

User Manual

For the

AR-2GM

Vehicle Tracking Device

April 20, 2016



R1.1

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Contents

1 Intro	oduction	3
2 Har	dware Design	4
2.1 Basi	ic Hardware	5
2.2 Basi	ic RF Performance	6
2.3 Cert	tification and Safety	9
3 Soft	tware Features	10
3.1 Basi	ic Software	10
3.2 Ren	note Update	10
3.3 Pow	ver Modes	10
3.4 AT	Command	11
Event	Setting Commands	11
Action	n Commands	12
File U	pdate Commands	12
Period	lic Action Commands (with Events)	13
Config	guration Commands	13
Comm	nunication related settings	13
Protoc	col related settings	13
Drive	Trip related settings	13
Periph	eral related settings	13
Mainte	enance report settings	14
Miscel	llaneous settings	14
Inform	nation Commands	14
Config	guration reading commands	14
Inform	nation commands	14
3.5 Rep	oort	15
Repor	t Queuing	15
Ack'e	d Mode	15
Event	Report Format	15
3.6 Res	et	16
3.6.1	Context Preservation	16
3.7 Star	tup Banner	16
4 Test	t Method	17
4.1 Har	dware	17
4.2 Soft	tware Test	17
Mechani	cal Structure(mm)	18
FCC Stat	tement	19
RF Expo	osure Warning Statements:	19
IC STAT	`EMENT	19



1 Introduction

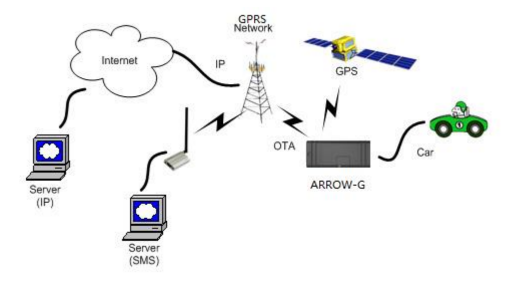
The AR-2GM is a self-Contained vehicle tracking device that combines GPS location with GSM/GPRS connectivity.

The AR-2GM appears to a user or a server application as a single endpoint device. It can be queried, updated and configured either through a serial connection, or an over the air GPRS IP connection, or through SMS messaging. The AR-2GM presents itself over these connections as an enhanced cellular modem with attached functional elements. These elements include:

- GPS location engine
- 2 General Purpose Bidirectional I/O (GPIO) pins
- 1 Relay drive pin output
- Serial UART port
- Input voltage monitor (optional)
- Timers
- Watchdog lockup protection (Dedicated watchdog circuit is optional)
- Factory load option for motion detection

Access to these elements and general purpose interfaces is done through an extended AT command set as defined herein.

Application scene:



This product will be designed based on the 2G wireless data/MT6261 Baseband chipset, which includes GPS functionality, ARM CPU and GPRS protocol. This baseband internal connection 4M serial flash, GSM 850M/1900M RF Transceiver & GPS receiver, and RF Front end circuit.

The device will use one dual band antenna (GSM850&PCS1900) and one dedicate GPS antenna.



2 Hardware Design

2.1 Basic Hardware

Items	Requirement
Baseband Chipset	MT6261D
RF 2G Transceiver	AP6682
Air Interface	Support for Class 12 GPRS, GPS
Frequency	2G band support : 850MHz &
	1.9GHz Support for 12 class GPRS
Antenna	Internal Antenna [850M&1900M]
GPS Antenna	Dedicate high performance ceramic antenna
UIM requirement	No-UIM mode, GSM card connector optional
Interface	UART TX
Battery Monitor	UART RX
Build in battery manager	12V DC Input (1A current)
	Relay Drive (12V Output ,500mA current)
	GPIO1
	GPIO2
	internal analog input scaled (Optional)
	Supported
Dedicate Timers	No
Watchdog	Supported
Motion Detect	Optional (GPS/Sensor)
LED	2 LED Supported
	2 LEDs(one is RED, one is Green)
Battery	Built in battery (80MAH Lion)
Working Time	4 hours
Power switch	No
Power Cable color	8 colors
Power Cable connector type	8 pin
Power Consumption	< 5Watts

The AR-2GM provides support for specialized hardware features through extended AT commands. The features supported include the following.

