Cellular Routers & Gateways

for Industrial IoT & Enhanced Networking

5G / 4G LTE / 3G HSPA+ / UMTS / EDGE / GPRS

- & Networking overview
- Platforms overview

- Case studies





5G / 4G LTE / 3G HSPA+ / UMTS / EDGE / GPRS Cellular Routers & Gateways ... features and platforms overview...

Flexible, effective and secure networking

Advantech routers enhanced functionality incorporates self-diagnostics and an HW watchdog to ensure secure and consistent operation and ultra-reliable wireless connections. With multi-SIM card holders and automatic failover routers provide wireless redundancy for critical applications along with SMS/email messaging and control capability for remote alerts and reset. They support the most commonly used LAN/WAN network protocols. The goal is flexibility, effectiveness, and security in a large variety of applications.

Advantech routers are based ICR-OS operating system (Linux Kernel) that combines the simplicity of a web-based configuration with the flexibility of an open platform that allows the development of custom configuration scripts and RouterApps (software User Modules). ICR-OS serves also as a gate for router integration into additional monitoring and security software platforms - WebAccess/DMP, WebAcces/VPN, and R-SeeNet. Those platforms enhance router security of communication, remote management, and hardware/software monitoring while increasing significantly user comfort and stability in operated networks.



Networking

- DHCP: automatic IP addressing in LAN network
- NAT/PAT: IP address and port translation
- VRRP: virtual backup router function
- DynDNS client: access to the dynamic IP address
- VLAN 802.1Q: virtual LAN
- QoS: quality of service
- PPPoE Bridge: PPP over Ethernet Bridge mode
- NTP client, NTP server: time synchronization
- Dynamic routing protocols: BGP, OSPF, RIP, IS-IS, NHRP
- MODBUS RTU/TCP gateway and mapping: convert data from RTU to TCP/IP format
- Backup routes: back up of the primary connection with alternative connections to the Internet (mobile network) or enabling Multiple WANs mode
- Dual stack IPv4 and IPv6 support
- Load balancing: the weight for every router interface can be set

Multiple SIM for carrier failover

Back-up by switching between up to 4 independent mobile carriers according to router model

ICR-OS

- Switch when data limit is exceeded, when roaming is detected or by any other programmable option
- eSIM support

VPN Tunneling & Security

- IPSec, OpenVPN, PPTP, L2TP, EasyVPN, GRE
- Authentication by certificates, shared keys, name/password, RADIUS
- HTTPS, SSH, SFTP, DMZ
- Firewall: filtering of addresses, ports, protocols
- TPM secure chip for v4 router platform (5G and LTE Advanced)
- PCI DSS compliance

Remote Router Supervision & Mass Network Management

- HTTP/HTTPS, Telnet/SSH for local and remote configuration and firmware updates via WAN, locale configuration and firmware updates via LAN
- Schedule automatic configuration and firmware updates from your FTP/HTTP servers, Backup & Restore configuration
- Up to 4 independent configuration profiles can be stored and remotely switched using scripts, SMS messages, I/O, etc.
- Additional management, monitoring and security software platforms WebAccess/DMP2, WebAccess/VPN and R-SeeNet









A lot of power for all upcoming challenges







Great value for a number of applications

Quad-Core CPU 1.2 GHz	CPU 1 GHz	CPU 600 MHz
RAM 1024 MB	RAM 512 MB	RAM 128 MB
5 × 10/100/1000 Ethernet, PoE, SFP, RS232, RS485, CAN, GPS, I/O, WiFi	2 - 5 \times 10/100 Ethernet, PoE, RS232, RS485, GPS, I/O, WiFi, Bluetooth	1 - 4 × 10/100 Ethernet, RS232, RS485, I/0
RouterApp supported - 838 MB space	RouterApp supported - 128 MB or 838 MB space according to model specification	RouterApp supported - 12 MB space

WebAccess/DMP WebAccess/VPN













Diagnostics

- Status Signal Strength, Data Usage, Detailed Long Term Statistics
- One CLICK report Current Configuration, Factory Identification, Routing Table
- Log System Log, Reboot Log, Kernel Log
- Remote Diagnostics (via SSH)
- SNMP: router diagnostics, communication with I/O and MBUS
- LED indication: signal strength, connection status, ports, customer's application LED

Event Engine and SMS & E-mail Info

- StartUp script & Up/Down script: possibility to customize rules based on digital inputs status, network parameters, data usage, timer, power, device temperature etc.
- Information about status, connection or disconnection and many other
- SMS control: on/off connection, switching SIM, router profile, I/O
- SMS communication: AT commands (RS232 and TCP/IP), I/O or HTTP
- SNMP traps

Application Development

Based on Linux Kernel Advantech cellular routers & gateways combines the simplicity of a web-based configuration with the flexibility of an open platform that allows the development of custom configuration scripts and RouterApps (software User Modules).

