location data Road information for smoother traffic flow Wireless radio for fleet management	4
<b>LOGISTICS</b> Efficient warehouse, precise deliveries Access control Traffic control in harbours	6
<b>SECURITY</b> Wireless surveillance system and alarm transfer networks Keeping track of things Access control in remote areas Wireless link for warning lights	8
<b>MEASURING: DGPS AND ENVIRONMENT</b> Weather stations Wireless remote control of equipment Wireless land surveying radios	10
<b>ENERGY</b> Distribution network monitoring and controlling Gas and oil distribution Remote control of energy sources Remote monitoring of electricity consumption	12
INDUSTRY Always in real-time	14
WATER TREATMENT Go with the flow Sewages under control	16
CONTACTS AND DISTRIBUTORS	18

# **SATEL HAS SOLUTIONS**

SATEL radio modems are used everywhere where data needs to be transmitted wirelessly. The reliable radio modems are used in various remote monitoring and control tasks and safety applications. The possibilities are endless, all the way from the hot desert to icy polar conditions. The high-quality radio modems are reliable, even in the most difficult environments. Radio modem networks are vital where cabling is impossible or would be too expensive, for example at remote measuring sites, in mobile equipment or in location data applications.

Radio modems communicate wirelessly with each other point-to-point or on a multipoint basis – the routing options are diverse. A local data transfer network can be built without telecom operators or other intermediaries. A real-time radio modem network can operate without a licence on licence-free UHF or VHF frequencies or on frequencies requiring a licence. Systems are easily expanded: we can offer compatibility of our devices for years after the first purchase.

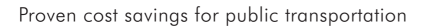
## Wireless world – local solutions

SATEL Oy, established in 1986, is a Finnish electronics and telecommunications company that specialises in the design, manufacturing and international marketing of radio modems for data communication and alarm transfer. We are one of the leading suppliers in the world, operating worldwide through our wide distribution network. As well as constantly enhancing its product line, SATEL adheres to a strict philosophy of quality, based on long-term planning, flawless products and high flexibility. All products are designed and manufactured in Finland.

SATEL serves its customers locally. The Network Design Centre (NDC) will help to design a reliable wireless data transfer network corresponding to needs and will make, if necessary, the link budget calculations.







# RADIO MODEMS FOR TRAFFIC CONTROL

Traffic situations constantly change. SATEL has addressed this by producing radio modem solutions that enable traffic control, interactive traffic signs and vehicle tracking and positioning.

Up-to-date information is essential on the road. Without it drivers desperately look for free parking slots, and freezing passengers at bus stops count down the minutes until the next bus arrives. On freeways, real-time weather updates, warnings and traffic control signs are needed to match the changing situations. Real-time data and interactive remote-controlled signs and data-boards make everyone's life easier and traffic safer on the roads.

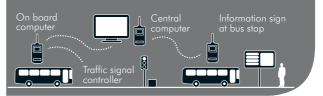


# Mass transit information and location data

Radio modems and two-way data transfer can be used to monitor vehicles and relay location data. For instance, the schedules on bus/tram stops are always up-to-date as they receive real-time data relating to the vehicles precise location thus improving the quality of the public service. On-board information helps firsttime passengers on the route to reach their destination stop. The passenger information relies on the Automatic Vehicle Location (AVL) system using GPS-satellite navigation and the odometer of the bus. SATELLINE radio modems can also be used to ease congested traffic flow more efficiently by prioritising automatic traffic lights to let buses, police or ambulances have the right of way.

- Simultaneously monitor a fleet of many vehicles
  - Public transport
  - Emergency vehicles
- Relay passenger information
- Ease congested traffic flow by prioritising automatic traffic lights
- Cost saving by better fleet utilization





# Road information for smoother traffic flow

SATEL radio modems enable real-time and centralised control of information boards, traffic signs and speed limits. With wireless data transfer networks drivers can be kept up-to-date on free parking spaces in parking lots thus enhancing the fluidity of the city traffic and reducing downtown traffic congestion. Traffic signs and speed limits can also be adjusted according to weather, even in remote areas. The settings can be either broadcast to all units or updated individually, whatever the situation requires. All this can be done using a privately run, reliable network without costly cables, additional charges, line rentals or 3rd party companies (i.e. operators).