GPS

The major functionality of the GPS module is to compute the correlation results between the incoming signal and the selected PRN code based on certain Carrier Doppler Frequency, Code Doppler Frequency, code phase, carrier phase, and the particular satellite the module is tracking or acquiring.

GPIO

Two GPIO pins, GP1 and GP2, are presented to the external environment on the main



connector. They are general purpose bidirectional lines capable of providing system interrupts to generate a report or drive logic levels to external devices. These lines are 2.8V logic level and are 16V tolerant. These pins default to input. GP1 is pulled down representing 0 when disconnected; GP2 is pulled up representing logical 1 when disconnected. They should be asserted to a known value if used. GP1 is intended to use for Ignition Sensing.

LED's

Two LED status indicators are provided to verify correct installation and operation. The status LEDs are color coded and directly convey the status of the cellular and GPS subsystems as described in the table below. Their valid operation also indicates operational status and power.

-		
LED	Function	Status
Red	GPS	On: GPS satellites acquired and Locked
		Flash Slow: GPS satellite search is in progress
		Off: No power or GPS subsystem fault
Green	GSM/GPRS	On: Indicates GPRS connection is made
	Connection	Flash Slow: GPRS subsystem initialized but no connection
		Flash Fast: GPRS initialization in process
		Off: No power or GSM subsystem fault

The AR-2GM provides user control allowing the LEDs to be extinguished once installation is verified. This feature reduces power and further conceals the AR-2GM Tracker from untrained parties wishing to defeat its operation.

UART

A UART port is provided for AT command and data interaction and optionally for application specific control.

Relay Driver

A 500mA sink capable output pin is provided. This pin is meant to drive a relay coil indented to interrupt the starter solenoid relay for the ignition circuit to a car.

Battery Monitor

The battery monitor is internal analog input scaled such that the DC value of the power input pin to the AR-2GM system is measured. This value is scaled to span the most significant 8 bits of the A/D and consequently covers a scale from 0 to 25.5 Volts.

Timers

Timers resident on the GSM baseband chip generate periodic interrupts for power down wakeup, watchdog support, report generation and other timer related functions. Report timers are supported by related AT command and cause generation of periodic reports.

Watchdog

MT6261D chipset provide internal software Watchdog, and a physically dedicate Watchdog



circuit requirement is optional.

Motion Detect (Option)

A factory populates option for motion detector is provided. If populated at the time the AR-2GM is manufactured, this option will work with firmware power down options to keep the AR-2GM in a very low power down state until motion is detected. Upon wakening, a report can then be generated.

2.2 Basic RF Performance

Items	Requirements	Remark
TRP free space	>= 20 dBm	TRP free space
TIS free space	<= -104dBm	TIS free space
Antenna loss	<= -3 dB	TRP-TX Power Conducted
Antenna Loss	<= -3 dB	RX receive sensitivity conducted - TIS

Board RF Specification		
Cellular Band RX		
2G Frequency range	869MHz~894MHz	
Sensitivity	-108dBm (FER≤0.5%)	
Dynamic range	-25∼-108dBm (FER≤0.5%)	
Single tone Desensitization	-102.4dBm(FER≤1%,-30dBm@±900KHz)	
Intermediation Courious	-102.4dBm(FER≤1%,-43dBm@±900 KHz/±1800KHz)	
Intermediation Spurious	-91.4dBm(FER≤1%,-32dBm @ ±900 KHz/±1800KHz)	
Response Attenuation	-80.4dBm(FER≤1%,-21dBm @ ±900 KHz/±1800KHz)	
Conducted Sourieurs	<-76dBm/1MHz (RX band)	
Conducted Spurious Emission	<-61dBm/1MHz (TX band)	
Emission	<-47dBm/30KHz (other frequency)	
Cellular Band TX		
2G Frequency range	824MHz~849MHz	
Maximum Frequency error	±200KHz	
Maximum output power	33dBm	
Minimum controlled output	<-50dBm	
power		
Standby output power	<-61dBm	
	The code domain power in each inactive code channel	
Code domain power	shall be 23 dB or more below the total output power	
	measured on both the I and Q data channel combined.	
Time reference	±1.0uS	
Waveform quality	>0.944	
Dange of open loop output	(test1: -25dBm/1.23MHz) -47.7±9.5dBm	
Range of open loop output	(test2: -60dBm/1.23MHz) -7.7±9.5dBm	
power	(test3: -93.5dBm/1.23MHz) 20.3±9.5dBm	



