

# Command Line Interface Reference Guide

Applicable to PolaRx4 firmware version 2.5.2





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# References

- [1] Minimum Operational Performance Standards for Global Positioning/Wide Area Augmentation System Airborne Equipment, RTCA/DO-229C, November 28, 2001
- [2] *NMEA 0183, Standard for Interfacing Marine Electronic Devices, Version 2.30*, National Marine Electronics Association 1998

# 1. Introduction

# 1.1. Scope

This document describes the ASCII command-line interface supported by your receiver. The Command and Log Reference Card provides a synopsis of all commands.

# **1.2. Typographical Conventions**

- **abc** Commands to be entered by the user;
- abc Replies from the receiver;
- *abc* Command argument name.

# 2. Command Line Interface Outline

The receiver outputs a prompt when it is ready to accept a user command. The prompt is of the form:

CD>

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where CD is the connection descriptor of the current connection (COMx, USBx or IP1x). For instance, if a user is connected to COM1, the prompt will be:

COM1>

There are four types of commands:

set-commands to change one or more configuration parameters; get-commands to get the current value of one or more configuration parameters; exe-commands to initiate some action; lst-commands to retrieve the contents of internal files or list the commands.

Each set-command has its get- counterpart, but the opposite is not true. For instance, the set-COMSettings command has a corresponding getCOMSettings, but getReceiverCapabilities has no set- counterpart. Each exe-command also has its get- counterpart which can be used to retrieve the parameters of the last invocation of the command.

The prompt indicates the termination of the processing of a given command. When sending multiple commands to the receiver, it is necessary to wait for the prompt between each command.

# 2.1. Command Line Syntax

Each ASCII command line consists of a command name optionally followed by a list of arguments and terminated by  $\langle CR \rangle$ ,  $\langle LF \rangle$  or  $\langle CR \rangle \langle LF \rangle$  character(s) usually corresponding to pressing the "Enter" key on the keyboard.

To minimize typing effort when sending commands by hand, the command name can be replaced by its 3- or 4-character mnemonic. For instance, **grc** can be used instead of **getReceiverCa-pabilities**.

The receiver is case insensitive when interpreting a command line.

The maximum length of any ASCII command line is 2000 characters.

For commands requiring arguments, the comma "," must be used to separate the arguments from each other and from the command's name. Any number of spaces can be inserted before and after the comma.

Each argument of a **set**-command corresponds to a single configuration parameter in the receiver. Usually, each of these configuration parameters can be set independently of the others, so most of the **set**-command's arguments are optional. Optional arguments can be omitted but if omitted arguments are followed by non-omitted ones, a corresponding number of commas must be entered. Omitted arguments always keep their current value.

# 2.2. Command Replies

The reply to ASCII commands always starts with "\$R" and ends with <CR><LF> followed by the prompt corresponding to the connection descriptor you are connected to.

The following types of replies are defined for ASCII commands:

• For comment lines (user input beginning with "#") or empty commands (just pressing "Enter"), the receiver replies with the prompt.

```
COM1> # This is a comment! <CR>
COM1>
```

- For invalid commands, the reply is an error message, always beginning with the keyword "\$R?" followed by an error message. The different error messages are listed in Appendix A.
- For all valid **set**-, **get** and **exe**-commands, the first line of the reply is an exact copy of the command as entered by the user, preceded with "\$R:". One or more additional lines are printed depending on the command. These lines report the configuration of the receiver after execution of the command.

```
COM1> setCOMSettings, all, baud115200 <CR>
$R: setCOMSettings, all, baud115200
COMSettings, COM1, baud115200, bits8, No, bit1, none
COMSettings, COM2, baud115200, bits8, No, bit1, none
COMSettings, COM3, baud115200, bits8, No, bit1, none
COM1>
```

For commands which reset or halt the receiver (**exeResetReceiver** and **exePower-Mode**), the reply is terminated by "STOP>" instead of the standard prompt, to indicate that no further command can be entered.

For all valid lst-commands, the first line of the reply is an exact copy of the command as entered by the user, preceded with "\$R;". The second line is a pseudo-prompt "---->" and the remaining of the reply is a succession of formatted blocks, each of them starting with "\$--BLOCK".

ASCII replies to **set-**, **get-** and **exe-**commands, including the terminating prompt, are atomic: they cannot be broken by other messages from the receivers. For the **lst**-commands, the replies may consist of several atomic formatted blocks which can be interleaved with other output data. If more than one formatted block is output for a **lst**-command, each of the intermediate blocks is terminated with a pseudo-prompt "--->". The normal prompt will only be used to terminate the last formatted block of the reply so that one single prompt is always associated with one command.

# 2.3. Command Syntax Tables

All ASCII commands are listed in Chapter 3, *Command List*. Each command is introduced by a compact formal description of it called a "syntax table". Syntax tables contain a complete list of arguments with their possible values and default settings when applicable.



The conventions used in syntax tables are explained below by taking a fictitious **setCommand**-**Name** command as example. The syntax table for that command is:

scn	setCommandName	Cd	Distance	Time	Message(120)	Mode	PRN
gcn	getCommandName	Cd					
		+COM1	-20.00 <u>0.00</u> 20.00	<u>1</u> 50 sec	<u>Unknown</u>	off	none
		+COM2	m			on	+G01 G32
		all					<u>GPS</u>
							+S120 S138
							+SBAS
							all

RxControl: Navigation > Receiver Operation > Example Web Interface: Configuration > Navigation > Receiver Operation > Example

The associated **set**- and **get**-commands are always described in pairs, and the same holds for the associated **exe**- and **get**-commands. The command name and its equivalent 3- or 4-character mnemonic are printed in the first two columns. The list of arguments for the **set**- and **get**commands is listed in the first and second row respectively. In our example, **setCommandName** can accepts up to 6 arguments and **getCommandName** only accepts one argument. Mandatory arguments are printed in bold face. Besides the mandatory arguments, at least one of the optional arguments must be provided in the command line.

The list of possible values for each argument is printed under each of them. Default values for optional arguments are underlined.

The fictitious command above contains all the possible argument types:

• *Cd* serves as an index for all following arguments. This can be noticed by the possibility to use this argument in the **get**-command. This argument is mandatory in the **set**-command. The accepted values are COM1, COM2 and all, corresponding to the first or second serial ports, or to both of them respectively. The "+" sign before the first two values indicates that they can be combined to address both serial ports in the same command.

Examples: COM1, COM1+COM2, all (which is actually an alias for COM1+COM2).

• *Distance* is a number between -20 and 20 with a default value of 0, and up to 2 decimal digits. An error is returned if more digits are provided. The "m" indicates that the value is expressed in meters. Note that this "m" should not be typed when entering the command.

Examples: 20, 10.3, -2.34

• *Time* is a number between 1 and 50, with no decimal digit (i.e. this is an integer value). This value is expressed in seconds.

Examples: 1, 10

• *Message* is a string with a maximum length of 120 characters. The default value of that argument is "Unknown". When spaces must to be used, the string has to be put between quotes and these enclosing quotes are not considered part of the string. The list of allowed characters in strings is:

```
ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz
0123456789 !#%()*+-./:;<=>?[\]^_`{|}~
```

Example: "Hello World!"

• *Mode* is a range of individual values that cannot be combined (they are not preceded by a "+" sign). Either off or on can be selected for that argument and the default value is on.

Example: on

• *PRN* is a range of values that can be combined together with the "+" sign. The default value GPS is an alias for G01+G02+ ... +G32, SBAS is an alias for S120+ ... +S138 and all an alias for GPS+SBAS. A "+" sign can be set before the argument to indicate to add the specified value(s) to the current list. If the value "none" is supported (which is the case in this example), a "-" sign can be set before the argument to remove the specified value(s) from the current list. It is possible to add or remove multiple values at once by "adding" or "subtracting" them with the "+" or "-" operator. However, "+" and "-" can never be combined in a single argument.

Examples: G01+G02, +G03, GPS+S120, +G04+G05, -S122-S123, -GPS

The lines printed in blue under the syntax table show under which menu the command can be found using RxControl or the Web Interface (the latter is only relevant for receivers supporting a web interface).

# 3.1. Receiver Administration Commands

lai	IstAntennaInfo	Antenna				
		Overview				
		Main				
		[Antenna List]				

Use this command with the argument *Antenna* set to Overview to get a list of all antenna names for which the receiver knows the phase center variation parameters (see Firmware User Manual for a discussion on the phase center variation).

Use this command with the argument *Antenna* set to one of the antenna names returned by **lstAntennaInfo**, **Overview** to retrieve the complete phase center variation parameters for that particular antenna. Do not forget to enclose the name between quotes if it contains whitespaces.

Using the values Main will return the phase center variation parameters corresponding to the main antenna type as specified in the command **setAntennaOffset**.

```
COM1> lai, Overview <CR>
$R; lai, Overview
<?xml version="1.0" encoding="ISO-8859-1" ?>
<AntennaInfo version="0.1">
    <Antenna ID="AERAT1675_29
                                   NONE "/>
    <Antenna ID="AERAT2775_150
                                   NONE "/>
    <Antenna ID="AERAT2775 159</pre>
                                        " / >
    <Antenna ID="AERAT2775_159</pre>
                                   SPKE"/>
                                        " / >
    <Antenna ID="AERAT2775_160
    . . .
    <Antenna ID="TRM_R8_GNSS</pre>
                                        "/>
</AntennaInfo>
COM1>
COM1> lai, "AERAT2775_159
                              SPKE" <CR>
$R; lai, "AERAT2775_159
                         SPKE"
<?xml version="1.0" encoding="ISO-8859-1" ?>
<AntennaInfo version="0.1">
    <Antenna ID="AERAT2775_159</pre>
                                   SPKE"/>
        <L1>
             <offset north="0.4" east="0.1" up="77.2"/>
             <phase elevation="90" value="0.0"/>
             <phase elevation="85" value="-0.2"/>
. . .
             <phase elevation=" 5" value="0.0"/>
             <phase elevation=" 0" value="0.0"/>
        </L2>
</AntennaInfo>
COM1>
```

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help	IstCommandHelp	Action (255)				
		[CMD List]				

Use this command to retrieve a short description of the ASCII command-line interface.

When invoking this command with the Overview argument, the receiver returns the list of all supported **set**-, **get**- and **exe**-commands. The **lstCommandHelp** command can also be called with any supported **set**-, **get**- or **exe**-command (the full name or the mnemonic) as argument.

The reply to this command is free-formatted and subject to change in future versions of the receiver's software. This command is designed to be used by human users. When building software applications, it is recommended to use the formal **lstMIBDescription**.

# Examples

```
COM1> help, Overview <CR>
$R; help, Overview
$-- BLOCK 1 / 0
MENU: communication
GROUP: ioSelection
sdio, setDataInOut
gdio, getDataInOut
...
COM1>
COM1> help, getReceiverCapabilities <CR>
$R; help, getReceiverCapabilities
... Here comes a description of getReceiverCapabilities ...
COM1>
COM1> help, grc <CR>
$R; help, grc
```

... Here comes a description of getReceiverCapabilities ...
COM1>



lcf	IstConfigFile	File				
		Current				
		Boot				
		RxDefault				
		User1				
		User2				

Use this command to list the contents of a configuration file. Configuration files keep the value of all the non-default user-selectable parameters, such as the elevation mask, the positioning mode, etc.

The Current file contains the current receiver configuration. The Boot file contains the configuration that is loaded at boot time. The RxDefault file may contain some receiver-specific default values that are different from the generic defaults defined in this document.

User-defined configuration files (User1, User2) can be used to store frequently-used user-specific configurations inside the receiver.

See also the related **exeCopyConfigFile** command.

```
COM1> sem, tracking, 10 <CR>
$R: sem, tracking, 10
ElevationMask, Tracking, 10
COM1> lcf, Current <CR>
$R; lcf, Current
$-- BLOCK 1 / 1
setElevationMask, Tracking, 10
COM1>
```



eccf	exeCopyConfigFile	Source	Target			
gccf	getCopyConfigFile					
		Current	Current			
		Boot	Boot			
		User1	User1			
		User2	User2			
		RxDefault				

RxControl: File > Copy Configuration Web Interface: Receiver > Administration > Copy Configuration

Use this command to manage the configuration files. See the **lstConfigFile** command for a description of the different configuration files.

With this command, the user can copy configurations files into other configuration files. For instance, copying the Current file into the Boot file makes that the receiver will always boot in the current configuration.

## Examples

To save the current configuration in the Boot file, use:

```
COM1> eccf, Current, Boot <CR>
$R: eccf, Current, Boot
CopyConfigFile, Current, Boot
COM1>
```

To load the configuration stored in User1, use:

```
COM1> eccf, User1, Current <CR>
$R: eccf, User1, Current
CopyConfigFile, User1, Current
COM1>
```

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Command List

efup gfup	exeFTPUpgrade getFTPUpgrade	Server (32)	Path (64)	Login (12)	Password (11)		
				anonymous			

RxControl: File > Upgrade Receiver using FTP

Web Interface: Receiver > Administration > Upgrade Receiver using FTP

Use this command to upgrade the receiver by fetching the upgrade file from an FTP server. The arguments specify the FTP server, the path to the upgrade file (Septentrio .SUF format), and the login and password to use.

This procedure always resets the receiver, even if the upgrade file does not exist.

Before resetting, the receiver broadcasts a "\$TE ResetReceiver" message to all active communication ports, to inform all users of the imminent reset.

After a reset, the user may have to adapt the communication settings of his/her terminal program as they may be reset to their default values.

```
COM1> efup, myftp.com, /tst.suf, user, password<CR>
$R: efup, myftp.com, /tst.suf, user, password
   FTPUpgrade, "myftp.com", "/tst.suf", "user", "I301I5B8DG8E7QTT6RZT7IQ"
STOP>
$TE ResetReceiver Upgrade
STOP>
```



lif	IstInternalFile	File				
		Permissions				
		Identification				
		Debug				
		Error				
		SisError				
		DiffCorrError				
		SetupError				
		IPParameters				

Use this command to retrieve the contents of one of the receiver internal files.

The following table describes all files that can be retrieved from Septentrio receivers:

File	Description
Permissions	List of permitted options in your receiver.
Identification	Information about the different components being part of the re- ceiver (e.g. serial number, firmware version, etc.).
Debug	Program flow information that can help Septentrio engineers to de- bug certain issues.
Error	Last internal error reports.
SisError	Last detected signal-in-space anomalies.
DiffCorrError	Last detected anomalies in the incoming differential correction streams.
SetupError	Last detected anomalies in the receiver setup.
IPParameters	Hostname, MAC and IP addresses, DNS addresses, netmask and gateway (gateway shown only in static IP mode, see command <b>setIPSettings</b> ).

# Example

```
COM1> lif, Permissions <CR>
$R; lif, Permissions
---->
$-- BLOCK 1 / 1
... here follows the permission file ...
```

COM1>

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Imd	IstMIBDescription	File (255)				
		[CMD List]				

Use this command to retrieve the ASN.1-compliant syntax of the user command interface. The name of the command refers to the MIB (Management Information Base), which holds the whole receiver configuration. There is a one-to-one relationship between the formal MIB description and the ASCII command-line interface for all **exe-**, **get-** and **set-**commands.

When the value Overview is used, the general syntax of the interface is returned. With the value SBFTable, the receiver will output the list of supported SBF blocks and whether they can be output at a user-selectable rate or not. The **lstMIBDescription** command can also be called with every supported **set**-, **get**- or **exe**-command (the full name or the mnemonic) as argument.