- Control your controls: information boards, traffic signs and speed limits
- Deliver parking information



# Wireless radio for fleet management

On vehicles, radio modem networks make real-time data transfer and various remote control applications a simple, cost-effective reality. SATEL wireless data transfer networks are used extensively in vehicle-based applications within industrial complexes, for example in the remote control of unmanned vehicles (AGV) or simply to transfer data. In warehouses, real-time inventory data reduces needless traffic and unmanned vehicles can be controlled centrally. Radio modems also offer an easy way to transmit location and telemetry data and to monitor machinery.

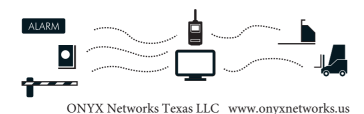
• Vehicle tracking and diagnostics





# FROM SINGLE WAREHOUSE TO AN EXPANSIVE HARBOUR

Precise location information and real-time data transfer are vital in logistics. With SATELLINE radio modems it is easy to set up various location data applications, for example in cargo containers in large depots or moving maintenance vehicles at the airport. Anywhere where accurate, real-time location data is needed.



**SATEL** 

# Efficient warehouses, precise deliveries

With SATELLINE radio modems it is possible to create a reliable data transfer system for warehouses that gives precise location data, helps in stock management and increases reliability.

The data flow in a radio modem network is bi-directional and can therefore be used to control applications as well as to monitor them. For example, the system can be used to track a straddle carrier, which can then be ordered to fetch a specific container at a given time. In warehouses, radio modems are used to control unmanned vehicles and relay location data. The radio modem network can also transmit inventory information between the warehouse control centre and collectors and can be used for real-time stock control.

- Accurate location information
- Monitoring stock levels in real-time
- Remote control
- Diagnostics
- = Cost reduction for logistics

## Access control

SATELLINE radio modems are used to control automatic gates and booms. With radio modems and location data, access control applications can be automated, preventing access by unauthorized vehicles or persons in restricted areas, leaving movements of authorized personnel unhindered. The network is configured so that vehicles and gates are connected to each other and communicate to a central control office.

- Automated access control
- Remote control of automatic gates
  and booms



# **Traffic control in harbours**

Reliable traffic control systems are also required in harbours and shipping lanes. In busy harbours, traffic is constant, so the signs and signals in the channel must function reliably and breakdowns must be addressed instantly. SATELLINE radio modems can be used to control buoys, channel lights and beacons and, utilizing the bidirectional data flow, can send both status information and diagnostics from the buoys to the control centre.

- Control of shipping lane signs
- Fast reaction to breakdowns
- = Improving flow and safety of harbour traffic









# **IMPROVEMENTS IN SECURITY**

SATEL radio modems, equipped with an auxiliary power source, are used worldwide in different alarm and control applications by both official authorities and private citizens.

An independent wireless system is fast, reliable and economical. Since a SATEL radio modem network can be flexibly expanded, the applications can vary between singular targets to city-wide systems. In addition, the modems can be used to relay a wide range of information, making the levels of the monitoring almost limitless.



### Wireless surveillance system and alarm transfer networks

Private citizens and the business sector want to protect and monitor their property: homes and company premises. SATEL radio modems are compact, easy to install and networks are expandable. Radio modems are reliable and robust, as data transfer is not dependent on cables.

Since a SATEL radio modem network can be flexibly expanded, the applications can vary between singular targets to city-wide systems. A two-way data network makes it easier to control an alarm system, as the different control levels and alarm settings can be carried out remotely.

- Monitor property and premises: the security-related applications typically include areas like anti-burglary, fire prevention and environment protection monitoring
- Monitor remote locations such as marinas and warehouses

# **Keeping track of things**

SATEL radio modems applications include water-level monitoring, malfunction reporting or weather monitoring: in short, anything that requires reliable, real-time wireless communication. SATEL radio modems are used in reservoirs to monitor water levels and at airports to monitor ice levels on aircraft. In agriculture the applications are used for monitoring conditions inside grain silos and driers or to measure soil moisture. I/O data transfer is also possible.

