

Revision 1.0 - 18 February 2017

1. FLEXIBLE GPS TRACKING AND TELEMATICS – WITH IRIDIUM OPTION

The **Allrounder** is a compact 3G (*NextG*) GPS tracking device with a variety of inputs and outputs to cater for the most demanding applications, and a FlexiCard slot allowing for the most flexible expansion options in the industry – *including satellite modem*, *WiFi and others*.



1.1. Allrounder Hardware Features

Hardware Features		
Compact rugged housing	easy assembly, and Dimensions: 125	esistant plastic the housing clips together for has 2 convenient mounting tabs. mm x 65mm x 30mm grams
Connector		upplied as standard with the Allrounder . user manual for connector pin details.
Automotive power	Voltage	8V to 45V DC
	Operating Current	15mA average <i>(battery fully charged)</i> 135mA average <i>(battery charging)</i>
	Sleep Current	<1mA
	tests to ensure that i	ses stringent automotive power <i>'load dump'</i> t will continue to operate in the harshest built-in self-resetting fuse makes installation
Operating Temperature	-30°C to +85°C ¹	
	1) On external power.	
	Below 0°C the standard internal backup battery's ability to deliver sufficient power to operate the cellular modem is reduced. Below 0°C and above +45°C the internal backup battery will not be charged as a safety precaution due to dangers associated with charging batteries at extreme temperatures.	
		king in extreme temperatures enquire about our Outback aperature range battery options.
High sensitivity GPS	UBLOX MAX8 GPS	module

	72 channel high sens -167dBm industry lea Battery backed up fo AssistNow Offline aid	GLONASS and other GNSS systems sitivity receiver ading tracking performance r optimal hot-start performance ding data for extremely fast time-to-first-fix and n canyon environments
Concurrent GPS and GLONASS	The Allrounder supports position tracking using both the American GPS satellites and the Russian GLONASS system concurrently . This results in amazingly fast and accurate tracking with double the number of satellites available for use.	
Low noise GPS amplifier		sted by a special low-noise amplifier (LNA) under to operate where normal units will fail to
3G (<i>NextG</i>) The Allrounder can be manufactured for specific the world with cellular modem modules approved by networks		
	3G Modem – EU	850 / 900 / 2100 EMEA / APAC / Latin America
	3G Modem - NA	850 / 1900 / AWS North America
	3G Modem (Global Option)	800 / 850 / 900 / AWS / 1900 / 2100 Global coverage at a higher cost
	*enquire for other band	s and LTE / 4G options
Certifications	CE, A-Tick, ICASA, c	others in progress
Iridium SBD	Global coverage – ar	nywhere in the world.
	allows it to communion Allrounder will autor	be fitted with an Iridium SBD module that cate via the Iridium satellite network. The matically switch over to using Iridium en out of range of the cellular networks.
WiFi	Save SIM data costs The Allrounder can communicate on a W	be fitted with a WiFi FlexiCard – allowing it to
Internal Antennae*	simple and quick inst tuned by the top labo	lular antenna ntennae inside the housing makes for very tallation. The Allrounder has had its antennae pratories to ensure optimal performance. <i>her wireless FlexiCards may require an external</i>
Backup battery	to operate when extended on the arr	The LiPo backup battery allows the Allrounder ernal power is removed for up to 4 days, mount of movement. Optional HUGE battery ailable on special order.
5 x Digital Inputs	1 x Ignition line 4 x digital inputs with	configurable pull-up / pull-down

	Numerous configuration options including quitches, durage/nomia
	Numerous configuration options including switches, duress/panic alerts, pulse counting
2 x Digital Outputs	2 x switched ground digital outputs, easily wired up to switch external lights, relays, buzzers, sirens, motors and other devices Can be used to immobilise a vehicle
Internal Buzzer	Audible alert without requiring the installation of an external buzzer. Can be used for speeding alerts, harsh driving alerts, reminders to swipe RFID tags, error conditions and other events
Diagnostic LED	The diagnostic LED makes it easy to see if the device is operating correctly
3 axis accelerometer	The 3-axis accelerometer allows the Allrounder to detect harsh driving events <i>(harsh acceleration, braking and cornering)</i> and this information can be used to monitor driver behaviour and unsafe driving. It also allows the Allrounder to go to <i>'sleep'</i> when not moving, resulting in extremely low standby current.
iButton	Communicate with common one-wire iButton devices
RS232	RS232 receive and transmit allow the Allrounder to communicate with external RS232 devices. These can include fuel monitoring, Garmin FMI, tyre pressure monitoring
	The RS232 interface can also be used to configure the device and to test and debug.
Switched 5V out	The Allrounder can provide power to external peripherals via this 5V power line, allowing for easy installation and doing away with the need for additional external power supplies.
	Maximum current: 300mA
DMCAN peripheral port	iTRAKassets has a range of peripherals that connect to the Allrounder via the DMCAN peripheral port. Peripherals such as the RFID Driver ID reader, 5 digit keypad, data console and RF gateway use the DMCAN port.
Flash memory	The Allrounder has sufficient memory to store over 50,000 records in its flash memory. Normally the data will be sent to the server immediately but if the device is out of range then there is sufficient space to ensure that no data is lost – for many weeks of driving!
	The flash memory is also used to store parameters, GPS aiding data, accident data, driver lists, geo-fences and other important information that needs to be securely stored.
FlexiCard Expansion Slot	 The Allrounder has one FlexiCard slot. This card slot allows the device to be upgraded to support extra functionality: Iridium satellite modem WiFi data transfer Bluetooth Radio gateway SDI12 RS485
	 Additional RS232 ports