No formal description of the **lst**-commands can be retrieved with **lstMIBDescription**.

```
COM1> lmd, Overview <CR>
$R; lmd, Overview
... Here comes the generic command syntax ...
COM1>
COM1> lmd, grc <CR>
$R; lmd, grc
... Here comes the description of getReceiverCapabilities ...
COM1>
```



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ep- wm gp- wm	exePowerMode getPowerMode	Mode				
		<u>ScheduledSleep</u> StandBy				

RxControl: File > Power Mode > Shut Down Web Interface: Receiver > Administration > Power Mode > Shut Down

Use this command to set the receiver in sleep or stand-by mode, in which it consumes only a fraction of its normal operational power.

When in ScheduledSleep or StandBy mode, the receiver can be awoken by sending the appropriate signal to one of its input pins, or by sending a character to the first COM port (see the Hardware Manual for details).

When in ScheduledSleep mode, the receiver can also automatically wake up at a given time or at regular intervals. This functionality is controlled by the **setWakeUpInterval** command.

Before entering sleep or stand-by mode, the receiver broadcasts a "\$TE PowerMode" message to all active communication ports, to inform all users of the imminent halt.

```
COM1> epwm, ScheduledSleep <CR>
$R: epwm, ScheduledSleep
PowerMode, ScheduledSleep
STOP>
$TE PowerMode ScheduledSleep
STOP>
```

	Septentrio satellite navigation				Command List	
grc	getReceiverCapabilities					

*RxControl: Help > Receiver Interface > Permitted Capabilities Web Interface: Configuration > Help > Receiver Interface > Permitted Capabilities* 

Use this command to retrieve the so-called "capabilities" of your receiver. The first returned value is the list of supported antenna(s), followed by the list of supported signals, the list of available communication ports and the list of enabled features.

The three values at the end of the reply line correspond to the default measurement interval, the default PVT interval and the default integrated INS/GNSS interval respectively. This is the interval at which the corresponding SBF blocks are output when the OnChange rate is selected with the **setSBFOutput** command. These values are expressed in milliseconds.

Each of the above-mentioned lists contain one or more of the elements in the tables below.

Antennas	Description
Main	The receiver's main antenna.
Signals	Description
GPSL1CA	GPS L1 C/A signal.
GPSL1PY	GPS L1 P(Y) signal.
GPSL2PY	GPS L2 P(Y) signal.
GPSL2C	GPS L2 C signal.
GPSL5	GPS L5 signal.
GLOL1CA	GLONASS L1 C/A signal.
GLOL2P	GLONASS L2 P signal.
GLOL2CA	GLONASS L2 C/A signal.
GLOL3	GLONASS L3 signal.
GALL1BC	Galileo L1 BC signal.
GALE5a	Galileo E5a signal.
GALE5b	Galileo E5b signal.
GALE5	Galileo E5 AltBOC signal.
GEOL1	SBAS L1 C/A signal.
GEOL5	SBAS L5 signal.
CMPL1	COMPASS/BEIDOU B1 signal.
CMPE5b	COMPASS/BEIDOU B2 signal.
QZSL1CA	QZSS L1 C/A signal.
QZSL2C	QZSS L2 C signal.
QZSL5	QZSS L5 signal.
·	
ComPorts	Description
COM1	RS232/TTL serial port 1.
COM2	RS232/TTL serial port 2.
СОМЗ	RS232/TTL serial port 3.
COM4	RS232/TTL serial port 4.
USB1	Virtual serial port 1.
USB2	Virtual serial port 2.

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ComPorts	Description
IP10	TCP/IP port 1.
IP11	TCP/IP port 2.
IP12	TCP/IP port 3.
IP13	TCP/IP port 4.
IP14	TCP/IP port 5.
IP15	TCP/IP port 6.
IP16	TCP/IP port 7.
IP17	TCP/IP port 8.
NTR1	NTRIP port 1.
NTR2	NTRIP port 2.
NTR3	NTRIP port 3.
IPS1	IP Server port 1.
IPS2	IP Server port 2.
IPS3	IP Server port 3.

Capabilities	Description
SBAS	Positioning with SBAS corrections.
DGPSRover	Positioning with DGPS corrections.
DGPSBase	Generation of DGPS corrections.
RTKRover	Positioning with RTK corrections.
RTKBase	Generation of RTK corrections.
RTCMv23	Generation/decoding of RTCM v2.3 corrections.
RTCMv3x	Generation/decoding of RTCM v3.x corrections.
CMRv20	Generation/decoding of CMR v2.0 corrections.
xPPSInput	Internal clock synchronisation with xPPS input signal.
xPPSOutput	Generation of xPPS output signal.
TimedEvent	Accurate time mark of event signals.
InternalLogging	Internal logging.
APME	A-Posteriori Multipath Estimator.
RAIM	Receiver Autonomous Integrity Monitoring.
LBAS1	L Band Augmentation data Service 1.
LBAS1L	L Band Augmentation data Service 1 Land only.

```
COM1> grc <CR>
$R: grc
ReceiverCapabilities, Main, GPSL1CA+GEOL1, COM1+COM2+COM3+COM4+ USB1+USB2,
APME+SBAS, 100, 100, 100
COM1>
```

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gri	getReceiverInterface	Item				
		+RxName				
		+SNMPLanguage				
		+SNMPVersion				
		all				

RxControl: Help > Receiver Interface > Interface Version Web Interface: Configuration > Help > Receiver Interface > Interface Version

Use this command to retrieve the version of the receiver command-line interface. The reply to this command is a subset of the reply returned by the **lstInternalFile**, **Identification** command.

```
COM1> gri <CR>
$R: gri
ReceiverInterface, RxName, AsteRx1
ReceiverInterface, SNMPLanguage, English
ReceiverInterface, SNMPVersion, 20060308
COM1>
```



era	exeRegisteredApplications	Cd	Application (12)			
gra	getRegisteredApplications	Cd				
		+COM1	<u>Unknown</u>			
		+COM2				
		+COM3				
		+COM4				
		+USB1				
		+USB2				
		+IP10 IP17				
		all				

RxControl: Communication > Registration Web Interface: Configuration > Communication > Registration

Use these commands to define/inquire the name of the application that is currently using a given connection descriptor (Cd).

Registering an application name for a connection does not affect the receiver operation, and is done on a voluntary basis. Application registration can be useful to developers of external applications when more than one application is to communicate with the receiver concurrently. Whether or not this command is used, and the way it is used is up to the developers of external applications.

The RxControl graphical interface registers itself with this command, such that third party applications can know which connection RxControl is connected to.

```
COM1> era, coml, MyApp <CR>
$R: era, coml, MyApp
RegisteredApplications, COM1, "MyApp"
RegisteredApplications, COM2, "Unknown"
RegisteredApplications, COM3, "Unknown"
RegisteredApplications, USB1, "Unknown"
RegisteredApplications, USB1, "Unknown"
COM1>
```



erst grst	exeResetReceiver getResetReceiver	Level	EraseMemory			
		Soft <u>Hard</u> Upgrade	none +Config +PVTData +SatData +BaseStations all			

*RxControl: File > Reset Receiver Web Interface: Receiver > Administration > Reset Receiver* 

Use this command to reset the receiver and to erase some previously stored data. The first argument specifies which level of reset you want to execute:

Level	Description
Soft	This is a reset of the receiver's firmware. After a few seconds, the receiver will restart operating in the same configuration as before the command was issued, unless the "Config" value is specified in the second argument.
Hard	This is similar to a power off/on sequence. After hardware reset, the receiver will use the configuration saved in the boot configuration file.
Upgrade	Set the receiver into upgrade mode. After a few seconds, the receiver is ready to accept an upgrade file (SUF format) from any of its connections.

The second argument specifies which part of the non-volatile memory should be erased during the reset. The following table contains the possible values for the *EraseMemory* argument:

EraseMemory	Description
Config	The receiver's configuration is reset to the factory default. The
	Current and Boot configuration files are erased (see the <b>ex-</b>
	eCopyConfigFile command). Note that the User1 and Us-
	er2 configuration files are not erased: use the <b>exeCopyConfig</b> -
	File command instead. Also, the IP settings set by the commands
	setIPSettings and setIPPortSettings are not reset.
PVTData	The latest computed PVT data stored in non-volatile memory is
	erased.
SatData	All satellite navigation data (ephemeris, almanac, ionosphere pa-
	rameters, UTC,) stored in non-volatile memory is erased.
BaseStations	All base stations stored in non-volatile memory are erased.

Before resetting, the receiver broadcasts a "\$TE ResetReceiver" message to all active communication ports, to inform all users of the imminent reset.

After a reset, the user may have to adapt the communication settings of his/her terminal program as they may be reset to their default values.

```
COM1> erst, Hard, none <CR>
$R: erst, Hard, none
ResetReceiver, Hard, none
STOP>
```



\$TE ResetReceiver Hard
STOP>

# **3.2. Authentication Commands**

lcu	IstCurrentUser					
		1	1	1		

Use this command to check which user is currently logged in on this port, if any. See also the **login** command.

```
COM1> lcu <CR>
$R! lstCurrentUser
Not logged in.
COM1> login, admin, admin <CR>
$R! LogIn
User admin logged in.
COM1> lcu <CR>
$R! lstCurrentUser
Logged in as admin.
COM1>
```



sdal	setDefaultAccessLevel	Web	Ftp	lp	Com	Usb		
gdal	getDefaultAccessLevel							
		none	none	none	none	none		
		Viewer	Viewer	Viewer	Viewer	Viewer		
		<u>User</u>	<u>User</u>	<u>User</u>	<u>User</u>	<u>User</u>		

RxControl: File > User Management Web Interface: Receiver > Administration > User Management

This command defines what an anonymous user is authorized to do when connected to the receiver. An anonymous user is one who has not logged in with the **login** command.

The anonymous authorization level can be set independently for the Web interface, the FTP access, TCP/IP ports, COM ports and USB ports.

For the *Web*, *Ip*, *Com* and *Usb* arguments, setting the authorization level to User grants full control of the receiver to the anonymous user connected through that connection. The Viewer level allows the anonymous user to view the receiver configuration without changing it (i.e. to only issue **get**-commands). none prevents anonymous users from viewing or changing the configuration.

For the *Ftp* argument, Viewer means that the anonymous user is allowed to download files, but not to delete them. User means that the anonymous user can both download and delete files.

To perform actions not allowed to anonymous users, you first need to authenticate yourself by entering a *UserName* and *Password* through the **login** command.

See also the commands **setUserAccessLevel** to learn how to define user accounts.

This command does not change the status of existing connections. In particular, for *Com* and *Usb* connections, it will only takes effect after a reset.

## Example

To require logging in on Web and FTP interfaces, use:

```
COM1> sdal, none, none <CR>
$R: sdal, none, none
DefaultAccessLevel, none, none, User, User, User
COM1>
```

login	Login	UserName (16)	Password (15)				
		[		]			

Use this command to authenticate yourself. When initially connecting to the receiver, a user is considered "anonymous". The level of control granted to anonymous users is defined by the command **setDefaultAccessLevel**.

To perform actions not allowed to anonymous users, you need to authenticate yourself by entering a *UserName* and *Password* through the **login** command.

The list of user names and passwords and their respective access level can be managed with the **setUserAccessLevel** command. Login fails if the provided *UserName* or *Password* is not in that list.

The **logout** command returns to unauthenticated (anonymous) access. The **lstCurrentUser** command can be invoked to find out which user is logged in on the current port.

It is not necessary to log out before logging in as a different user.

### Examples

To log in as user "admin" with password "admin", use

```
COM1> login, admin, admin <CR>
$R! LogIn
User admin logged in.
COM1>
```

Logging in with a wrong username or password gives an error:

```
COM1> login, foo, foo <CR>
$R? LogIn: Wrong username or password!
COM1>
```

If the user does not have sufficient access right, some commands may give an error:

```
COM1> sso, Stream1, COM1, MeasEpoch, sec1 <CR>
$R? SBFOutput: Not authorized!
COM1>
```

# Septentrio

Command List

lo- gout	LogOut				

Use this command to return to anonymous access. It is the reverse of login.

## Example

The following sequence of commands logs in as user "admin" with password "admin", reconfigures SBF output, and logs out again:

```
COM1> login, admin, admin <CR>
$R! LogIn
User admin logged in.
COM1> sso, Stream1, COM1, Group1, sec1 <CR>
$R: sso, Stream1, COM1, Group1, sec1
SBFOutput, Stream1, COM1, Group1, sec1
COM1> logout <CR>
$R! LogOut
User admin logged out.
COM1>
```

#### Septentrio satellite navigation

sual	setUserAccessLevel	UserID	UserName (16)	Password (15)	UserLevel		
gual	getUserAccessLevel	UserID					
		+User1 User8			Viewer		
		all			<u>User</u>		

RxControl: File > User Management Web Interface: Receiver > Administration > User Management

Use these commands to manage the users and their access rights on the receiver. Up to eight users can be defined (User1 to User8).

Each user is identified with a *UserName* and *Password*, and has a certain level of acces (*UserLevel*). If *UserLevel* is User, the user has full control of the receiver. If it is Viewer, the user can only issue **get**-commands.

Note that the receiver encrypts the password so that it cannot be read back with the command **getUserAccessLevel**.

# Examples

To create a user with name logger, password xghNF%d and "Viewer" access permissions:

```
COM1> sual, User3, logger, xghNF%d, Viewer <CR>
$R: sual, User3, logger, xghNF%d, Viewer
UserAccessLevel, User3, "logger", "15872ICUR219W7S7ZL3543B5ECU", Viewer
COM1>
```

To remove a user from the list, use the empty string "" as UserName and Password:

```
COM1> sual, User3, "", "", none <CR>
$R: sual, User3, "", "", none
UserAccessLevel, User3, "", "", none
COM1>
```

# **3.3. Tracking Configuration Commands**

sam	setAGCMode	Band	Mode	Gain			
gam	getAGCMode	Band					
		+L1	auto	0 <u>35</u> 70 dB			
		+L2L5	frozen				
		all	manual				

RxControl: Navigation > Advanced User Settings > Frontend and Interference Mitigation > Frontend Settings Web Interface: Configuration > Navigation > Advanced User Settings > Frontend and Interference Mitigation > Frontend Settings

Use these commands to define/inquire the operation mode of the Automatic Gain Control (AGC) in the receiver frontend. The AGC is responsible for amplifying the input RF signal to an appropriate level.

By default (*Mode* is set to auto), the AGC automatically adjusts its gain in function of the input signal power. In frozen mode, the AGC gain is kept constant at its current value and does not follow any subsequent variation of the input signal power. In manual mode, the user can set the gain to a fixed value specified by the *Gain* argument. The *Gain* argument is ignored in auto and frozen modes.

The first argument (Band) specifies for which frequency band the settings apply.

```
COM1> sam, all, frozen <CR>
$R: sam, all, frozen
AGCMode, L1, frozen, 30
COM1>
```



```
Command List
```

sca gca	setChannelAllocation getChannelAllocation	Channel Channel	Satellite	Search	Doppler	Window		
		+Ch01 Ch52 all	auto G01 G32 F01 F21 E01 E32 S120 S140 C01 C32 J01 J02 J03	<u>auto</u> manual	-50000 <u>0</u> 50000 Hz	1 <u>16000</u> 100000 Hz		

RxControl: Navigation > Advanced User Settings > Channel Allocation Web Interface: Configuration > Navigation > Advanced User Settings > Channel Allocation

Use these commands to define/inquire the satellite-to-channel allocation of the receiver.

The action of the **setChannelAllocation** command is to force the allocation of a particular satellite on the set of channels identified with the *Channel* argument, thereby overruling the automatic channel allocation performed by the receiver. It is possible to allocate the same satellite to more than one channel. If you assign a satellite to a given channel, any other channel that was automatically allocated to the same satellite will be stopped and will be reallocated.