Conducted spurious emission	$\begin{array}{l} -42 dBc/30 Khzor-54 dBm/1.23 MHz \\ (\Delta f :1.25 MHz~1.98 MHz) \\ -50 dBc/30 Khzor-54 dBm/1.23 MHz \\ (\Delta f : 1.98 MHz~4.00 MHz) \\ <-36 dBm/1 kHz \\ (\Delta f > 4 MHz, 9 KHz < f < 150 KHz,) \\ <-36 dBm/10 kHz \\ (\Delta f > 4 MHz, 150 kHz < f < 30 MHz,) \\ <-36 dBm/100 kHz \\ (\Delta f > 4 MHz, 30 MHz < f < 1 GHz) \\ <-30 dBm/1 MHz \\ (\Delta f > 4 MHz, 1 GHz < f < 12.75 GHz) \\ \end{array}$
DCS Band RX	
Frequency range	1930MHz ~ 1990MHz
Sensitivity	-108dBm (FER≤0.5%)
Dynamic range	-25 ~ -108dBm (FER≤0.5%)
Single tone Desensitization	-102.4dBm(FER≤1%,-40dBm@±1250KHz)
Intermediation Spurious	-102.4dBm(FER≤1%,-43dBm@±1250KHz/±2050KHz)
Response Attenuation	
	<-76dBm/1MHz (RX band)
Conducted Spurious Emission	<-61dBm/1MHz (TX band)
DCS Band TX	<-47dBm/30KHz (other frequency)
	1850MHz ~ 1910MHz
Frequency range Maximum Frequency error	+200KHz
	30dBm
Maximum output power Minimum controlled output	<-50dBm
	<-30dbii
power Standby output power	< 61dBm
Standby output power	<-61dBm The code domain power in each inactive code channel
Code domain power	shall be 23 dB or more below the total output power
	measured on both the I and Q data channel combined.
Time reference	± 1.0 uS
Waveform quality	>0.944
Range of open loop output	(test1: -25dBm/1.23MHz) -50.7±9.5dBm
power	(CSII: 25(DH) 1.25(MHZ) -50.7 ±5.5(DH)
Power	
	(test2: -60dBm/1.23MHz) -10.7±9.5dBm
	(test3: -91.3dBm/1.23MHz) 20.3±9.5dBm
	-42dBc/30Khzor-54dBm/1.23MHz
Conducted spurious emission	
	(\[] f]:885KHz~1.98MHz)
	(Δf]:885KHz~1.98MHz) -54dBc/30Khzor-54dBm/1.23MHz (Δf]:



	<-36 dBm/1kHz ($ \Delta f > 4$ MHz, 9KHz $< f < 150$ KHz)	
	<-36dBm/10kHz (Δf > 4MHz, 150kHz <f<30mhz)< td=""></f<30mhz)<>	
	<-36dBm/100kHz (Δf > 4MHz, 30MHz <f<1ghz)< td=""></f<1ghz)<>	
	<-30dBm/1MHz (Δf > 4MHz, 1GHz <f<12.75ghz)< td=""></f<12.75ghz)<>	
GPS		
	Embedded AGPS software supporting an internal GPS	
AGPS Support	subsystem solution	
	E911 FCC mandated phase 1 and phase 2 (optional1)	
	L1-band (1.57542GHz)	
Frequency Support	Channels: 210 PRN, 66 Search, 22 Simultaneous	
	tracking	
	Sensitivity (UHIS):	
Sensitivity	Tracking: -156dBm	
Sensitivity	Reacquisition: -153dBm	
	Acquisition: -144dBm	
	Acquisition time:	
	Hot: <2s	
Tracking Time Requirement	Warm: <15s	
	Cold: <60s	
	Reacquisition: 2s - 10s Depends on signal level	