Allrounder (G100) -DS Allrounder Datasheet

	iTRAKassets partners can design custom cards by request
	The innovation of FlexiCards allows the Allrounder to be the most flexible telematics device available on the market.
6 x FlexiCard IO	The FlexiCard slot is connected to 6 pins on the Allrounder connector. This allows the cards to provide functionality to the outside world via the connector pins.
J1939	Coming soon
Garmin FMI	Coming soon



1.2. Allrounder Firmware Features

Firmware Smarts	
Auto-APN	Auto-APN allows the Allrounder to analyse the SIM card and select the correct APN details from a list that is pre-loaded in the device's firmware. This means that the Allrounder can be shipped world-wide without requiring specialist setup for SIMs.
Text Message Setup	The Allrounder can also be sent text messages to setup the APN, server and other details
Multi-APN	The Allrounder can be configured to roam across multiple networks and to automatically use the different APN details for the roaming networks.
AssistNow Offline	The Allrounder will track successfully where other devices just give up. This fantastic technology allows the GPS to predict which satellites are in orbit above it and to dramatically reduce the time- to-first-fix of the GPS, and the overall performance of the GPS, especially in <i>'urban canyon'</i> or forested environments.
Flexible Logging Parameters	 The Allrounder trip logging is flexible and can be configured to log based on a variety of parameters including: Elapsed time Distance travelled Change in heading Change in speed On Stationary Accelerometer events (harsh driving)

Accident and Rollover Detection	The Allrounder uses the built-in accelerometer to detect high-G impacts such as accidents and rollovers and reports these events to the server for emergency alerting.
Harsh Driving	 The Allrounder automatically calibrates its built-in 3-axis accelerometer and uses this to detect harsh driving events: Excessive acceleration Harsh braking Cornering at speed These events are logged in the Allrounder along with additional event statistics that allow back-end server platforms to perform sophisticated driver profiling and scoring.
Accident Data	The Allrounder keeps a second-by-second <i>'blackbox'</i> recording of valuable GPS and accelerometer data for a two-hour window. This data can be automatically uploaded to the server when an accident is detected, or it can be requested manually.
Driver Identification	 The Allrounder supports multiple ways to identify a driver: RFID reader and a card or key-fob 5-digit key-pad to enter a PIN code Console with built-in RFID reader iButton 1-wire reader
Driver Lists	The Allrounder can be updated from the server with lists of Drivers that can drive the vehicle that it is installed in. When a driver or operator registers on the Allrounder it will check the Driver List to see if that person is authorised to drive the vehicle. The list also includes information about the driver such as whether they can perform supervisor functions. The Allrounder can be installed to immobilise a vehicle and only allow authorised drivers / operators to drive it, or to annoy an unauthorised driver with a loud buzzer.
Geo-Fences	 The Allrounder has the capacity to hold hundreds of geo-fences that can be downloaded to it from the server. The Allrounder can use this geo-fence information to: Implement arrival and departure alerts Implement speeding zones with audible warning alerts Implement 'No-go' and 'Keep-out' areas Automatically control outputs, for example to switch on warning lights when inside a special area Warn drivers when approaching dangerous intersections Disable data communications within intrinsically safe areas
Emulated Ignition	This setting allows the Allrounder to determine that a trip has started based on accelerometer and GPS data and to automatically set the <i>'ignition'</i> input on the device to emulate the ignition line. This means that the Allrounder can be installed with the option of not wiring in the ignition line and <i>'emulating'</i> the ignition based on movement.

Run Detect

This setting allows the **Allrounder** to monitor the system voltage and to detect changes in the voltage that indicate if the engine is running or not.

1.3. FlexiCard Expansion

A FlexiCard is a small PCB expansion card that has circuitry on it to extend the functionality of the **Allrounder**. This can range from additional communication options (*eg Iridium, WiFi, Bluetooth*) through to specialised interfaces (*eg SDI-12, J1939, Modbus*). A variety of these cards already exist and **iTRAKassets** can design custom cards for specific requirements.

The **Allrounder** has one FlexiCard slot, with six pins of the 24 pins on the connector made available for use by the FlexiCard circuitry. The **Allrounder** housing also accommodates a SMA connector for functions where the FlexiCard might require an external antenna.