The values Gxx, Exx, Fxx, Sxxx, Cxx and Jxx for the *Satellite* argument represent GPS, Galileo, GLONASS, SBAS, COMPASS and QZSS satellites respectively. For GLONASS, the frequency number (with an offset of 8) should be provided, and not the slot number (hence the "F"). Setting the *Satellite* argument to auto brings the channel back in auto-allocation mode.

The user can specify the Doppler window in which the receiver has to search for the satellite. This is done by setting the *Search* argument to manual. In that case, the *Doppler* and *Window* arguments can be provided: the receiver will search for the signal within an interval of *Window* Hz centred on *Doppler* Hz. The value to be provided in the *Doppler* argument is the expected Doppler at the GPS L1 carrier frequency (1575.42MHz). This value includes the geometric Doppler and the receiver and satellite frequency biases. Specifying a Doppler window can speed up the search process in some circumstances. A satellite already in tracking that falls outside of the prescribed window will remain in tracking.

If *Search* is set to auto, the receiver applies its usual search procedure, as it would do for auto-allocated satellites, and the *Doppler* and *Window* arguments are ignored.

Be aware that this command may disturb the normal operation of the receiver and is intended only for expert-level users.

```
COM1> sca, Ch05, G01 <CR>
$R: sca, Ch05, G01
ChannelAllocation, Ch05, G01, auto, 0, 16000
COM1>
COM1> gca, Ch05 <CR>
$R: gca, Ch05
ChannelAllocation, Ch05, G01, auto, 0, 16000
COM1>
```

#### Septentrio satellite navigation

Command List

gcc	getChannelConfiguration	Channel				
		+Ch01 Ch52				
		all				

RxControl: Navigation > Advanced User Settings > Channel Configuration Web Interface: Configuration > Navigation > Advanced User Settings > Channel Configuration

Use this command to get the list of signals that a given channel can track.

## Example

To display the different signals that the first channel can track, use:

```
COM1> gcc, Ch01 <CR>
$R: gcc, Ch01
ChannelConfiguration, Ch01, GPSL1CA
COM1>
```



scm	setCN0Mask	Signal	Mask			
gcm	getCN0Mask	Signal				
		+GPSL1CA	0 <u>28</u> 60 dB-			
		+Reserved1	Hz			
		+Reserved2				
		+GPSL2C				
		+GPSL5				
		+GLOL1CA				
		+GLOL2P				
		+GLOL2CA				
		+GLOL3				
		+GALL1BC				
		+GALE5a				
		+GALE5b				
		+GALE5				
		+GEOL1				
		+GEOL5				
		+CMPL1				
		+CMPE5b				
		+QZSL1CA				
		+QZSL2C				
		+QZSL5				
		all				

RxControl: Navigation > Receiver Operation > Masks Web Interface: Configuration > Navigation > Receiver Operation > Masks

Use these commands to define/inquire the carrier-to-noise ratio mask for the generation of measurements. The receiver does not generate measurements for those signals of which the  $C/N_0$  is under the specified mask, and does not include these signals in the PVT computation. However, it continues to track these signals and to decode and use the navigation data as long as possible, regardless of the  $C/N_0$  mask.

The mask can be set independently for each of the signal types supported by the receiver, except for the GPS P-code, of which the mask is fixed at 1 dB-Hz (this is because of the codeless tracking scheme needed for GPS P-code).

```
COM1> scm, GEOL1, 30 <CR>
$R: scm, GEOL1, 30
CN0Mask, GEOL1, 30
COM1>
COM1> gcm, GEOL1 <CR>
$R: gcm, GEOL1
CN0Mask, GEOL1, 30
COM1>
```



sfm gfm	setFrontendMode getFrontendMode	Mode				
		Nominal GLOL2Blocked				

*RxControl:* Navigation > Advanced User Settings > Frontend and Interference Mitigation > Frontend Settings Web Interface: Configuration > Navigation > Advanced User Settings > Frontend and Interference Mitigation > Frontend Settings

Use these commands to define/inquire the frontend operating mode. The following modes are available.

Mode	Description
Nominal	Nominal operation.
GLOL2Blocked	GLONASS L2 band blocked. This mode should only be select- ed in case of a strong interferer in the GLONASS L2 band. In GLOL2Blocked mode, GLONASS L2 cannot be tracked.

# Example

COM1> sfm, Nominal <CR>
\$R: sfm, Nominal
FrontendMode, Nominal
COM1>



smm gmm	setMultipathMitigation getMultipathMitigation	Code	Carrier			
		off	off			
		<u>on</u>	<u>on</u>			

RxControl: Navigation > Receiver Operation > Tracking and Measurements > Multipath Web Interface: Configuration > Navigation > Receiver Operation > Tracking and Measurements > Multipath

Use these commands to define/inquire whether multipath mitigation is enabled or not.

The arguments *Code* and *Carrier* enable or disable the A-Posteriori Multipath Estimator (APME) for the code and carrier phase measurements respectively. APME is a technique by which the receiver continuously estimates the multipath error and corrects the measurements accordingly.

This multipath estimation process slightly increases the thermal noise on the pseudoranges. However, this increase is more than compensated by the dramatic decrease of the multipath noise.

```
COM1> smm, on, off <CR>
$R: smm, on, off
MultipathMitigation, on, off
COM1>
COM1> gmm <CR>
$R: gmm
MultipathMitigation, on, off
COM1>
```



snf gnf	setNotchFiltering getNotchFiltering	Notch Notch	Mode	CenterFreq	Bandwidth		
		+Notch1 all	auto <u>off</u> manual	<u>1100.000</u> 1700.000 MHz	<u>30</u> 1600 kHz		

RxControl: Navigation > Advanced User Settings > Frontend and Interference Mitigation > Frontend Settings Web Interface: Configuration > Navigation > Advanced User Settings > Frontend and Interference Mitigation > Frontend Settings

Use these commands to set the position of the notch filter(s) in the receiver's frontend. Notch filters are used to cancel narrowband interferences.

The *Mode* argument is used to enable (auto or manual) or disable (off) the notch filter specified in the first argument. When set to auto, the receiver performs automatic detection of the region of the spectrum affected by interference if any. With manual, the user forces a certain region of the spectrum to be blanked by the notch filter. That region must be specified by the arguments *CenterFreq* and *Bandwidth*. *Bandwidth* is the double-sided bandwidth centered at *CenterFreq*. Specifying a region outside of a GNSS band has no effect.

```
COM1> snf, Notch1, manual, 1227, 30 <CR>
$R: snf, Notch1, manual, 1227, 30
NotchFiltering, Notch1, manual, 1227.000, 30
COM1>
```

#### Septentrio satellite navigation

Command List

sst	setSatelliteTracking	Satellite				
gst	getSatelliteTracking					
		none				
		+ <u>G01</u> <u>G32</u>				
		+ <u>R01</u> <u>R24</u>				
		+ <u>E01</u> <u>E32</u>				
		+ <u>S120</u> <u>S140</u>				
		+C01 C32				
		+J01				
		+J02				
		+J03				
		+GPS				
		+GLONASS				
		+GALILEO				
		+SBAS				
		+COMPASS				
		+QZSS				
		all				

RxControl: Navigation > Advanced User Settings > Tracking > Satellite Tracking Web Interface: Configuration > Navigation > Advanced User Settings > Tracking > Satellite Tracking

Use these commands to define/inquire which satellites are allowed to be tracked by the receiver. It is possible to enable or disable a single satellite (e.g. G01 for GPS PRN1), or a whole constellation. Gxx, Exx, Rxx, Sxxx, Cxx and Jxx refer to a GPS, Galileo, GLONASS, SBAS, COMPASS or QZSS satellite respectively. GLONASS satellites must be referenced by their slot number (from 1 to 24) in this command.

A satellite which is disabled by this command is not considered anymore in the automatic channel allocation mechanism, but it can still be forced to a given channel, and tracked, using the **setChannelAllocation** command.

Tracking a satellite does not automatically mean that the satellite will be included in the PVT computation. The inclusion of a satellite in the PVT computation is controlled by the **setSatelli-teUsage** command.

## Examples

To only enable the tracking of GPS satellites, use:

```
COM1> sst, GPS <CR>
$R: sst, GPS
SatelliteTracking, G01+G02+G03+G04+G05+G06+G07+G08+G09+G10+G11
+G12+G13+G14+G15+G16+G17+G18+G19+G20+G21+G22+G23+G24+G25+G26+G27
+G28+G29+G30+G31+G32
COM1>
```

To add all SBAS satellites in the list of satellites to be tracked, use:

```
COM1> sst, +SBAS <CR>
$R: sst, +SBAS
SatelliteTracking, G01+G02+G03+G04+G05+G06+G07+G08+G09+G10+G11
+G12+G13+G14+G15+G16+G17+G18+G19+G20+G21+G22+G23+G24+G25+G26+G27
+G28+G29+G30+G31+G32+S120+S121+S123+S123+S124+S125+S126+S127+S128
+S129+S130+S131+S132+S133+S134+S135+S136+S137+S138+S139+S140
COM1>
```

To remove SBAS PRN120 from the list of allowed satellites, use:

COM1> sst, -S120 <CR>
```
$R: sst, -S120
SatelliteTracking, G01+G02+G03+G04+G05+G06+G07+G08+G09+G10+G11
+G12+G13+G14+G15+G16+G17+G18+G19+G20+G21+G22+G23+G24+G25+G26+G27
+G28+G29+G30+G31+G32+S121+S122+S123+S124+S125+S126+S127+S128+S129
+S130+S131+S132+S133+S134+S135+S136+S137+S138+S139+S140
COM1>
```

Septentrio

atellite navigation



snt	setSignalTracking	Signal				
gnt	getSignalTracking					
		+GPSL1CA				
		+GPSL1PY				
		+GPSL2PY				
		+ <u>GPSL2C</u>				
		+ <u>GPSL5</u>				
		+ <u>GLOL1CA</u>				
		+GLOL2P				
		+ <u>GLOL2CA</u>				
		+ <u>GLOL3</u>				
		+GALL1BC				
		+ <u>GALE5a</u>				
		+GALE5b				
		+ <u>GALE5</u>				
		+ <u>GEOL1</u>				
		+ <u>GEOL5</u>				
		+ <u>CMPL1</u>				
		+ <u>CMPE5b</u>				
		+ <u>QZSL1CA</u>				
		+ <u>QZSL2C</u>				
		+ <u>QZSL5</u>				
		all				

RxControl: Navigation > Advanced User Settings > Tracking > Signal Tracking Web Interface: Configuration > Navigation > Advanced User Settings > Tracking > Signal Tracking

Use these commands to define/inquire which signals are allowed to be tracked by the receiver. By using this command, it is for instance possible to let a multi-frequency receiver emulate a single-frequency receiver.

Invoking this command causes all tracking loops to stop and restart.

# Examples

To configure the receiver in a single-frequency L1 GPS+SBAS mode, use:

```
COM1> snt, GPSL1CA+GEOL1 <CR>
$R: snt, GPSL1CA+GEOL1
SignalTracking, GPSL1CA+GEOL1
COM1>
COM1> gnt <CR>
$R: gnt
SignalTracking, GPSL1CA+GEOL1
COM1>
```

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ssi	setSmoothingInterval	Signal	Interval	Alignment			
gsi	getSmoothingInterval	Signal					
		+GPSL1CA	<u>0</u> 1000 sec	<u>0</u> 1000 sec			
		+GPSL2PY					
		+GPSL2C					
		+GPSL5					
		+GLOL1CA					
		+GLOL2P					
		+GLOL2CA					
		+GLOL3					
		+GALL1BC					
		+GALE5a					
		+GALE5b					
		+GALE5					
		+GEOL1					
		+GEOL5					
		+CMPL1					
		+CMPE5b					
		+QZSL1CA					
		+QZSL2C					
		+QZSL5					
		all					

RxControl: Navigation > Receiver Operation > Tracking and Measurements > Smoothing Web Interface: Configuration > Navigation > Receiver Operation > Tracking and Measurements > Smoothing

Use these commands to define/inquire the code measurement smoothing interval.

The *Interval* argument defines the length of the smoothing filter that is used to smooth the code measurements by the carrier phase measurements. It is possible to define a different interval for each signal type. If *Interval* is set to 0, the code measurements are not smoothed. The smoothing interval can vary from 1 to 1000 seconds.

To prevent transient effect to perturb the smoothing filter, smoothing is disabled during the first ten seconds of tracking, i.e. when the lock time is lower than 10s. Likewise, the smoothing effectively starts with a delay of 10 seconds after entering the **setSmoothingInterval** command.

Code smoothing allows reducing the pseudoranges noise and multipath. It has no influence on the carrier phase and Doppler measurements. The smoothing filter has an incremental effect; the noise of the filtered pseudoranges will decrease over time and reach its minimum after *Interval* seconds. For some applications, it may be necessary to wait until this transient effect is over before including the measurement in the PVT computation. This is the purpose of the *Alignment* argument. If *Alignment* is not set to 0, measurements taken during the first *Alignment*+10 seconds of tracking will be discarded. The effective amount of *Alignment* is never larger than *Interval*, even if the user sets it to a larger value.

```
COM1> ssi, GPSL1CA, 300 <CR>
$R: ssi, GPSL1CA, 300
SmoothingInterval, GPSL1CA, 300, 0
COM1>
COM1> gsi, GPSL1CA <CR>
$R: gsi, GPSL1CA
SmoothingInterval, GPSL1CA, 300, 0
COM1>
```

#### Septentrio satellite navigation

stlp	setTrackingLoopParameters	Signal	DLLBandwidth	PLLBandwidth	MaxTpDLL	MaxTpPLL	Adaptive	
gtlp	getTrackingLoopParameters	Signal						
		+GPSL1CA	0.01 <u>0.25</u>	1 <u>15</u> 100 Hz	1 <u>100</u> 500	1 <u>10</u> 200	off	
		+Reserved1	5.00 Hz		msec	msec	on	
		+Reserved2						
		+GPSL2C						
		+GPSL5						
		+GLOL1CA						
		+GLOL2P						
		+GLOL2CA						
		+GLOL3						
		+GALL1BC						
		+GALE5a						
		+GALE5b						
		+GALE5						
		+GEOL1						
		+GEOL5						
		+CMPL1						
		+CMPE5b						
		+QZSL1CA						
		+QZSL2C						
		+QZSL5						
		all						

RxControl: Navigation > Advanced User Settings > Tracking > Tracking Loop Parameters Web Interface: Configuration > Navigation > Advanced User Settings > Tracking > Tracking Loop Parameters

Use these commands to define/inquire the tracking loop parameters for each individual signal type.

The *DLLBandwidth* and *PLLBandwidth* arguments define the single-sided DLL and PLL noise bandwidth, in Hz.

The *MaxTpDLL* argument defines the maximum DLL pre-detection time, in millisecond. The actual pre-detection time applied by the receiver (*TpDLL*) depends on the presence of a pilot component. For signals having a pilot component (e.g. GPS L2C), *TpDLL* = *MaxTpDLL*. For signals without pilot component (e.g. GPS L1CA), *TpDLL* is the largest divider of the symbol duration smaller than or equal to *MaxTpDLL*.

The MaxTpPLL argument defines the maximal PLL pre-detection time, in millisecond. The actual pre-detection time in the receiver (*TpPLL*) is computed in the same way as indicated for the MaxTpDLL argument.

Setting the *Adaptive* argument to on allows the receiver to dynamically change the loop parameters in order to optimize performance in specific conditions.

After entering this command, all active tracking loops stop and restart with the new settings.

