WondeX SPT10



Protocol Document

Version: 1.01

Status: Preliminary

Date: 07/10/2008



General Notes:

All materials contained on this documentation is protected by the copyright law and may not be reproduced, transmitting, published or broadcast without the prior obtaining authorization of Wonde Proud Technology. The documentation is provided for testing, evaluation, integration and product information purpose and it may contain deficiencies or inadequacies information of products. This product is not intended for use in life support appliance, devices or systems where a malfunction of the product can reasonably be expected to result personal injury. Wonde Proud or its supplier will not be liable for any consequential, direct, incidental, punitive or other damages including without limitation, damages for loss of business profits, business interruption, loss of business information or other pecuniary loss that arising out the use of or inability to use the documentation or product, even if Wonde Proud has been advised of the possibility of such damages. The customers using or reselling the product in such application do so at their own risk and agree to full indemnify Wonde Proud for any damages resulting from illegal use or resale. Subject to change without notice at any time.

Copyright

Reproduction, dissemination, edition of this document, or utilization of the content and communication format as well as giving to other without authorization are prohibited. Offenders will be held liable for payment of damages.

Copyright ©Wonde Proud Technology 2007. All right are reserved.



Table of Content

1.	Introduction to WondeX SPT10 Protocol Document:	4		
2.	Version History:	4		
3.	Related Documents:	5		
4.	Syntax of "\$WP" Commands:	5		
5.	Supported Communication Types:	6		
6.	Parameter Format for Returning Messages:	7		
7.	Command List of WP Commands:	8		
8.	Command Description:	9		
9.	Appendices:	50		
	9.1 Event ID Description:	50		
	9.2 Returning Command Error List:	51		
	9.3 CMS Error List:	52		
	9.4 CME Error List:	55		
10	0. About Wonde Proud Technology:			



1. Introduction to WondeX SPT10 Protocol Document:

This document describes the protocol of the WondeX SPT10 devices. This document is used for all communications information between the base station/controller center and the SPT10 devices. The document includes command syntax with full acknowledgement of sending/receiving messages upon request, also the features/functionalities of each command. Hence, this document covers all information which you need to design/build application/software that uses the SPT10 as the devices.

2. Version History:

Version	Description	Supported	Supported
		Firmware Version	Hardware Version
1.01	Initial commands	V0.001 or above	V7 or above



3. Related Documents:

1. SPT10 Hardware Quick Installation Guide.

4. Syntax of "\$WP" Commands:

- In order to successfully communicate with SPT10 device, the "\$WP" or "\$wp" prefix is required when issuing command and the <CR> is required for terminating the command line. Throughout this document, the <CR> char is omitted intentionally.
- The response of the command is usually followed by the <CR><LF> in the end of responding message. Throughout this document, the <CR><LF> chars are omitted intentionally.
- There are two types of the commands and responses will be seen through this documents as following:

Two types of command acknowledgement:

Ex 1: Issuing commands (configure the parameters for a command): Issuing command:

\$WP+<Command>+<Tag>=<Password>,<Para>,<Para>,<Para>,....<CR><LF>
Returning acknowledgement:

\$OK:<Command>+<Tag>=<Para>,<Para>,<Para>,....<CR><LF>

Ex 2: Querying command parameters (read command parameters): Issuing command: \$WP+<Command>+<Tag>=<Pwd>,?<CR><LF> Returning acknowledgement:

\$OK:<Command>+<Tag>=<Para>,<Para>,<Para>,<Para>....<CR><LF>

2. Ask for positioning information:

The returning positioning string (for \$WP+GETLOCATION or \$WP+TRACK) will **NOT** include the "+<command>+<Tag>" in the beginning of the string message. The positioning data will be displayed as described in the chapter 6.

Please note:

All characters of returning acknowledgement will be in upper case.



• Entering a Series of \$WP commands on Separate Lines:

In order to successfully enter series commands through separate lines, a "pause" is suggested to add between each command (preceding and following commands) until the final responses appears such as "\$OK:<Command>". This action will avoid sending too many \$WP commands at the same time but without receiving the responses for each issuing command to ensure the device receiving all command correctly and successfully.

- Default parameters for each command are underlined in this document for reference.
- There are two types of data transmission formats
 - Hex format:

For GPRS_Keep_Alive packet.

- ASCII format:

For all data transmission except the GPRS_Keep_Alive message.

5. Supported Communication Types:

The SPT10 device supports GSM frequency of 850MHz, 900MHz, 1800MHz, and 1900MHz. The device could be communicated with the base station via several communication ways such as following:

- Direct connection (via USB communication port): Auto-adjustable baud rate.
- GSM SMS messages
- GSM CS Data (GSM Circuited Switch Data): (Reserved)
- GPRS UDP: Static IP address is required for controller center software.
- GPRS TCP/IP: Static IP address is required for controller center.

Please note:

SPT10 currently does not support CDMA communication.



6. Parameter Format for Returning Messages:

The returning position string includes a series parameters indicating as following: Device ID, DateTime, Longitude, Latitude, Speed, Heading, Altitude, Satellite, Event ID, (Mileage)

Format for each returning messages:

Device ID: The ID of the device. (Maximum length is 10 digits)

DateTime: YYYYMMDDhhmmss (GMT)

Longitude: WGS-84 coordinate system

Latitude: WGS-84 coordinate system

Speed: 0~65535 km/h

Heading: 0~360 degrees

Altitude: Parameter column is Reserved, currently showing '0'.

Satellite: 0~12

Event ID: xxx. Different event ID indicates different meaning of each returning message, Please refer to appendix for detailed description.

(Mileage): the mileage value in kilometer. Can be appeared when the SETMILE function enable.

Please Note:

• The above information is only for the returning string with "Event ID" parameter.



7. Command List of WP Commands:

Command	Description
\$WP+UNCFG	Set/Read device ID, Password, and PIN Code of the SIM card
\$WP+COMMTYPE	Set/Read device communication type and its parameters
\$WP+ROAMING	Enable/Disable GPRS roaming function
\$WP+GETLOCATION	Get current position of the device
\$WP+TRACK	Enable/disable/read tracking function to the device
\$WP+REC	Enable/disable/read logging function to the device
\$WP+CLREC	Erase all logging data from the memory of the device
\$WP+DLREC	Download entire/selective logging data from the memory of the device
\$WP+SPDLREC	Stop downloading logging data from the device.
\$WP+REBOOT	Restart up the device
\$WP+RESET	Reset all parameters to the manufactory default settings
\$WP+PSM	Enable/disable "Power Saving Mode"
\$WP+SETEVT	Enable (set)/disable/read user defined Geo-fencing event(s)
\$WP+CLEVT	Clear the user defined Geo-Fencing event(s)
\$WP+IMEI	Query the IMEI number of the internal GSM module
\$WP+SIMID	Query the identification of the SIM card
\$WP+TEST	Device hardware diagnostic function
\$WP+VER	Query the current firmware version.
\$WP+NMEA	Enable/disable outputting GPS strings via USB port (NMEA-0183 format)
\$WP+SPD	Enable/disable/read over-speed event
\$WP+EMSMS	Set the emergency contact number for sending emergency GSM SMS messages
\$WP+SETTZ	Set the time zone information
\$WP+SETMILE	Set/Reset/Query mileage
\$WP+GSMINFO	Query the information about the GSM communication information



8. Command Description:

\$WP+UNCFG				
Decemination	Execute this command to configure the device ID, device password, and PIN code of			
Description	the SIM card.			
	Write	\$WP+UNCFG+[Tag]=[Password],[Device ID],[New Password],		
Format		[PIN code]		
	Read	\$WP+UNCFG+[Tag]=[Password],?		
Response	\$OK:UNCFG+[Tag]= [Device ID],[New Password],[PIN code]		
F D	\$ERR:UNCFG+[Tag]=[Error Code]			
Error Response	Please refer to	appendix 9.2 for detailed error code descriptions.		
		The tag could consist of number or character string which can be		
		defined by user. The returning message will include the same tag		
	Тад	and it is helpful to recognize the acknowledgements with		
	_	corresponding issued commands. This tag could be left as empty if		
		it is not used. (Max. 5 characters)		
		Password of the device. Only correct password can access the		
	Password	device and change the configuration. The minimum length of		
		character is 4 digits; maximum length of character is 10 digits. It		
Parameters		supports numerical characters only. Default password is "0000"		
		Device identification number. The maximum length is 10 digits.		
		Only integer can be used. Default device ID is 1000000001		
	Device ID	<u>Note</u> :		
		The most left digit is reserved in which must be '1'.		
	New Password	New password of the device		
	PIN Code	The PIN code of the SIM card. The maximum length is 8 digits.		
		<u>0</u> : Disable		
	Ex:			
	Issue comman	d:		
Example	\$WP+UNCFG=0000,100000002,			
	Response:			
	\$OK:UNCFG=	00000002,		
	The SIM card v	vill be locked by the TELCO if enter incorrect PIN code for 3 times then		
Note	the PUK code is required. Please contact the local TELCO to unlock the SIM card.			