Allrounder (G100) -DS Allrounder Datasheet

FlexiCard Options	
Iridium Satellite Modem	Track and communicate from anywhere in the world!
	The Iridium FlexiCard allows the Allrounder to communicate on the global Iridium SBD network. The card uses the latest Quake 9603 Iridium modem and an external Iridium antenna.
	The Allrounder will automatically switch over from using the cellular network to sending data on the Iridium SBD network when there is no cellular coverage.
WiFi	Transmit data over a WiFi network. Useful for customers that don't require cellular communications and the associated on-going costs.
Bluetooth	Communicate with Bluetooth devices via a data connection.
RF Gateway	Provides the interface to allow the Allrounder to receive data from iTRAKassets low cost range of RF asset tags and wireless sensors 868MHz and 900-928MHz options
SDI-12	Allows the Allrounder to manage power and communicate with any SDI-12 sensors. SDI-12 is commonly used in agriculture and sensors include soil moisture probes, temperature probes, EC <i>(electrical conductivity)</i> probes, tipping rain gauges and others.
Temperature (and other I2C Sensors)	Allows the Allrounder to power and communicate with iTRAKassets temperature probes certified accurate to 0.5°C – suitable for monitoring refrigerated storage and transport solutions. The I2C bus allows iTRAKassets to also add other sensors from a range of pressure, humidity, electronic compass, pH and others sensors or I2C products.
RS232	For applications that required extended RS232 connectivity this FlexiCard provides external power control and communications with 2 additional RS232 external devices. Examples include: <i>fuel monitoring systems, tyre pressure</i> <i>monitoring, Garmin FMI, and any other system with an RS232</i> <i>interface.</i>
J1939	coming soon
RS485	coming soon
Custom FlexiCards	iTRAKassets can rapidly develop and prototype custom FlexiCards for special requirements.

1.4. DMCAN Peripheral Expansion

The Allrounder interfaces to a range of peripherals that further extend its capabilities.

Peripheral Options	
RFID Driver ID Reader	Compact 125kHZ RFID Reader reads cards and key-fobs
	5cm typical read range (can read through plastic / dashboard)
	Plugs into the DMCAN peripheral plug on the Allrounder harness for easy installation
0	Includes a LED and buzzer for reminding drivers to swipe their card
	Compatible with the EM4001 RFID standard Optional 125kHz HID reader option
5 digit keypad	Compact 5-digit key-pad (keys 1 through 5)
	Includes a LED, backlight for night-time input and buzzer
	Use for
12345	 Driver Identification (using a PIN code) Select the trip type (business versus private) Map to digital inputs for other functions like panic button, logging point of interest, changing driver state (on / off duty) etc. Long-press option for alternate functions
	Plugs into the DMCAN peripheral plug on the Allrounder harness for easy installation
Console	Rugged data entry console
	 4 x 20 character display with backlight 12 key sealed keypad RFID reader under the keypad Built-in buzzer Application examples: Operator login with machine pre-check questions Work allocation to project codes and cost codes Login with OH&S questions Time and attendance recording Driver fatigue management Firmware can be customised
	Plugs into the DMCAN peripheral plug on the Allrounder harness for easy installation
RF Gateway	Provides the interface to allow the Allrounder to receive data from iTRAKassets low cost range of RF asset tags and wireless sensors
	868MHz and 900-928MHz options
	Transmit and Receive
	Plugs into the DMCAN peripheral plug on the Allrounder harness for easy installation

1.5. Device Management – OEM Server

All iTRAKassets devices are fully managed Over-The-Air (OTA) via our OEM Server web interface. The OEM Server seamlessly manages:

- Device firmware firmware updates can be done remotely
- Network (administrator) parameters relating to critical communications
- System parameters, including GPS parameters, IO configuration, logging options and general device behaviour settings
- GPS AssistNow Offline aiding data files
- Remote debugging of devices, including being able to trace data, view detailed debug message logs, and view a live trace of the server debug messages
- Remote disconnect and reboot of devices
- Driver list downloads to devices this allows for the Driver Identification on the device to check if the RFID tag / username / PIN is valid, and for specific drivers to be allowed to drive / operate particular vehicles, for example based on licences or permits.
- Geo-fence syncing with the devices this allows the device to do advanced in-cab alerting and monitoring such as geo-fence arrival and departure, speed limit alerting, dangerous intersection warnings, turn on warning lights inside a geo-fence, and disable communications inside intrinsically safe zones such as gas plants.
- Provides a command and message queueing platform to the devices and is incorporated into the remote management and debugging applications

Data Connectors

The OEM Server provides Data Connectors that forward data records on to the software platform of your choice, including iTRAKassets own Telematics Guru and GPS Log Book platforms. More information on the OEM Server can be found at http://www.itrakassets.com

If you would like to integrate the **Allrounder** into a software system, then please contact iTRAKassets for more information on our integration protocols.

1.6. Committed to Quality

We take pride in designing each of our products with the goal of providing the best performance and reliability possible in the price range of that product. *'Engineered to outperform'*.

Not all GPS tracking devices operate with the same level of performance or reliability, especially when exposed to extreme conditions in the field. In addition we only use the highest quality parts and the latest assembly and quality control techniques to ensure the reliability and long life of our products.

Every device is individually tested at production, and our batteries are individually tested with full charge / discharge cycle tests before being fitted into our devices.

All iTRAKassets devices are covered by a one year manufacturer's warranty.

1.7. Contact Information

For the latest version of this document plus other product information please visit our website at <u>www.itrakassets.com</u>