



234G/LTE & 450LTE Broadband Communication Devices

Singel & Dual Modules / Singel, Dual & Quad sim

Intelliport Management Platform



SOLUTIONS

4G/LTE Broadband Communication Devices

Intelliport has created a full portfolio of communication terminals like modem, bridge and routers for professional and industrial users supporting 4G/LTE and LTE450 as part of it.

SOLUTIONS

Smart Metering

One of the most important supporting solutions of the Smart Grid is the Smart Metering.

SOLUTIONS

Intelliport Management Platform

With the Intelliport M2M Platform, any number of Intelliport Routers can be administered and managed in a groups through a single, clear interface.



Vodafone-Intelliport WIFI on EvoPro electric buses

2017.02.01

On-Board WIFI service is
provided by Vodafone using
Intelliport On-Board LTE WIFI
Router

Modulo glass fibre composite, electric buses well known from Budapest traffic are popping up at more and more cities in Hungary and abroad. The test bus from the North American phase of round the world test program now can be tried by passengers in public transportation of different cities in Hungary.

On the test bus broadband WIFI service is also available for passengers. The service is provided by Vodafone using Intelliport On-Board LTE WIFI Router.





IPS-130 LTE USB Modem Pro

datasheet



IPS-130 LTE USB Modem Pro

Typical Applications	<ul style="list-style-type: none"> • Broadband mobile internet connection for Notebook, PC and Server computers • Mobile communication on LTE 450Mhz and other LTE bands • Power supply from computer for perfect mobility • Robust construction for professional users
Cellular capabilities	<ul style="list-style-type: none"> • LTE Standard 3GPP Release 9 • LTE Category 4 • LTE supported bands: <ul style="list-style-type: none"> ◦ Quad band version: B3/B7/B20/B31 (with LTE450 support) ◦ Dual band version: B31/B38 (with LTE450 support) • Data Speed: 150Mbps Download and 50Mbps Upload • 1 SIM
Supported interfaces	<ul style="list-style-type: none"> • Number of ports: 1 x Micro USB • ESD protection: 4 kV
Configuration	<ul style="list-style-type: none"> • Locally via USB port • Linux and Windows drivers • TR069 standard remote management
Connectors	<ul style="list-style-type: none"> • 2 x SMA antenna (LTE Main, LTE Aux) • 2 x Micro USB port
Construction	<ul style="list-style-type: none"> • Housing: Anodised and powder-coated aluminium • Weight: 95g • Dimension (L x W x H): 100 mm x 20 mm x 52 mm • Installation: Desktop • Operating Temperature: -20°C to +60°C • IP Code: IP20
Power	<ul style="list-style-type: none"> • Power supply interface: 2 x 5V Micro USB • Input voltage: DC 5 V, 0.5 A • Power consumption: Max: 4,5 VA
Standards	<ul style="list-style-type: none"> • EN55024:2010 (ESD) • EN55022:2010, Class A & Class B (RF) • EN55024:2010 (Immunity)





IPS-133 LTE Bridge Pro

datasheet



IPS-133 LTE Bridge Pro

<p>Typical Applications</p>	<ul style="list-style-type: none"> • Broadband mobile internet connection for Computers, Routers and PLCs • Mobile communication on LTE 450Mhz and other LTE bands • Machine to machine communication • Backup internet connection • Robust construction for professional users and industrial environment
<p>Cellular capabilities</p>	<ul style="list-style-type: none"> • LTE Standard 3GPP Release 9 • LTE Category 4 • LTE supported bands: <ul style="list-style-type: none"> ◦ Quad band version: B3/B7/B20/B31 (with LTE450 support) ◦ Dual band version: B31/B38 (with LTE450 support) • Data Speed: 150Mbps Download and 50Mbps Upload • 1 SIM
<p>Supported interfaces</p>	<ul style="list-style-type: none"> • Number of ports: 1 x Ethernet LAN port (optional PoE connector) • ESD protection: 4kV
<p>Configuration</p>	<ul style="list-style-type: none"> • Locally via LAN port • Linux and Windows drivers • Configuration via Web interface • TR069 standard remote management
<p>Connectors</p>	<ul style="list-style-type: none"> • 2 x SMA antenna (LTE Main, LTE Aux) • 1 x Ethernet LAN port
<p>Construction</p>	<ul style="list-style-type: none"> • Indoor version <ul style="list-style-type: none"> ◦ Housing: Anodised and powder-coated aluminium ◦ Weight: 130g ◦ Dimension (L x W x H): 96 mm x 68 mm x 30 mm ◦ Installation: 35mm DIN-rail or desktop ◦ Operating Temperature: -20°C to +60°C ◦ IP Code: IP20 • Outdoor version <ul style="list-style-type: none"> ◦ Housing: Plastic ◦ Weight: 1100g ◦ Dimension (L x W x H): 220 mm x 220 mm x 100 mm ◦ Installation: Wall-mount, pillar-mount ◦ Operating Temperature: -20°C to +60°C ◦ IP Code: IP67