\$WP+COMMTYPE			
Description	Execute this command to set the primary communication type and its related		
Description	parameters.		
		\$WP+COMMTYPE+[Tag]=[Password],[CommSelect],	
		[SMS Base Phone No.],[CSD Base Phone No.],[GPRS_APN],	
	Write	[GPRS_Username],[GPRS_Password],[GPRS_Server_IP_Address],	
Format		[GPRS_Server_Port],[GPRS_Keep_Alive Packet_Interval],	
		[GPRS_DNS IP address]	
	Read	\$WP+COMMTYPE+[Tag]=[Password],?	
	\$OK:COMMTY	PE=[CommSelect],[SMS Base Phone No.],[CSD Base Phone No.],	
Response	[GPRS_APN],[GPRS_Username],[GPRS_Password],[GPRS_Server_IP_Address],[
	GPRS_Server_	Port],[GPRS_Keep_Alive Packet_Interval],[GPRS_DNS IP address]	
E D	\$ERR:COMMT	YPE+[Tag]=[Error Code]	
Error Response	Please refer to	appendix 9.2 for detailed error code descriptions.	
	Тад	The tag could consist of number or character string which can be	
		defined by user. The returning message will include the same tag	
		and it is helpful to recognize the acknowledgements with	
		corresponding issued commands. This tag could be left as empty if	
		it is not used. (Max. 5 characters)	
		Password of the device. Only correct password can access the	
	Deserverd	device and change the configuration. The minimum length of	
	Password	character is 4 digits; maximum length of character is 10 digits. It	
		supports numerical characters only. Default password is "0000"	
		Set primary communication type:	
Parameters		0: USB communication	
		<u>Note</u> :	
		Support COM numbers: COM 1~ COM 199 auto detectable.	
	CommSelect	1: GSM SMS communication	
		2: CSD: Circuit Switched Data communication	
		(Reserved, currently not support)	
		3: GPRS UDP communication	
		4: GPRS TCP/IP communication	
	SMS Base	Base phone number for the GSM SMS base station. Maximum	
		length is 16 digits (could be ignored if uses GPRS communication).	
		Note: Please use "" to clear the parameter	



		Base phone number for the GSM Circuit Switched Data
	CSD Base Phone No. <i>(Reserved)</i>	communication. Maximum length is 16 digits (could be ignored
		if uses GPRS communication).
		Note: Please use "" to clear the parameter
		Access Point Name for GPRS service (required for GPRS
	GPRS_APN	communication) The maximum length is 40 characters.
		Note: Please use "" to clear the parameter
		User name for GPRS service if applicable.
	GPRS_User name	The maximum length is 20 characters.
		Note: Please use "" to clear the parameter
		Password for GPRS service if applicable.
	GPRS_Password	The maximum length is 20 characters
		Note: Please use "" to clear the parameter
		Default setting: 0.0.0.0
		1. Static IP address:
	GPRS_Server_IP_ Address	format xxx.xxx.xxx (Please do not use virtual IP
		address)
		2. Host/Domain Name (GPRS_DNS server must be defined)
		for the base station. The maximum length is 40 characters.
	GPRS_Server_Port	The port IP of the computer which the control center software is
		operating. The available range is from 1000~65535.
		Default setting: 1000
		GPRS Keep_Alive Packet is used to establish the GPRS
		connection and maintain the GPRS connectivity between the
		device and the base station. The range is between 0~65535
	GPRS_Keep_Alive	seconds.
		Default setting: 30 seconds
		Note:
		Set to '0' to disable sending GPRS Keep_Alive Packet. This
		parameter will not send any Keep_Alive Packet to the control
		center.
	GPRS_DNS Server	Domain Name System IP address. Please contact local ISP for
		the IP address of DNS server. Please use the xxx.xxx.xxx.xxx
		as the format for this parameter.
		Default setting: 168.95.1.1



Examples	Ex1: GPRS TCP/IP with static IP address				
	Issue command: \$WP+COMMTYPE=0000,4,,,internet,,, 60.210.45.68 ,1050,30,168.95.1.1				
	Response:				
	\$OK:COMMTYPE=4,,,internet,,,60.210.45.68,1050,30,168.95.1.1				
	Ex2: If the control center use DNS name(Domain Name System) server				
	Issue command:				
	\$WP+COMMTYPE=0000,4,,,internet,,,serverDNSNAME,6080,30,168.95.1.1				
	Response:				
	\$OK:COMMTYPE=4,,,internet,,,serverDNSNAME,6080,30,168.95.1.1				
Notes	1) If primary communication is GPRS then both parameters "SMSPhone No." and "CSD				
	Phone No." are not required.				
	2) The port number of GPRS_Server_Port parameter must be opened for the control				
	center software and not conflict with others port which is occupied by OS or other				
	software.				
	3) Please enable the GPRS service for the SIM card before start GPRS configuration.				
	Also, please obtain related information such as "Access Point Name" (APN), user				
	name (if applicable), and password (if applicable) for GPRS configuration				
	(\$WP+COMMTYPE command).				
	4) The Static IP address is required for the GPRS communication. Sometimes the				
	failure of GPRS connection is caused by the firewall setting enabled.				
	5) The software developer must implement the function in the control center software in				
	which must echo back exact GPRS Keep_Alive packet back to the device once the				
	base station receives the GPRS Keep_Alive packet which was sent from the device				
	to confirm the GPRS connection.				
	6) The performance of the GPRS connectivity might be affected by the Keep_Alive				
	packet interval due to the TELCO policy for the dynamic IP address source control.				
	The optimized Keep_Alive Packet interval needs to be tested in the local area in				
	order to obtain the optimized interval (cost effective).				



7) Keep_Alive message format (Data transmission by Hex format)
	typedef struct
	{
	unsigned short Keep_Alive_Header;
	unsigned short Keep_Alive_ID;
	unsigned long Keep_Alive_Device_ID;
	} Keep_Alivestruct;
	Keep_Alive_Header is always 0xD7D0
	Keep_Alive_ID is the sequence number for the Keep_Alive message
	Keep_Alive_Device_ID is the device identification number. The base station could
	use this information to recognize the current holding dynamic IP for each device.
	Ex:, received Synchronization message following:
	<u>0xD0 0xD7 0x1A 0x01 0xC7 0x54 0x44 0x3C</u>
	Keep_Alive_Header = 0xD7 0xD0
	Keep_Alive_ID = 0x01 0x1A (Decimal = 282)
	Keep_Alive_DeviceID = 0x3C 0x44 0x54 0xC7 (Decimal = 1011111111)
8) If the control center software is installed in a computer which is located in the
	"Intranet" then the parameter "GPRS_Server_IP" address should be the external
	one which connects to the router and the parameter "GPRS_Server_Port" should
	be the port number of the computer which is assigned by the router. If the
	parameter "GPRS_Server_IP" address is using "Virtual IP address" in the intranet
	then it will lead to the GPRS connection failure.
9) If the device is configured under GPRS mode (GPRS UDP/TCP), the device will
	send the acknowledgement for the receiving command or returning message back
	to the GMS SMS base phone number once the device receives the command from
	a GSM SMS phone number other than GSM SMS base phone number. If the GSM
	SMS base phone number is not set then the device will take the parameters but will
	not returning any message back to GSM SMS base phone number or GPRS
	server.



10) Please be aware that if the GSM base phone number is not set, the device has
following behaviors:
- If the device receives any valid incoming command via GSM SMS, the device will
execute the command, but all acknowledgements or returning message will NOT
be sent and will be ignored.
- If the device is configured under GPRS mode (GSM base phone number is set),
if the device receives any valid incoming GSM command from a phone number
other than GSM base phone number then the device will execute this command
and return all acknowledgements and returning messages back to the GSM base
phone number.
11) If this command is issued over GSM SMS, please be aware the text length
limitation of the GSM message.