- Follow-up and control the operation of equipment in dispersed industrial systems, such as road lighting systems, waterworks and transformer stations
- Set up wireless alarm and security systems functioning within industrial premises or administrative complexes
- At airports, to transmit information on weather changes to air traffic control



# Access control in remote areas

SATEL radio modems are suitable for access control applications. Traffic control or automatic gates can be equipped with radio modems so that only authorized vehicles have access. With SATEL radio modems a fullscale alarm and monitoring system for remote locations can be installed without difficulty, disruption and expensive cabling.

• Monitor access control, especially remote or widespread areas

# Wireless link for warning lights

The SATELLINE radio modem and I-LINK 100 I/O converter provide a working solution to a wide range of remote control problems related to, for example, switching on and off pumps, valves or warning lights. The technique is also used to enhance flight safety in order to reduce the number of close-shave situations and to minimise the risk of accidents.

- To set up and control remotely warning lights surrounding airports
- Remote control of dam warnings



When accuracy counts

# EVERYTHING CAN BE MEASURED: DGPS AND ENVIRONMENT

In an age when having up-to-date, reliable information is vital, SATELLINE modems provide an easily installed solution. Used world-wide in a variety of remote measurement, control and monitoring applications, many companies have come to depend on SATEL products.

10

## Weather stations

There are numerous applications in our everyday life where knowing the weather conditions would improve the quality or safety of life, productivity or the competitive edge. However, monitoring requirements vary greatly. And often these monitoring stations are located in remote, difficult places where normal connections are impossible to set up. SATEL radio modems have low power consumption and can transfer data over long distances, making them an excellent choice for data transfer and controlling independent measuring stations. The UHF radio communication has proved to be a most economical and reliable way of transmitting valuable meteorological data.

- Real-time weather information
- A data transfer network can be built in remote locations, where there is no telecommunication services or cellular coverage



## Wireless remote control of equipment

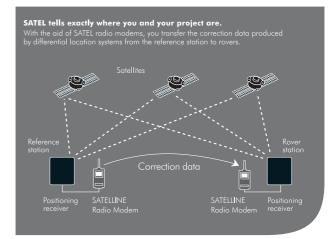
Changing the settings of an application is more comfortably done from an office than on-site. This is why bi-directional SATEL radio modem networks are well suited for the remote control of equipment, in addition to just monitoring. For example, several ski resorts use applications that measure the amount of snow as well as weather conditions, such as wind speed and temperature on the slopes. If the snow cover is melting or weather conditions otherwise changing, the application will switch on the snow blowers. Another common application is street lighting. By using a centralized control system, the lighting can be switched on or off automatically or simply adjusted to suit the conditions. SATEL products are renowned for their reliability in demanding conditions as demonstrated by a number of international armies that use radio modems to control moving targets in live fire exercises. In anti-aircraft exercises, the radio modems relay strike information from the target, based on air pressure changes.

• Monitoring and remote control of equipment

# Wireless land surveying radios

In real-time DGPS and RTK, data is transmitted from the base GPS receiver situated in a known position to the rover GPS receiver. The rover GPS receiver takes the base data into account in order to calculate its own position to the accuracy of a centimetre. SATELLINE Radio modems provide wireless communication between the GPS base station and the GPS rover station. The reference base station sends position correction data to the rover once a second.

• High accuracy, fast and reliable positioning





# UNINTERRUPTED SERVICE FOR ENERGY DISTRIBUTION

Within the energy industry SATELLINE radio modems are frequently used in monitoring and diagnostics applications as well as distribution networks, for example in SCADA systems. Independent radio modems with an auxiliary power supply can ensure communication under any circumstances, even if energy and data networks fail.