IPS-133 LTE Bridge Pro

Power	<ul style="list-style-type: none">• Power supply interface (indoor version): 3.5 mm terminal block, or Power over Ethernet (PoE) connector (optional)• Power supply interface (outdoor version): PoE Ethernet connector• Input voltage: DC 8-36 V• Power consumption: Max: 4,5 VA
Standards	<ul style="list-style-type: none">• EN55024:2010 (ESD)• EN55022:2010, Class A & Class B (RF)• EN55024:2010 (Immunity)





LTE450 at Hungarian Transmission Operator

2017.06.09

MAVIR has decided to use
LTE450 mobile network and
Intelliport industrial routers for
critical communication

MAVIR is responsible for maintaining the capacity balance of the national electricity system and for balancing deviations of the balancing groups from planned targets. This involves specifying the amount of required reserves, capacities to be contracted for balancing purposes and taking into account how fast, at what rate of change and at what price each power plant is capable of following the modifications ordered.

There are hundreds of substations where electricity-metering data must be collected on a highly reliable way. These substations are operating without on-site staff, so 7x24 guaranteed online communication is a must. MAVIR has decided to use the country's most secure 4G mobile network (MVM NET's LTE450) providing guaranteed data connectivity and they have selected Intelliport's highly robust industrial routers for networking devices.





IPS-231 LTE WIFI Router Pro

datasheet



IPS-231 LTE WIFI Router Pro

<p>Typical Applications</p>	<ul style="list-style-type: none"> • Broadband mobile internet connection for professional users • WIFI Access Point • Remote access of Ethernet devices • Remote access of Serial devices
<p>Cellular capabilities</p>	<ul style="list-style-type: none"> • LTE-only version <ul style="list-style-type: none"> ◦ LTE Category 4: 150Mbps Download / 50Mbps Upload ◦ LTE supported bands: <ul style="list-style-type: none"> ▪ Quad band version: B3/B7/B20/B31 (incl. LTE450) ▪ Dual band version: B31/B38 (incl. LTE450) • 2G/3G/4G version <ul style="list-style-type: none"> ◦ LTE Category 3: 100Mbps Download / 50Mbps Upload ◦ Five-Band FDD-LTE B1/B3/B7/B8/B20 ◦ Dual-Band TDD-LTE B38/B40 ◦ Dual-Band UMTS/HSDPA/HSPA+ B1/B8 ◦ Dual-Band GSM/GPRS/EDGE 900/1800 MHz • Single SIM or Dual SIM (Mini-SIM, Micro-SIM, SIM chip) • Active network failover management
<p>WIFI Access Point</p>	<ul style="list-style-type: none"> • 11b/g/n (2.4 GHz) • WEP Open System • WEP Shared Key • WPA-PSK/WPA2-PSK Mixed Mode • WPA PSK, WPA2-PSK • WPA2-Enterprise • MAC Filtering
<p>System</p>	<ul style="list-style-type: none"> • Built in Watchdog • IPv4, IPv6 • Internal and external log • Firewall, Zones, Port Forwarding, Traffic Rules • DHCP • DNS • NAT • Routing • VPN, IPSec, GRE • QoS • FTP • NTP
<p>Management</p>	<ul style="list-style-type: none"> • Remote configuration via web user interface or CLI • SNMP standard monitoring • Intelliport Management Platform integrated