\$WP+ROAMING				
	Execute this command to enable/disable GPRS roaming function. This comm			
	not affect GSM SMS roaming service. If GPRS roaming function is disabled, the de-			
Description	will automatically closed the GPRS session and all undelivered messages would be			
	stored in the	queue buffer. Those undelivered messages would be sent out whenever		
	the device re	turns the non-GPRS roaming network.		
Format	Write	\$WP+ROAMING+[Tag]=[Password],[Enable/Disable]		
rormat	Read	\$WP+ROAMING+[Tag]=[Password],?		
Response	\$OK:ROAMI	NG+[Tag]=[Enable/Disable]		
Ennon Dosponso	\$ERR:ROAM	/ING+[Tag]=[Error Code]		
Error Response	Please refer to appendix 9.2 for detailed error code descriptions.			
		The tag could consist of number or character string which can be defined		
		by user. The returning message will include the same tag and it is helpful		
	Тад	to recognize the acknowledgements with corresponding issued		
		commands. This tag could be left as empty if it is not used. (Max. 5		
		characters)		
Parameters		Password of the device. Only correct password can access the device		
	Password	and change the configuration. The minimum length of character is 4		
	Fassword	digits; maximum length of character is 10 digits. It supports numerical		
		characters only. Default password is "0000"		
	[Enable/	0: Disable GPRS roaming function		
	Disable]	1: Enable GPRS roaming function		
	Ex:			
	Issue command:			
Example	\$WP+ROAMING=0000,1			
Lixumpic	Response:			
	\$OK:ROAMING=1			



\$WP+GETLOCATION				
Description	Execute this command to get current position of the device			
Format	Write	\$WP+GETLOCATION+[Tag]=[Password]		
Response	Device ID, DateTime, Longitude, Latitude, Speed, Heading, Altitude, Satellite, Event ID,			
E	\$ERR:GETL	_OCATION+[Tag]=[Error Code]		
Error Response	Please refe	r to appendix for detailed error code descriptions.		
		The tag could consist of number or character string which can be		
		defined by user. The returning message will include the same tag and it		
	Тад	is helpful to recognize the acknowledgements with corresponding		
		issued commands. This tag could be left as empty if it is not used. (Max.		
Parameters		5 characters)		
		Password of the device. Only correct password can access the device		
	Decoverd	and change the configuration. The minimum length of character is 4		
	Fassword	digits; maximum length of character is 10 digits. It supports numerical		
		characters only. Default password is "0000"		
	Ex: Issue command: \$WP+GETLOCATION=0000			
Example				
	Response:			
	101000001,20070313170020,121.123456,12.654321,45,233,0,9,0			
	1) The dev	rice returns the last valid GPS information upon request regardless the		
	GPS reception. The parameter of "Number of Satellites" is '0' if there is no GPS			
Note	receptio	reception or GPS is not fixed. Thus the parameter of "number of satellite" could		
	be a reference to check whether there is GPS reception or not.			



\$WP+TRACK			
Description	Execute this co	ommand to enable automatically reporting current position to the base	
Description	station according to the parameter "mode" and related conditions.		
	Write	\$WP+TRACK+[Tag]=[Password],[Mode],[Time Interval],[Distance	
Format		Interval],[Number of Times],[Track Basis],[CommSelect],[Heading]	
	Read	\$WP+TRACK+[Tag]=[Password],?	
Desmonae	\$OK:TRACK+[Tag]= [Mode],[Time Interval],[Distance Interval],[Number of Times],	
Kesponse	[Track Basis],[CommSelect],[Heading]		
E	\$ERR:TRACK-	+[Tag]=[Error Code]	
Error Response	Please refer to	appendix 9.2 for detailed error code descriptions.	
		The tag could consist of number or character string which can be	
		defined by user. The returning message will include the same tag and	
	Тад	it is helpful to recognize the acknowledgements with corresponding	
		issued commands. This tag could be left as empty if it is not used.	
		(Max. 5 characters)	
		Password of the device. Only correct password can access the	
	Password	device and change the configuration. The minimum length of	
		character is 4 digits; maximum length of character is 10 digits. It	
		supports numerical characters only. Default password is "0000"	
		0: Disable (Stop tracking)	
		1. Time mode:	
		The position information is sent to the base station according to	
D (the required time interval, only whole number can be used.	
Parameters		Effective range for different communication types:	
		Direct Connection: 1~65535 seconds.	
	Mode	GSM SMS: 15~65535 seconds	
		GSM CSD: 5~65535 seconds	
		GPRS UDP/TCP/IP: 5~65535 seconds.	
		2. Distance mode:	
		The position information is sent to the base station according to	
		the required distance interval, only whole number can be used.	
		Effective range for different communication types:	
		Direct Connection: 25~65535 meters:	
		GSM SMS: 300 ~65535 meters	
		GSM CSD: 100~65535 meters.	
		GPRS UDP/TCP/IP: 100~65535 meters.	



	3	Time AND Distance:
		The position information is sent back to the base station when
		following BOTH conditions are satisfied:
		a. "Time Interval" is reached.
		b. "Distance Interval" is reached.
	4.	Time <u>OR</u> Distance
	-	The position information is sent to the base station when one of the
	f	following condition is satisfied:
		a. "Time Interval" is reached.
		b. "Distance Interval" is reached.
	5.	Heading mode:
		The position information is sent when the "Heading (direction)"
		parameter is changed beyond the assigned degrees. Please
		enter the required value in the "Heading" column.
	6.	Heading <u>OR</u> Time
		The position information is sent back to the base station when
		one of the following condition is satisfied:
		a. "Heading (direction)" parameter is changed beyond the
		assigned degrees
		b. Required "Time Interval" is reached.
	7.	Heading OR Distance
		The position information is sent whenever one of the following
		condition is satisfied:
		a. "Heading (direction)" parameter is changed beyond assigned
		degrees
		b. Required "Distance Interval" is reached.
	8.	Heading <u>OR</u> (Time <u>AND</u> Distance)
		The position information is sent back to the base station when
		one of the following condition is satisfied:
		a. "Heading (direction)" parameter is changed beyond assigned
		degrees
		b. Required BOTH "Time AND <u>Distance</u> Interval" are satisfied.



	9. Heading <u>OR</u> Time <u>OR</u> Distance
	The position information is sent whenever one of the following
	condition is satisfied:
	a. When the "Heading (direction)" parameter is changed
	beyond assigned degrees.
	b. Required "Time Interval" is reached.
	c. Required "Distance Interval" is reached.
	Specify elapsed time interval to report current position. Default
	value is ' <u>0</u> '. The effective range, please refer to the "mode"
Time	parameters option '1' => "Time mode".
Time	Note:
Interval	The counter of "Times" will be displayed the how many times left
	while the command is executing when we query the command
	parameters.
Distance	Specify elapsed distance interval to report current position. Default
Interval	value is ' <u>0</u> '. The effective range, please refer to the "mode"
Interval	parameters option '2' => "Distance mode".
Number of	Frequency (number of times the report needs to be sent). Effective
Times	range is from <u>0</u> ~65535.
Times	Set '0' indicating "Continuously tracking.
Troal Dagia	<u>0</u> : Position information is sent only GPS signal available.
Hack Dasis	1: Position information is sent regardless the GPS signal reception
	Set the output communication channel:
	0: USB communication
	<u>Note</u> :
CommSelect	Support COM numbers: COM 1~ COM 199 auto detectable.
	1: GSM SMS communication
	2: CSD: Circuit Switched Data communication (Reserved, currently
	not support)
	3: GPRS UDP communication
	4: GPRS TCP/IP communication
Heading	The effective value is from 10~90 degrees.



Example	Ex:						
	Issue command:						
	\$WP+TRACK=0000,1,5,0,5,0,4,15						
	Response:						
	\$OK:TRACK=1,5,0,5,0,4,15						
	101000001,20070313170020,121.123456,12.654321,0,233,0,9,2						
	101000001,20070313170025,121.123456,12.654321,0,233,0,9,2						
	101000001,20070313170030,121.123456,12.654321,0,233,0,9,2						
	101000001,20070313170035,121.123456,12.654321,0,233,0,9,2						
	101000001,20070313170040,121.123456,12.654321,0,233,0,9,2						
Notes	1) The mode 2,3,5,7,and 8 require the GPS reception. If the GPS reception is not						
	stable then the accuracy will be decreased.						
	2) Track Basis can set to 1 when the mode is set to 1,4, 6,and 9.						