SATELLINE radio modems come into a league of their own in a large number of control and monitoring applications. Using radio modems, energy output can be automated reliably, as independently triggered control functions can be included in the monitoring. Essential information is always available in problematic situations, and radio modems, equipped with auxiliary power sources, are independent from problems that may arise from cables or power lines. Radio modem networks can also be extended by adding new substations, and so make provision for future growth.



# Distribution network monitoring and controlling

Particularly in energy transmission that is sensitive to problematic situations, possible breaks in distribution must be kept as short as possible. This requires a reliable monitoring and control network. With SATEL radio modems it is easy to set up a network that monitors the condition of the electricity grid and link stations. If problems arise, malfunctioning stations can be pinpointed quickly and in some instances restored remotely.

- Remote control and monitoring of power substations
- Transfer data and monitoring the status of distribution networks and substations
- Automated Meter Reading (AMR)



## Gas and oil distribution

In this field, SATEL radio modems are primarily used for monitoring gas compression and pressure reduction stations. To easily generate radio coverage over a vast geographical area, each radio modem can serve as a data link for local RTUs and at the same time route/ relay messages to other radio modems. SATEL radio modems can easily be used to control devices such as boiler controllers (gas temperature settings after pressure reduction) or injection gas odorisers (THT concentration proportioning and odoriser controller reset).

- Monitoring of pipeline pressure changes
- Collecting production volumes from pumping stations
- Remote control of pumping stations

# Remote control of energy sources

Wind turbines are usually erected in remote locations so as to minimize noise pollution. Laying data cables can prove expensive, thus making radio modems a natural choice for monitoring and controlling these innovative energy sources. Since wind turbines require constant monitoring to ensure the best possible energy output, the communications used must be reliable and fast. With SATELLINE radio modems setting up a flexible data transfer network is easy and more importantly, reliable.

- Monitoring of wind power plants
  - Amount of produced energy
  - Wind speed, humidity, temperature
- Wind mill maintenance



# Remote monitoring of electricity consumption

Measuring information is also needed locally. One of the more common applications is the automated remote reading of electric meters (AMR), which enables the monitoring of electricity consumption in real-time. In the near future, several countries are going to adopt new policies regarding electricity distribution. The most notable change will be that customers are going to be charged for precise electricity consumption instead of an approximate amount. This calls for reliable and flexible data transfer networks without operator expenses, a perfect application for SATELLINE radio modems.

• Monitoring electricity consumption in real time



Where people and goods move

# **CUT THE WIRES**

With a radio modem network, machines and workstations can be made independent from cabling. This enables flexible workspaces and easy layout changes. SATELLINE radio modems can be used to set up flexible wireless data transfer networks, monitoring and remote control applications.

SATELLINE radio modems are designed for industrial use and licence-free frequencies are available in most countries, cutting costs even further. They also offer excellent coverage in industrial areas. To complement the modem range, SATEL also supplies converters and software to ensure that network configuration, running applications, and adding or removing substations are simple and straightforward. SATELLINE radio modems are used in conjunction with various systems, such as SCADA, and are compatible with most commonly used protocols in industrial automation, such as Modbus and Profibus.



# Wireless radio for fleet management

On vehicles, radio modem networks make real-time data transfer and various remote control applications a simple, cost-effective reality. SATEL wireless data transfer networks are used extensively in vehicle-based applications within industrial complexes, for example in the remote control of unmanned vehicles (AGV) or simply to transfer data. In warehouses, real-time inventory data reduces needless traffic and unmanned vehicles can be controlled centrally. Radio modems also offer an easy way to transmit location and telemetry data and to monitor machinery.

• Vehicle tracking and diagnostics



ONYX Networks Texas LLC www.onyxnetworks.us

## Always in real-time

SATEL industrial applications include passage control and alarm systems. The flexibility of the radio modem network makes surveillance easier as new substations can be added easily to form large networks. In alarm systems, SATELLINE radio modems are ideal for protecting remote warehouses or installations – both from intruders and malfunctions. DGPS positioning is a widely used technique in container yards, in harbours areas as well as in inland transportation terminals.