IPS-231 LTE WIFI Router Pro

Supported interfaces	<ul style="list-style-type: none"> • 2 x Ethernet LAN port • + 1 Ethernet LAN/WAN port • 1 x RS-232 + 1 x RS-232 or RS-485 serial port (factory configured) • RS-232 (primary): TxD, RxD, DSR, DTR, RTS, CTS • RS-232 (secondary): TxD, RxD • RS-485: Data+ (A), Data- (B) • ESD protection: 4kV
Status indicators, buttons	<ul style="list-style-type: none"> • LED Indicators: WIFI, PING, Signal strength (1-3), SIM1, SIM2, WPS, PWR • Reset button • WPS button
Connectors	<ul style="list-style-type: none"> • Indoor version <ul style="list-style-type: none"> ○ 3 x SMA antenna (LTE Main, LTE Aux, WIFI) ○ 3 x RJ45 Ethernet ○ 1 x SUBD 9F Serial • Outdoor version <ul style="list-style-type: none"> ○ 1 x RJ45 Ethernet
Construction	<ul style="list-style-type: none"> • Indoor version <ul style="list-style-type: none"> ○ Housing: Anodised and powder-coated aluminium ○ Weight: 210g ○ Dimension (L x W x H): 110 mm x 107 mm x 26 mm ○ Installation: 35 mm DIN-rail or desktop ○ Operating Temperature: -20°C to +60°C ○ IP Code: IP20 • Outdoor version <ul style="list-style-type: none"> ○ Housing: Plastic ○ Weight: 1100g ○ Dimension (L x W x H): 220 mm x 220 mm x 100 mm ○ Installation: Wall-mount, pillar-mount ○ Operating Temperature: -20°C to +60°C ○ IP Code: IP67
Power	<ul style="list-style-type: none"> • Power supply interface (indoor version): 3.5 mm terminal block with screw lock • Power supply interface (outdoor version): PoE Ethernet connector • Input voltage: DC 8-36 V • Power consumption: Max: 7 VA
Standards	<ul style="list-style-type: none"> • EN55024:2010 (ESD) • EN55022:2010/AC:2011 Class B (RF) • EN55024:2010 (Immunity against RF and EFT on USB and LAN lines)





Intelligent parking system using Intelliport devices

2017.01.13

Intelligent parking system in Kecskemet downtown operates on LTE 450 network using Intelliport routers

After several months of testing National Mobile Payment Ltd. migrated the intelligent parking system of Kecskemet to LTE 450 MHz network.

The central parking management system, sensor data collectors and LED displays fast, highly available and secure data communication has been achieved in the 450 MHz LTE network transition.

The professional LTE 450 routers were developed and delivered by Intelliport Solutions.





IPS-233 LTE Router Pro

datasheet



IPS-233 LTE Router Pro

Typical Applications	<ul style="list-style-type: none"> • Broadband mobile internet connection for professional users • Remote access of Ethernet devices
Cellular capabilities	<ul style="list-style-type: none"> • LTE-only version <ul style="list-style-type: none"> ◦ LTE Category 4: 150Mbps Download / 50Mbps Upload ◦ LTE supported bands: <ul style="list-style-type: none"> ▪ Quad band version: B3/B7/B20/B31 (incl. LTE450) ▪ Dual band version: B31/B38 (incl. LTE450) • 2G/3G/4G version <ul style="list-style-type: none"> ◦ LTE (Cat4) FDD: B1/B3/B5/B7/B8/B20 ◦ LTE (Cat4) TDD: B38/B40/B41 ◦ WCDMA: B1/B5/B8 ◦ GSM: B3/B8 • Single SIM or Dual SIM (Mini-SIM, Micro-SIM, SIM chip) • Active network failover management
System	<ul style="list-style-type: none"> • Built in Watchdog • IPv4, IPv6 • Internal and external log • Firewall, Zones, Port Forwarding, Traffic Rules • DHCP • DNS • NAT • Routing • VPN, IPSec, GRE • QoS • FTP • NTP
Management	<ul style="list-style-type: none"> • Remote configuration via web user interface or CLI • SNMP standard monitoring • Intelliport Management Platform integrated
Supported interfaces	<ul style="list-style-type: none"> • 1 x Ethernet LAN port
GNSS Positioning (only in 2G/3G/4G version)	<ul style="list-style-type: none"> • GPS • GLONASS
Status indicators, buttons	<ul style="list-style-type: none"> • LED Indicators: PING, Signal strength (1-3), SIM1, SIM2, PWR • Reset button
Connectors	<ul style="list-style-type: none"> • 2 x SMA antenna (LTE Main, LTE Aux) • 1 x SMA GNSS antenna (only in 2G/3G/4G version) • 1 x RJ45 Ethernet

IPS-233 LTE Router Pro

Construction	<ul style="list-style-type: none">• Housing: Anodised and powder-coated aluminium• Weight: 210g• Dimension (L x W x H): 110 mm x 107 mm x 26 mm• Installation: 35 mm DIN-rail or desktop• Operating Temperature: -20°C to +60°C• IP rating: IP21
Power	<ul style="list-style-type: none">• Power supply interface: 3.5 mm terminal block with screw lock• Input voltage: DC 8-36 V• Power consumption: Max: 7 VA
Standards	<ul style="list-style-type: none">• EN55024:2010 (ESD)• EN55022:2010/AC:2011 Class B (RF)• EN55024:2010 (Immunity against RF and EFT on USB and LAN lines)