This command should only be used by expert users who understand the consequences of modifying the default values. In some circumstances, changing the tracking parameters may result in the impossibility for the receiver to track a specific signal, or may significantly increase the processor load. It is recommended that the product of *TpPLL* (in milliseconds) and *PLLBandwidth* (in Hz) be kept between 100 and 200.

Note that decreasing the predetection times increases the load on the processor.

```
COM1> stlp, GPSL1CA, 0.20, 12 <CR>
$R: stlp, GPSL1CA, 0.20, 12
TrackingLoopParameters, GPSL1CA, 0.20, 12, 100, 10
COM1>
```



# 3.4. Navigation Configuration Commands

sal	setAntennaLocation	Antenna	Mode	DeltaX	Delta Y	DeltaZ		
gal	getAntennaLocation	Antenna						
		+Base all	<u>auto</u> manual	-1000.0000 <u>0.0000</u> 1000.0000 m	-1000.0000 <u>0.0000</u> 1000.0000 m	-1000.0000 <u>0.0000</u> 1000.0000 m		

RxControl: Navigation > Positioning Mode > GNSS Attitude Web Interface: Configuration > Navigation > Positioning Mode > GNSS Attitude

Use this command to define/inquire the relative location of the antennas in the vehicle reference frame in the context of attitude determination.

The attitude of a vehicle (more precisely the heading and pitch angles) can be determined from the orientation of the baseline between two antennas attached to the vehicle. These two antennas can be connected to two receivers configured in moving-base RTK operation (moving-base attitude) Use the command **setGNSSAttitude** to enable attitude determination.

In moving-base attitude, **setAntennaLocation** should be invoked at the rover receiver with the *Antenna* argument set to Base to specify the relative position of the base antenna with respect to the rover antenna.

In auto mode, the receiver determines the attitude angles assuming that the baseline between the antenna ARPs is parallel to the longitudinal axis of the vehicle, and that the base antenna is in front of the rover antenna (i.e. towards the direction of movement). The length of the baseline is automatically computed by the receiver, and the baseline may be flexible. The *DeltaX*, *DeltaY* and *DeltaZ* arguments are ignored in auto mode.

In manual mode, the user can specify the exact position of the base antenna with respect to the rover antenna in the vehicle reference frame. That reference frame has its X axis pointing to the front of the vehicle, the Y axis pointing to the right, and the Z axis pointing down. Selecting manual mode implies that the baseline is rigid. The *DeltaX*, *DeltaY* and *DeltaZ* coordinates are ARP-to-ARP.

# Example

In the case of moving-base attitude determination, if the moving-base antenna is located one meter to the left of the rover antenna, and 10 cm below, you should use:

```
COM1> sal, Base, manual, 0, -1, 0.1 <CR>
$R: sal, Base, manual, 0, 1, 0.1
AntennaLocation, Base, manual, 0.0000, -1.0000, 0.1000
COM1>
```



sao gao	setAntennaOffset getAntennaOffset	<b>Antenna</b> Antenna	DeltaE	DeltaN	DeltaU	Туре (20)	SerialNr (20)	SetupID	
		+Main all	-1000.0000 <u>0.0000</u> 1000.0000 m	-1000.0000 <u>0.0000</u> 1000.0000 m	-1000.0000 <u>0.0000</u> 1000.0000 m	<u>Unknown</u>	<u>Unknown</u>	<u>0</u> 255	

RxControl: Navigation > Receiver Setup > Antennas Web Interface: Configuration > Navigation > Receiver Setup > Antennas

Use these commands to define/inquire the parameters that are associated with the antenna connected to your receiver.

The arguments *DeltaE*, *DeltaN* and *DeltaU* are the offsets of the antenna reference point (ARP) with respect to the marker, in the East, North and Up (ENU) directions respectively, expressed in meters. All absolute positions reported by the receiver are marker positions, obtained by sub-tracting this offset from the ARP. The purpose is to take into account the fact that the antenna may not be located directly on the surveying point of interest.

Use the argument *Type* to specify the type of your antenna. For best positional accuracy, it is recommended to select a type from the list returned by the command **lstAntennaInfo**, **Overview**. This is the list of antennas for which the receiver can compensate for phase center variation (see Firmware User Manual for details). If *Type* does not match any entry in the list returned by **lstAntennaInfo**, **Overview**, the receiver will assume that the phase center variation is zero at all elevations and frequency bands, and the position will not be as accurate. If the antenna name contains whitespaces, it has to be enclosed in quotes. For proper name matching, it is important to keep the exact same number of whitespaces and the same case as the name returned by **lstAntennaInfo**, **Overview**.

The argument *SerialNr* is the serial number of your particular antenna. It may contain letters as well as digits (do not forget to enclose the string in quotes if it contains whitespaces).

The argument *SetupID* is the antenna setup ID as defined in the RTCM standard. It is a parameter for use by the service provider to indicate the particular reference station-antenna combination. The number should be increased whenever a change occurs at the station that affects the antenna phase center variations. Setting *SetupID* to zero means that the values of a standard model type calibration should be used. The value entered for this argument is used to set the setup ID field in the message type 23 of RTCM2.3, and in message types 1007 and 1008 of RTCM3. It has otherwise no effect on the receiver operation.

# Examples

If you are using an antenna type "AERAT2775\_159 SPKE", serial number 5684, of which the ARP is located 0.1 meters eastward of and 0.2 meters above the marker of interest, set the offset as follows:

```
COM1> sao, Main, 0.1, 0.0, 0.2, "AERAT2775_159 SPKE", 5684 <CR>
$R: sao, Main, 0.1, 0.0, 0.2, "AERAT2775_159 SPKE", 5684
AntennaOffset, Main, 0.1000, 0.0000, 0.2000, "AERAT2775_159 SPKE",
"5684", 0
COM1>
COM1>
COM1> gao, Main
AntennaOffset, Main, 0.1000, 0.0000, 0.2000, "AERAT2775_159 SPKE",
"5684", 0
COM1>
```



sto gto	setAttitudeOffset getAttitudeOffset	Heading	Pitch			
		<u>0.0</u> 360.0 deg	-90.0 <u>0.0</u> 90.0 deg			

*RxControl:* Navigation > Positioning Mode > GNSS Attitude Web Interface: Configuration > Navigation > Positioning Mode > GNSS Attitude

Use this command to specify the offsets that the receiver applies to the computed attitude angles.

The attitude of a vehicle (more precisely the heading and pitch angles) can be determined from the orientation of the baseline between two antennas attached to the vehicle. By default, the receiver determines the attitude angles assuming that the baseline between the antenna ARPs is parallel to the longitudinal axis of the vehicle. Attitude biases appear when this is not the case. The user can use this command to provide the value of the biases, such that the receiver can compensate for them before outputting the attitude. The receiver subtracts the offsets specified by the *Heading* and *Pitch* arguments from the attitude angles before encoding them in NMEA or SBF.

Another way to avoid attitude biases is to provide the accurate position of the antennas in the vehicle reference frame. See the command **setAntennaLocation** for more details.

```
COM1> sto, 10.2, -2.5 <CR>
$R: sto, 10.2, -2.5
AttitudeOffset, 10.2, -2.5
COM1>
```

sdca gdca	setDiffCorrMaxAge getDiffCorrMaxAge	DGPSCorr	RTKCorr	PPPCorr	lono		
		0.0 <u>120.0</u> 3600.0 sec	0.0 <u>20.0</u> 3600.0 sec	0.0 <u>360.0</u> 3600.0 sec	0.0 <u>600.0</u> 3600.0 sec		

*RxControl:* Navigation > Positioning Mode > PPP and Differential Corrections Web Interface: Configuration > Navigation > Positioning Mode > PPP and Differential Corrections

Use these commands to define/inquire the maximum age acceptable for a given differential correction type. A correction is applied only if its age (aka latency) is under the timeout specified with this command and if it is also under the timeout specified with the *MaxAge* argument of the **setDiffCorrUsage** command. In other words, the command **setDiffCorrUsage** sets a global maximum timeout value, while the command **setDiffCorrMaxAge** can force shorter timeout values for certain correction types.

The argument *DGPSCorr* defines the timeout of the range corrections when the PVT is computed in DGPS mode.

The argument *RTKCorr* defines the timeout of the base station code and carrier phase measurements when the PVT is computed in RTK mode.

The argument *PPPCorr* defines the timeout of the wide-area satellite clock and orbit corrections used in PPP mode (only applicable if your receiver supports PPP positioning mode).

The argument *Iono* defines the timeout of the ionospheric corrections (such as transmitted in RTCM2.x MT15) used in DGPS PVT mode.

If the timeout is set to 0, the receiver will never apply the corresponding correction.

Note that this command does not apply to the corrections transmitted by SBAS satellites. For these corrections, the receiver always applies the timeout values prescribed in the DO229 standard.

```
COM1> sdca, 10 <CR>
$R: sdca, 10
DiffCorrMaxAge, 10.0, 20.0, 300.0, 300.0
COM1>
```

#### Septentrio satellite navigation

sdcu gdcu	setDiffCorrUsage getDiffCorrUsage	Mode	MaxAge	BaseSelection	BaselD	MovingBase	MaxBase	MaxBaseline	
		LowLatency	0.1 <u>3600.0</u> sec	<u>auto</u> manual	<u>0</u> 4095	off on	2 <u>5</u> 10	0 <u>2500000</u> m	

*RxControl: Navigation > Positioning Mode > PPP and Differential Corrections Web Interface: Configuration > Navigation > Positioning Mode > PPP and Differential Corrections* 

Use these commands to define/inquire the usage of incoming differential corrections in DGPS or RTK rover mode.

The *Mode* argument defines the type of differential solution that will be computed by the receiver. If LowLatency is selected, the PVT is computed at the moment local measurements of the receiver are available. At that time, measurements from the base receiver for the same epoch are not yet available due to latency in the transmission, and the PVT is computed with measurements from two different epochs.

The *MaxAge* argument defines the maximum age of the differential corrections to be considered valid. *MaxAge* applies to all types of corrections (DGPS, RTK, satellite orbit, etc), except for those received from a SBAS satellite. See also the command **setDiffCorrMaxAge** to set different maximum ages for different correction types.

The *BaseSelection* argument defines how the receiver should select the base station(s) to be used. If auto is selected and the receiver is in DGPS-rover mode, it will use all available base stations. If auto is selected and the receiver is in RTK-rover mode, it will automatically select the nearest base station. If manual is selected, the receiver will only use the corrections from the base station defined by the *BaseID* argument (in both DGPS and RTK modes).

The MovingBase argument defines whether the base station is static or moving.

*MaxBase* sets the maximum number of base stations to include in the PVT solution in multi-base DGNSS mode.

*MaxBaseline* sets the maximum baseline length: base stations located beyond the maximum baseline length are excluded from the PVT.

```
COM1> sdcu, , 5 <CR>
$R: sdcu, , 5
DiffCorrUsage, LowLatency, 5.0, auto, 0, off, 20, 2000000
COM1>
COM1>
COM1> gdcu <CR>
$R: gdcu
DiffCorrUsage, LowLatency, 5.0, auto, 0, off, 20, 2000000
COM1>
```



sem gem	setElevationMask getElevationMask	<b>Engine</b> Engine	Mask			
		+Tracking +PVT all	-90 <u>0</u> 90 deg			

RxControl: Navigation > Receiver Operation > Masks Web Interface: Configuration > Navigation > Receiver Operation > Masks

Use these commands to set or get the elevation mask in degrees. There are two masks defined: a tracking mask and a PVT mask.

Satellites under the tracking elevation mask are not tracked, and therefore there is no measurement, nor navigation data available from them. The tracking elevation mask does not apply to SBAS satellites: SBAS satellites are generally used to supply corrections and it is undesirable to make the availability of SBAS corrections dependent on the satellite elevation. The tracking elevation mask does not apply to satellites that are manually assigned with the **setChannelAllocation** command.

Satellite under the PVT mask are not included in the PVT solution, though they still provide measurements and their navigation data is still decoded and used. The PVT elevation mask do apply to the SBAS satellites: the ranges to SBAS satellites under the elevation mask are not used in the PVT, but the SBAS corrections are still decoded and potentially used in the PVT.

Although possible, it does not make sense to select a higher elevation mask for the tracking than for the PVT, as, obviously, a satellite which is not tracked cannot be included in the PVT.

The mask can be negative to allow the receiver to track satellites below the horizon. This can happen in case the receiver is located at high altitudes or if the signal is refracted through the atmosphere.

```
COM1> sem, PVT, 10 <CR>
$R: sem, PVT, 10
ElevationMask, PVT, 10
COM1>
COM1> gem <CR>
$R: gem
ElevationMask, Tracking, 0
ElevationMask, PVT, 10
COM1>
```



#### Septentrio satellite navigation

sfr gfr	setFixReliability getFixReliability	Engine Engine	SearchVolume	Ratio			
		+RTK all	0.001 <u>0.200</u> 10.000	1.00 <u>4.40</u> 20.00			

RxControl: Navigation > Receiver Operation > Position > Ambiguities Web Interface: Configuration > Navigation > Receiver Operation > Position > Ambiguities

Use these commands to define/inquire the criteria that control the ambiguity fixing process of the RTK and/or attitude-determination engines.

The ambiguity fixing algorithm searches for the most likely integer carrier phase ambiguity set within the prescribed *SearchVolume*.

All integer ambiguity vectors contained in the search volume are sorted according to their distance to the float ambiguities. The candidate with the lowest value will be selected as the most likely ambiguity set. The likelihood of this candidate with respect to other candidates is characterized by the ratio between the best and the second-best candidate. If this ratio is lower than the prescribed threshold (*Ratio*, the third argument), the candidate is rejected and the ambiguity search will restart at the next epoch.

Lowering *SearchVolume* and increasing *Ratio* will increase the time to fix but also decrease the probability of fixing incorrect ambiguities.

```
COM1> sfr, RTK, 0.2 <CR>
$R: sfr, RTK, 0.2
FixReliability, RTK, 0.200, 4.40
COM1>
COM1> gfr, RTK <CR>
$R: gfr, RTK
FixReliability, RTK, 0.200, 4.40
COM1>
```

#### Septentrio satellite navigation

Command List

sgd	setGeodeticDatum	Datum				
ggd	getGeodeticDatum					
		<u>WGS84</u>				

RxControl: Navigation > Receiver Operation > Position > Datum Web Interface: Configuration > Navigation > Receiver Operation > Position > Datum

Use these commands to define/inquire the geodetic datum that the receiver uses to output position information. All positions computed by the receiver will be expressed in the selected datum.

The following geodetic datums are defined:

Datum	Description
WGS84	Datum used by the GPS constellation.

```
COM1> sgd, WGS84 <CR>
$R: sgd, WGS84
GeodeticDatum, WGS84
COM1>
```



sgu ggu	setGeoidUndulation getGeoidUndulation	Mode	Undulation			
		<u>auto</u> manual	-250.0 <u>0.0</u> 250.0 m			

RxControl: Navigation > Receiver Operation > Position > Earth Models Web Interface: Configuration > Navigation > Receiver Operation > Position > Earth Models

Use these commands to define/inquire the geoid undulation at the receiver position. The geoid undulation specifies the local difference between the geoid, which is a reference equipotential surface of the Earth gravity field, and the ellipsoid associated with the datum selected in the **set-GeodeticDatum** command.

If *Mode* is set to auto, the receiver uses its internal geodetic model, and the *Undulation* argument is ignored.