- Open Linux, BASH, C/C++ supported
- Python (for v3 and v4 platform)
- Node-RED (for v3 and v4 platform)
- Docker (planned)









ICR-4400



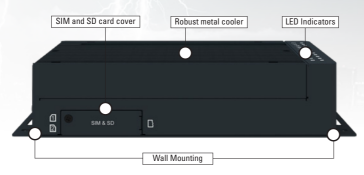
The new router platform "v4" serving as intelligence at the network edge with an extremely powerful Cortex A72 CPU at 1200 MHz, 4 GB eMMC memory, 4 MB flash memory, and 1024 MB RAM. The focus on high security underlines TPM 2.0 secure chip inside and Tamper Button that ensures safe use in critical infrastructure systems. The ICR-4400 router models are powered by the ICR-0S Linux operating system that provides a wide range of standard and enhanced networking features. A secure web interface allows users to configure and manage routers from remote locations, routers support multiple configuration profiles, automatic firmware updates, and many more. As ICR-4400 is ready to operate in a standard and highly customized software environment as well it is truly born as a powerful edge computing gateway for today's world. Operators are free to use standard web configuration, Linux scripts, AT commands and add new features by additional software applications called Router Apps (User Modules). There is an existing free library of Router Apps or the user may create its own app using Advantech SDK. The gateway can easily run applications like Node-RED or Docker (planned) that open the way to a multi-container world.

The ICR-4400 is designed and manufactured for use in tough environmental conditions. Specifications include a wide operating temperature ranges from -40 to +75 °C. It accepts input voltage range from 9 V DC to 48 V DC and is equipped with sleep mode for reducing electrical consumption. As a standard, ICR-4400 offers to the user for connection five Ethernet 10/100/1000 Mbps (1 × independent and 4 × switch), optical connectivity when SFP cage (independent port) used, one USB host 2.0, microSD reader, serial lines RS232 and RS485, CAN Bus, two binary inputs, and two binary outputs. The cellular router models contain two SIMs readers which are placed on the rear side of the device.

FRONT VIEW

LED Indicators | WiFi connectors | ETH 10/100/1000 connectors | DIV, ANT antenna connector RESET button | SFP connector | USB Host connector | Serial port, I/O connector

REAR VIEW



LEFT SIDE VIEW



RIGHT SIDE VIEW



There is also the possibility to use one eSIM as the chip on the device in projects. ICR-4400 has two mPCle connectors that can be used for optional two WiFi modules. Electronics inside devices are well protected by robust metal casing for a wall mount (DIN mount is optional). ICR-4400 is easy to be managed by using WebAccess/DMP tool - full-featured cloud-based management for provisioning and monitoring of routers simplifying operation mainly in mass deployments. Routers support also the connection to **WebAccess/VPN** that is a perfect way to create secure virtual private networks on the Internet.

ICR-4400 available models

Routers are now available in 3 production models - 5G model ICR-4453. LTE Advanced model ICR-4434, and ICR-4401 without cellular connectivity onboard. ICR-4453 model development was motivated by the raising of 5G networks globally. We responded by an ultra-high-speed 5G NR (New Radio) router & powerful edge computing gateway that is focused on global market challenges. The 5G "gigabit" speed, low latency, and guaranteed quality (SLA) of connectivity is a real step forward to a massive IoT and Enhanced mobile broadband (eMBB) applications - Mobile Internet access, Camera and security systems, industrial systems, and many other high data demanding applications. The router supports fallback via LTE (LTE-A Pro) and 3G networks for areas where 5G coverage is not well developed yet.

Key Product Features in glance:

- Quad-Core CPU with 1 GB RAM
- 2× SIM, eSIM Ready, TPM 2.0
- 5× Gigabit Ethernet (Optional 4× PoE PSE)
- SFP Fibre port (up to 10 Gbp/s), GNSS Receiver
- RS232, RS485, CAN BUS, 2× DI, 2× DO, USB Host, Micro SD Card
- Robust metal cover with wall mount options
- Wide operational temperature range
- Optional Dual-Band Wi-Fi

ICR-4453

- 5G NR Cellular Connectivity, Sub-6 GHz
- 3GPP Release 15, Support both NSA and SA modes

ICR-4434

LTE-A Cat.12 worldwide connectivity with 3G fallback



The next model is ICR-4434 - high speed 4G router & powerful edge computing gateway focused on the global market. The LTE-A Cat.12 worldwide connectivity with 3G fallback brings an ideal technology mix for high-demand data transfer in IoT/M2M applications. Due to the high-speed data transfer of up to 600 Mbps (download) and up to 150 Mbps (upload), this router is an ideal solution for specialized M2M devices and lloT. It serves well also for the wireless connection of traffic and security camera systems, individual computers, LAN networks, industrial systems, and various self-service terminals.

The ICR-4401 provides the fast and stable connection to customer networks where using wired interfaces is required only. It might be interesting for example from the security points of view where the router can separate LAN's in the customer network and provide at the same time excellent interoperability with other Advantech ICR routers using the same ICR-OS firmware and advanced security and monitoring tools.