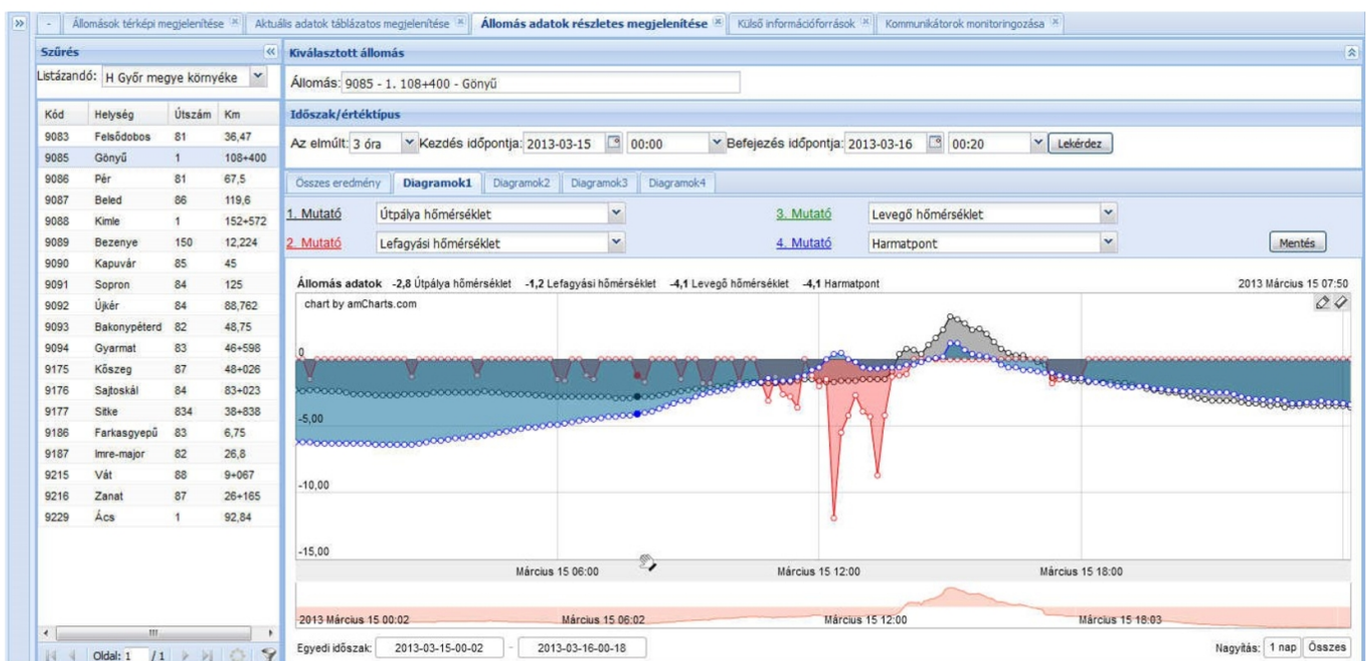
Weather Station Grids



The integrated road-meteorological system developed by the cooperation of Intelliport Solutions Ltd. and Boreas Ltd. gathers, visualises and analyses the necessary environmental data in every ten minutes with using GPRS communication such as air-temperature, humidity, information about the rainwater, temperature of the road surface, thickness of water layer, salt concentration.

Alerts (sleet, snow, freezing) and forecasts (slippery road, reduced visual distance) are generated as a result of the processing. Knowing the endangered locations and the weather information altogether gives a chance for the road operator to act on time or to prevent (salting the road, diversion).

The weather stations consist of sensors, data-collectors and communicators, and they are operated directly by wired electricity supply or solar cells. The central software can receive not only the metered environmental parameters, but the service data of the metering stations as well (charging of accu, door-opening). The availability of the system increases significantly with this, while the costs of operation decrease.