 Container handling and terminal management







Clean environment

# ENSURE YOUR WATER DISTRIBUTION

Radio modems are used widely for the remote control and monitoring of waterworks and sewage processing plants. Since these installations are often in remote places or cover a large area, the data network needs to be flexible, easy to extend and above all reliable.

Radio modems enable flexible monitoring networks precisely where they are needed. As substations can be added or removed from the network freely, it is easy to keep costs down thus leaving resources to be focused on other problem areas.



# Go with the flow

In water distribution plants, interruptions must be kept to a minimum, and problems addressed instantly. This puts additional pressure on the reliability and integrity on the monitoring and control network. With SATELLINE radio modems, real-time monitoring networks can be configured and expanded according to demand. The network may cover, for example, pumping stations, water reservoirs and distribution substations. SATELLINE modems are also used to monitor water usage, flow or other set parameters. As well as monitoring water distribution, SATELLINE radio modems are used to control pumping stations.

- Monitoring the flow and pressure of the water system
- Temperature-dependent irrigation for farming
- Control overflow gate
- Monitoring leaks in water distribution system
- Remote control of pumping stations
- Remote measuring of water levels
- Monitor and control of pumping stations





ONYX Networks Texas LLC www.onyxnetworks.us

## Sewages under control

A sewerage system needs to be constantly monitored and controlled. This is crucial, especially when monitoring ageing sewerage networks, where old pipes are often the cause of leakages. The problem with sewerage and drainage networks is that sites often cover a large area. This makes monitoring the network using traditional means difficult. Radio modems however are a flexible, economical and reliable solution for building comprehensive data transfer networks. SATEL radio modems can be quickly and easily installed to provide instant access to vital information without the hassle of laying cables.

 Monitor sewage pumping stations, water treatment plants or selected parts of a sewerage network



#### SATEL RADIO MODEMS ARE AN EXCELLENT CHOICE WHENEVER RELIABLE WIRELESS DATA COMMUNICATION IS NEEDED.

## DISTRIBUTORS

#### AFRICA SATEL SA

51 Brunton Circle Founders View South Modderfontein 1645 GAUTENG Tel +27 11 201 3200 mark@satelsa.co.za www.i8a8.co.za SATEL SA serves Africa excluding Northern Africa.

#### ARGENTINA

BTW S.A. Piedras 338 1° of 9 C1070AAH Buenos Aires Tel +54 11 5032 0250 nmileo@btwsa.com.ar www.btwsa.com.ar

#### AUSTRALIA

Rojone PTY Limited 61 Aero Rd, Ingleburn NSW 2565 SYDNEY Tel +61 2 9829 1555 livia@rojone.com.au www.rojone.com.au

#### AUSTRIA

SATEL Radio Modems AUSTRIA Mariahilfer Strasse 123/3 AT-1060 VIENNA Tel +43 1 59999770 info@satelaustria.com www.satelaustria.com

#### BELGIUM

SATEL Benelux b.v. Broekbergenlaan 48 NL-2071 EW SANTPOORT-NOORD The Netherlands Tel +31 23 538 9502 info@satelbv.nl www.satelbv.nl

#### BRAZIL

Mapra Electronica Ltda Av. São João, 568 Jd. Icatu 18110-21 Votorantim-SP Tel +55 152105 0400 leosmar.martinez@mapra.com.br www.mapra.com.br

#### BULGARIA CONTROL SYSTEM Bulgaria

EOOD Velcho Atanasov Street 53, fl. 2, ap. 4 BG-1505 SOFIA Tel +359 2 979 7420 Tel2: +359 2 979 7426 info@controlsystem.bg www.controlsystem.bg

#### CANADA

MDA Controls Inc., CANADA 1131 Invicta Drive, Unit 4 L6H 4M1 OAKVILLE, ONTARIO Tel +1 905 845 3666 Tel2: +1 888 558 9956 joe.altman@mdacontrols.com