The geoid undulation is included in the PVTCartesian and the PVTGeodetic SBF blocks and in the NMEA position messages.

```
COM1> sgu, manual, 25.3 <CR>
$R: sgu, manual, 25.3
GeoidUndulation, manual, 25.3
COM1>
COM1> ggu <CR>
$R: ggu
GeoidUndulation, manual, 25.3
COM1>
```



sga gga	setGNSSAttitude getGNSSAttitude	Source				
		<u>none</u> MovingBase				

RxControl: Navigation > Positioning Mode > GNSS Attitude Web Interface: Configuration > Navigation > Positioning Mode > GNSS Attitude

Use this command to define/inquire the way GNSS-based attitude is computed.

The attitude of a vehicle (more precisely the heading and pitch angles) can be determined from the orientation of the baseline between two antennas attached to the vehicle. See also the **setAn-tennaLocation** command.

The Source argument specifies how to compute the GNSS-based attitude:

Source	Description
none	GNSS attitude computation is disabled.
MovingBase	Attitude is computed from the baseline between antennas connected to two receivers configured in moving-base RTK operation (mov- ing-base attitude).

```
COM1> sga, MovingBase <CR>
$R: sga, MovingBase
GNSSAttitude, MovingBase, Fixed
COM1>
```



shm ghm	setHealthMask getHealthMask	Engine Engine	Mask			
		+Tracking	off			
		+PVT	<u>on</u>			
		all				

RxControl: Navigation > Receiver Operation > Masks Web Interface: Configuration > Navigation > Receiver Operation > Masks

Use these commands to define/inquire whether measurements should be produced for unhealthy satellite signals, and whether these measurements should be included in the PVT solution. All satellite signals of which the health is unknown to the receiver (because the health information has not been decoded yet or is not transmitted) are considered healthy.

If *Mask* is on for the Tracking engine, no measurements are generated for unhealthy signals, but these signals will remain internally tracked and their navigation data will be decoded and processed. This is to ensure immediate reaction in the event that the signal would become healthy again.

If *Mask* is on for the PVT engine, measurements from unhealthy signals are not included in the PVT. Setting this mask to off must be done with caution: including a non-healthy signal in the PVT computation may lead to unpredictable behaviour of the receiver.

Although possible, it does not make sense to enable unhealthy satellites for the PVT if they are disabled for tracking.

# Examples

To track unhealthy satellites/signals, use:

```
COM1> shm, Tracking, off <CR>
$R: shm, Tracking, off
HealthMask, Tracking, off
COM1>
COM1> ghm <CR>
$R: ghm
HealthMask, Tracking, off
HealthMask, PVT, on
COM1>
```



sim gim	setIonosphereModel getIonosphereModel	Model				
		<u>auto</u> off Klobuchar SBAS MultiFreq				

RxControl: Navigation > Receiver Operation > Position > Atmosphere Web Interface: Configuration > Navigation > Receiver Operation > Position > Atmosphere

Use these commands to define/inquire the type of model used to correct ionospheric errors in the PVT computation. The following models are available:

Model	Description
auto	With this selection, the receiver will, based on the available infor- mation, automatically select the best model on a satellite to satellite basis.
off	The receiver will not correct measurements for the ionospheric de- lay. This may be desirable if the receiver is connected to a GNSS signal simulator.
Klobuchar	This model uses the parameters as transmitted by the GPS satellites to compute the ionospheric delays.
SBAS	This model complies with the DO229 standard [1]: it uses the near real-time ionospheric delays transmitted by the SBAS satellites in MT18 and MT26. If no such message has been received, the Klobuchar model is selected automatically.
MultiFreq	This model uses a combination of measurements on different carriers to accurately estimate ionospheric delays. It requires the availability of at least dual-frequency measurements.

Unless the model is set to auto, the receiver uses the same model for all satellites, e.g. if the Klobuchar model is requested, the Klobuchar parameters transmitted by GPS satellites are used for all tracked satellites, regardless of their constellation.

If not enough data is available to apply the prescribed model to a given satellite (for instance if only single-frequency measurements are available and the model is set to MultiFreq), the satellite in question will be discarded from the PVT. Under most circumstances, it is recommended to leave the model to auto.

# Examples

To disable the compensation for ionospheric delays, use:

```
COM1> sim, off <CR>
$R: sim, off
IonosphereModel, off
COM1>
COM1> gim <CR>
$R: gim
IonosphereModel, off
COM1>
```



smv gmv	setMagneticVariance getMagneticVariance	Mode	Variance			
		<u>auto</u> manual	-180.0 <u>0.0</u> 180.0 deg			

RxControl: Navigation > Receiver Operation > Position > Earth Models Web Interface: Configuration > Navigation > Receiver Operation > Position > Earth Models

Use these commands to define the magnetic variance (a.k.a. magnetic declination) at the current position. The magnetic variance specifies the local offset of the direction to the magnetic north with respect to the geographic north. The variance is positive when the magnetic north is east of the geographic north.

By default (the argument *Mode* is set to auto), the receiver automatically computes the variance according to the International Geomagnetic Reference Field (IGRF) model, using the IGRF2010 coefficients.

Note that the magnetic variance is used solely in the generation of NMEA messages.

```
COM1> smv, manual, 1.1 <CR>
$R: smv, manual, 1.1
MagneticVariance, manual, 1.1
COM1>
COM1> gmv <CR>
$R: gmv
MagneticVariance, manual, 1.1
COM1>
```



snrc gnrc	setNetworkRTKConfig getNetworkRTKConfig	NetworkType				
		<u>auto</u> VRS				

*RxControl:* Navigation > Positioning Mode > PPP and Differential Corrections Web Interface: Configuration > Navigation > Positioning Mode > PPP and Differential Corrections

Use these commands to define/inquire the type of the RTK network providing the differential corrections.

In most cases, it is recommended to leave the *Type* argument to auto to let the receiver autodetect the network type. For some types of VRS networks (especially for those having long baselines between the base stations), optimal performance is obtained by forcing the type to VRS.

# Example

COM1> **snrc, VRS <CR>** \$R: snrc, VRS NetworkRTKConfig, VRS COM1>



spm gpm	setPVTMode getPVTMode	Mode	RoverMode	StaticPosition			
		Static	+StandAlone	auto			
		Rover	+ <u>SBAS</u>	Geodetic1			
			+DGPS	Geodetic2			
			+RTKFloat	Geodetic3			
			+RTKFixed	Geodetic4			
			+RTK	Geodetic5			
			all	Cartesian1			
				Cartesian2			
				Cartesian3			
				Cartesian4			
				Cartesian5			

RxControl: Navigation > Positioning Mode > PVT Mode Web Interface: Configuration > Navigation > Positioning Mode > PVT Mode

Use these commands to define/inquire the PVT mode of the receiver. The argument *Mode* specifies the general positioning mode. If Rover is selected, the receiver will assume that the receiver is moving and compute the best PVT allowed by the *RoverMode* argument. If Static is selected, the receiver will assume that it is fixed and will use the position defined by the *StaticPosition* argument.

The argument *RoverMode* specifies the allowed PVT modes when the receiver is operating in Rover mode. Different modes can combined with the "+" operator. Refer to the "Operation Details" chapter of the Firmware User Manual for a description of the PVT modes. The value RTK is an alias for RTKFloat+RTKFixed. When more than one mode is enabled in *RoverMode*, the receiver automatically selects the mode that provides the most accurate solution with the available data.

The position provided in the *StaticPosition* argument must be defined with the **setStatic-PosCartesian** or the **setStaticPosGeodetic** commands. If the value auto is selected for this argument, the receiver will wait till a reliable PVT solution is available and it will use that solution as fixed position.

# Examples

To configure an RTK rover using RTCM v2 corrections from COM2, use the following sequence:

```
COM1> sdio, COM2, RTCMv2 <CR>
$R: sdio, COM2, RTCMv2
DataIntOut, COM2, RTCMv2, SBF+NMEA
COM1> spm, Rover, StandAlone+RTK <CR>
$R: spm, Rover, StandAlone+RTK
PVTMode, Rover, StandAlone+RTK, auto, off
COM1>
```

To set up a fixed base station at a known location, use the following:

```
COM1> sspg, Geodetic1, 50.5209, 4.4245, 113.3 <CR>
$R: sspg, Geodetic1, 50.5209, 4.4245, 113.3
StaticPosGeodetic, Geodetic1, 50.52090000, 4.42450000, 113.3000
COM1> spm, Static, , Geodetic1 <CR>
$R: spm, Static, , Geodetic1
PVTMode, Static, StandAlone+RTK, Geodetic1, off
COM1>
```



srl	setRAIMLevels	Mode	Pfa	Pmd	Reliability		
grl	getRAIMLevels						
		off	-12 <u>-4</u> 1	-12 <u>-4</u> 1	-12 <u>-3</u> 1		
		<u>on</u>					

RxControl: Navigation > Receiver Operation > Position > Integrity Web Interface: Configuration > Navigation > Receiver Operation > Position > Integrity

Use these commands to define/inquire the parameters of the Receiver Autonomous Integrity Monitoring (RAIM) algorithm. Refer to the Firmware User Manual for a description of RAIM in your receiver.

The *Mode* argument acts as an on/off switch: it determines whether RAIM is active or not. If *Mode* is set to off, the test statistics are still computed and the results are available in the RAIM-Statistics SBF block. However, the outcome of the tests has no effect on the positional output: there is no attempt to remove outliers from the PVT.

The *Pfa* argument sets the probability of false alarm of the w-test used in the "identification" step of the RAIM algorithm. Increasing this parameter increases the integrity but may reduce the availability of the positional solution.

The *Pmd* argument sets the probability of missed detection, which the receiver uses to compute the Minimal Detectable Bias and hence the XERL values.

The *Reliability* argument sets the probability of false alarm of the Overall Model test used in the "detection" step of the RAIM algorithm.

The value to be provided in the *Pfa*, *Pmd* and *Reliability* arguments are the base-10 logarithms of the desired probabilities. For instance, if you want a probability of false alarm of 1e-6, you have to set the *Pfa* argument to -6.

# Examples

To configure the receiver outlier detection with a probability of 0.01% that a false alarm will be raised (type I error), a probability of 0.01% that an outlier will be missed (type II error) and an Overall Model reliability of 99.99%, use:

```
COM1> srl, on, -4, -4, -4 <CR>
$R: srl, on, -4, -4, -4
RAIMLevels, on, -4, -4, -4
COM1>
```

To disable the outlier detection, use:

```
COM1> srl, off <CR>
$R: srl, off
    RAIMLevels, off, -4, -4, -4
COM1>
```



srd grd	setReceiverDynamics getReceiverDynamics	Level	Motion			
		Max High <u>Moderate</u> Low	Static Quasistatic Pedestrian <u>Automotive</u> RaceCar HeavyMachinery UAV UAV			

RxControl: Navigation > Receiver Operation > Position > Motion Web Interface: Configuration > Navigation > Receiver Operation > Position > Motion

Use these commands to set/inquire the type of the dynamics the GNSS antenna is subjected to. The receiver adapts internal parameters for optimal performance for the selected type of dynamics.

The *Level* argument indicates the level of short-term acceleration and jerk the antenna is subjected to. That argument has effect on the navigation Kalman filter and on the tracking loops (only if the loops are in adaptive mode, see the **setTrackingLoopParameters** command). Setting this argument to low will reduce the noise on the GNSS measurements and PVT at the expense of filtering out rapid dynamic changes. Setting it to high will allow more dynamics to be visible at the expense of noise. The max level is primarily meant for test purposes: in that level, the Kalman filter is disabled and the receiver computes epoch-by-epoch independent PVT solutions.

Note that rapid displacements such as the ones caused by shocks, drops, oscillations or vibrations lead to high jerk values, even if the amplitude of the motion is not larger than a few centimeters. It is recommended to set *Level* to high for antennas subjected to that type of displacements.

Motion	Description
Static	Fixed base and reference stations.
Quasistatic	Low speed, limited area motion typical of surveying applications.
Pedestrian	Low speed (<7m/s) motion. E.g. pedestrians, low-speed land vehicles,
Automotive	Medium speed (<50m/s) motion. E.g. passenger cars, rail vehi- cles,
RaceCar	High speed terrestrial vehicle. E.g. race cars,
HeavyMachinery	Construction equipment, tractors,
UAV	Unmanned Aerial Vehicle.
Unlimited	Unconstrained motion.

The Motion argument defines the type of motion the antenna is subjected to.

```
COM1> srd, Max <CR>
$R: srd, Max
ReceiverDynamics, Max, Automotive
COM1>
```



ernf grnf	exeResetNavFilter getResetNavFilter	Level				
		+ <u>PVT</u> + <u>AmbRTK</u> all				

RxControl: Navigation > Receiver Initialization > Reset Navigation Filter Web Interface: Configuration > Navigation > Receiver Initialization > Reset Navigation Filter

Use this command to reset the different navigation filters in the receiver. The user can reset each navigation filter independently or together with the value all.

The following values for *Level* are defined:

Level	Description
PVT	Reset the whole PVT filter such that all previous positioning infor- mation is discarded, including the RTK ambiguities and the INS/ GNSS integration filter when applicable.
AmbRTK	Only reset the ambiguities used in RTK positioning to float status.

```
COM1> ernf, PVT <CR>
$R: ernf, PVT
ResetNavFilter, PVT
COM1>
```



ssu gsu	setSatelliteUsage getSatelliteUsage	Satellite				
		none + <u>G01</u> <u>G32</u> + <u>R01</u> <u>R24</u> + <u>E01</u> <u>F32</u> +S120 S140 +GPS +GLONASS +GALILEO +SBAS all				

RxControl: Navigation > Advanced User Settings > PVT > Satellite Usage Web Interface: Configuration > Navigation > Advanced User Settings > PVT > Satellite Usage

Use these commands to define/inquire which satellites are allowed to be included in the PVT computation. It is possible to enable or disable a single satellite (e.g. G01 for GPS PRN1), or a whole constellation. Gxx, Exx, Rxx and Sxxx refer to a GPS, Galileo, GLONASS and SBAS satellite respectively. GLONASS satellites must be referenced by their slot number (from 1 to 24) in this command.

This command only affects the usage of range and Doppler measurements within the PVT computation. Navigation data transmitted by the satellite such as the SBAS corrections are always used if applicable.

# Examples

To only use GPS measurements in the PVT computation, use:

```
COM1> ssu, GPS <CR>
$R: ssu, GPS
satelliteUsage, G01+G02+G03+G04+G05+G06+G07+G08+G09+G10+G11
+G12+G13+G14+G15+G16+G17+G18+G19+G20+G21+G22+G23+G24+G25+G26
+G27+G28+G29+G30+G31+G32
COM1>
```

To add the usage of SBAS measurements in the PVT, use:

```
COM1> ssu, +SBAS <CR>
$R: ssu, +SBAS
satelliteUsage, G01+G02+G03+G04+G05+G06+G07+G08+G09+G10+G11
+G12+G13+G14+G15+G16+G17+G18+G19+G20+G21+G22+G23+G24+G25+G26
+G27+G28+G29+G30+G31+G32+S120+S121+S122+S123+S124+S125+S126
+S127+S128+S129+S130+S131+S132+S133+S134+S135+S136+S137+S138
+S139+S140
COM1>
```

To remove the measurement of one satellite from the PVT, use:

```
COM1> ssu, -S120 <CR>
$R: ssu, -S120
satelliteUsage, G01+G02+G03+G04+G05+G06+G07+G08+G09+G10+G11
+G12+G13+G14+G15+G16+G17+G18+G19+G20+G21+G22+G23+G24+G25+G26
+G27+G28+G29+G30+G31+G32+S121+S122+S123+S124+S125+S126+S127
+S128+S129+S130+S131+S132+S133+S134+S135+S136+S137+S138
+S139+S140
COM1>
```



ssbc	setSBASCorrections	Satellite	SISMode	NavMode	DO229Version		
gsbc	getSBASCorrections						
		auto	Test	EnRoute	auto		
		EGNOS	<b>Operational</b>	PrecApp	DO229C		
		WAAS					
		MSAS					
		S120 S140					

RxControl: Navigation > Positioning Mode > SBAS Corrections Web Interface: Configuration > Navigation > Positioning Mode > SBAS Corrections

Use these commands to define/inquire the details on the usage of SBAS data in the PVT computation. This command does not define whether SBAS corrections are to be used or not in the PVT (this is done by the **setPVTMode** command), but it specifies how these corrections should be used.