Cellular Routers & Gateways

SmartStart



Intelligent 4G LTE Router & Gateway

Product Features:

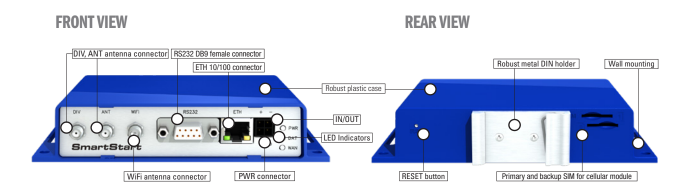
- For Industrial IoT and consumer focused high speed data applications
- Ethernet, serial RS232 and I/O for connecting a wide array of field assets with DIN rail or wall mounting
- Low power consumption for solar and battery power applications
- Exceptionally resilient wireless and wired connection
- Enhanced memory to host custom software applications and a wide variety of protocols
- Easy deployment, mass maintenance and troubleshooting with our SmartWorx remote management and monitoring tools
- Loaded with advanced features to secure your data



The **SmartStart** LTE Cat.4 family of cellular routers and gateways are the perfect way to connect RS232 and Ethernet devices to a cellular network. Industrial M2M and IoT applications include lottery machines, ATM, kiosk, gaming terminals along with traffic controllers, meters, UPS systems, PLCs and much more

The processor is powerful enough to handle the full range of LTE communications capabilities, including video streams. The internal memory provides ample storage for custom scripts, software applications and a wide variety of protocols.

SmartStart provides best-in-class power consumption combined with LTE performance, and is optimized for solar and battery powered applications. Low Power Mode extends battery life by dropping power consumption to 40 mW, and can be triggered by timers, low voltage detection or I/O.



SmartStart is an excellent fit for applications that are migrating to LTE technology. **SmartStart** provides fallback to 3G/2G technologies to ensure that connectivity is reliable in areas where LTE is still under development. This future proofs your existing installations and protects your investment. You can upgrade your systems according to your own schedule, as **SmartStart** will continue to connect your legacy devices, even after the cellular providers sunset their 2G and 3G cellular networks.

SmartStart is easy to install using **WebAccess/DMP**, a full featured configuration and monitoring tool. Our VPN portal **WebAccess/VPN** makes it easy to build private network. The router also supports additional traffic and health monitoring software **R-SeeNet**.

ICR-3200

Industrial IoT 4G LTE Router & Gateway



Product Features:

- 4G LTE Cat.4, Cat. M1 VPN Gateway for Industrial IoT applications
- Powerful CPU with 1.3 GB storage to host customer SW applications
- 2× SIM with cover, eSIM ready
- 2× Ethernet 10/100, 1× RS232, 1× RS485 and I/0
- Optional Wi-Fi 802.11ac using MIMO technology
- Optional Bluetooth v5.1 (class 1)
- Optional GNSS receiver
- Robust metal cover with DIN and Wall mount options
- Operational temperature range from -40 °C to +75 °C
- Backup real time clock
- Sleep mode & Power ignition



The ICR-3200 LTE gateway is the perfect way to connect IP or serial devices to a cellular network. Industrial M2M and IoT applications include kiosks, industrial PCs, HMIs, traffic controllers, meters, UPS systems, and much more. With LTE Cat.4 upload speeds of up to 50 Mbps and download speeds of up to 150 Mbps, the router provides ample bandwidth for high data demand applications such as CCTV or public Wi-Fi hotspots. LTE Cat M1 version of the router use a new cellular technology specifically designed for the needs of applications targeting the Internet of Things (IoT) or machine-to-machine (M2M) communications.

In addition to its two independent or switched Ethernet ports, serial ports RS232 and RS485, ICR-3200 has built-in digital I/O connectivity, backup real-time clock and sleep mode support. The device has two SIM readers protected by metallic cover for carrier failover redundancy. As an addition the router is ready to use internal eSIM. Optional built-in GNSS chipset provides information about the accurate position of the router. An optional built-in Wi-Fi module and Bluetooth v5.1 (class 1) modules are also available, with 802.11a,b,g,n,ac modes.

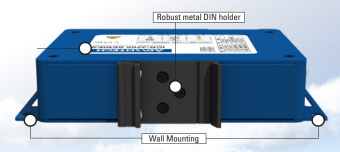
The router supports VPN tunnel creation using various protocols to ensure safe communications. The router provides diagnostic functions which include automatic monitoring of the wireless and wired connections, automatic restart in case of connection losses, and a hardware watchdog that monitors the router status. The ICR-3200 places intelligence at the network edge with an extremely powerful Cortex A8 CPU at 1 GHz, 512 MB RAM and 4 GB EMMC FLASH memory in pSLC mode for a long-lifetime and critical industrial applications. 1.3 GB of memory space is allocated for customer SW applications and data.

ICR-3200 is easy to install using **WebAccess/DMP**, a full featured configuration and monitoring tool. Our VPN portal **WebAccess/VPN** makes it easy to build private network. The router also supports additional traffic and health monitoring software **R-SeeNet**.

