

AS1/AS1(E) User Manual

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1. Notification

1.1. Disclaimer

This document, and all other related products, such as device, firmware, and software, is developed by ATrack Technology Inc. thoroughly. At the time of release, it is most compatible with specified firmware version. Due to the functionalities of the devices are being developed and improved from time to time, the change in the protocol, specification, and firmware functions are subjects to change without notice. ATrack Technology Inc. is obligated to modify all the documentation without the limitation of time frame. A change notice shall be released to ATrack Technology Inc. customers upon the completion of document modification.

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1.3. Warning

Connecting the wire inputs can be hazardous to both the installer and your vehicle's electrical system if not done by an experienced installer. This document assumes you are aware of the inherent dangers of working in and around a vehicle and have a working understanding of electricity.

2. Overview

From the following diagram, the AS1 (E) GPS receiver receives incoming signals from each orbiting satellite. These signals consist of information such as satellite's position and the time that the signal was transmitted by each satellite. The receiver analyzes these data in order to determine how far away each satellite is and it uses the triangulation method to calculate the vehicle's exact position. Once the positioning data along with other event data are gathered, they will be transmitted to the service center across a Mobile network (e.g. GSM/GPRS) or via SMS. The communication is bidirectional, which means you can control the AS1 (E) remotely across a Mobile network or via SMS.



System Architecture

3. Installation

3.1. Package Content

When you open the package, please verify that you received the following device and accessories:

• AS1 (E) Device * 1



• Battery * 1



• Magnet Mount Kits (Optional)



USB Cable * 1



• GPS Antenna * 1(AS1E only)





3.2. USB Connector and LED indicators

The following picture shows battery and USB connectors.



• LED Indicators:

LED	Indication	Description	
	1 blink (0.2 sec.) in every 10 sec.	In full operation mode	
PWR (Green)	2 blink (0.1 sec.) in every 2 sec.	In low battery mode (2.9V or below)	
	Off	Searching for GPS signal	
GF3 (Red)	1 blink (0.2 sec.) in every 2 sec.	Position get fixed	
	Off	GSM module off	
	Off	Searching for GSM signal	
GSM (Red)	1 blink (0.2 sec.) in every 2 sec	Registered on GSM network	
	2 blinks in every 2 sec.	Connected to socket	



GPS Antenna Installation

The AS1 (E) determines its position by communicating with Global Positioning Satellites through an external GPS antenna. The location where the AS1 (E) GPS antenna is installed will have great effect in the overall performance of the GPS receiving. Please note that the following interior conditions may cause bad GPS reception when a GPS antenna is installed inside interior of vehicle:

- Windows with metallic tint
- Windshield mounted radio antenna
- Windows with solar reflective covers
- The MP3/Dash camera FM transmitter may interfere with GPS reception



3.3. Mounting Methods

The AS1 (E) can be either surface or magnet mounted by using appropriate screws.

3.3.1. Surface Screw Mount

Use two #10 screws (diameter=4.8mm) to fix AS1 (E) on a surface.



3.3.2. Magnet Mount

Use magnet mount kits to install magnets on AS1 (E) device.





4. Configuration

You may explore great features on the AS1 (E) through AT commands. The commands can be sent to a device via RS232, SMS or Mobile network (e.g. 3G/GPRS).

4.1. USB Driver Installation

In this section, we will demonstrate how to correctly install a USB driver on Windows platform. The installation process will vary from one platform to another. Hence, you may see different installation screens comparing to the ones which are shown here; however, most of these steps involved during the installation remain the same.

System Requirements

The AS1 (E) supports the following operating systems: Windows 2000, Windows XP, Windows Vista, Windows 7 and Windows 8.

Installing an Unsigned Driver on Window 8

The USB Device Driver can be requested from the ATrack technical Support Team via email or from the Partner Login section on the ATrack website at www.atrack.com.tw. Following is a demonstration of how to install an unsigned USB driver on a Windows 8 platform through the manual installation process.



1. Unzipped ST USB Driver.rar and it has two exe files. If your environment is x64, please double click VCP_V1.3.1_Setup_x64.exe. If not, please double click VCP_V1.3.1_Setup.exe.