#### CENTRAL AMERICA & CARIBBEAN

www.mdacontrols.com

SATEL CARIBE CORP 7625 NW 54th Street FL 33166 MIAMI, USA Tel +1 305 592 0593 isolares@satelcaribe.com www.satelcaribe.com SATEL Caribe Corp serves: Antigua, Aruba, Bahamas, Barbados, Bermuda, Bonaire, British West Indies, Cayman Islands, Curaçao, Dominica, Dominican Republic, Grenada, Haiti, Jamaica, Netherlands Antilles, Puerto Rico, St. Maarten, St. Lucia, St. Vincent, Trinidad/Tobaco, Turks and Caicos, US Virgin Islands and the following Central American countries: Belize, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua and Panama

#### CHILE

Equipos Profesionales de Comunicaciones Cordillera 321, modulo A12

Flexcenter Puerto Vespacio CL-873 0605 Quilicura, Santiago Tel: +56 2 7390103 info@epcom.cl www.epcom.cl

#### CHINA P.R.

**SATEL China Co., Ltd** Shop 320, No.52, Guangzhou Avenue North, Tianhe District CN-510500 GUANGZHOU, GUANG-DONG Tel +86 20 2282 2505 Tel2 +86 20 2282 2506

xuhaixiu@163.com www.gzkeyin.com

#### CROATIA

MICRO-LINK d.o.o. Franje Fuisa 12 HR-10000 ZAGREB Tel +385 1 363 6884 microlink@microlink.hr www.microlink.hr MICRO-LINK d.o.o serves Croatia and Bosnia and Herzegovina

#### CZECH REPUBLIC

ControlTech s.r.o. Trídvorská 1402 CZ-28002 KOLÌN Tel +420 321 7420 11 info@controltech.cz www.controltech.cz

#### DENMARK COMSYSTEM A/S

Porthusvej 9 B DK-3490 KVISTGAARD Tel +45 49 139 693 salg@comsystem.dk www.comsystem.dk

#### ECUADOR

SEIN S.A., Viñedos N45-238 y Guarumos Sector El Inca Quito Tel +593 2 226 8661 Tel2: +593 2 246 7393 carlos.duque@sein.com.ec www.sein.com.ec

### EGYPT

P.O. Box 2773 El Horia, Heliopolis EG-11361 CAIRO Tel +20 2 2267 0427 Tel2 +20 12 215 3813 info@icees-eg.com www.icees-eg.com

#### ESTONIA

#### ALARMTEC AS

Saku 15 EE-11314 TALLINN Tel +372 6 598 800 alarmtec@alarmtec.ee www.satel.ee *Alarmtec AS serves Estonia, Latvia and Lithuania.* 

#### FRANCE COMATIS

8, rue Carnot

FR-78210 SAINT CYR L'ECOLE Tel +33 1 3930 2900 info1@comatis.com www.comatis.com COMATIS serves France and following North African countries: Algeria, Cameroun, Congo, Democratic Republic of Congo, Center African Republic, Benin, Burkina Fasso, Ivory Cost, Guinea, Mali, Marocco, Nigeria, Senegal, Tchad, Togo and Tunisia.

#### GERMANY WELOTEC GmbH

Zum Hagenbach 7 DE-48366 LAER Tel +49 2554 9130 00 info@satel.de www.satel.de

#### GREECE CONTROL SYSTEM SA.

13, Chlois Str. GR-54627 THESSALONIKI Tel +302 310 521 055 info@controlsystem.gr www.controlsystem.gr

#### HUNGARY

ControlTech s.r.o. Baross u. 165. HU-2040 BUDAÖRS Tel +36 23 445 900 info@controltechhungary.hu www.controltechhungary.hu

#### ICELAND

Naust Marine hf Midhella 4 IS-221 HAFNARFJORDUR Tel +354 414 8080 thp@naust.is www.naust.is

#### INDIA

LOTUS WIRELESS B-7, E-E Industrial Development Area, B-Block, Autonagar IN-530012 VISAKHAPATNAM Tel +91 891 276 1678 info@lotuswireless.com www.lotuswireless.com

INDONESIA See Singapore

#### IRELAND

Sigma Wireless Communications Ltd McKee Avenue, Finglas, 11 DUBLIN Tel +353 1 814 2100 pkinna@sigma.ie www.sigmawireless.com Sigma Wireless Communications Ltd is serving Ireland and Northern Ireland

#### ISRAEL

Arrowmid Group Ltd 127 Yigal Alon st IL-67891 TEL AVIV Tel +972 36 247 080 info@arrowmid.com www.arrowmid.com

#### ITALY

SARTELCO SISTEMI S.r.I.