IPS-236 LTE On-Board WIFI Router Pro

datasheet



IPS-236 LTE On-Board WIFI Router Pro

<p>Typical Applications</p>	<ul style="list-style-type: none"> • Broadband on-board internet connection • WIFI for mobile workforce • Professional mobile communication • WIFI hotspot
<p>Cellular capabilities</p>	<ul style="list-style-type: none"> • LTE-only version <ul style="list-style-type: none"> ◦ LTE Category 4: 150Mbps DownL / 50Mbps UpL ◦ LTE supported bands: <ul style="list-style-type: none"> ▪ Quad band version: B3/B7/B20/B31 (incl. LTE450) ▪ Dual band version: B31/B38 (incl. LTE450) • 2G/3G/4G version <ul style="list-style-type: none"> ◦ LTE Category 3: 100Mbps DownL / 50Mbps UpL ◦ Five-Band FDD-LTE B1/B3/B7/B8/B20 ◦ Dual-Band TDD-LTE B38/B40 ◦ Dual-Band UMTS/HSDPA/HSPA+ B1/B8 ◦ Dual-Band GSM/GPRS/EDGE 900/1800 MHz • Locked SIM
<p>WIFI Access Point</p>	<ul style="list-style-type: none"> • Standard: IEEE802.11b/g/n • Frequency Range: 2.400 ~ 2.483GHz • Operating Channels: 13 (1 ~ 13) • Output Power (tolerance: +/-1dBm) <ul style="list-style-type: none"> ◦ 802.11b: 17dBm@11Mbps ◦ 802.11g: 14dBm@54Mbps ◦ 802.11n: 14dBm@150Mbps/72Mbps • Security <ul style="list-style-type: none"> ◦ WEP Open System ◦ WEP Shared Key, PSK ◦ WPA-PSK/WPA2-PSK Mixed Mode ◦ WPA2-PSK ◦ WPA2-EAP / WIFI-Enterprise / 802.1x ◦ MAC Filtering
<p>System</p>	<ul style="list-style-type: none"> • Built in Watchdog • IPv4, IPv6 • Internal and external log • Firewall, Zones, Port Forwarding, Traffic Rules • DHCP • DNS • NAT • VPN, IPSec, GRE • QoS • Static Routing • FTP • NTP

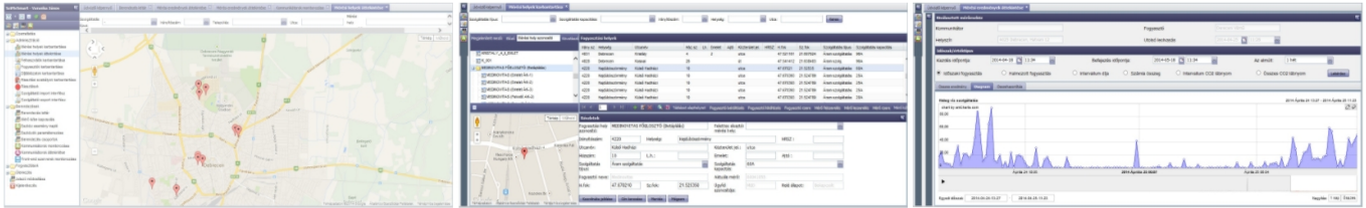
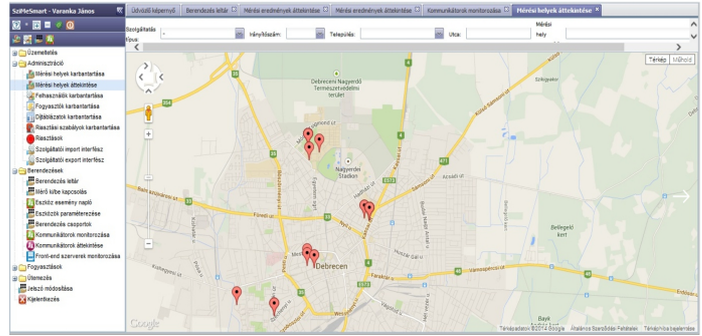
IPS-236 LTE On-Board WIFI Router Pro

Management	<ul style="list-style-type: none">• Remote configuration via web user interface or CLI• SNMP standard monitoring• Active failover management• Intelliport M2M Management Platform
Status indicators, buttons	<ul style="list-style-type: none">• LED Indicators: WIFI, MOBILE, POWER• Reset button
Connectors	<ul style="list-style-type: none">• 3 x SMA antenna (LTE Main, LTE Aux, WIFI)
Construction	<ul style="list-style-type: none">• Housing: Anodised and powder-coated aluminium• Vibration resistant• Weight: 150g• Dimension (L x W x H): 97 mm x 90 mm x 25 mm• Installation: 35 mm DIN-rail or desktop• Operating Temperature: -20°C to +60°C• IP Code: IP20
Power	<ul style="list-style-type: none">• Power supply interface: 5.08 mm locked connector• Input voltage: DC 8-36 V• Power consumption: Max: 7 VA
Standards	<ul style="list-style-type: none">• EN55024:2010 (ESD)• EN55022:2010/AC:2011 Class B (RF)• EN55024:2010 (Immunity)