The *Satellite* argument defines the provider of SBAS corrections, being either an individual satellite or a satellite system. If EGNOS, WAAS or MSAS is selected, the receiver restricts the automatic selection of a satellite to those that are part of the EGNOS, WAAS or MSAS system. When auto is selected for the *Satellite* argument, the receiver will automatically select a satellite on the basis of the location of the receiver and on the availability of SBAS corrections.

The *SISMode* argument defines the interpretation of a "Do Not Use for Safety Applications" message. When set to Operational, the receiver will discard all SBAS corrections received from a satellite upon reception of a MT00 from that satellite. Note that MT02 content encoded in a MT00 message will be interpreted by the receiver as a MT02 message: only MT00 with all '0' symbols will be interpreted as a true "Do Not Use for Safety Applications". When the argument *SISMode* is set to Test, the receiver will ignore the reception of a "Do Not Use for Safety Applications" message. This provides the possibility to use a signal from a SBAS system in test mode.

The DO 229 standard, which has its origin in aviation, makes a distinction between two positioning applications: en-route and precision approach. The choice between both applications influences the length of the interval during which the SBAS corrections are valid. During a precision approach the validity of the data is much shorter. The receiver can operate in both modes, which is controlled by the *NavMode* argument.

The *DO229Version* argument can be used to specify which version of the DO 229 standard to conform to.

# Example

To force the receiver to use corrections from PRN 122 and ignore message MT00:

```
COM1> ssbc, S122, Test <CR>
$R: ssbc, S122, Test
SBASCorrections, S122, Test, EnRoute, auto
COM1>
```

#### Septentrio satellite navigation

Command List

snu	setSignalUsage	Signal	NavData			
gnu	getSignalUsage					
		+GPSL1CA	+GPSL1CA			
		+GPSL1PY	+GPSL1PY			
		+GPSL2PY	+GPSL2PY			
		+GPSL2C	+GPSL2C			
		+GPSL5	+GPSL5			
		+GLOL1CA	+GLOL1CA			
		+ <u>GLOL2P</u>	+ <u>GLOL2P</u>			
		+GLOL2CA	+GLOL2CA			
		+ <u>GLOL3</u>	+ <u>GLOL3</u>			
		+ <u>GALL1BC</u>	+GALL1BC			
		+ <u>GALE5a</u>	+ <u>GALE5a</u>			
		+ <u>GALE5b</u>	+ <u>GALE5b</u>			
		+ <u>GALE5</u>	+ <u>GALE5</u>			
		+GEOL1	+GEOL1			
		+ <u>GEOL5</u>	+ <u>GEOL5</u>			
		all	all			

RxControl: Navigation > Advanced User Settings > PVT > Signal Usage Web Interface: Configuration > Navigation > Advanced User Settings > PVT > Signal Usage

Use these commands to define/inquire which signals are allowed to be included in the PVT computation. This command has a similar role as **setSignalTracking**, but its effect is limited to the PVT engine. Removing an entry from the argument *Signal* will disable the usage of the corresponding range, phase & Doppler measurements in the PVT computation. Removing an entry from the argument *NavData* will disable the usage of the corresponding navigation information (ephemeris, ionosphere parameters ...).

# Example

To force the receiver to only use the L1 GPS C/A measurements and navigation information in the PVT solution, use:

```
COM1> snu, GPSL1CA, GPSL1CA <CR>
$R: snu, GPSL1CA, GPSL1CA
SignalUsage, GPSL1CA, GPSL1CA
COM1>
```



sspc gspc	setStaticPosCartesian getStaticPosCartesian	Position Position	X	Y	Ζ	Datum		
		+Cartesian1 +Cartesian2 +Cartesian3 +Cartesian4 +Cartesian5 all	-800000.0000 <u>0.0000</u> 8000000.0000 m	-800000.0000 <u>0.0000</u> 8000000.0000 m	-800000.0000 <u>0.0000</u> 8000000.0000 m	<u>WGS84</u>		

*RxControl: Navigation > Positioning Mode > PVT Mode Web Interface: Configuration > Navigation > Positioning Mode > PVT Mode* 

Use these commands to define/inquire a set of Cartesian coordinates. This command should be used in conjunction with the **setPVTMode** command to specify a base station position. The cartesian coordinates in the *X*, *Y* and *Z* arguments must refer to the antenna reference point (ARP), and not to the marker.

If the *Datum* argument is set to a different value than specified in the **setGeodeticDatum** command, the receiver will automatically convert the given position.

# Example

To set up a static base station in Cartesian coordinates, use the following sequence:

```
COM1> sspc, Cartesian1, 4019952.028, 331452.954, 4924307.458 <CR>
$R: sspc, Cartesian1, 4019952.028, 331452.954, 4924307.458
StaticPosCartesian, Cartesian1, 4019952.0280, 331452.9540, 4924307.4580,
WGS84
COM1> spm, Static, , Cartesian1 <CR>
$R: spm, Static, , Cartesian1
    PVTMode, Static, StandAlone+SBAS+DGPS+RTKFloat+RTKFixed, Cartesian1
COM1>
```



sspg gspg	setStaticPosGeodetic getStaticPosGeodetic	Position Position	Latitude	Longitude	Altitude	Datum		
		+Geodetic1 +Geodetic2 +Geodetic3 +Geodetic4 +Geodetic5 all	-90.00000000 0.00000000 90.00000000 deg	-180.00000000 0.00000000 180.00000000 deg	-1000.0000 <u>0.0000</u> 30000.0000 m	<u>WGS84</u>		

*RxControl: Navigation > Positioning Mode > PVT Mode Web Interface: Configuration > Navigation > Positioning Mode > PVT Mode* 

Use these commands to define/inquire a set of geodetic coordinates. This command should be used in conjunction with the **setPVTMode** command to specify a base station position. The geodetic coordinates in the *Latitude*, *Longitude* and *Altitude* arguments must refer to the antenna reference point (ARP), and not to the marker.

If the *Datum* argument is set to a different value than specified in the **setGeodeticDatum** command, the receiver will automatically convert the given position.

# Example

To set up a static base station in geodetic coordinates, use the following sequence:

```
COM1> sspg, Geodetic1, 50.86696443, 4.71347657, 114.880 <CR>
$R: sspg, Geodetic1, 50.86696443, 4.71347657, 114.880
StaticPosGeodetic, Geodetic1, 50.86696443, 4.71347657, 114.8800, WGS84
COM1> spm, Static, , Geodetic1 <CR>
$R: spm, Static, , Geodetic1
PVTMode, Static, StandAlone+SBAS+DGPS+RTKFloat+RTKFixed, Geodetic1
COM1>
```



sts gts	setTimingSystem getTimingSystem	System				
		GST <u>GPS</u>				

RxControl: Navigation > Receiver Operation > Timing Web Interface: Configuration > Navigation > Receiver Operation > Timing

Use these commands to define/inquire the time system in which the receiver should operate. Galileo System Time (GST) is only supported on Galileo-enabled receivers. The selected *System* time will be used as reference time for clock bias computation.

Note that at least one satellite of the selected system (GPS or Galileo) must be visible and tracked by the receiver. Otherwise no PVT will be computed.

```
COM1> sts, GPS <CR>
$R: sts, GPS
TimingSystem, GPS
COM1>
COM1> gts <CR>
$R: gts
TimingSystem, GPS
COM1>
```



stm gtm	setTroposphereModel getTroposphereModel	ZenithModel	MappingModel			
		off Saastamoinen <u>MOPS</u>	Niell <u>MOPS</u>			

RxControl: Navigation > Receiver Operation > Position > Atmosphere Web Interface: Configuration > Navigation > Receiver Operation > Position > Atmosphere

Use these commands to define/inquire the type of model used to correct tropospheric errors in the PVT computation.

The *ZenithModel* parameter indicates which model the receiver uses to compute the dry and wet delays for radio signals at 90 degree elevation. The modelled zenith tropospheric delay depends on assumptions for the local air total pressure, the water vapour pressure and the mean temperature. The following zenith models are defined:

ZenithModel	Description
off	The measurements will not be corrected for the troposphere delay. This may be desirable if the receiver is connected to a GNSS signal simulator.
Saastamoinen	Saastamoinen, J. (1973). "Contributions to the theory of atmospher- ic refraction". In three parts. Bulletin Géodésique, No 105, pp. 279-298; No 106, pp. 383-397; No. 107, pp. 13-34.
MOPS	Minimum Operational Performance Standards for Global Position- ing/Wide Area Augmentation System Airborne Equipment RT- CA/DO-229C, November 28, 2001.

The Saastamoinen model uses user-provided values of air temparature, total air pressure referenced to the Mean Sea Level and relative humidity (see **setTroposphereParameters** command) and estimates actual values adjusted to the receiver height.

The MOPS model neglects the user-provided values and instead assumes a seasonal model for all the climatic parameters. Local tropospheric conditions are estimated based on the coordinates and time of the year.

The use of the Saastamoinen model can be recommended if external information on temperature, pressure, humidity is available. Otherwise it is advisable to rely on climate models.

The zenith delay is mapped to the current elevation for each satellite using the requested *MappingModel*. The following mapping models are defined:

MappingModel	Description
Niell	Niell, A.E. (1996). Global Mapping Functions for the atmosphere delay at radio wavelengths, Journal of Geophysical Research, Vol. 101, No. B2, pp. 3227-3246.
MOPS	Minimum Operational Performance Standards for Global Position- ing/Wide Area Augmentation System Airborne Equipment RT- CA/DO-229C, November 28, 2001.

# Examples

COM1> **stm, MOPS, MOPS <CR>** \$R: stm, MOPS, MOPS

# Septentrio

COM1>

```
TroposhereModel, MOPS, MOPS
COM1>
COM1> gtm <CR>
$R: gtm
TroposhereModel, MOPS, MOPS
```

Septentrio satellite navigation

Command List

stp qtp	setTroposphereParameters getTroposphereParameters	Temperature	Pressure	Humidity			
		-100.0 <u>15.0</u> 100.0 degC	800.00 <u>1013.25</u> 1500.00 hPa	0 <u>50</u> 100 %			

RxControl: Navigation > Receiver Operation > Position > Atmosphere Web Interface: Configuration > Navigation > Receiver Operation > Position > Atmosphere

Use these commands to define/inquire the climate parameters to be used when the zenith troposphere is estimated using the Saastamoinen model (see the **setTroposphereModel** command).

The troposphere model assumes the climate parameters to be valid for a receiver located at the Mean Sea Level (MSL). If you want to use your receiver with a weather station, you have to convert the measured *Temperature*, *Pressure* and *Humidity* to MSL.

```
COM1> stp, 25 <CR>
$R: stp, 25
TroposhereParameters, 25.0, 1013.25, 50
COM1>
COM1> gtp <CR>
$R: gtp
TroposhereParameters, 25.0, 1013.25, 50
COM1>
```

# 3.5. Receiver Operation Commands

scst	setClockSyncThreshold	Threshold			ĺ	
gcst	getClockSyncThreshold					
		ClockSteering				
		usec500				
		msec1				
		msec2				
		msec3				
		msec4				
		msec5				

RxControl: Navigation > Receiver Operation > Timing Web Interface: Configuration > Navigation > Receiver Operation > Timing

Use these commands to define/inquire the maximum allowed offset between the receiver internal clock and the system time defined by the **setTimingSystem** command.

If the argument ClockSteering is selected, the receiver internal clock is continuously steered to the system time to within a couple of nanoseconds.

If any other argument is selected, the internal clock is left free running, and synchronization with the system time is done through regular millisecond clock jumps. More specifically, when the receiver detects that the time offset is larger than *Threshold*, it initiates a clock jump of an integer number of milliseconds to re-synchronise its internal clock with the system time. These clock jumps have no influence on the generation of the xPPS pulses: the xPPS pulses are always maintained within a few nanoseconds from the requested time, regardless of the value of the *Threshold* argument.

Please refer to the Firmware User Manual for a more detailed description of the time keeping in your receiver.

# Example

To enable clock steering, use:

```
COM1> scst, clocksteering <CR>
$R: scst, clocksteering
ClockSyncThreshold, ClockSteering
COM1>
```



sep gep	setEventParameters getEventParameters	<b>Event</b> Event	Polarity			
		+EventA +EventB all	<u>Low2High</u> High2Low			

*RxControl: Navigation > Receiver Operation > Timing Web Interface: Configuration > Navigation > Receiver Operation > Timing* 

Use these commands to define/inquire the polarity of the electrical transition on which the receiver will react on its Event input(s). The polarity of each event pin can be set individually or simultaneously by using the value all for the *Event* argument.

```
COM1> sep, EventA, High2Low <CR>
$R: sep, EventA, High2Low
EventParameters, EventA, High2Low
COM1>
```



sgpf ggpf	setGPIOFunctionality getGPIOFunctionality	<b>GPPin</b> GPPin	Mode	Input	Output		
		+GP1 +GP2 +GP3 all	Output	none	LevelLow LevelHigh		

*RxControl:* Navigation > Receiver Operation > GPIO Web Interface: Configuration > Navigation > Receiver Operation > GPIO

Use these commands to define/inquire the functionality assigned to every GPIO pin.

Currently, only the output pins (GPx) can be controlled by this command, and the *Mode* and *Input* arguments can only take the values Output and none respectively. The argument *Output* sets the electrical level to be applied to the pin specified in *GPPin*.

In housed products, the number of GPIO pins configurable by this command is larger than the number of GPIO pins available to the user. The extra pins are used for internal purposes, and their settings should not be modified. Please refer to the Hardware Manual of your product to check which GPIO pins are available.

# Example

To set the signal on GP2 to a logical 1, use:

```
COM1> sgpf, GP2, Output, , LevelHigh <CR>
$R: sgpf, GP2, Output, , LevelHigh
GPIOFunctionality, GP2, Output, none, LevelHigh
COM1>
```



slm	setLEDMode	GPLED				
glm	getLEDMode					
		DIFFCORLED				

RxControl: Navigation > Receiver Operation > GPIO Web Interface: Configuration > Navigation > Receiver Operation > GPIO

Use these commands to define/inquire the blinking mode of the General Purpose LED (GPLED).

The different LED blinking modes are described in the Hardware Manual of your receiver.

# Example

COM1> slm, DIFFCORLED <CR>
\$R: slm, DIFFCORLED
LEDMode, DIFFCORLED
COM1>



spps gpps	setPPSParameters getPPSParameters	Interval	Polarity	Delay	TimeScale	MaxSyncAge		
		off msec100 msec200 msec500 <u>sec1</u> sec2 sec5 sec10	Low2High High2Low	-100000.00 0.00 1000000.00 nsec	<u>TimeSys</u> UTC RxClock GLONASS	1 <u>60</u> 3600 sec		

RxControl: Navigation > Receiver Operation > Timing Web Interface: Configuration > Navigation > Receiver Operation > Timing

Use these commands to define/inquire the interval, the polarity, the delay and time scale of the x-pulse-per-second (xPPS) output. Please refer to the Firmware User Manual for a detailed description of the xPPS functionality.