\$WP+REC			
	Execute this command to enable automatically logging current position into the		
Description	memory of the device according to the parameter "Mode" and corresponding		
	conditions.		
		\$WP+REC+[Tag]=[Password],[Mode],[Time interval],[Distance	
Format	vvnite	Interval],[Number of Times],[Record Basis],[Heading]	
	Read	\$WP+REC+[Tag]=[Password],?	
Response	\$OK:REC+[Tag]= [Mode],[Time],[Distance],[Times],[Record basis],[Heading]		
E	\$ERR:REC+[Ta	ag]=[Error Code]	
Error Response	Please refer to	appendix 9.2 for detailed error code descriptions.	
		The tag could consist of number or character string which can be	
		defined by user. The returning message will include the same tag and	
	Тад	it is helpful to recognize the acknowledgements with corresponding	
		issued commands. This tag could be left as empty if it is not used.	
		(Max. 5 characters)	
		Password of the device. Only correct password can access the	
	Password	device and change the configuration. The minimum length of	
	1 4330014	character is 4 digits; maximum length of character is 10 digits. It	
		supports numerical characters only. Default password is "0000"	
		<u>0</u> : Disable (Stop storing position data into flash memory)	
		1: Time mode:	
Parameters		The position information is logged into the memory of the device	
		according to the required time interval, only integer can be used.	
		Effective parameters:	
		Range: 1~65535 seconds.	
	Mode	2:Distance mode:	
		The position information is logged into the memory of the device	
		according to the required distance interval, only integer can be	
		used.	
		Range: 25~65535 meters.	
		Note:	
		For the vehicle application, suggest to set 50 meters or above for	
		better performance.	



	3 : Time AND Distance
	The position information is logged into the memory of the device
	according to the required "Time interval" AND "Distance
	interval"; the position information is not logged if one of the "Time
	interval" and "Distance interval" does not satisfy.
	4. Time <u>OR</u> Distance
	The position information is sent to the base station when one of
	the following condition is satisfied:
	a. "Time Interval" is reached.
	b. "Distance Interval" is reached.
	5. Heading mode:
	The position information is sent when the "Heading (direction)"
	parameter is changed beyond the assigned degrees. Please
	enter the required value in the "Heading" column.
	6. Heading <u>OR</u> Time
	The position information is sent back to the base station when
	one of the following condition is satisfied:
	a. "Heading (direction)" parameter is changed beyond the
	assigned degrees
	b. Required "Time Interval" is reached.
	7. Heading <u>OR</u> Distance
	The position information is sent whenever one of the following
	condition is satisfied:
	a. "Heading (direction)" parameter is changed beyond
	assigned degrees
	b. Required "Distance Interval" is reached.
	8. Heading <u>OR</u> (Time <u>AND</u> Distance)
	The position information is sent back to the base station when
	one of the following condition is satisfied:
	a. "Heading (direction)" parameter is changed beyond assigned
	degrees
	b. Required BOTH "Time AND Distance Interval" are satisfied.



		9. Heading <u>OR</u> Time <u>OR</u> Distance	
		The position information is sent whenever one of the following	
		condition is reached:	
		a. When the "Heading (direction)" parameter is changed	
		beyond assigned degrees.	
		b. Required "Time Interval" is reached.	
		c. Required "Distance Interval" is reached.	
	Time	Specify elapsed time interval to report current position. Default value	
	Interval	is ' <u>0</u> '. The effective range, please refer to the "mode" parameters	
		option 1 "Time mode".	
	Distance	Specify elapsed distance interval to report current position. Default	
	Interval	value is ' <u>0</u> '. The effective range, please refer to the "mode"	
		parameters option 2 "Distance mode".	
	Number of	Frequency (number of times the report needs to be sent). Effective	
	Times	range is from <u>0</u> ~65535.	
		Set '0' indicating "Continuously logging".	
	Record	<u>0</u> : Position information is sent only GPS signal available.	
	Basis	1: Position information is sent regardless the GPS signal reception	
	Heading	The effective value is from 10~90 degrees.	
Example	Ex:		
	Issue comman	d:	
	\$WP+REC=0000,1,5,0,0,0,15,		
	Response:		
	\$OK:REC=1,5,0,0,0,15		
Notes	1) This function	on follows the FIFO (first in first out algorithm) algorithm.	
	2) "Record Ba	asis" parameter can be set to 1 when mode is set to 1,4,6,or 9.	



\$WP+CLREC				
Description	Execute this command to erase all logging data from the memory of the device.			
Format	\$WP+CLRE	\$WP+CLREC+[Tag]=[Password]		
Response	\$OK:CLREC+[Tag]			
F	\$ERR:CLRR	EC+[Tag]=[Error Code]		
Error Response	Please refer to appendix 9.2 for detailed error code descriptions.			
Parameters	Tag Password	The tag could consist of number or character string which can be defined by user. The returning message will include the same tag and it is helpful to recognize the acknowledgements with corresponding issued commands. This tag could be left as empty if it is not used. (Max. 5 characters) Password of the device. Only correct password can access the device and change the configuration. The minimum length of character is 4 digits; maximum length of character is 10 digits. It supports numerical characters only. Default password is "0000"		
Example	Ex: Issue command: \$WP+CLREC=0000 Response: \$OK:CLREC			



\$WP+DLREC				
Description	Execute this command to download request logging data from the memory of the			
Description	device			
	Write command		\$WP+DLREC+[Tag]=[Password],[Start Date/Time],[End	
Format	white comm	anu	Date/Time]	
	Read comm	and	\$WP+DLREC+[Tag]=0000,?	
	For Write co	mmand	:	
	Commano	d acknov	vledgement:	
	\$0K:DLR	EC+[Tag]=[Start Date/Time],[End Date/Time]	
	Download	l task co	mpletes:	
Response	\$Downloa	d Comp	leted	
	For Read command:			
	\$OK:DLREC=number of logs (start date~ end date)			
	Fx			
	\$OK:DLREC=388(20070522074235~20070522074907)			
	\$ERR:DLREC+[Tag]=[Error Code]]=[Error Code]	
Error Response	Please refer to appendix 9.2 for detailed error code descriptions.			
		The tag	g could consist of number or character string which can be defined	
	Tag	by use	r. The returning message will include the same tag and it is helpful	
		to reco	gnize the acknowledgements with corresponding issued	
		comma	ands. This tag could be left as empty if it is not used. (Max. 5	
		charac	ters)	
		Passw	ord of the device. Only correct password can access the device	
Parameters	Password	and ch	ange the configuration. The minimum length of character is 4	
	1 40011014	digits;	maximum length of character is 10 digits. It supports numerical	
		charac	ters only. Default password is "0000"	
	Start	Format of this parameter: YYYYMMDDHHMMSS or '0' (please refer to		
	Date/Time	the "No	ote" section for detail)	
	End	Forma	t of this parameter: YYYYMMDDHHMMSS or '0' (please refer to	
	Date/Time	the "No	ote" section for detail)	



Example	Ex:					
	Issue command:					
	\$WP+DLREC=0000,0,0					
	Response:					
	\$OK:DLREC=0,0					
	1010000001,2007	0313180520,121.1	123456,12.654321,45,233,0,8,1			
	1010000001,2007	0313181020,121.1	123456,12.654321,45,233,0,7,1			
	1010000001,2007	0313181520,121.1	123456,12.654321,45,233,0,8,1			
	1010000001,2007	0313182020,121.1	123456,12.654321,45,233,0,8,1			
	1010000001,2007	0313182520,121.1	123456,12.654321,45,233,0,8,1			
	1010000001,2007	0313183020,121.1	123456,12.654321,45,233,0,8,1			
	1010000001,2007	0313183520,121.1	123456,12.654321,45,233,0,8,1			
	Download Compl	eted				
Notes	1) If the download	process is interrup	oted by any insertion command/message then			
	the error mess	age "\$ERR:7" is se	ent back to the base station.			
	2) This command	does not support r	esume function.			
	3) The value '0' can be used for both parameters "Start Date/Time" and "End Date/					
	Time". The corresponding actions are following:					
	Start Date/Time End Date/Time Corresponding data will be downloaded					
		-	Get entire logging data from the flash			
	0	0	memory			
			Download selective logging data from the			
	Start	0	"Start Date/Time" to the last logging data			
	Date/Time		in the flash memory			
			Download selective logging data from the			
	0	End	first logging position data to the "End			
		Date/Time	Date/Time" logging data			
	Start	End	Download selective logging data from the			
	Date/Time	Date/Time	"Start Date/Time" to the "End Date/Time"			
	4) This command	l supports "Resu	me" function in the GPRS TCP/IP mode.			
	The download	ing task could be	e resumed once the GPRS connection is			
	re-established.					