11 20 =			ST	USB D	river			-		×
File Home	Share Vi	ew								^ ?
Copy Paste	ut opy path aste shortcut	Move Copy to *	Delete Rename	New folder	Rew item ▼ Easy access ▼	Properties	Edit	Select all Select none	n	
Clipboard	d	Org	anize		New	0)pen	Select		
⋲ ⋺ - ↑ 🛽	🕨 🕨 ST USB D	river				¥	C Searc	h ST USB Driver		Q
🔆 Favorites	^ Nar	me	*		Date modified	Туре		Size		
📰 Desktop	3	VCP_V1.3.1_Setup	þ		7/23/2010 10:08 P	M Applic	cation	6,345 KB		
🗼 Downloads	2	VCP_V1.3.1_Setu	р_х64		7/23/2010 10:10 P	M Applic	cation	6,345 KB		
📃 Recent place	s									
🍓 Homegroup										
I툎 This PC 鄑 Amy (amy-p	c)									

2. Please click Next and follow the instruction.





```
Device Driver Installation Wizard
```

Completing the De Installation Wizard	stalled on this computer.
Driver Name	Status
STMicroelectronics (usb	Device Updated
< Back	Finish Cancel



3. It will show what port is after finished installation.





4.2. Firmware Upgrade

The following example shows how to connect the AS1 (E) through HyperTerminal and do firmware upgrade. You may use other popular terminal emulators such as Tera Term to establish a console session with the AS1 (E).

(1) Give a name and click [OK] button.





(2) Choose COM port.

Connect To ? ×	
Enter details for the phone number that you want to dial: Country/region: Taiwan (886) Area code: 1104 Phone number: Connect using: COM5	



_

Bits per se	econd: 57600	•			
Da	ta bits: 8	•			
	Parity: None	•			
Sto	op bits: 1	•			
Flow o	control: None	•			
		Restore Defaults			
[ок	Cancel App	ly		

(3) Choose 57600,8,N,1 None flow control properties and click [OK] button.



(4). Click [File] \rightarrow [Properties] \rightarrow [Settings] tab \rightarrow [ASCII Setup...] button

 COM_5 Properties	
Connect To Settings	
Function, arrow, and ctrl keys act as	
(• Terminal keys (* Windows keys	
Backspace key sends	
Ctrl+H C Del C Ctrl+H, Space, Ctrl+H	
Emulation:	
Auto detect Terminal Setup Colors	
Telnet terminal ID: ANSI	
Backscroll buffer lines: 500	
Play sound when connecting or disconnecting	
Ext program upon disconnecting	
ASCII Setup	



(5) Checked the following options and click [OK] button

8	COM_5 - HyperTerminal (Unlicensed) –	1 ×
File Edit View Call Transfer Help	COM_5 - HyperTerminal (Unlicensed)	
	OK Cancel	~
Connected 00:00:58 Auto detect Auto d	Jetect SCROLL CAPS NUM Capture Print echo	//



(7) Give command AT\$INFO=? If it replies like below, it means that it has communicated to the tracker successfully.





(8) Type the AT\$FWDL command and press [Enter] key on your keyboard. Click on [Transfer] and select [Send File...]





(9) Click on the [Browse] button to browse the firmware and select Ymodem from the Protocol drop-down list.

4	COM_5 - HyperTerminal (Unlicensed) -		
File Edit View Call Transfer Help <td <td="" <td<="" th=""><th></th><th></th></td>	<th></th> <th></th>		
AT\$FWDL C\$0K CCCCCCCC		Ŷ	
	Send File X Folder: D:\Desktop Filename: D:\Desktop\AS1_0.04B0000.dat Browse Protocol: Image: Contemport		
	Ymodem Send Close Cancel		
Connected 00:01:01 Auto-state to FT	FOR 9 N 1 SCROLL CADE NUM Capture Printische		



(10) Click on the [Send] button. The firmware file is being uploaded.

۵	COM_5 - HyperTerminal (Unlicensed)	- 🗆 🛛
File Edit View Call Transfer	r Help	
D 🛩 📨 🕈 💷 🗗		
AT\$FWDL C\$0K CCCCCCCC AT\$FWDL C\$0K CC AT\$FWDL C\$0K CCC_	Ymodem file send for COM_5 Sending: D:\Desktop\AS1_0.0480000.dat Packet: 89 Error checking: CRC File size: 119K Retries: 0 Total retries: 0 Files: 1 of 1 Last error:	
Connected 00:00:20 Auto dete	ect 57600 8-N-1 SCROLL CAPS NUM Capture Print echo	//



(12) Once the upgrade process is completed, the device will program and restart itself automatically.