FRONT VIEW

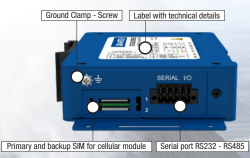
ETH 10/100 connectors Robust metal case O mill Y O A RESET button PWR connector DIV, ANT antenna connector

REAR VIEW



LEFT SIDE VIEW

RIGHT SIDE VIEW





SmartFlex, SmartMotion



... more power, more features, more ideas

Product Features:

- Powerful CPU to support high demand customer applications
- Extended operational temperature range from -40 °C to +75 °C
- 10-60 V DC, reverse polarity voltage protection
- Flexible port options for SmartFlex router family
- Twin cellular module capability for SmartMotion router family
- GPS and GLONASS support
- MicroSD card holder
- Low power mode for solar and battery power applications
- PoE PD, PoE PSE, In/Out, USB Host
- Advanced security features (VPN, firewall etc.)

The **SmartFlex** and **SmartMotion** cellular routers provide secure Internet connectivity for devices and LANs via cellular networks. Routers provide **transfer speeds up to 50 Mbit/s** and **download speeds of up to 100 Mbit/s** meeting the high demand required for video transfer.

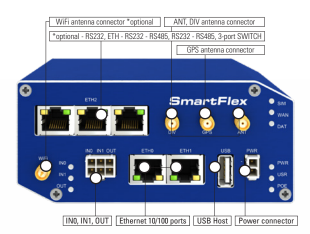
The **SmartFlex** and **SmartMotion** place intelligence out at the network edge with an extremely powerful **Cortex A8 CPU at 1GHz**, **256 MB flash memory**, **512 MB RAM**, and **128kB M-RAM** providing full support for **4G/LTE speeds** and applications.

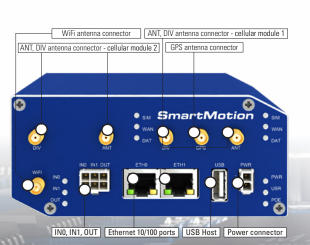
A secure web interface allows users to configure and manage routers from remote locations. Upgrade of configuration or firmware from the operator's central server allowing simultaneous mass reconfiguration of every router on the network.

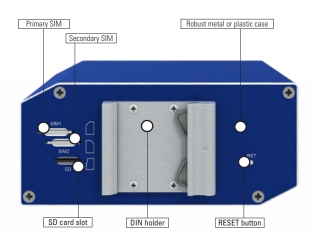
The **SmartFlex** and **SmartMotion** standard hardware configuration include $2\times$ Ethernet 10/100 ports with 2 independent LANs/IP addresses. The standard configuration also includes $1\times$ USB host port, $1\times$ microSD card holder, $2\times$ SIM cardholders (4 SIM card holders for SmartMotion) for automatic failover to an alternate service provider/providers, $2\times$ binary inputs (I/O), $1\times$ binary output (I/O) and onboard GPS (GPS missing on SmartMotion model ST355).

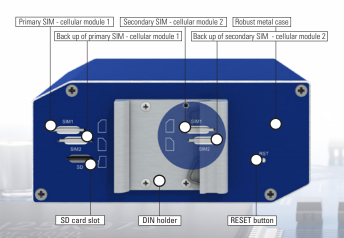
For **SmartFlex** there are available optional hardware boards that extend flexibility in the applications: optional board one offers extra $3 \times$ ETH 10/100 ports (the router can be configured with up to 5 total Ethernet ports and 3 independent LANs/IP addresses than) or optional board two with $1 \times$ ETH $10/100 - 1 \times$ RS232 $- 1 \times$ RS485 (isolation strength up to 2.5kV) or optional board three with $1 \times$ RS232 $- 1 \times$ RS485 or RS232. Both routers are based on ICR-OS operating system with full features onboard.

Routers can be connected to software platforms WebAccess/DMP, WebAccess/VPN and R-SeeNet.









ICR-2000, ICR-2400, ICR-2500

Entry-Level 4G Routers



Product Features:

- LTE Cat. 4 with 3G/2G fallback
- up to 2× SIM for redundancy
- up to 4× Ethernet 10/100 Mbps
- optional 1× RS232, 1× RS485

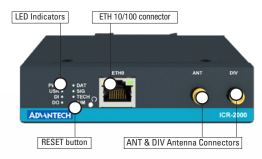
- 1× DI. 1× DO
- Wide operational temperature range
- Wall and DIN mount options
- Linux based OS & SW customization

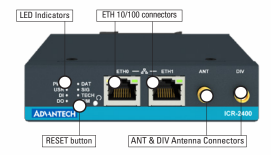
Industrial cellular router models *ICR-2000*, *ICR-2400*, and *ICR-2500* are designed for wireless communication in cellular 4G/LTE Cat.4 networks with fall back to older 3G/UMTS/HSPA+ and 2G/GPRS/EDGE cellular networks. LTE Cat.4 rated *ICR-2000*, *ICR-2400*, and *ICR-2500* routers achieving great speeds in 4G/LTE covered areas where the network is enabled with 20 MHz contiguous spectrum. The peak downlink data rate for LTE Category 4 is 150 Mbps and uplink reaches a peak of 50 Mbps.