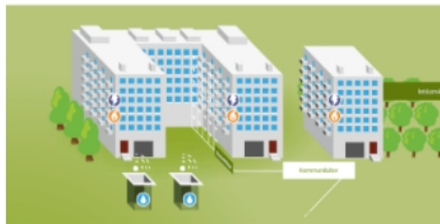




Energy Monitoring



Smart Metering



IPS-231 LTE WIFI Router Pro

4G/LTE WIFI Router with LAN Switch and Serial connectivity for Professional users



IPS-100 GPRS Communicator

Industrial GPRS communication device for M2M solutions



IPS-200 Remote Data Collector

Industrial remote data collector for meters with pulse output



IPS-330 Industrial LTE Router

datasheet



IPS-330 Industrial LTE Router

<p>Typical Applications</p>	<ul style="list-style-type: none"> • High security communication • High availability communication • SCADA systems • Machine-to-Machine communication • Backup internet connection • Industrial mobile communication • Industrial automation • Roadside communication • Telemetry, remote monitoring • Video surveillance • WIFI hot-spot • Automatic Meter Reading, Smart Metering, Smart Grid • Energy monitoring • On-board internet, WIFI and surveillance systems
<p>Cellular capabilities</p>	<ul style="list-style-type: none"> • Single module, LTE-only version <ul style="list-style-type: none"> ◦ LTE Category 4: 150Mbps Download / 50Mbps Upload ◦ LTE supported bands: <ul style="list-style-type: none"> ▪ Quad band version: B3/B7/B20/B31 (incl. LTE450) ▪ Dual band version: B31/B38 (incl. LTE450) • Single module, 2G/3G/4G version <ul style="list-style-type: none"> ◦ LTE Category 3: 100Mbps Download / 50Mbps Upload ◦ Five-Band FDD-LTE B1/B3/B7/B8/B20 ◦ Dual-Band TDD-LTE B38/B40 ◦ Dual-Band UMTS/HSDPA/HSPA+ B1/B8 ◦ Dual-Band GSM/GPRS/EDGE 900/1800 MHz • Dual module version <ul style="list-style-type: none"> ◦ Module 1: LTE Category 4: 150Mbps Download / 50Mbps Upload <ul style="list-style-type: none"> ▪ LTE supported bands: <ul style="list-style-type: none"> ▪ Quad band version: B3/B7/B20/B31 (incl. LTE450) ▪ Dual band version: B31/B38 (incl. LTE450) ◦ Module 2: 2G/3G module <ul style="list-style-type: none"> ▪ Dual-Band UMTS/HSPA+ 900/2100MHz ▪ Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz • 4 SIM
<p>WIFI Access Point</p>	<ul style="list-style-type: none"> • IEEE 802.11 b/g/n • Single stream 2.4 GHz band • Hardware support for WEP, WPA and WPA2 encryption • Soft-AP support

IPS-330 Industrial LTE Router

Fault tolerance	<ul style="list-style-type: none"> • Redundant cellular module • Redundant SIM (3+1 SIMs) • Redundant power supply • Network failover management
Supported interfaces	<ul style="list-style-type: none"> • 4 x Power over Ethernet (PoE) LAN switch • + 1 Ethernet LAN/WAN port • 1 x RS-232 serial port • 1 x RS-485 serial port • 1 x High speed USB port • 4 x digital IOs • 4 x analog inputs • RS-232: TxD, RxD • RS-485: Data+ (A), Data- (B) • ESD protection: 4kV
Architecture	<ul style="list-style-type: none"> • ARM9 Cortex-A8 32bit microprocessor (720MHz) • 2x256Mbyte DDR3 SDRAM • 512Mbyte NAND Flash • LINUX operating system
System	<ul style="list-style-type: none"> • Built in Watchdog • VPN: L2TP, IPSec, OpenVPN, GRE tunnel, IPIP tunnel • 3DES and/or AES encryption • Network Address Translation (NAT) • Network Address Port Translation (NAPT) • Diagnostic tools • Policy • Routing • Static / Dynamic TCP/IP UDP/IP routing • Dynamic DNS Client • DMZ • IP Firewall • CHAP and/or PAP authentication • PPP keep-alive function • HTTP • ARP • ICMP • GRE with optional tunnelling keep alive function • TCP/IP SYN/ACK route inspection • Active network failover management • HTTP server and local access management • DDNS, IP Report, Web/SSH • Raw TCP Client Server, Raw UDP • Log console • Modbus IP Master Serial Gateway (optional)