\$WP+SPDLREC			
Description	Execute this command to stop downloading process		
Format	\$WP+SPDLF	REC+[Tag]=[Password],	
Response	\$OK:SPDLR	EC+[Tag]	
Emer Deerenee	\$ERR:SPDL	REC+[Tag]=[Error Code]	
Error Response	Please refer	to appendix 9.2 for detailed error code descriptions.	
		The tag could consist of number or character string which can be	
		defined by user. The returning message will include the same tag and it	
	Тад	is helpful to recognize the acknowledgements with corresponding	
		issued commands. This tag could be left as empty if it is not used.	
Parameters		(Max. 5 characters)	
		Password of the device. Only correct password can access the device	
	Deserved	and change the configuration. The minimum length of character is 4	
	Password	digits; maximum length of character is 10 digits. It supports numerical	
		characters only. Default password is "0000"	
	Ex:		
	Issue command:		
Example	\$WP+SPDLREC=0000		
	Response:		
	\$OK:SPDLREC		
	1) Once the	e downloading process gets interrupted, the \$ERR:7 message will be	
Note	sent out	to the base station.	



\$WP+REBOOT			
Description	Execute this command to reboot the device. All settings will be remained.		
Format	\$WP+REBOOT+[Tag]=[Password]		
Response	\$OK:REBOC)T+[Tag]	
г р	\$ERR:REBOOT+[Tag]=[Error Code]		
Error Response	Please refer	to appendix 9.2 for detailed error code descriptions.	
		The tag could consist of number or character string which can be	
		defined by user. The returning message will include the same tag and it	
	Тад	is helpful to recognize the acknowledgements with corresponding	
		issued commands. This tag could be left as empty if it is not used.	
Parameters		(Max. 5 characters)	
		Password of the device. Only correct password can access the device	
	Bassword	and change the configuration. The minimum length of character is 4	
	Fassword	digits; maximum length of character is 10 digits. It supports numerical	
		characters only. Default password is "0000"	
	Ex:		
	Issue command:		
Example	\$WP+REBOOT=0000		
	Response:		
	\$OK:REBOOT		
	1) Please re-establish the direct connection after issuing the \$WP+REBOOT		
Noto	command. The physically unplug and re-plug in the USB cable might be		
note	necessa	ry.	



\$WP+RESET				
D •	Execute this command to reset the device to factory default settings or pre-set			
Description	settings			
Format	Write \$WP+RESET+[Tag]=[Password]			
Response	\$OK:RESET+[Tag]		
Emer Deerenae	\$ERR:RESET-	+[Tag]=[Error Code]		
Error Response	Please refer to	appendix 9.2 for detailed error code descriptions.		
		The tag could consist of number or character string which can be		
		defined by user. The returning message will include the same tag and		
	Тад	it is helpful to recognize the acknowledgements with corresponding		
		issued commands. This tag could be left as empty if it is not used.		
Parameters		(Max. 5 characters)		
		Password of the device. Only correct password can access the		
	Decoverd	device and change the configuration. The minimum length of		
	1 2330010	character is 4 digits; maximum length of character is 10 digits. It		
		supports numerical characters only. Default password is "0000"		
	Ex:			
	Issue command:			
Example	\$WP+RESET=0000			
	Response:			
	\$OK:RESET			
	1) The "Device ID" parameter will remain the same after executing this command.			
	Other settings will be set back to factory default.			
Notes	2) If the pass	word is forgotten then the device can accept the last 6 digits of IMEI		
	No. as password in order to reset the device successfully.			



\$WP+PSM			
Description	Execute this command to enable the "Power Saving Function" of the device.		
Format	\$WP+PSM+[Tag]=[Password],[Mode],[Power Down Delay Interval],[Sleeping Mode		
Format	Mask],[Enable	/Disable Sleeping Report]	
Response	\$OK:PSM+[Tag]= [Mode],[Power Down Delay],[Sleeping Mask],[Enable /Disable		
Ксэронэс	Sleeping Report]		
Frror Response	\$ERR:PSM+[T	ag]=[Error Code]	
	Please refer to	appendix 9.2 for detailed error code descriptions.	
		The tag could consist of number or character string which can be	
		defined by user. The returning message will include the same tag and it	
	Тад	is helpful to recognize the acknowledgements with corresponding	
		issued commands. This tag could be left as empty if it is not used.	
		(Max. 5 characters)	
		Password of the device. Only correct password can access the device	
	Deserverd	and change the configuration. The minimum length of character is 4	
	Password	digits; maximum length of character is 10 digits. It supports numerical	
		characters only. Default password is "0000"	
	Mode	<u>0</u> : Disable	
		1: GPS off; GSM on; GPRS on; G-sensor on	
		2. GPS off; GSM on; GPRS off; G-sensor on	
Dawawatawa		3. GPS off, GSM on, GPRS off, G-sensor off	
Parameters	Power Down	60-65535 seconds	
	Delay		
		0: Device will not go to sleeping mode while the \$WP+TRACK and	
	Sleeping	\$WP+REC command are executing.	
	Mask	1: Device goes to sleeping mode regardless the execution of	
		\$WP+TRACK and \$WP+REC command	
		<u>0:</u> Disable	
	Frabla	- Device will not connect to the GPRS Server while it performs the	
	Enable /Disable	task of "Update GPS ephemeris" every 60 minutes.	
		- No "Entering-sleeping event (ID 37)" is sent.	
	Deport	1: - Device will connect to GPRS server while it performs the task of	
	Report	"Update GPS ephemeris" every 60 minutes.	
		- No "Entering-sleeping event (ID 37)" is sent.	



		2: - Device will not connect to GPRS server while it performs the task
		of "Update GPS ephemeris" every 60 minutes.
		- An "Entering-sleeping event (ID 37)" is sent.
		3 Device will connect to GPRS server while it performs the task of
		"Update GPS ephemeris" every 60 minutes.
		- An "Entering-sleeping event (ID 37)" is sent.
Example	Ex:	
	Issue comman	d:
	\$WP+PSM=00	00,1,120,1,0
	Response:	
	\$OK:PSM=1,12	20,1,0
Notes	1) The device v	will periodically wake up to update the GPS ephemeris every 60
	minutes afte	er entering sleeping mode.
	2) Conditions for entering sleep mode (<u>AND</u> algorithm):	
	1. No movement within "Power Down Delay" duration.	
	2. Not rec	eive any command within "Power Down Delay" seconds
	3. No butt	ton is pressed within "Power Down Delay" seconds
	4. No und	lelivered messages exist
	3) Condition for	or device waking up (<u>OR</u> algorithm):
	1. Movem	nent detected (Mode 1 and Mode 2)
	2. Any bu	tton is pressed
	3. Receiv	e a command form GSM message (All Modes)or GPRS server (Mode 1)
	4) If device wal	kes up and completes the required task, it goes to sleeping mode
	according	to the "Power Down Delay" interval if all conditions of "entering
	sleeping m	node" remaining true.
	5) If "Sleeping	Mask 2" is selected, the device will not enter sleeping mode until the
	\$WP+TRAC	K or \$WP+REC command is disabled or finish execution.







\$WP+SETEVT			
Description	Execute this command to set GEO-Fencing event		
Format	Write	\$WP+SETEVT+[Tag]=[Password],[Event ID],[Enable/Disable],	
		[Longitude],[Latitude],[Radius],[Zone Control],[Actions]	
	Read	\$WP+SETEVT+[Tag]=[Password],[Event ID],?	
D	\$OK:SETEVT+	[Tag]= [Event ID],[Enable/Disable],[Longitude],[Latitude],[Radius],	
Kesponse	[Zone Control],[Actions]		
Ennon Degnonge:	\$ERR:SETEV1	[+[Tag]=[Error Code]	
Error Response:	Please refer to	appendix 9.2 for detailed error code descriptions.	
		The tag could consist of number or character string which can be	
		defined by user. The returning message will include the same tag and	
	Тад	it is helpful to recognize the acknowledgements with corresponding	
		issued commands. This tag could be left as empty if it is not used.	
		(Max. 5 characters)	
		Password of the device. Only correct password can access the	
	Deserverd	device and change the configuration. The minimum length of	
	Password	character is 4 digits; maximum length of character is 10 digits. It	
		supports numerical characters only. Default password is "0000"	
		The identifier of individual event. The event ID only can be assigned	
	Event ID	by the integers. The device supports up to 50 event settings and the	
	Eventil	effective Id number is from 50~99.	
Parameters			
	Enable/	<u>0</u> : Disable	
	Disable	1: Enable	
	Longitude	The longitude of the circle zone center point.	
	Latitude	The latitude of the circle zone center point.	
	Padiua	The radius of the circle zone. The effective range is from 50 to 65535	
	Raulus	meters.	
		1: Inside Zone	
	Zone Control	The event will be sent when the GPS coordinate is inside the	
		defined zones.	
		2. Outside Zone	
		The event will be sent when the GPS coordinate is outside the	
		defined zones.	