The *Interval* argument specifies the time interval between the pulses. A special value "off" is defined to disable the xPPS signal.

The *Polarity* argument defines the polarity of the xPPS signal.

The *Delay* argument can be used to compensate for the overall signal delays in the system (including antenna, antenna cable and xPPS cable). Setting *Delay* to a higher value causes the xPPS pulse to be generated earlier. For example, if the antenna cable is replaced by a longer one, the overall signal delay could be increased by, say, 20 nsec. If *Delay* is left unchanged, the xPPS pulse will come 20 nsec too late. To re-synchronize the xPPS pulse, *Delay* has to be increased by 20 nsec.

By default, the xPPS pulses are aligned with the satellite time system (*TimeSys*) that is defined by the **setTimingSystem** command. Using the *TimeScale* argument, it is also possible to align the xPPS pulse with the local receiver time (RxClock), with GLONASS time or with UTC.

When *TimeScale* is set to anything else than RxClock, the accuracy of the position of the xPPS pulse depends on the age of the last PVT computation. During PVT outages (due for instance to signal blockage), the xPPS position is extrapolated on the basis of the last available PVT information, and may start to drift. To avoid large biases, the receiver stops outputting the xPPS pulse when the last PVT is older than the age specified in the *MaxSyncAge* argument. *MaxSyncAge* is ignored when *TimeScale* is set to RxClock.

```
COM1> spps, sec1, , 23.4 <CR>
$R: spps, sec1, , 23.4
PPSParameters, sec1, Low2High, 23.40, TimeSys, 60
COM1>
COM1> gpps <CR>
$R: gpps
PPSParameters, sec1, Low2High, 23.40, TimeSys, 60
COM1>
```
Command List

swui	setWakeUpInterval	WakeUpTime (30)	AwakeDuration	RepetitionPeriod			
gwui	getWakeUpInterval						
		2000-01-01 00:00:00	0 604800 sec	<u>0</u> 604800 sec			

RxControl: File > Power Mode > Scheduling Web Interface: Receiver > Administration > Power Mode > Scheduling

This command can be used to set up an automatic receiver awake/sleep pattern. It is possible to order the receiver to awake at a given time, for a certain period, and/or at regular intervals. A possible application is keeping fast time-to-first-fix even after days in sleep mode. This can be done by waking up the receiver every few hours for a few minutes, such that it can regularly refresh its ephemeredes.

The *WakeUpTime* argument defines the epoch when the receiver should automatically wake up the first time. It also serves as reference epoch for the *RepetitionPeriod* argument. The time system in which the user should express the *WakeUpTime* is the one defined by the **setTimingSystem** command. The format of the *WakeUpTime* argument is "YYYY-MM-DD hh:mm:ss".

The *AwakeDuration* argument defines the period for which the receiver should stay awake. If this argument is set to 0 (the default value), the receiver will remain awake indefinitely.

The *RepetitionPeriod* can be used to repeat the awake/sleep pattern at regular interval. *Repetition-Period* should be at least 5 seconds longer than *AwakeDuration* to allow a minimum sleep time of 5 seconds between awake periods. If *RepetitionPeriod* is set to a value smaller than *AwakeDuration*, the repetition functionality is disabled.

Be aware that the receiver must know the time to automatically go into sleep mode, which requires signal tracking: if no antenna is connected to the receiver or if no satellite can be tracked during the *AwakeDuration*, the receiver will continue operating beyond its prescribed awake duration, and only possibly enter sleep mode at the next scheduled "go-to-sleep" epoch, if any.

To force the receiver to go into sleep mode immediately, use the command **exePowerMode**, **ScheduledSleep** instead.

If interaction with the receiver is needed during the sleep period, the user can always force the receiver to wake up by hardware means. The different ways to do so are described in the Hardware Manual. Usually, simply sending any character at the correct baud rate to the COM1 port wakes up the receiver. When maintenance is done, the user should put the receiver back in sleep mode by typing **exePowerMode**, **ScheduledSleep**. This does not perturb the awake/sleep pattern: the receiver will continue to automatically wake up at the next wake-up epoch.

# Examples

If you want the receiver waking up on December 31, 2012 at 23h00 for 2 hours, use:

```
COM1> swui, "2012-12-31 23:0:0", 7200 <CR>
$R: swui, "2012-12-31 23:0:0", 7200
WakeUpInterval, "2012-12-31 23:00:00", 7200, 0
COM1>
```

If you want to set up an automatic wake up every day at midnight for 1 hour, use:

```
COM1> swui, , 3600, 86400 <CR>
$R: swui, , 3600, 86400
WakeUpInterval, "2000-01-01 00:00:00", 3600, 86400
```



COM1>



# 3.6. Session Settings Commands

smp gmp	setMarkerParameters getMarkerParameters	MarkerName (60)	MarkerNumber (20)	MarkerType (20)			
		<u>SEPT</u>	Unknown	<u>Unknown</u>			

RxControl: Navigation > Receiver Setup > Station Settings Web Interface: Configuration > Navigation > Receiver Setup > Station Settings

Use these commands to define/inquire the name, number and type of the monument marker.

The set of allowed characters for the MarkerName argument is:

\_0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz

If internal SBF or NMEA logging is enabled in one of the IGS file naming modes (see **set-FileNaming** command), the file name is determined by the *MarkerName* argument. Changing *MarkerName* will cause the current log file to be closed, and a new file to be created.

When generating a RINEX observation file with the **sbf2rin** utility, the marker name, number and type are reflected in the header section and a "new site occupation" event is inserted between observation records each time the marker name or number is changed with this command.

```
COM1> smp, TestMarker, , GEODETIC <CR>
$R: smp, TestMarker, , GEODETIC
MarkerParameters, "TestMarker", "Unknown", "GEODETIC"
COM1>
COM1> gmp <CR>
$R: gmp
MarkerParameters, "TestMarker", "Unknown", "GEODETIC"
COM1>
```



SOC	setObserverComment	Comment (120)				
goc	getObserverComment					
		<u>Unknown</u>				

RxControl: Navigation > Receiver Setup > Station Settings Web Interface: Configuration > Navigation > Receiver Setup > Station Settings

Use these commands to define/inquire the content of the Comment SBF block.

```
COM1> soc, "Data taken with choke ring antenna" <CR>
$R: soc, "Data taken with choke ring antenna"
    ObserverComment, "Data taken with choke ring antenna"
COM1>
COM1> goc <CR>
$R: goc
    ObserverComment, "Data taken with choke ring antenna"
COM1>
```



sop	setObserverParameters	Observer (20)	Agency (40)			
gop	getObserverParameters					
		<u>Unknown</u>	<u>Unknown</u>			

RxControl: Navigation > Receiver Setup > Station Settings Web Interface: Configuration > Navigation > Receiver Setup > Station Settings

Use these commands to define/inquire the observer name or ID, and his/her agency. These parameters are copied in the ReceiverSetup SBF block and in the header of RINEX observation files.

The length of the arguments complies with the RINEX format definition.

```
COM1> sop, TestObserver, TestAgency <CR>
$R: sop, TestObserver, TestAgency
    ObserverParameters, "TestObserver", "TestAgency"
COM1>
COM1> gop <CR>
$R: gop
    ObserverParameters, "TestObserver", "TestAgency"
COM1>
```

# 3.7. Input/Output Commands

SCS	setCOMSettings	Cd	Rate	DataBits	Parity	StopBits	FlowControl	
gcs	getCOMSettings	Cd						
		+COM1	baud1200	bits8	No	bit1	none	
		+COM2	baud2400				RTS CTS	
		+COM3	baud4800					
		+COM4	baud9600					
		all	baud19200					
			baud38400					
			baud57600					
			baud115200					
			baud230400					
			baud460800					

RxControl: Communication > COM Port Settings Web Interface: Configuration > Communication > COM Port Settings

Use these commands to define/inquire the communication settings of the receiver's COM ports. By default, all COM ports are set to a baud rate of 115200 baud, using 8 data-bits, no parity, 1 stop-bit and no flow control.

Depending on your receiver hardware, it may be that not all COM ports support flow control. Please refer to the Hardware Manual to check which COM ports are equipped with the RTS/CTS lines.

If a serial port has its CTS line configured as zero-velocity indicator with the command **se-tExtZUPTSource** (that command may not be available on your particular receiver), enabling the flow control on this port is not allowed and an error message is replied.

In some housed products (e.g. PolaRx3 family), the number of COM ports configurable by this command is larger than the number of COM ports available to the user. The extra COM ports are used for internal purposes, and their settings should not be modified. Please refer to the Hardware Manual of your product for further details.

When modifying the settings of the current connection, make sure to also modify the settings of your terminal emulation program accordingly.

```
COM1> scs, COM1, baud19200 <CR>
$R: scs, COM1, baud19200
COMSettings, COM1, baud19200, bits8, No, bit1, none
COM1>
COM1>
COM1> gcs, COM1 <CR>
$R: gcs, COM1
COMSettings, COM1, baud19200, bits8, No, bit1, none
COM1>
```



scda gcda	setCrossDomainWebAccess getCrossDomainWebAccess	Mode				
		off on				

RxControl: Communication > Network Settings Web Interface: Configuration > Communication > Network Settings

This command enables or disables true open access across domain boundaries according to the CORS specification (Cross-Origin Resource Sharing).

Setting the *Mode* argument to on enables the cross-domain access to the receiver web server, and as such it allows external client applications (e.g. your own web application) to access receiver data via HTTP requests. Please contact Septentrio support for additional information on Septentrio's JavaScript libraries.

```
COM1> scda, on <CR>
$R: scda, on
CrossDomainWebAccess, on
COM1>
```

Command List

sdio	setDataInOut	Cd	Input	Output	(Show)		
gdio	getDataInOut	Cd					
		+DSK1	none	none	(off)		
		+COM1	CMD	+RTCMv2	(on)		
		+COM2	RTCMv2	+RTCMv3			
		+COM3	RTCMv3	+CMRv2			
		+COM4	CMRv2	+ <u>SBF</u>			
		+USB1	DC1	+ <u>NMEA</u>			
		+USB2	DC2	+ASCIIDisplay			
		+IP10 IP17	ASCIIIN	+DC1			
		+NTR1		+DC2			
		+NTR2					
		+NTR3					
		+IPS1					
		+IPS2					
		+IPS3					
		all					

RxControl: Communication > Input/Output Selection Web Interface: Configuration > Communication > Input/Output Selection

Use these commands to define/inquire the type of data that the receiver should accept/send on a given connection descriptor (Cd).

The *Input* argument is used to tell the receiver how to interpret incoming bytes on the connection *Cd*. If the default value CMD is selected, the connection can be used to enter user commands. If anything else is selected, the connection is blocked for command input. There are two ways to reenable the command input on a blocked connection. The first way is to reconfigure the blocked connection by entering the command **setDataInOut** from another connection. The second way is to send a succession of ten "S" characters to the blocked connection within a time interval shorter than 5 seconds, and then wait for at least 10 seconds before sending any other character to that connection.

The *Output* argument is used to select the types of data allowed as output. The receiver supports outputting different data types on the same connection. The ASCIIDisplay is a textual report of the tracking and PVT status at a fixed rate of 1Hz. It can be used to get a quick overview of the receiver operation.

DC1 and DC2 represent two internal pipes that can be used to create a daisy-chain. Set the *Input* argument to DC1 to connect the input of pipe i to the specified connection. Set the *Output* argument to DC1 to connect the output of pipe i to the specified connection.

The following data types are not available in all receiver models. If they appear in the command syntax table on top of this page, they are available in your particular receiver. MTI represents the data stream coming from an MTi IMU sensor. RTCMV is the LBAS1-proprietary differential correction stream decoded from L-Band.

After the *Cd*, *Input* and *Output* arguments, an extra read-only *Show* argument will be returned in the command reply. This last argument can take the value on or off, depending on whether the connection descriptor is open or not.

The Input argument is ignored for output-only connections, such as DSK1 or IPSx.

If a NTRIP connection (NTRx) is configured as Server with the command **setNTRIPSet-tings**, the *Input* argument for that connection is ignored.

By default, pressing the log button (or, in OEM receivers, driving the Button pin low) has the effect of executing the commands **sdio**, **DSK1**, **, SBF+NMEA** and **sdio**, **DSK1**, **, none** in turn: it toggles internal SBF and NMEA logging on and off (pressing the log button has no effect on

the internal RINEX logging). This feature is not active if the Button pin is used as zero-velocity indicator (see the command **setExtZUPTSource**, if supported by your receiver).

# Examples

```
COM1> sdio, COM2, RTCMv2 <CR>
$R: sdio, COM2, RTCMv2
DataInOut, COM2, RTCMv3, SBF+NMEA, (on)
COM1>
```

To setup a two-way daisy-chain between COM1 and COM2:

```
COM1> sdio, COM1, DC1, DC2 <CR>
$R: sdio, COM1, DC1, DC2
DataInOut, COM1, DC1, DC2, (on)
COM1> sdio, COM2, DC2, DC1 <CR>
$R: sdio, COM2, DC2, DC1
DataInOut, COM2, DC2, DC1, (on)
COM1>
```



eecm gecm	exeEchoMessage getEchoMessage	Cd	Message (242)	EndOfLine			
-		DSK1	A:Unknown	none			
		COM1		+CR			
		COM2		+LF			
		COM3		all			
		COM4					
		USB1					
		USB2					
		IP10 IP17					

RxControl: Communication > Output Settings > Echo message Web Interface: Configuration > Communication > Output Settings > Echo message

Use this command to send a message to one of the connections of the receiver.

The *Message* argument defines the message that should be sent on the *Cd* port. If the given message starts with "A:", the remainder of the message is considered an ASCII string that will be forwarded without changes to the requested connection. If the given message starts with "H:", the remainder of the message is considered a hexadecimal representation of a succession of bytes to be sent to the requested connection. In this case, the string should be a succession of 2-character hexadecimal values separated by a single whitespace.

Make sure to enclose the string in quotes if it contains whitespaces. The maximum length of the *Message* argument (including the A: or H: prefix) is 242 characters.

The *EndOfLine* argument defines which end-of-line character should be sent after the message. That argument is ignored when the *Message* argument starts with H:.

To send a message at a regular interval instead of once, use the command **setPeriodicEcho**.

## Examples

To send the string "Hello world!" to COM2, use:

COM1> eecm, COM2, "A:Hello world!" <CR>
\$R: eecm, COM2, "A:Hello world!"
EchoMessage, COM2, "A:Hello world!", none
COM1>

To send the same string, the following command can also be used:

```
COM1> eecm, COM2, "H:48 65 6C 6C 6F 20 77 6F 72 6C 64 21" <CR>
$R: eecm, COM2, "H:48 65 6C 6C 6F 20 77 6F 72 6C 64 21"
EchoMessage, COM2, "H:48 65 6C 6C 6F 20 77 6F 72 6C 64 21", none
COM1>
```



sipp gipp	setIPPortSettings getIPPortSettings	Command				
		1 <u>28784</u> 65535				

*RxControl: Communication > Network Settings Web Interface: Configuration > Communication > Network Settings* 

Use these commands to define/inquire the port number where the receiver listens for incoming TCP/IP connections.

For the new setting to become active, you need to reset the receiver (e.g. by the command **ex-eResetReceiver**, soft, none).

The IP port number configured by this command keeps its value upon a power cycle and even after a reset to factory default (see command **exeResetReceiver**).