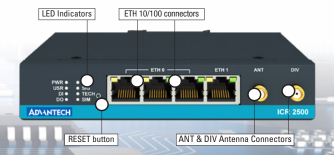
The differences between the models are in number of 10/100 Ethernet ports and serial lines for connection. The router **ICR-2000** is equipped with one 10/100 Ethernet port and one digital input and output (I/O). The router **ICR-2400** is equipped with two independently configurable 10/100 Ethernet ports (LAN or WAN), $1 \times$ serial port RS232, $1 \times$ RS485 and with one digital input and output (I/O). The router **ICR-2500** is equipped with four 10/100 Ethernet ports, and with one digital input and output (I/O).

All routers support establishing of a VPN tunnel and various protocols to ensure safe communication. Routers provide diagnostic functions which include automatic monitoring of wireless and wired connections, automatic restart in case of connection loss, and hardware watchdog that monitors the state of the router. Routers are based on the **ICR-OS** operating system (Linux platform) that enables wide possibilities of programming customer SW applications in Python, C/C++. There is also possible to benefit from the existing **Router Apps** (User modules) library with ready-to-use software developed to enhance specific router functionality including industrial protocol conversions and support of IoT platforms such as MS Azure, Cumulocity and others.

FRONT VIEW

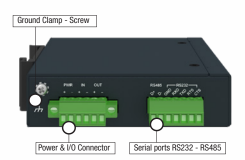






LEFT SIDE VIEW







Selection Guide

Number of interfaces and enhancements Platform v4 Ultra High-Speed 5G Router & Powerful Edge Computing Gateway Quad-Core CPU 1.2 GHz RAM - 1024 MB eMMC - 4096 MB (838 MB for Router Apps, 512 MB for customer data) ICR-OS, SW customization, Router App, Python, Node-RED, Docker, Third Party Apps RouterApp 🏓 python 🦁 🌉 💸 🐧 Platform v3 Industrial 4G/LTE Routers CPU 1 GHz RAM - 512 MB MRAM - 128 KB NOR Flash - 256 MB (SmartFlex, SmartStart, SmartMotion, ICR-3800) (128 MB for Router Apps, 128 KB for customer data) eMMC - 4096 MB (ICR-3200, BB-SL305) (838 MB for Router Apps, 512 MB for customer data) ICR-OS, SW customization, Router App, Python, Node-RED RouterApp 🏓 python* 😝 💹 🐧 Platform v2 Industrial 4G/LTE Routers CPU 333 MHz RAM - 64 MB, MRAM - 128 KB NOR Flash - 16 MB (2 MB for Router Apps, 128KB for customer data) ICR-OS, SW customization, Router App RouterApp 🐧 🍖 python' 🚱 Platform v2i Industrial 4G/LTE Routers CPU 600 MHz RAM - 128 MB NOR Flash - 64 MB (12 MB for Router Apps, 2 MB for customer data) ICR-OS, SW customization, Router App

Entry Level Routers Basic Interfaces	Industry Popular Port Options	Enhanced & Flexible		
1 - 2× ETH, RS232	2-4× intefaces, ETH, RS232, RS485, I/O, WiFi, 1 - 2 SIM	2-10× intefaces, ETH, RS232, RS485, USB, CAN, I/Os, Wil		
		ICR-4400 Series		
		5G / LTE-A Cat.12		
		5× Gig ETH, SFP, USB, SD card, 1× RS232, 1× RS485,		
		1× CAN bus, 2× DI + DO, GPS, Optional MIMO WiFi,		
		Optional 4× POE PSE ICR-4453 - EUROPE, NAM (5G)		
		ICR-4434 - Global (LTE-A Cat.12)		
	1			
SmartStart series	ICR-3200 series	SmartFlex series		
000 N N N				
LTE Cat.4	LTE Cat.4	LTE Cat.3 / Cat.4		
LIE Udt.4	LIE Gal.4	LIE Gal.3 / Gal.4		
2× SIM, 1× ETH, 1× RS232, DI+D0, Optional WiFi	2× SIM, 2× ETH, 1× RS232,	2-5× ETH, USB, SD card, Optional Isolated serial RS232		
, , , , , , , , , , , , , , , , , , ,	1× RS485, DI+DO, Optional MIMO WiFi, Bluetooth and GPS	RS485 ports, GPS, Optional WiFi, Optional POE PSE, PoE F		
BB-SL305 - EMEA, LATAM	ICR-3231 - EMEA	BB-SR303 - EMEA		
BB-SL306 - China	ICR-3241 - NAM ICR-3232 - ANZ	BB-SR304 - EMEA, APAC, LATAM BB-SR305 - NAM		
	IOT-0202 - AVE	BB-SR307 - LTE 450		
LTT Cold	ATT ON MANNAT	BB-SR308 - AUS		
LTE Cat.1 2× SIM, 1× ETH, 1× RS232, DI+D0, Optional WiFi	LTE Cat. M1 & NB IoT 2× SIM, 2× ETH, 1× RS232, 1× RS485, DI+D0	BB-SR309 - Korea BB-SR310 - Global		
2. com, 1. 2. n, 1. no. 202, 2. n. 20, opasia. nii n				
BB-SL302 - NAM	ICR-3211B - NAM, EMEA			
LR77 v2 Libratum	LR77 v2 Basic	LR77 v2 Full		
0 0		0.000		
LTE Cat.3	LTE Cat.3	LTE Cat.3		
LIE out.o	1× ETH, 1× SIM, USB, DI+DO, 1× optional port ETH, RS232,	1× ETH, 2× SIM, USB, DI+DO, 2× optional port ETH RS23		
2× SIM, 2× ETH, Optional WiFi	RS485, MBUS	RS485, MBUS, WiFi		
BB-LR2L - EMEA	BB-LR2B - EMEA	BB-LR2F - EMEA		
ICR-2000 series	ICR-2400 series	ICR-2500 series		
LTE Cat.4	LTE Cat.4	LTE Cat.4		
LIL OULT	LIE OULT	LIE OULT		
1× SIM, 1× ETH, DI+D0	2× SIM, 2× ETH, DI+D0, 1× RS232, 1× RS485	2× SIM, 4× ETH, DI+D0		
ICR-2031 - EMEA	ICR-2431 - EMEA	ICR-2531- EMEA		
	ICR-2432 - LATAM			
ICR-1600 series	1	FIRSTNET. Built with AT&T		
	- ANAIH	Duilt with ATO.T		