2.3 Certification and Safety

Items	Requirement
Drop Design	1.2meter 6 direction standard drop test
Temperature Range	-20 to 40 °C Operation
	-50 to +100 °C Storage
Humidity:	20% to 90% Operation
	10% to 95% Storage
Altitude:	-500 to +18,000m
Vehicle ISO Test	ISO 7637-2-2004; ISO 7637-3-2007; ISO 10605-2008;
	ISO 16750-2-2010
FCC Certification	FCC 47 CFR Part 15 and Part 18
Safety	UL Listing
Others Operator Requirement	Industry Canada/ AT&T (optional)
ESD Requirement	10KV non-Conductive



3 Software Features

Items	Requirement	
RF Function	GSM 850、PCS1900、GPS	
GPRS Data	Supported	
IP Stack	Ipv4/IPV6	
Upgrade Method	Remote update / PC tool	
Remote Update	Supported	
Power Modes	Supported	
AT Command	Supported	
Report	Supported; 3000records	
Driver	GPIO, LED, GPS, UART	
GPIOs	Interrupt for Door Open Detect, Ignition Status	
LEDs	GPS Status, GPRS Status	
Watch Dog	Supported (CBP8.2 integrated)	
Reset	Soft reset	
Startup Banner	Supported	

3.2 Remote Update

The AR-2GM supports OTA field upgrades of the AR-2GM resident application. An over the air TFTP (Trivial File Transfer Protocol) connection is made over a UDP/IP connection. A replacement file is then transferred from a server to the AR-2GM and that file replaces the previous application image.

3.3 Auto Execute

The Auto Execute Utility copies the contents of file system.exf into system executable RAM and executes it from there. This file is the factory default application. Another file named custom.exf can be loaded into the file system.

Auto Execute will look first for a file named update.exf and load and execute that in place of custom.exf if it exists. If update.exf executes successfully, the previous copy of custom.exf is deleted from the file system and update.exf is renamed to custom.exf.

3.4 Power Modes

The AR-2GM device supports several power modes that are set by the power mode command. In full power mode the GPS is active and the cellular subsystem will maintain a persistent cellular connection whenever service is available. IP connection is maintained according to the configuration of the device.

The device can be put in low power mode whenever it runs on a backup battery or if the external battery is low or if it is not moving. In low power mode the GPS is not running and



the LED's are off. The device would return to full power whenever an event occurs that triggers a report. Those events include:

- Report timer
- GPIO change
- IP change
- Battery threshold
- Heartbeat
- Watchdog
- Power-up

Any hardware or software reset will return the device to full power mode.

3.5 AT Command

AR-2GM commands are AT extensions specific to AR-2GM devices. They are closely based on commands that are as similar as possible to other industry common devices and are essentially subsets of standard AR-2GM commands. Common commands used with GPRS modems supporting IP connectivity are not included within the AR-2GM command set extensions. These commands are left in their native structure, as defined by the respective baseband GSM chip supplier which product already in use.

Command Summary

The following commands are specific to the AR-2GM. They are organized by categories.

Event Setting Commands

The following set of commands enables/disables reporting of the various events and state transitions that take place in the system. The event setting commands typically include trigger(s) that indicate what event or state transition would cause an event report to be sent. Often state transitions also qualified with "debounce" time to prevent various flickers and intermittent state transitions. Examples are: (1) state change of an input pin; (2) crossing a geo-fence line for a brief period of time and then crossing it back.