2 3	COM_5 - HyperTerminal (Unlicensed)	- 🗆 🗙
File Edit View Call Transfer H	elp	
AT\$FWDL C\$OK CCCCCCCC AT\$FWDL C\$OK CC AT\$FWDL C\$OK CCCC+C+C+C+C+C+C+C+C+C+C+C+C+C+C+C+C+C	C*C*C*C*C*C*C*C*C*C*C*C*C*C*C*C*C*C*C*	ŧC±C±C
Connected 00:00:50 Auto detect	57600 8-N-1 SCROLL CAPS NUM Capture Print echo	

4.3. Connect a Device to a Remote Server

The GPRS or UMTS connection can either be enabled by typing the AT\$GPRS command thorough the terminal Tool. Once enabled, the ATrack ServerTool is then installed on a Windows PC in order to communicate with the AS1 (E) remotely via a GPRS or UMTS network. The ServerTool is a remote server application, which is mainly used for parsing data by translating binary formats into readable formats or other testing purposes. Port forwarding is required if the PC is located behind a Broadband router or any other firewall device or if it has third-party firewall software installed. The communication is bidirectional, which means you can issue any AT command to the AS1 (E) by clicking the Send button. Please refer to the following snapshot and the Port forwarding website: http://portforward.com/ for details.

		ServerTo	ol V0.57 - 65530			- • ×
Packet Type : TCP Command : AT\$info	Host Port: 655	30 Unit ID : 35259	9042023874 🗸	Open Send	Close	Exit
Respond Message						
Original Data	SE AES Key	Position Fo	ormat : ASCII 🗸	Unix TimeStamp	ACK Cle	ar Content
11:02:15 => @P,C254, 11:02:11 => @P,E3E0,1 11:02:08 => @P,3C29, <	137,327,352599042023 137,326,352599042023 137,325,352599042023	3874,20130703113859,3 874,20130703113859,2 3874,20130703113859,3	20130704030214,20130 20130704030210,201307 20130704030207,20130	704030214,1215626 704030210,1215626 704030207,1215626	43,25083616,0,2,5 43,25083616,0,2,5 43,25083616,0,2,5	86,990,1,1 84,990,1,1 83,990,1,1 >
Readable Data						
11:07:57 => @P,0B1A 11:07:53 => @P,1A09, 11:07:49 => @P,DEFF, <	,136,415,35259904202 136,414,35259904202 136,413,352599042023	3874,20130704030755 3874,20130704030751, 3874,20130704030748,	,20130704030755,2013(,20130704030751,20130 20130704030747,20130	0704030755,121.562 0704030751,121.562 704030747,121.562	624,25.083501,0,2 624,25.083501,0,2 624,25.083501,0,2,	,68.4,1.2,1 68.3,1.4,1, 68.2,1.2,1,
aread Data						
Custom Int	fo :		Apply	h	lap Clear	Content
Unit ID	GPS DateTime	RTC DateTime	Send DateTime	Longitude	Latitude	H
352599042023874	20130704030803	20130704030803	20130704030803	121.562624	25.083501	
٢						>



5. Appendix

5.1. Hardware Specification

Model Number	AS1	AS1E				
Dimensions (L x W x	120 x 80 x 32 mm					
Weight	240g	235g				
Housing	ABS+PC (UL 94 V-0), IP67 water proof					
Operating	-40°C ~ +85°C					
Temperature	-40°C ~ +85°C					
Electrical Characteristics						
Internal Battery	3.6V 8.8Ah Primary battery					
Power Consumption	See Battery Life Estimation					
Cellular Network Communication						
	GSM : Quad-band (850/900/1800/1900MHz)					
	CDMA : Dual-band (800/1900MHz Verizon/Sprint)					
Frequency(MHz)	HSPA Dual-band : 850/1900 or 900/2100MHz					
	HSPA Global : 6-band (800/850/900/1700/1900/2100MHz)					
Communication	SMS, TCP/IP, UDP/IP					



Cellular Antenna	Internal Cellular antenna					
SIM Card	1.8V/3V Mini SIM(2FF)					
GPS Characteristics						
Receiver	66 Acquisition Channels, L1 Band, C/A Code, -165dBm					
Accuracy	3.0m CEP50 without SA					
Data Acquisition Rate	1Hz					
GPS Antenna	Internal GPS antenna	External GPS antenna				
GPS Data Buffer	Queue: 20,000 positions, Log: 95,000 positions					
Accelerometer						
3-Axis	Z,X,Y					
Resolution	±2g, 10-bits resolution					
Interface						
USB	Internal USB connector					
Standard Accessories						
USB cable	USB cable (1.2m)					
GPS Antenna	N/A	GPS Antenna(5.0m)				
Optional Accessories						
Magnet Mount Kits	5.1.1. NdFeB Magnet 3000 Gauss±10% x 2pcs, stainless					

5.2. FCC Regulations:

• 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.

• This device 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 generate, uses and can radiated 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.

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

RF Exposure Information

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

• This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.