IPS-330 Industrial LTE Router

	<ul style="list-style-type: none"> • Programmable, self-scheduled data collection with expandable memory • Status query and event forwarding with SNMP protocol • Local communication with relay protocol
Management	<ul style="list-style-type: none"> • Admin Web GUI or SSH CLI • SNMP standard monitoring • Active failover management • Intelliport Management Platform
Advanced security	<ul style="list-style-type: none"> • Hardware based cryptography (EAL 4+) • Customizable security algorithms • WIFI-Enterprise with Radius authentication
Status indicators, buttons	<ul style="list-style-type: none"> • LED Indicators <ul style="list-style-type: none"> ○ 2 x WIFI activity ○ 4 x MOBILE activity (1 and 2) ○ 4 x SIM activity ○ POWER ○ WAN ○ PPP ○ DATA ○ 2 x Status ○ 5 x Link ○ 5 x for customization • Function button
Connectors	<ul style="list-style-type: none"> • 6 x SMA antenna (LTE Main, LTE Aux, GSM1, GSM2, WIFI, GPS) • 5 x RJ45 PoE • 1 x RJ45 • 1 x USB • 1 x MicroSD Card • 3 x 5-pin terminal block
Construction	<ul style="list-style-type: none"> • Indoor version <ul style="list-style-type: none"> ○ Housing: Anodised and powder-coated aluminium, powder-coated steel ○ Weight: 585g ○ Dimension (L x W x H): 154 mm x 93 mm x 42 mm ○ Installation: 35 mm DIN-rail or desktop ○ Operating Temperature: -20°C to +60°C ○ IP Code: IP20 • Outdoor version <ul style="list-style-type: none"> ○ Housing: Plastic ○ Weight: 1500g

IPS-330 Industrial LTE Router

	<ul style="list-style-type: none">○ Dimension (L x W x H): 220 mm x 220 mm x 100 mm○ Installation: Wall-mount, pillar-mount○ Operating Temperature: -20°C to +60°C○ IP Code: IP67
Power	<ul style="list-style-type: none">● Power supply interface (indoor version): 3.5 mm terminal block or PoE connector● Power supply interface (outdoor version): PoE Ethernet connector● Input voltage (primary): DC 12-48V, AC 9-36V● Input voltage (backup): 12-48V DC● Power consumption: Max: 15 VA
Standards	<ul style="list-style-type: none">● EN55024:2010 (ESD)● EN55022:2010 (RF)● EN55022:2010 (Conducted disturbance)● EN55024:2010 (Immunity against RF, EFT, Surge voltages and voltage DIP on AC and LAN lines)





42
Router doesn't show life signals
[Details](#)

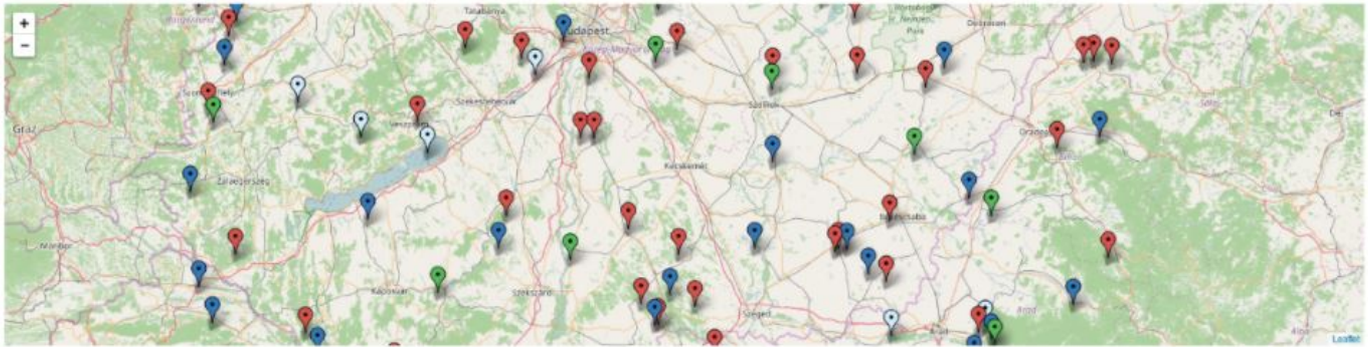
0
Router falling out
[Details](#)

10
Router online
[Details](#)

31
Router under update
[Details](#)

9
Router waiting for registration
[Details](#)

1
Update waiting for approval
[Approval](#)



Open map in full screen

Show 25 entries Search:

MAC address	Router name	Group name	IP address	Current firmware version	Last login	Status
MacAddress138	Name138	Name1	IpAddress138		7/10/2017, 2:00:00 AM	Online
MacAddress140	Name140		IpAddress140		7/12/2017, 2:00:00 AM	Online
					6/2/2017, 2:00:00 AM	Under update

Filter the full list based on the chosen pre-filter

Pre-filtered list item number

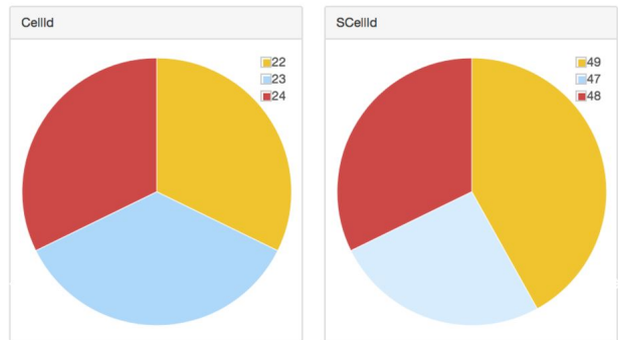
Map with the routers positions

Group operations

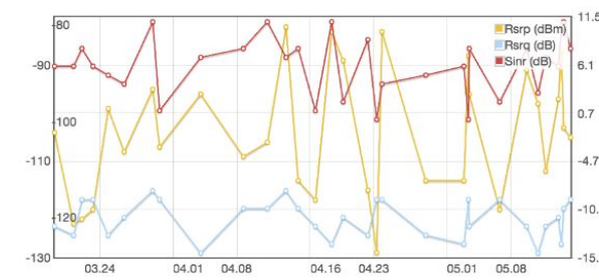
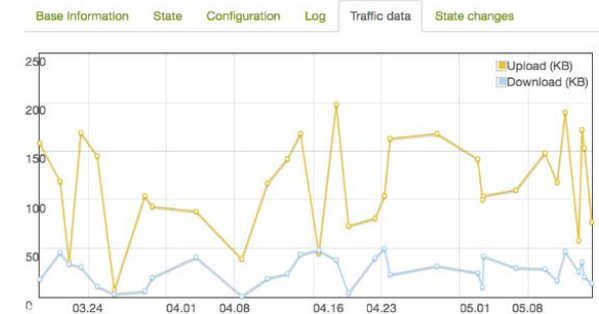
Paged result list

[Re-registration](#)
[Delete router](#)
[Update config](#)
[Update Firmware](#)
[Back to control panel](#)

[Base Information](#)
[State](#)
[Configuration](#)
[Log](#)
[Traffic data](#)
[State changes](#)



[Re-registration](#)
[Delete router](#)
[Update config](#)
[Update Firmware](#)
[Back to control panel](#)



[Re-registration](#)
[Delete router](#)
[Update config](#)
[Update Firmware](#)
[Back to control panel](#)

Affected routers

Event: Configuration-update

Subject: DNS

Enabled:

Started by: TestUser

Started: 6/1/2017 2:00:00 AM

Last modified: 6/1/2017 12:30:13 PM

MAC address	Router name	Group name	IP address	Current firmware version	XML config hash	Last event
MacAddress117	Name117	Name1	IpAddress117	CombinetuaType1	020C7C5A0DC2A45445DC28D03A88B	Update denied
MacAddress120	Name120		IpAddress120	CombinetuaType10	08132E7C81F94CE8B068B14D056C	Update denied
MacAddress124	Name124		IpAddress124	CombinetuaType10	1E8B7C2EE7B9AC848A8E8C03939	Update denied
MacAddress125	Name125		IpAddress125	CombinetuaType10	020C7C5A0DC2A45445DC28D03A88B	Update approved
MacAddress126	Name126		IpAddress126	CombinetuaType10	08132E7C81F94CE8B068B14D056C	Update approved
MacAddress129	Name129		IpAddress129	CombinetuaType10	4FEA78B1E4D3D75A2D8624D86CF4D	Update approved
MacAddress132	Name132		IpAddress132	CombinetuaType10	1E8B7C2EE7B9AC848A8E8C03939	Update approved
MacAddress137	Name137		IpAddress137	CombinetuaType10	4FEA78B1E4D3D75A2D8624D86CF4D	Update successful
MacAddress143	Name143		IpAddress143	CombinetuaType10	1E8B7C2EE7B9AC848A8E8C03939	Update denied
MacAddress144	Name144		IpAddress144	CombinetuaType10	1E8B7C2EE7B9AC848A8E8C03939	Update denied