LAN Wired Routers	Dual LTE module routers for critical applications	Railway Router EN 50155
2-10× intefaces, ETH, RS232, RS485, USB, CAN, I/Os, WiFi	3× interfaces ETH, USB, 4 SIM	Rolling stock certified router
Wired 5× Gig ETH, SFP, USB, SD card, 1× RS232, 1× RS485, 1× CAN bus, 2× DI + DO, Optional MIMO WiFi, Optional 4× POE PSE ICR-4401 - Global		
SmartFlex LAN Wired	SmartMotion series LTE Cat.3	ICR-3800 series
5× ETH, USB, SD card, DI+DO, Optional WiFi, Optional POE PSE, PoE PD	Dual Module, 2× ETH, 4× SIM, USB, SD card, GPS, Optional WiFi, Optional PoE PSE, PoE PD	2× ETH, USB, SD card, GPS, Optional PoE PD
BB-SR300 - Global	BB-ST352 - EMEA BB-ST355 - EMEA LTE 450	ICR-3831 - EMEA
Wired 2× ETH, 1× RS232, 1× RS485, DI+D0, Optional MIMO WiFi, Bluetooth ICR-3201 - Global		
VDS: 0.5 II	VDE: OF	
XR5i v2 Full Wired 1× ETH, USB, DI+D0, 1× optional port ETH, RS232, RS485, MBUS	Wired 2×ETH	
1		

CERTIFICATIONS:

















Linux OS, No software customization 🐧

2x SIM, 2x ETH,

Optional WiFi, GPS

RouterApp 👌 🕹 python* 🥥 **Platform lite**

CPU 580 MHz

Flash RAM - 32 MB RAM - 128 MB

Cellular Routers & Gateways

WebAccess/DMP₂

Remote device provisioning, monitoring and management platform.

Product Features

- Performance at Scale
- Extensible Architecture
- AssureAuth PKI
- Multi Tenancy
- AssureSync Configuration Management
- Secure Device Health Monitoring
- Built for Interoperability
- Fully API Enabled



WebAccess/DMP Generation 2 is an advanced Enterprise-Grade platform solution for provisioning, monitoring, managing and configuring Advantech's routers and IoT gateways. It provides a zero-touch enablement platform for each remote device.

With **WebAccess/DMP**, secure zero-touch pre-provisioning and pre-configuration is simple, regardless of how large your deployment is: from one device to thousands. The platform supports full multi-tenancy, with the possibility of permissions-enabled power-user oversight across tenancies.

Performance at Scale

WebAccess/DMP Generation 2 has been built for scale and performance. The backend service architecture includes high-availability broker clusters, with load-balancing and elastic scale enablement. Rest assured that your needs will be met, as you grow and scale your business.

Extensible Architecture

The platform has been designed for extensibility. Using leading-edge micro-services enabled architectural best practices, together with leading-edge elastic scale technologies, load balancing and brokerage services, the platform will scale-out as necessary. The user-interface is built on our publicly available API, via our publicly available API Gateway, which enables real-time extensibility to available functionality, and the ability to integrate functionality with your existing services and infrastructure seamlessly: plug in, build-out.

AssureAuth PKI

Security is built-in by design: we have built a full Public Key Infrastructure (PKI) stack into the product suite: your connected devices are securely provisioned, certified and authenticated.

Multi Tenancy

Every User must belong to at least one Tenant. Every User may belong to one or more Tenancies. Every Tenant has an "Admin" User, who decides on how to grant user-permissions. For each User, for each Tenancy they belong to, unique user permissions may be granted.

AssureSync Configuration Management

WebAccess/DMP Generation 2 has incorporated industry best-practice Digital Twin Device Model technology and combined it with real-time user-interface configuration status indicators. It is possible to granularly configure every possible configuration item on every device, as a Desired State. Every device will report its actual configuration, for every configuration item, which will be stored as a Reported State. Our AssureSync Configuration Management engine will detect differences between Desired and Reported states, and automatically reconcile differences.