	Actions	This parameter is to define the actions when the conditions become
		true. The following actions are available:
		1. Logging:
		When the conditions of the defined event are true then the device
		will store the current GPS position information for the specify event
		into the memory.
		2. Polling:
		When the conditions of the defined event are true then the device
		will send the current GPS position information for the specify event
		back to the base station.
		3. Logging and Polling:
		When the conditions of the defined event are true then the device
		will store the current GPS position information for specific event
		into memory and send the event back to the base station as well.
Examples	Ex 1:	
	Issue command	1 :
	\$WP+SETEVT	=0000,50,1,120.167453,28.649871,200,1,3
	Response:	
	\$OK:SETEVT=	50,1,120.167453,28.649871,200,1,3
	Ex 2:	
	Issue command	1 :
	\$WP+SETEVT	=0000,25,?
	Response:	
	\$OK:SETEVT=	25, 1,20.145634,25.764956,500,2,1



\$WP+CLEVT			
Description	Execute this command to clear single/all event settings		
Format	Write	\$WP+CLEVT+[Tag]=[Password],[Event ID]	
Response	\$OK:CLEVT+[Tag]= [Event ID]	
Error Response	\$ERR:CLEVT+ <i>Please refer to</i>	-[Tag]=[Error Code] appendix 9.2 for detailed error code descriptions.	
	Tag	The tag could consist of number or character string which can be defined by user. The returning message will include the same tag and it is helpful to recognize the acknowledgements with corresponding issued commands. This tag could be left as empty if it is not used. (Max. 5 characters)	
Parameters	Password	Password of the device. Only correct password can access the device and change the configuration. The minimum length of character is 4 digits; maximum length of character is 10 digits. It supports numerical characters only. Default password is "0000"	
	Event ID	Specify the event identifier which will be cleared. The effective identifier range is from 50~99. 255: clear all \$WP+SETEVT settings.	
Examples	Ex1: Issue command: \$WP+CLEVT=0000,50 Response: \$OK:CLEVT=50 Ex2: Issue command: \$WP+CLEVT=0000,255 Response: \$OK:CLEVT=255		



\$WP+IMEI			
Description	Execute this command to query the IMEI No. for the internal GSM module		
Format	\$WP+IMEI+[Ta	ıg]=[Password]	
Response	\$OK:IMEI+[Tag	J]=IMEI No.	
Erner Despense	\$ERR:IMEI+[Ta	ag]=[Error Code]	
Error Response	Please refer to	appendix 9.2 for detailed error code descriptions.	
Parameters	Тад	The tag could consist of number or character string which can be defined by user. The returning message will include the same tag and it is helpful to recognize the acknowledgements with corresponding issued commands. This tag could be left as empty if it is not used. (Max. 5 characters) Password of the device. Only correct password can access the device and change the configuration. The minimum length of	
	Password	character is 4 digits; maximum length of character is 10 digits. It supports numerical characters only. Default password is "0000"	
	Ex:		
Example	Issue command:		
	\$WP+IMEI=0000		
	Response:		
	\$OK:IMEI=357258004284081		



\$WP+SIMID				
Description	Execute this command to query the identification number of the SIM card			
Format	\$WP+SIMID+[Tag]=[Password]		
Response	\$OK:SIMID+[Ta	\$OK:SIMID+[Tag]=SIM card Identification No.		
Emer Deerense	\$ERR:SIMID+[Tag]=[Error Code]		
Error Response	Please refer to	appendix 9.2 for detailed error code descriptions.		
Parameters	Tag Password	The tag could consist of number or character string which can be defined by user. The returning message will include the same tag and it is helpful to recognize the acknowledgements with corresponding issued commands. This tag could be left as empty if it is not used. (Max. 5 characters) Password of the device. Only correct password can access the device and change the configuration. The minimum length of character is 4 digits; maximum length of character is 10 digits. It		
		supports numerical characters only. Default password is "0000"		
	Ex:			
Example	Issue command:			
	\$WP+SIMID=0000			
	Response:			
	\$OK:SIMID=87	109834789209748618		



\$WP+TEST			
Description	Execute this command to test major modules status and the voltage level of the device		
Command Format	Write	\$WP+TEST+	-[Tag]=[Password]
	\$OK:TEST+[Ta	ag]=[Status], [V	oltage Level of internal battery]
Response	Parameters	Status	0: No Error occurs. 1: GSM Error. 2. GPS Error
		Voltage Level	The voltage level of the internal backup battery.
Error Response	\$ERR:TEST+[Tag]=[Error Co	de]
	Please refer to	appendix 9.2	for detailed error code descriptions.
Parameters	Тад	The tag could defined by us it is helpful to issued comm (Max. 5 char	d consist of number or character string which can be ser. The returning message will include the same tag and o recognize the acknowledgements with corresponding hands. This tag could be left as empty if it is not used. acters)
	Password	Password of the device. Only correct password can access the device and change the configuration. The minimum length of character is 4 digits; maximum length of character is 10 digits. It supports numerical characters only. Default password is "0000"	
Example	Ex: Issue command: \$WP+TEST+12345=0000 Response: \$OK:TEST+12345=3.3.9		
Notes	 If the device shows 4.2 In order to must be iss device con 	e connect to a / (approximate get actual volt sued via remot necting to a co	computer by USB cable then the voltage level always e value) age level of the interval backup battery, this command ely communication such as GSM/GPRS without the omputer.



\$WP+VER				
Description	Execute this command to query the current firmware and hardware version of the			
	device.			
Format	\$WP+VER+[\$WP+VER+[Tag]=[Password]		
Response	\$OK:VER+[1	ag]=firmware version, hardware version		
Emer Deerenae	\$ERR:VER+	[Tag]=[Error Code]		
Error Response	Please refer	to appendix 9.2 for detailed error code descriptions.		
		The tag could consist of number or character string which can be		
		defined by user. The returning message will include the same tag and it		
	Тад	is helpful to recognize the acknowledgements with corresponding		
		issued commands. This tag could be left as empty if it is not used.		
Parameters		(Max. 5 characters)		
	Password	Password of the device. Only correct password can access the device		
		and change the configuration. The minimum length of character is 4		
		digits; maximum length of character is 10 digits. It supports numerical		
		characters only. Default password is "0000"		
	Ex:			
Example	Issue command:			
	\$WP+VER=0000			
	Response:	Response:		
	\$OK:VER=1.001,3			