Via Torri Bianche, 1 IT-20059 VIMERCATE (MI) Tel +39 039 629 051 sistemi@sartelco.it www.sartelco.it

#### KAZAKHSTAN

Winncom Technologies 30A, Kabanbay Batir St., Office 601-605 KZ-010000 ASTANA Tel +7 3172 59 24 42 Tel2 +7 701 536 0229 sales@winncom.kz www.winncom.kz

#### KOREA

Thomas Trading Co. Ltd. 431-716 #Techno Town C-3201, #889-1 Kwan Yang 2-Dong Anyang-Si KYUNG GI-DO Tel +82 31 424 3030 system@thomas.co.kr www.thomas.co.kr

#### **LATVIA** See Estonia

LITHUANIA See Estonia

#### LUXEMBOURG

SATEL Benelux b.v. Broekbergenlaan 48 NL-2071 EW SANTPOORT-NOORD, The Netherlands Tel +31 23 538 9502 info@satelbv.nl www.satelbv.nl

#### MALAYSIA

See Singapore

#### MEXICO

Rossbach de México, S.A. de C.V. 1a. Cerrada de Xola No.30, Col. Del Valle MX-03100 MÉXICO, D.F. Tel +52 1 555 147 0547 ventas@rossbach.com.mx www.rossbach.com.mx

### THE NETHERLANDS

Broekbergenlaan 48 NL-2071 EW SANTPOORT-NOORD Tel +31 23 538 9502 info@nautikaris.com www.nautikaris.com

### NORTHERN AFRICA

**NORWAY SATEL NORGE AS** Hoydaveien 17 NO-1523 MOSS Tel +47 69 27 70 40

produktinfo@satel.no www.satel.no

#### PERU MOR SRL

Chinchon 729 San Isidro, L-27 Lima Tel +51 1 222 6185 cperea@morcom.net www.morsrl.com

**PHILIPPINES** See Singapore

#### POLAND

ASTOR sp. z o.o. ul. Smolensk 29 PL-31112 KRAKOW Tel +48 12 428 6300 satel@astor.com.pl www.astor.com.pl

#### PORTUGAL AEROSISTEMAS LDA

Rua de S. Bernardo 108 3 PT-1200 LISBON Tel +351 21 414 2362 service@aerosistemas.net www.aerosistemas.net

#### ROMANIA

SC TA.EL IMPEX SRL 266-268 Calea Rahovei, corp 63, et. 6, cam. 6 RO-050912 BUCHAREST Tel +40 76666 1394 tael@digi.ro www.tael.ro

#### RUSSIA

Winncom Technologies Corp. 1, Partiynyi pereulok RU-115093 MOSCOW Tel +7 495 650 6239 sales@winncom.ru www.winncom.ru

#### SAUDI ARABIA

Saudi Telecommunication & Power EST. P.O. Box 14783 31434 Dammam Tel +966 3 820 0477 Tel2 +966 500 100 022 mansour@stpest.com www.stpest.com

#### SINGAPORE

SATEL (S.E.A.) Pte Ltd 6001 Beach Road, #08-07 Golden Mile Tower SG-199589 SINGAPORE Tel +65 62912925 jeffreylim@satel-sea.com www.satel-sea.com SATEL (S.E.A) Pte Ltd serves Singapore, Malaysia, Thailand, Indonesia and Philippines.