Edge Intelligence App management

Deploy one or many of our pre-prepared **RouterApps** (also known as "**user modules**") directly from WebAccess/DMP, to one or many of your remote devices. Manage the Apps and versions you deploy: you can "pin" a specific Router App version, for each of your selected devices, as a Desired State, and you can manage the configuration settings for each Router App, for each device it's deployed onto.

Use the device's SDK to **build your own Edge Intelligence Apps**, then use the WebAccess/DMP API to publish and deploy your own Router Apps, at scale: WebAccess/DMP enables you to build your own required platform-side user-interface automatically.

Router Apps that you create yourself will be managed through our Assure-Sync configuration management engine, just like our native Router Apps.

Secure Device Health Monitoring

Every remote device has build-in secure health-monitoring status indicators, that are reported to WebAccess/DMP, and stored in a Time-Series database: by default you get 3-months of history data, which you can zoom-in on and analyse at will, in real-time.

Location Monitoring is also available, and can be enabled to show you precise GPS based geographic-location for each of your remote devices (devices equipped with a GNSS module).

Built for Interoperability

WebAccess/DMP Generation 2 is Fully API Enabled: in fact, we built our entire user-interface application using the publicly-available secure REST based API, via our publicly available API gateway, which you can find at https://api.wadmp.com

This means that you have the power of interoperability with your existing infrastructure: integrate the available services that we provide with the services you wish to observe or consume.

SMART DECISIONS BEGIN

with Intelligent Management Software

R-SEENET

Monitoring & Management Software

R-SeeNet is the software system used for monitoring Advantech routers. It continuously collects information from individual routers in the network and records the data into a database.

Then it creates visual forms and reports for the network administrator.

R-SeeNet consists of two parts:

R-SeeNet Server

A server application that can be programmed to automatically send SNMP queries (Simple Network Management Protocol) to each router defined in the network. The application retrieves status information from the routers and records it in the database.

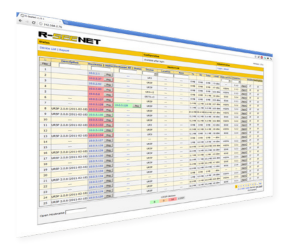
R-SeeNet PHP

A web-based application that accesses to the database and provides the user or network administrator with information about the status of individual routers as well as the status of the entire network.

Available Data

Everything you need to know about your network's current status as well as a historical view of the information transferred today, yesterday, this week, this month and last month.

- Signal strength
- Data traffic
- Response time
- Router availability
- Number of mobile connections
- Number of channels connected
- Visual reports, tables and graphs
- Up to 2 months of past data for each router



WebAccess/VPN

Advanced Secure Networking Platform

WebAccess/VPN is an advanced VPN management solution for safe interconnection of Advantech routers and LAN networks in public Internet. Connection among devices and networks can be regional or global and can combine different technology platforms and various wireless, LTE, fixed and satellite connectivities.

WebAccess/VPN provides an easy and secure connectivity platform for applications such as branch connection, remote access, machine monitoring in industry sectors like Utilities & Energy, Automation, Predictive maintenance, Industrial IoT for any end device types such as Computers, PLCs, RTUs, Cameras, Terminals...

Product features:

- Secure Private Networks in Internet
- Encrypted & Reliable Communication
- Centrally defined VPN topology
- Managed LAN, 1:1 NAT modes
- Firewall & Access Control
- User-friendly Management
- Easy Deployment
- Extensive Platform Compatibility

WebAccess/VPN makes it easy to set, scale and supervise secure networks of Advantech routers and other devices inInternet environment.

WebAccess/VPN solves network security issues and provides secure connections for individual LANs.

All communication going through the **VPN Portal** is encrypted and hidden from potential intruders.

The architecture of **WebAccess/VPN** withstands common attack vectors. The network traffic runs through OpenVPN tunnels.

Independent of mobile operators. No need for public or static IPs. No need for private APN or DDNS.

Each device connected to the router within **VPN network** has a fixed private IP address for transparent communication.

User-friendly Management helps admins and users to configure and control routers in their defined LANs.

WebAccess/VPN is compatible with SCADA systems, Linux, Windows, Smart phones, Tablets etc. & existing network topologies such as Cellular, Fibre, Satellite, ADSL.