\$WP+NMEA			
	Execute this command to enable the outputting the NMEA string through USB port. The		
Description	SGPVTG.		
Format	\$WP+NMEA+[Tag]=[Password],[Enable/Disable]		
Response	\$OK:NMEA+	[Tag]	
F	\$ERR:NMEA	+[Tag]=[Error Code]	
Error Response	Please refer	to appendix 9.2 for detailed error code descriptions.	
		The tag could consist of number or character string which can be defined	
		by user. The returning message will include the same tag and it is helpful	
	Тад	to recognize the acknowledgements with corresponding issued	
		commands. This tag could be left as empty if it is not used. (Max. 5	
		characters)	
Parameters		Password of the device. Only correct password can access the device	
	Decoword	and change the configuration. The minimum length of character is 4	
	Password	digits; maximum length of character is 10 digits. It supports numerical	
		characters only. Default password is "0000"	
	[Enable/	<u>0</u> : Disable	
	Disable]	1: Enable	
	Ex:		
	Issue command:		
	\$WP+NMEA=0000,1		
	Response:		
	\$OK:NMEA		
	\$GPGGA,094307.000,2503.6251,N,12138.9153,E,1,10,1.0,169.9,M,15.3,M,,0000*56		
	\$GPGSA,A,3,18,05,22,12,30,09,21,14,31,24,,,1.9,1.0,1.6*3B		
Fuerrale	\$GPRMC,094307.000,A,2503.6251,N,12138.9153,E,0.00,,110407,,,A*79		
Example	\$GPGGA,094308.000,2503.6251,N,12138.9153,E,1,10,1.0,169.9,M,15.3,M,,0000*59		
	\$GPGSA,A,3,18,05,22,12,30,09,21,14,31,24,,,1.9,1.0,1.6*3B		
	\$GPRMC,094308.000,A,2503.6251,N,12138.9153,E,0.00,,110407,,,A*76		
	\$GPGGA,094309.000,2503.6251,N,12138.9153,E,1,10,1.0,169.9,M,15.3,M,,0000*58		
	\$GPGSA,A,3,18,05,22,12,30,09,21,14,31,24,,,1.9,1.0,1.6*3B		
	\$GPRMC,094309.000,A,2503.6251,N,12138.9153,E,0.00,,110407,,,A*77		
	\$WP+NMEA=0000,0		
	\$OK:NMEA=0		



Note	1) While NMEA string is outputted via USB port of the device, the error
	message will not come out via USB port. Please disable output the
	NMEA string before doing any diagnostic for the device.



\$WP+SPD			
	Execute this command to enable the speeding event. If the vehicle speed is in the		
Description	defined speeding range (between minimum and maximum speed) for the certain time		
	period (Duratio	n) then it will trigger the speeding event.	
	\\/rito	\$WP+SPD=[Password],[Mode],[Minimum Speed],[Maximum Speed],	
Format	VIILE	[Duration]	
	Read	\$WP+SPD+[Tag]=[Password],?	
Response	\$OK:SPD+[Tag	g]= [Mode],[Minimum Speed],[Maximum Speed],[Duration]	
Erner Despense	\$ERR:SPD+[Ta	ag]=[Error Code]	
Error Response	Please refer to	appendix 9.2 for detailed error code descriptions.	
		The tag could consist of number or character string which can be	
		defined by user. The returning message will include the same tag and	
	Тад	it is helpful to recognize the acknowledgements with corresponding	
		issued commands. This tag could be left as empty if it is not used.	
		(Max. 5 characters)	
	Dessword	Password of the device. Only correct password can access the	
		device and change the configuration. The minimum length of	
	1 2330010	character is 4 digits; maximum length of character is 10 digits. It	
		supports numerical characters only. Default password is "0000"	
		<u>0</u> : Disable	
Daramatars	Mode	1: Logging:	
1 al ameter s	Mode	2: Polling:	
		3: Logging and Polling	
	Minimum	Set Minimum Speed.	
	Speed	Valid range: <u>0</u> ~255 km/hr.	
	Maximum	Set Maximum Speed.	
	Speed	Valid range: <u>0</u> ~255 km/hr	
		The parameter defined the time duration to activate the speeding	
	Duration	event.	
		For logging: <u>15</u> ~65535 seconds	
		For polling: <u>15</u> ~65535 seconds	
		For logging and polling: <u>15</u> ~65535 seconds.	



Example	Ex:
	Issue command:
	\$WP+SPD=0000,3,100,200,15
	Response:
	\$OK:SPD=3,100,200,15



\$WP+EMSMS				
Description	Execute this command to set the emergency contact phone number up to 5 different			
	numbers. Once the emergency button is pressed then the emergency GSM message			
	will be sent to the pre-defined contact phone number. The receiving message format			
	for the contact phone numbers please refer to the "Note" section.			
	Write	\$WP+EMSMS+[Tag]=[Password],[SMS1],[SMS2],[SMS3],[SMS4],		
Format		[SMS5],[EMSMS Mask]		
	Read	\$WP+EMSMS+[Tag]=[Password],?		
Response	\$OK:EMSMS+[]	[ag]=[SMS1],[SMS2],[SMS3],[SMS4],[SMS5],[EMSMS Mask]		
Ennon Desmanae	\$ERR:EMSMS+[Tag]=[Error Code]			
Error Response	Please refer to a	appendix for detailed error code descriptions.		
		The tag could consist of number or character string which can be		
		defined by user. The returning message will include the same tag		
	Тад	and it is helpful to recognize the acknowledgements with		
		corresponding issued commands. This tag could be left as empty if		
		it is not used. (Max. 5 characters)		
		Password of the device. Only correct password can access the		
	Password	device and change the configuration. The minimum length of		
	Fassword	character is 4 digits; maximum length of character is 10 digits. It		
		supports numerical characters only. Default password is "0000"		
Paramotors	SMS 1	Set the emergency contact phone number 1		
1 al aniciel s	SMS 2	Set the emergency contact phone number 2		
	SMS 3	Set the emergency contact phone number 3		
	SMS 4	Set the emergency contact phone number 4		
	SMS 5	Set the emergency contact phone number 5		
		This setting is based on the bitwise operation. This parameter can		
	EMSMS Mask	specify which pre-defined contact phone number will receive the		
		emergency SMS report. The bitwise definitions are following:		
		<u>0</u> : Disable		
		1: SMS 1		
		2: SMS 2		



		4: SMS 3		
		8: SMS 4		
		16: SMS 5		
		32: Send a message to Control Center (base on the primary		
		communication type)		
		64: Store this event into the device memory.		
		Ex:		
		Set to '36' means control center will receive the string with event ID		
		'4' and the phone number of SMS 3 will receive the SMS emergency		
		messages when the emergency button (button 5) is pressed.		
Examples	Ex1:			
	Issue command			
	\$WP+EMSMS=	0000,+886123456789,0933733456,+886987654321,+886932400821		
	, '	+886910777777, 24		
	Response:			
	\$OK:EMSMS=+886123456789,0933733456,+886987654321,+886932400821,			
	,+886910777777,24			
	Ex2:			
	Issue command:			
	\$WP+EMSMS=0000, +886123456789,0933733456,,,,,2			
	Response:			
	\$OK:EMSMS=+	886123456789,0933733456,,,,,2		
Notes	1) If control cer	nter option is selected in the "EMSMS Mask" parameter then the		
	control cente	er server will receive the following string with event ID '4'.		
	101000001	,20070313170020,121.123456,12.654321,45,233,0,9, 4		
	2) The format f	or the SMS message to contact phone number is following:		
	Emergency	Report		
	Unit ID: 1XX	XXXXXXX		
	Date/Time: (YYYYMMDDHHMMSS)		
	Lon:XXX.XX	XXXX		
	Lat: XXX.XX	XXXX		
	Speed: XXX	Km/h		
	Satellites: X	X		



\$WP+SETTZ				
Description	Execute this co	ommand to setup the local time. The time of returning message will be		
	based on the time zone setting. The default time zone is the GMT time.			
Format	\$WP+SETTZ+	\$WP+SETTZ+[Tag]=[Password],[Sign],[Hour],[Minute]		
Response	\$OK:SETTZ+[Tag]=[Sign],[Hour],[Minute]		
E	\$ERR:SETTZ	+[Tag]=[Error Code]		
Error Response	Please refer to	appendix 9.2 for detailed error code descriptions.		
		The tag could consist of number or character string which can be		
		defined by user. The returning message will include the same tag and		
	Тад	it is helpful to recognize the acknowledgements with corresponding		
		issued commands. This tag could be left as empty if it is not used.		
		(Max. 5 characters)		
		Password of the device. Only correct password can access the		
	Decoword	device and change the configuration. The minimum length of		
Parameters	Password	character is 4 digits; maximum length of character is 10 digits. It		
		supports numerical characters only. Default password is "0000"		
	Sign	+: ahead GMT time		
		-: behind GMT time		
	Hour	Offset hours. Effective range is from 00~13		
	Minute	Offset minute (based on 15 minutes basis). Please select one of		
		following:		
		<u>00</u> ,15,30,45		
	Ex:			
Example	Issue command:			
	\$WP+SETTZ=0000,+,08,00			
	Response:			
	\$OK:SETTZ=+,08,00			