#### SLOVAK REPUBLIK

ControlTech s.r.o. Frantiskánska 5 SK-91700 TRNAVA Tel +421 33 59138 11 info@controltech.sk www.controltech.sk

#### SLOVENIA METRONIK d.o.o

Stegne 9A SI-1000 LJUBLJANA Tel +386 1 514 0800 info@metronik.si www.metronik.si METRONIK d.o. serves Slovenia and Serbia and Montenegro

#### SPAIN

SATEL SPAIN S.L. Avda de España 135, Bloque 2A, - Oficina 7 ES-28231 LAS ROZAS, MADRID Tel +34 91 636 22 81 info@satelspain.com www.satelspain.com

#### SWEDEN

Induo AB Rökerigatan 19 SE-121 62 JOHANNESHOV Tel +46 8 659 43 00 info@induowireless.com www.induowireless.com

#### SWITZERLAND

LINK COMPUTER SERVICES s.a. Chemin des Rosiers 9 CH-1763 GRANGES-PACCOT/FR Tel +41 26 469 0700 linkcomputer@vtxmail.ch

#### TAIWAN

ENVIRONMENTAL SCIENCE & ENG'N CORP. 14F, No. 31, Sec.2 San Min Rd. Pan Chiao City TAIPEI HSIEN Tel +886 2 2963 4300 sales@esne.com.tw www.esne.com.tw

THAILAND See Singapore

#### TURKEY BILKO AS

Perpa Ticaret Merkezi, B-Blok Kat 11 No:1740 TR-80270 OKMEYDANI, ISTANBUL Tel +90 212 320 1383 bilko@bilko-automation.com www.bilko-automation.com

#### UKRAINE

Winncom Technologies Corp. 18A, Kikvidze st. UA-01103 KIEV Tel +1 440 498 9510 Tel2 +380 67 410 4187 ds@winncom.com www.winncom.ru

#### UNITED ARAB EMIRATES

Gulf Commercial Group P.O. Box 25940 DUBAI Tel +971 4 343 9496 Tel2: +971 50 145 5900 radwan.zein@gcgest.com www.gcgest.com Gulf Commercial Group is serving UAE, Iran and Qatar.

#### UNITED KINGDOM XL SYSTEMS Ltd

XL House, Leas Road, Warlingham CR6 9LN SURREY Tel +44 1883 622 778 sales@xls.co.uk www.xls.co.uk

#### UNITED STATES

SATEL North America L.L.C 200 Spangler Ave. IL 60126 ELMHURST Tel +1 800 292 9778 Tel2 +1 800 776 7706 mleibold2@satelna.com www.satelna.com SATEL's Offically Approved US Service Office. Contact for your service, technical support and sales needs excluding the west coast.

#### SATEL-West

10680 S.DeAnza Blvd. #D CA 95014 CUPERTINO Tel +1 800 915 1109 info@satel-west.com www.satel-west.com SATEL-West serves CA, OR, AZ, NV, ID, UT, AK and WA states in the USA

#### UZBEKISTAN

Winncom Technologies 16, Ivliyeva str. UZ-100090 TASHKENT Tel +998 71 1206253 f.roziyev@winncom.com www.winncom.ru Winncom Technologies in Uzbekistan serves also Tadžikistan, Turkmenistan, Kirgistan and Azerbaijan.

#### VENEZUELA

FERRUM Energy Solutions Calle 3-B con Calle 2-A Edif. FERRUM La Urbina - Caracas Tel +58 0212 241 13 60 agalipolli@ferrum-ca.com www.ferrum-ca.com

#### VIETNAM

#### TRIEUHA TELECOMMUNICATIONS Suite 801, 8th Floor, F5 Tower, Trung

Suite 801, 8th Floor, F5 Tower, Ir Kinh Str. Cau Giay Dist., HANOI Tel +84 4 269 1588 Tel2 +84 903 412 116 tuan.vu-anh@trieuha.com www.trieuha.com

Designed and manufactured in Finland by:



**SATEL Oy,** Meriniitynkatu 17, P.O. Box 142, FI-24101 Salo, FINLAND

Tel. +358 2 777 7800 info@satel.com Fax +358 2 777 7810 www.satel.com Distributor:



ONYX Networks Texas LLC 29430 Pikes Peak Drive Katy, Texas, 77494 USA info@onyxnetworks.us 832 279 2466

WWW.ONYXNETWORKS.US