As a general rule every event and state transition has its own unique event ID that is reflected in the report triggered by the said event. Refer to Table 2 – Events for the complete list of event ID's. Those default event ID's can be changed by the user to accommodate specific server implementations, by explicitly specifying what they are in the respective commands. As an example, all trip related events can be mapped to the same event ID, so there is no need to parse the specific event trigger. Following is a list of event setting commands:

- 1. AT+XBUBE Backup Battery Events
- 2. AT+XDRI Drive Report Intervals
- 3. AT+XDTS Drive Trip Start/Stop
- 4. AT+XGFE Geo-Fence Enable
- 5. AT+XGPL GPS Lost/Lock
- 6. AT+XHB Heart Beat
- 7. AT+XHBB Heart Beat on BuB



8.	AT+XIA	Idle Alert
9.	AT+XIGN	Ignition
10.	AI+XIOE	I/O Event
11.	AT+XIPC	IP Changed
12.	AT+XPUP	Power Up
13.	AT+XPWLE	Power Low Event
14.	AT+XPWSE	Power Save Event
15.	AT+XRLYE	Relay Event
16.	AT+XRSTE	Reset Event
17.	AT+XSPD	Speeding
18.	AT+XTA	Tow Alert
19.	AT+XVTOE	Virtual Trip Odometer Event

Action Commands

Action commands instigate an immediate action. They cannot be included in configuration files. Following is a list of action commands:

20.	AT+XBUBX	Back-Up Battery eXit
21.	AT+XCAN	CDMA Activate Now (CDMA devices only)
22.	AT+XCC	Clear Counters
23.	AT+XCFN	CDMA FOTA Now (CDMA devices only)
24.	AT+XCPN	CDMA PRL Now (CDMA devices only)
25.	AT+XFDR	Factory Defaults Restore
26.	AT+XFDU	Factory Defaults Update
27.	AT+XDNSN	DNS Now
28.	AT+XMRN	Maintenance Report Now
29.	AT+XRN	Report Now
30.	AT+XRNE	Report Now Echo
31.	AT+XRST	Reset - soft/hard
32.	AT+XRTN	Reset all provisioning data (CDMA devices only)
33.	AT+XVO	Virtual Odometer
34.	AT+XVTO	Virtual Trip Odometer

File Update Commands

35.	AT+XUAPP	Update Application file OTA
36.	AT+XUFW	Update Firmware file OTA
37.	AT+XUIO	Update IO controller file OTA (Battery powered devices only)
38.	AT+XURP	Update Retry Policy
39.	AT+XUTF	Update Tree.xml File OTA (CDMA devices only)
40.	AT+XUUC	Update User Configuration file OTA

Periodic Action Commands (with Events)

Periodic Action commands trigger time based periodic action, such as reset, data session



renewal, etc. Some actions can trigger an event report to indicate the respective action took place. Following is a list of event setting commands:

41. AT+XCFC CDMA FOTA Configuration (CDMA devices only)
42. AT+XCPC CDMA PRL Configuration (CDMA devices only)
43. AT+XDNSP DNS renew Periodically
44. AT+XKA Keep Alive
45. AT+XPST Packet Session Timeout
46. AT+XRSTP Reset Periodically

Configuration Commands

Configuration commands control various parameter settings of the device. For convenience they are grouped into topical settings. Following is a list of configuration commands:

Communication related settings

47.	AT+XAPN	Set APN (GSM devices only)
48.	AT+XCSW	Cellular Session Watchdog
49.	AT+XIP	Set target server IP address and port number
50.	AT+XLPORT	Set Local IP port number
51.	AT+XMIP	Set Maintenance server IP address and port number
52.	AT+XPRP	PxP Renewal Policy
53.	AT+XSMSD	SMS Destination
54.	AT+XSMSS	SMS Source
55.	AT+XSPIP	Set Serial Port (A-UART) IP address and port number
56.	AT+XUIP	Set Update server IP address and port number

Protocol related settings

57.	AT+XRPA	Report Acknowledge
58.	AT+XRPF	Report Format – Protocol, ASCII/Binary
59.	AT+XRPM	Report Mask
60.	AT+XRPQ	Report Queue length
61.	AT+XRPSF	Report Start Frame