\$WP+SETMILE			
Description	Execute this co	ommand to initial/read mileage accumulator function.	
Format	Write	\$WP+SETMILE+[Tag]=[Password],[Mode],[Mileage]	
	Read	\$WP+SETMILE+[Tag]=[Password],?	
Response	\$OK:SETMILE	+[Tag]= [Mode],[Mileage]	
Error Response	\$ERR:SETMIL	E+[Tag]=[Error Code]	
	Please refer to appendix 9.2 for detailed error code descriptions.		
Parameters	Тад	The tag could consist of number or character string which can be defined by user. The returning message will include the same tag and it is helpful to recognize the acknowledgements with corresponding issued commands. This tag could be left as empty if it is not used. (Max. 5 characters)	
	Password	Password of the device. Only correct password can access the device and change the configuration. The minimum length of character is 4 digits; maximum length of character is 10 digits. It supports numerical characters only. Default password is "0000"	
	Mode	0: Disable 1: Enable	
	Mileage	Initial the mileage value (Km). Effective range is from <u>0</u> ~4294967.2	
Example	Ex:		
	Issue comman	d:	
	\$WP+SETMILE=0000,1,2345.0		
	Response:		
	\$OK:SETMILE=1,2345.0		
Notes	 If the milear of each ret For examp 101000000 If the milear 	age function is enabled then this parameter will be added in the end turning message with "Event ID" parameter. ble: 1,20070313170020,121.123456,12.654321,45,233,0,9,0, 56734.4 age reaches the maximum value then it returns to '0.0' km.	
	3) If the SET	MILE function is disabled, the parameter of mileage will be ed.	



\$WP+GSMINFO					
Description	Execute this command to query the Name of the operator, GSM signal strength,				
Description	GPRS connection status, and Roaming status.				
Format	\$WP+GSMINFO+[Tag]=[Password]				
	\$MSG:GSMI	NFO+[Tag]=[GSM Opera	ator], [GSN	I signal strength], [GPRS status],	
	[Roaming Sta	tus]			
		SSM Operator Name of the Telecommunication corp.			
			This para	This parameter indicates the signal strength	
			for GSM	network. The closer the value	
			approact	nes to 31, the stronger the signal is.	
			CSQ	dBm	
Despense		GSM signal strength	0	-113dBm or less	
Kesponse	Parameters		1	-111dBm	
	rarameters		230	-10953dBm	
			31	-51dBm or greater	
			99	not known or not detectable	
		GPRS Status	0: GPRS is not connected		
		OF NO Status	1: GPRS is connected		
		Poaming Status	0: Currei	0: Currently is in home GSM/GPRS network.	
		Roaming Status	1: Currer	ntly is in roaming GSM/GPRS network	
Frear Baspansa	\$ERR:GSMINFO+[Tag]=[Error Code]				
	Please refer to appendix 8.2 for detailed error code descriptions.				
		The tag could consist	of numbe	er or character string which can be	
		defined by user. The returning message will include the same tag and			
	Тад	it is helpful to recognize the acknowledgements with corresponding			
		issued commands. This tag could be left as empty if it is not used.			
Parameters		(Max. 5 characters)			
		Password of the device. Only correct password can access the			
	Password	device and change the configuration. The minimum length of			
	1 8350010	character is 4 digits; maximum length of character is 10 digits. It			
		supports numerical cl	I characters only. Default password is "0000"		
	Ex:				
	Issue command:				
Example	\$WP+GSMINFO=0000				
	Response:				
	\$MSG:GSMINFO="Chunghwa", 18,1,0				



Notes	1. The command is available after the device registered to the GSM/GPRS network.



9. Appendices:

9.1 Event ID Description:

Event ID	Description	Corresponding command	Remark
0	Position data	\$WP+GETLOCATION	
1	Logging data	\$WP+REC	
2	Track position data	\$WP+TRACK	
3	Over speeding event	\$WP+SPD	
4	Emergency contact number	\$WP+EMSMS	
37	Entering-sleeping mode event	\$WP+PSM	
50~99	User defined event position	\$WP+SETEVT	



9.2 Returning Command Error List:

The error list will be indicating to "\$ERR: Code number"

Error Code	Description
0	Unknown error
1	Incorrect password
2	Incorrect command parameters
3	GSM SMS base phone number or GPRS Server IP address not set
4	Unable to detect GSM signal
5	GSM Failed
6	Unable to establish the GPRS connection
7	Download process interrupted
8	Voice busy tone

Notes:

- 1. All error codes can be appeared via USB communication.
- 2. Error code 1, 2, or 3 could be sent back over the air communication or USB communication.
- 3. All error code will not be sent back to control center over GSM SMS communication even though the GSM SMS message is the primary communication type..



9.3 CMS Error List:

Error Code	Description
1	Unassigned (unallocated) number
8	Operator determined barring
10	Call barred
21	Short message transfer rejected
27	Destination out of service
28	Unidentified subscriber
29	Facility rejected
30	Unknown subscriber
38	Network out of order
41	Temporary failure
42	Congestion
47	Resources unavailable, unspecified
50	Requested facility not subscribed
69	Requested facility not implemented
81	Invalid short message transfer reference value
95	Invalid message, unspecified
96	Invalid mandatory information
97	Message type non-existent or not implemented
98	Message not compatible with short message protocol state
99	Information element non-existent or not implemented
111	Protocol error, unspecified
127	Interworking, unspecified
128	Telematic interworking not supported
129	Short message Type 0 not supported
130	Cannot replace short message
143	Unspecified TP-PID error
144	Data coding scheme (alphabet) not supported
145	Message class not supported
159	Unspecified TP-DCS error
160	Command cannot be actioned
161	Command unsupported
175	Unspecified TP-Command error



Error code	Description
176	TP DU not supported
192	SC busy
193	No SC subscription
194	SC system failure
195	Invalid SME address
196	Destination SME barred
197	SM Rejected-Duplicate SM
198	TP-VPF not supported
199	TP-VP not supported
208	D0 SIM SMS storage full
209	No SMS storage capability in SIM
210	Error in MS
211	Memory Capacity Exceeded
212	SIM Application Toolkit Busy
213	SIM data download error
255	Unspecified error cause
300	ME failure
301	SMS service of ME reserved
302	Operation not allowed
303	Operation not supported
304	Invalid PDU mode parameter
305	Invalid text mode parameter
310	SIM not inserted
311	SIM PIN required
312	PH-SIM PIN necessary
313	SIM failure
314	SIM busy
315	SIM wrong
316	SIM PUK required
317	SIM PIN2 required
318	SIM PUK2 required
320	Memory failure
321	Invalid memory index
322	Memory full



Error code	Description
330	SMSC address unknown
331	No network service
332	Network timeout
500	Unknown error
512	SIM not ready
513	Unread records on SIM
514	CB error unknown
515	PS busy
516	Invalid length
517	SM BL not ready
528	Invalid (non-hex) char in PDU



9.4 CME Error List:

Error Code	Description
3	Operation not allowed
4	Operation not supported
5	PH-SIM PIN required
6	PH-FSIM PIN required
7	PH-FSIM PUK required
10	SIM not inserted
11	SIM PIN required
12	SIM PUK required
13	SIM failure
14	SIM busy
15	SIM wrong
16	Incorrect password
17	SIM PIN2 required
18	SIM PUK2 required
20	Memory full
21	Invalid index
25	Invalid characters in text string
26	Dial string too long
27	Invalid characters in dial string
30	No network service
31	Network timeout
32	Network not allowed - emergency calls only
40	Network personalization PIN required
41	Network personalization PUK required
42	Network subset personalization PIN required
43	Network subset personalization PUK required
44	Service provider personalization PIN required
45	Service provider personalization PUK required
46	Corporate personalization PIN required
47	Corporate personalization PUK required
100	Unknown



Error Code	Description
103	Illegal MS
106	Illegal ME
107	GPRS services not allowed
111	PLMN not allowed
112	Location area not allowed
113	Roaming not allowed in this location area
132	Service option not supported
133	Requested service option not subscribed
134	Service option temporarily out of order
148	Unspecified GPRS error
149	PDP authentication failure
150	Invalid mobile class



10. About Wonde Proud Technology:

WondeX SPT10 device is manufactured by Wonde Proud Technology. Wonde Proud Technology provides advance solution for GPS related solutions including the various GPS components, Automatic Vehicle Location (AVL) device (data logger & real time tracking devices). Please contact us at the phone and fax number list below or visit our website for further product information.



Wonde Proud Technology

Web site:	http://www.wondeproud.com
Tel:	+886-2-26968498
Fax:	+886-2-26968499
Address:	4F., No.100,Sec.1,Shin Tai Wu Rd, Sijhih city, Taipei county 22102,
	Taiwan. R.O.C