Region: AUS
Product: ICR-3200

Application: Real-time monitoring of position Sydney Ferries

- Multicast support PIM-SM
- GPS functionality NMEA reporting
- Functionality IPtables
- VPN Functionality
- R-SEENET monitoring SW



Region: EMEA

Product: ICR-3200, SmartFlex, SmartMotion

Application: SCADA connectivity for power distribution company

- Scalable LTE routers in terms of interfaces with the same SW environment
- Centralized management tool WebAccess/DMP.
- IEC101/104 protocol conversion provided by LTE router
- Compatibility with current SNMP monitoring system Zabbix
- Two IPsec VPN connections to two geographically separated firewalls due to redundancy
- Support SCEP (Simple Certificate Enrollment Protocol) as a key part of robust cyber security



Region: NAM

Product: ICR-3211B - 4G LTE Cat. M1, WebAccess/VPN
Application: Remote monitoring of lifts using LTE Cat. M1 cellulars routers

- Capability addresses the challenge of getting a reliable cell signal in basements and other in-building locations
- The built-in supercapacitor provides enough power for a "last gasp" message to be sent when the main power is lost
- The ICR-3211B supports the required software development tool Python3 Cloud Monitoring needed for integration with its own web-based applications



Region: EMEA
Product: SmartFlex

Application: Cellular connection for car charging stations

- SD card holder on router device
- Galvanically isolated Ethernet and serial ports RS232/RS485
- Open platform to host third party software
- Wide temperature range
- Over voltage protection



Region: NAM

Product: SmartFlex

Application: Surgical Machine, remote monitoring/control

- Multiple communication interface built-in
- Global cellular connectivity
- Use of global roaming SIM card
- Custom made RouterApp



Region: EMEA

Product: ICR-2500, LR77 v2 Libratum

 $\begin{tabular}{ll} \textbf{Application:} & \textbf{On-line} & \textbf{transactional} & \textbf{networks} & \textbf{for national lotteries} \\ \end{tabular}$

- Dual SIM failover capability
- Support of Multicast
- DMVPN / GRE tunnels support
- Automatic mass update of configuration and firmware update
- Management and monitoring WebAccess/DMP.



Region: ASIA

Product: SmartStart

Application: Monitoring of boiler system in hospitals, hotels and campuses environments

- Node-RED support
- · Network edge data processing
- Dashboard Display for remote monitoring
- Alarm notification



Region: NAM, EMEA

Product: SmartFlex

Application: Secures the World's Airspace with multi-edge computing

- PoE PSE powering of connected camera
- SmartFlex's on-board Wi-Fi provides a local connection for on-site technicians
- Serial interface RS232
- WebAccess/VPN

Regional Service & Customization Centers

China	Kunshan 86-512-5777-5666	Taiwan	Taipei 886-2-2792-7818	Netherlands	Eindhoven 31-40-267-7000	Poland	Warsaw 00800-2426-8080	USA	Milpitas, CA 1-408-519-3898

Worldwide Offices

Greater Chi	ina	Asia		Europe		Americas	
China		Japan		Netherlands		North America	
Toll Free	800-810-0345	Toll Free	0800-500-1055	Eindhoven	31-40-267-7000	Toll Free	1-888-576-9668
Beijing	86-10-6298-4346	Tokyo	81-3-6802-1021	Breda	31-76-523-3100	Cincinnati	1-513-742-8895
Shanghai	86-21-3632-1616	Osaka	81-6-6267-1887			Milpitas	1-408-519-3898
Shenzhen	86-755-8212-4222	Nagoya	81-0800-500-1055	Germany		Irvine	1-949-420-2500
Chengdu	86-28-8545-0198	Korea		Toll Free	00800-2426-8080/81	Ottawa	1-815-434-8731
Hong Kong	852-2720-5118	Toll Free	080-363-9494	Munich	49-89-12599-0		
		Seoul	82-2-3663-9494	Düsseldorf	49-2103-97-855-0	Brazil	
Taiwan		Seoul	02 2 0000 0 10 1			Toll Free	0800-770-5355
Tdl Free	0800-777-111	Singapore		France		São Paulo	55-11-5592-5367
	pus 886-2-2792-7818	Singapore	65-6442-1000	Paris	33-1-4119-4666		
Taichung	886-4-2372-5058	5				Mexico	
Kaohsiung	886-7-392-3600	Malaysia		Italy		Toll Free	1-800-467-2415
		Kuala Lumpur	60-3-7725-4188	Milan	39-02-9544-961	Mexico City	52-55-6275-2727
		Penang	60-4-537-9188				
				UK			
Middle Eas	t and Africa	Thailand		Newcastle	44-0-191-262-4844		
Israel	072-2410527	Bangkok	66-02-2488306-9	London	44-0-870-493-1433		
1		Vietnam		Spain			
		Hanoi	84-24-3399-1155	Madrid	34-91-668-86-76		
		папоі	04-24-3399-1155	Iviadrid	34-91-000-00-70		
		Indonesia		Sweden			
		Jakarta	62-21-751-1939	Stockholm	46-722-293423		
				Stockholli	40-722-293423		
		Australia		Poland			
		Toll Free	1300-308-531	Warsaw	48-22-31-51-100		
		Melbourne	61-3-9797-0100	VVaisavv	40-22-31-31-100		
		India		Russia			
		Bangalore	91-80-2545-0206	Moscow	8-800-555-01-50		
		Pune	91-94-2260-2349	St. Petersburg	8-800-555-81-20		
				Czech Republic			
				Ústí nad Orlicí	120 465 52 44 24		
				Usti nad Orlici	420-465-52-44-21		
				Ireland			
				Galway	353-91-792444		