Drive Trip related settings

62. AT+XDDI	Drive Distance Interval
63. AT+XDHC	Drive Heading Change
64. AT+XDMES	Drive Motion End Speed
65. AT+XDMSD	Drive Motion start Distance
66. AT+XDMSS	Drive Motion Start speed
67. AT+XDMT	Drive Motion Trigger
68. AT+XDTT	Drive Trip Trigger

Peripheral related settings

69.	AT+XBUB	Back-Up Battery
70.	AT+XSPC	Serial Port Configuration



71. 4	AT+XGPLP	GPS Lock Parameters
72. 4	AT+XGPLT	GPS Lock Timeout
73. /	AT+XIGM	Ignition Mode
74. /	AT+XIGV	Ignition Voltage
75. /	AT+XIOD	I/O Direction
76. <i>I</i>	AT+XIOW	I/O Write
77. /	AT+XLEDO	LED's Off
78. /	AT+XOWM	One-Wire Mode
79. <i>I</i>	AT+XPWL	Power Low
80. <i>I</i>	AT+XPWM	Power Modes
81. 4	AT+XPWS	Power Save
82. 7	AT+XRLY	Set Relay

Maintenance report settings

83. AT+XMHB	Maintenance Report Heart Beat
84. AT+XMOP	Maintenance-report On Power-up
85. AT+XMRC	Maintenance Report Clone
86. AT+XMRPM	Maintenance Report Mask

Miscellaneous settings

87.	AT+XGF	Geo-Fence
88.	AT+XGFH	Geo-Fence Here
89.	AT+XSLCK	SIM Lock
90.	AT+XCIN	Configuration Id Number
91.	AT+XCIV	Configuration Id Version

Information Commands

Information commands simply output various data regarding the current status of the device. They are mostly useful for troubleshooting. Following is a list of information commands:

92. AT+XGFR	Geo-Fence Read
93. AT+XIOR	I/O Read

Configuration reading commands

94.	AT+XCFG	Configuration
95.	AT+XCFD	Configuration file – Default
96.	AT+XCFU	Configuration file – User

Information commands

97. AT+XINCEL	Info: Cellular
98. AT+XINDAT	Info: Data
99. AT+XINEVT	Info: Events
100. AT+XINGPS	Info: GPS
101. AT+XINNET	Info: Network
102. AT+XINPWR	Info: Power



103. AT+XINVER Info: Versions

Report

The AR-2GM captures data and forms a report record with that data. A report is a data structure containing all of the sensory and other typically useful data on the device. Reports are generated in response to specified events, such as periodic timeout, speed threshold, geo-fence crossing, etc., or in response to a Report Now command (AT+XRN).

Report Queuing

If a report trigger occurs while UDP connection is unavailable, it will be queued until connection becomes available and transmitted at such time. The only way report(s) can be lost is if too many reports are queued and the report-queue is overflowing. In such case the earliest report(s) will be discarded. The size of the queue can be configured via the Report Queue (AT+XRPQ) command.

Ack'ed Mode

UDP is not a 100% reliable connection and occasional reports or command/responses may be lost. Since all commands have responses, the server can repeat any command to which there is no response. In order to assure reliable reception of reports, Arsenal devices can be configured either in Normal or Ack'ed mode to send the reports. In the Normal mode the reports are simply sent "as is" with no acknowledgment from the server. In the Ack'ed mode every report sent is expected to be acknowledged by the server by sending back an ACK message back. If acknowledgement is not received within the specified timeout, the report is re-sent. If the report is not acknowledged after the specified number of attempts, it is queued. If acknowledgement is received after the report is queued (i.e. past timeout of the last attempt), it is ignored.

Report is not considered "complete" until its acknowledgement is received. Thus, if report X is sent and report X+1 is triggered while waiting for acknowledgement of X, report X+1 will be queued until such acknowledgement is received and only then sent. The Arrow will attempt to re-send queued report(s) every time a new report is triggered. If there is more than one report queued, the reports will attempt to be sent in the order of triggering and only once the report is acknowledged, the next report is attempted. This assures that reports are sent and received in order.

Ack'ed mode assures that all reports are received, but adds overhead in time and data. Report that is not acknowledged is sent again and eventually will be queued and sent again. The number and frequency of re-tries is configurable via the Report Acknowledgement command (AT+XRPA).

Event Report Format

Reports can be generated in either an ASCII representation of hex or as actual binary encoded hex. The reporting format is selected via Report Format (AT+XRPF) command. Note that



while the logical content of the report is the same in both representations, the size for an ASCII report is twice the size of actual numbers of bytes compared to binary representation.

3.6 Reset

There are a number of resets available on the device. Soft reset resets the baseband only by using an internal watchdog, while hard reset power cycles the whole device. There is also an option to reset the GPS sub-system only.

3.6.1 Context Preservation

When a reset is caused by the Network Watchdog or by the Reset command (modes 0,1), the context of the system is being preserved and is restored after the reset. The context includes all the periodic timers, the report queue, the odometer, etc. This allows to reset the unit as a troubleshooting measure either periodically or due to Network Watchdog without losing reports that are already in the queue or are pending on running timers. Note that the reset process may cause 1-2min of inaccuracy in the timers and should not be considered as very precise.

3.7 Startup Banner

After a reset a startup banner is printed through the UART only. The format and content of the banner shown below: FW:<firmware version>; BIN:<bin version>; MEID/ESN:<MEID/ESN>

APN1:<apn1 name>; IP:<IP>:<port>;LPORT:<1port>



4 Test Method

4.1 Hardware

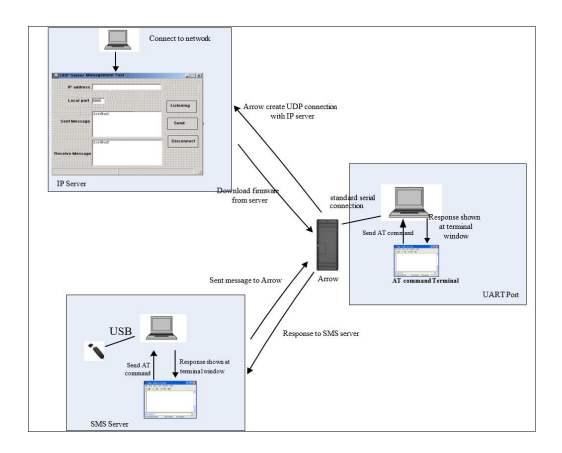
Test Item	Description
Baseband Function Test	Power Input Test
	Power Consumption and Current Test
	Heat Dissipation Test
	UART Stability Test
	GPIO Level Test
	LED Stability Test
	Drop Down Test
	• ESD Test
	High/Low Temperature Test
	Humidity Test
RF Test	RF Performance Test
	GPS Performance Test
	Antenna Performance Test

4.2 Software Test

Test Environment Construct

- Message Test environment
 - 1. USB dongle and PC as message server
 - 2. Send message to AR-2GM
- > UDP Test environment
 - 1. Connect dongle to PC and create dialup as ip server
 - 2. AR-2GM create IP connection to server
- > UART Test environment
 - 1. Connect AR-2GM to pc with com serial cable
 - 2. Open Terminal tool and send at command
 - 3. Response can be shown at terminal window



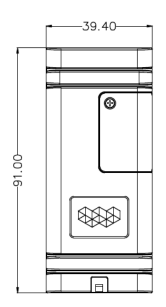


Mechanical Structure(mm)

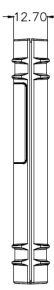
TOP View

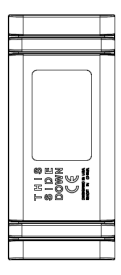
RIGHT View

BOTTOM View



FRONT View







FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure Warning Statements:

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons during the normal operations.

IC STATEMENT

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autoris é aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radio dectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

In order to avoid the possibility of exceeding the IC radio frequency exposure limits, human



proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.

Afin d'éviter la possibilité de dépasser les limites d'exposition aux fréquences radio de la IC CNR102, la proximité humaine à l'antenne ne doit pas être inférieure à 20 cm (8 pouces) pendant le fonctionnement normal.