Note that this command is not shown in the output of the **lstConfigFile** command.

```
COM1> sipp, 12345 <CR>
$R: sipp, 12345
IPPortSettings, 12345
COM1>
```



siss	setIPServerSettings	Cd	Port			
giss	getIPServerSettings	Cd				
		+IPS1	<u>0</u> 65535			
		+IPS2				
		+IPS3				
		all				

RxControl: Communication > Network Settings Web Interface: Configuration > Communication > Network Settings

> Use these commands to define/inquire the port number where the receiver's IP Servers (IPS) listen for incoming TCP/IP connections. When a client connects to a IP server port, all output data specified for that port are streamed to the client. Use the **setDataInOut** command and the various output setting commands (e.g. **setRTCMv2Output**) to specify what the receiver outputs on its IP server connections.

> All IP Servers must listen on a different port, and this port must be different from the Command port defined by the **setIPPortSettings** command. Set the *Port* argument to 0 to disable an IP Server.

For the new setting to become active, you need to reset the receiver (e.g. by the command **ex-eResetReceiver**, **soft**, **none**). To make the setting persistent, it must be saved in the boot configuration file with the command **exeCopyConfigFile**.

# Example

To set the IPS1 port to 28785 and to save this setting in the boot configuration, use:

```
COM1> siss, IPS1, 28785 <CR>
$R: siss, IPS1, 28785
IPServerSettings, IPS1, 28785
COM1> eccf, Current, Boot <CR>
$R: eccf, Current, Boot
CopyConfigFile, Current, Boot
COM1> erst, Soft, none <CR>
$R: erst, Soft, none
ResetReceiver, Soft, none
STOP>
$TE ResetReceiver Soft
STOP>
```



sips	setIPSettings	Mode	IP (16)	Netmask (16)	Gateway (16)	Domain (63)	DNS1 (16)	DNS2 (16)	
gips	getIPSettings								
		DHCP	<u>192.168.2.2</u>	255.255.255.0	<u>192.168.2.1</u>		<u>8.8.8.8</u>	8.8.4.4	
		Static							

RxControl: Communication > Network Settings Web Interface: Configuration > Communication > Network Settings

Use these commands to define/inquire the IP (Internet Protocol) settings of the receiver's Ethernet port. By default, the receiver is configured to use DHCP.

In Static mode, the receiver will not attempt to request an address via DHCP. It will use the specified IP address, netmask, gateway, domain name and DNS. *DNS1* is the primary DNS, and *DNS2* is the backup DNS. The arguments *IP*, *Netmask*, *Gateway*, *Domain*, *DNS1*, and *DNS2* are ignored in DHCP mode.

For the new setting to become active, you need to reset the receiver (e.g. by the command **ex-eResetReceiver**, soft, none).

The IP settings configured by this command keep their value upon a power cycle and even after a reset to factory default (see command **exeResetReceiver**).

Note that this command is not shown in the output of the **lstConfigFile** command.

## Example



enoc	exeNMEAOnce	Cd	Messages			
gnoc	getNMEAOnce					
		DSK1	+ALM			
		COM1	+DTM			
		COM2	+GBS			
		COM3	+GGA			
		COM4	+GLL			
		USB1	+ <u>GNS</u>			
		USB2	+GRS			
		IP10 IP17	+GSA			
		NTR1	+GST			
		NTR2	+GSV			
		NTR3	+HDT			
		IPS1	+RMC			
		IPS2	+ROT			
		IPS3	+VTG			
			+ZDA			
			+HRP			
			+LLQ			
			+RBP			
			+RBV			
			+RBD			
			+AVR			

RxControl: Communication > Output Settings > NMEA Output Once Web Interface: Configuration > Communication > Output Settings > NMEA Output Once

Use this command to output a set of NMEA messages [2] on a given connection. This command differs from the related **setNMEAOutput** command in that it instructs the receiver to output the specified messages only once, instead of at regular intervals.

The *Cd* argument defines the connection descriptor on which the message(s) should be output and the *Messages* argument defines the list of messages that should be output. The HRP, RBP, RBD and RBV messages are Septentrio proprietary and are described in the Firmware User Manual.

Please make sure that the connection specified by *Cd* is configured to allow NMEA output (this is the default for all connections). See the **setDataInOut** command.

# Example

To output the receiver position on COM1, use:

```
COM1> enoc, COM1, GGA <CR>
$R: enoc, COM1, GGA
NMEAOnce, COM1, GGA
COM1>
```

sno	setNMEAOutput	Stream	Cd	Messages	Interval		
gno	getNMEAOutput	Stream					
gno	getNMEAOutput	+Stream1 Stream10 all	none DSK1 COM1 COM2 COM3 COM4 USB1 USB2 IP10 IP17 NTR1 NTR2 NTR3 IPS1 IPS2 IPS3	none           +ALM           +DTM           +GBS           +GGA           +GRS           +GRS           +GSA           +GST           +GSV           +HDT           +RMC           +VTG           +ZDA           +HRP           +LLQ           +RBD           +PUMRD	off OnChange msec40 msec100 msec500 sec1 sec2 sec5 sec10 sec15 sec30 sec60 min2 min5 min10 min15 min30 min60		

RxControl: Communication > Output Settings > NMEA Output > NMEA Output Intervals Web Interface: Configuration > Communication > Output Settings > NMEA Output > NMEA Output Intervals

Use this command to output a set of NMEA messages [2] on a given connection at a regular interval. The *Cd* argument defines the connection descriptor on which the message(s) should be output and the *Messages* argument defines the list of messages that should be output. The HRP, RBP, RBD, RBV and PUMRD messages are Septentrio proprietary and are described in the Firmware User Manual.

This command is the counterpart of the **setSBFOutput** command for NMEA sentences. Please refer to the description of that command for a description of the arguments.

## Examples

To output GGA at 1Hz and RMC at 10Hz on COM1, use:

```
COM1> sno, Stream1, COM1, GGA, sec1 <CR>
$R: sno, Stream1, COM1, GGA, sec1
NMEAOutput, Stream1, COM1, GGA, sec1
COM1> sno, Stream2, COM1, RMC, msec100 <CR>
$R: sno, Stream2, COM1, RMC, msec100
NMEAOutput, Stream2, COM1, RMC, msec100
COM1> sdio, COM1, , +NMEA <CR>
$R: sdio, COM1, , +NMEA
DataInOut, COM1, CMD, SBF+NMEA (on)
COM1>
```

To get the list of NMEA messages currently output, use:

```
COM1> gno <CR>
$R: gno
NMEAOutput, Stream1, COM1, GGA, sec1
NMEAOutput, Stream2, COM1, RMC, msec100
NMEAOutput, Stream3, none, none, off
NMEAOutput, Stream4, none, none, off
NMEAOutput, Stream5, none, none, off
```

NMEAOutput, Stream6, none, none, off NMEAOutput, Stream7, none, none, off NMEAOutput, Stream8, none, none, off NMEAOutput, Stream9, none, none, off NMEAOutput, Stream10, none, none, off COM1>



snp gnp	setNMEAPrecision getNMEAPrecision	NrExtraDigits	Compatibility			
		<u>0</u> 3	<u>Nominal</u> Mode1 Mode2			

RxControl: Communication > Output Settings > NMEA Output > Customize Web Interface: Configuration > Communication > Output Settings > NMEA Output > Customize

Use these commands to define/inquire the number of extra digits in the latitude, longitude and altitude reported in NMEA sentences and to tune certain sentences to be compatible with third-party applications that are not fully compliant with the NMEA 0183 standard.

By default (*NrExtraDigits* is 0), latitude and longitude are reported in degrees with 5 decimal digit, and altitude is reported in meters with 2 decimal digit. These default numbers of digits lead to a centimeter-level resolution of the position. To represent RTK positions with their full precision (millimeter-level), it is recommended to set *NrExtraDigits* to 2.

It is important to note that increasing the number of digits (setting *NrExtraDigits* to a non-zero value) may cause the NMEA standard to be broken, as the total number of characters in a sentence may end up exceeding the prescribed limit of 82. This is why it is not done by default.

When setting the argument *Compatibility* to Mode1, the GPS Quality Indicator in GGA sentences is set to the value "2: Differential GPS" for all non-standalone positioning modes, the Mode Indicator in GNS sentences is set to "D: Differential" for all non-standalone positioning modes, and the Course Over Ground in the VTG sentences is not a null field for stationary receivers.

When setting the argument *Compatibility* to Mode2, the Course Over Ground in the VTG sentences is not a null field for stationary receivers.

# Examples

COM1> snp, 2 <CR>
\$R: snp, 2
NMEAPrecision, 2, Nominal
COM1>
COM1> gnp <CR>
\$R: gnp
NMEAPrecision, 2, Nominal
COM1>



snti gnti	setNMEATalkerID getNMEATalkerID	TalkerID				
		<u>GP</u> GN				

RxControl: Communication > Output Settings > NMEA Output > Customize Web Interface: Configuration > Communication > Output Settings > NMEA Output > Customize

Use these commands to define/inquire the "Device Talker" for NMEA sentences. The device talker allows users to identify the type of equipment from which the NMEA sentence was issued.

This command has no effect on the ALM, GGA, GNS, GSV and ZDA sentences. For ALM, GGA and ZDA, the Device Talker is always set to GP. For GNS and GSV, it is set to GP, GN or GL depending on the contents, as per the NMEA standard.

## Example

COM1> snti, GN <CR>
\$R: snti, GN
NMEATalkerID, GN
COM1>



snts	setNtripSettings	Cd	Mode	Caster (40)	Port	UserName (20)	Password (19)	MountPoint (32)	Version
gnts	getNtripSettings	Cd							
		+NTR1	off		0 <u>2101</u>				v1
		+NTR2	Server		65535				<u>v2</u>
		+NTR3							
		all							

RxControl: Communication > NTRIP Settings Web Interface: Configuration > Communication > NTRIP Settings

Use this command to specify the parameters of the NTRIP connection referenced by the Cd argument.

The *Mode* argument can take the value off to disable the connection, or Server to set up a NTRIP server connection (i.e. where the receiver is sending data to a NTRIP caster).

*Caster* is the hostname or IP address of the NTRIP caster to connect to. *Port, UserName, Password* and *MountPoint* are the IP port number, the user name, the password and the mount point to be used when connecting to the NTRIP caster. The default NTRIP port number is 2101. Note that the receiver encrypts the password so that it cannot be read back with the command get-NtripSettings.

The Version argument specifies which version of the NTRIP protocol to use (v1 or v2).

## Example

COM1> snts, NTR1, Server, ntrip.ex.com, 2101, SEPT, PASSWD, LEUV1<CR>
\$R: snts, NTR1, Server, ntrip.ex.com, 2101, SEPT, PASSWD, LEUV1
NtripSettings, NTR1, Server, "ntrip.ex.com", 2101, "SEPT",
"TPN6NRX", "LEUV1", v2
COM1>

Command List

spe	setPeriodicEcho	Cd	Message (201)	Interval			
gpe	getPeriodicEcho	Cd					
		+COM1	<u>A:Unknown</u>	off			
		+COM2		once			
		+COM3		msec100			
		+COM4		msec200			
		all		msec500			
				sec1			
				sec2			
				sec5			
				sec10			
				sec15			
				sec30			
				sec60			
				min2			
				min5			
				min10			
				min15			
				min30			
				min60			

RxControl: Communication > Output Settings > Periodic Echo message Web Interface: Configuration > Communication > Output Settings > Periodic Echo message

Use this command to periodically send a message to one of the connections of the receiver.

The *Message* argument defines the message that should be sent on the *Cd* port. If the given message starts with "A:", the remainder of the message is considered an ASCII string that will be forwarded to the requested connection. All occurrences of the  $\CR$  character sequence are replaced by a single carriage return character (ASCII code 13d) and all occurrences of the  $\LF$  character sequence are replaced by a single line feed character (ASCII code 10d). If the *Message* argument starts with "H:", the remainder of the message is considered a hexadecimal representation of a succession of bytes to be sent to the requested connection. In this case, the string should be a succession of 2-character hexadecimal values separated by a single whitespace.

Make sure to enclose the string in quotes if it contains whitespaces. The maximum length of the *Message* argument (including the A: or H: prefix) is 242 characters.

The Interval argument defines the interval at which the message should be sent.

To send a message only once, set *Interval* to once. The only difference with the command **exeE**choMessage is that **exeEchoMessage** cannot be stored in the boot configuration file, while **setPeriodicEcho** can. This can be used to output a message once at each reset or reboot. The third example below shows how to do this.

## Examples

To send the string "Hello!<CR><LF>" to COM2 every minute, use:

```
COM1> spe, COM2, "A:Hello!%%CR%%LF", sec60 <CR>
$R: spe, COM2, "A:Hello!%%CR%%LF", sec60
PeriodicEcho, COM2, "A:Hello!%%CR%%LF", sec60
COM1>
```

The same can be achieved with the following command:

```
COM1> spe, COM2, "H:48 65 6C 6C 6F 21 0D 0A", sec60 <CR>
$R: spe, COM2, "H:48 65 6C 6C 6F 21 0D 0A", sec60
PeriodicEcho, COM2, "H:48 65 6C 6C 6F 21 0D 0A", sec60
COM1>
```

To let the receiver output the string "Hello!<CR><LF>" to COM2 at each reset, use the following command sequence:

```
COM1> spe, COM2, "A:Hello!%%CR%%LF", once <CR>
$R: spe, COM2, "A:Hello!%%CR%%LF", once
PeriodicEcho, COM2, "A:Hello!%%CR%%LF", once
COM1> eccf, Current, Boot <CR>
$R: eccf, Current, Boot
CopyConfigFile, Current, Boot
COM1>
```

Command List

ssgp	setSBFGroups	Group	Messages			
gsgp	getSBFGroups	Group				
		+Group1	none			
		+Group2	[SBF List]			
		+Group3	+Measurements			
		+Group4	+RawNavBits			
		all	+GPS			
			+GLO			
			+GAL			
			+GEO			
			+PVTCart			
			+PVTGeod			
			+PVTExtra			
			+Attitude			
			+Time			
			+Events			
			+DiffCorr			
			+Status			
			+Rinex			
			+Support			
			+RawData			
			+GUI			

RxControl: Communication > Output Settings > SBF Groups Web Interface: Configuration > Communication > Output Settings > SBF Groups

Use these commands to define/inquire user-defined groups of SBF blocks that can be re-used in the **exeSBFOnce** and the **setSBFOutput** commands. The purpose of defining groups is to ease the typing effort when the same set of SBF blocks are to be addressed regularly.

The list of supported SBF blocks [SBF List] is to be found in Section 3.12, "SBF List".

A number of predefined groups of SBF blocks are available (such as Measurements or Raw-NavBits). See the command **setSBFOutput** for a description of these predefined groups.

## Example

To output the messages MeasEpoch, PVTCartesian and DOP as one group on COM1 at a rate of 1Hz, you could use the following sequence of commands:

```
COM1> ssgp, Group1, MeasEpoch+PVTCartesian+DOP <CR>
$R: ssgp, Group1, MeasEpoch+PVTCartesian+DOP
SBFGroups, Group1, MeasEpoch+PVTCartesian+DOP
COM1> sso, Stream1, COM1, Group1, sec1 <CR>
$R: sso, Stream1, COM1, Group1, sec1
SBFOutput, Stream1, COM1, Group1, sec1
COM1> sdio, COM1, , +SBF <CR>
$R: sdio, COM1, , +SBF
DataInOut, COM1, CMD, SBF+NMEA, (on)
COM1>
```

Command List

esoc	exeSBFOnce	Cd	Messages			
gsoc	getSBFOnce					
		DSK1	[SBF List]			
		COM1	+Measurements			
		COM2	+GPS			
		COM3	+GLO			
		COM4	+GAL			
		USB1	+GEO			
		USB2	+PVTCart			
		IP10 IP17	+PVTGeod			
		NTR1	+PVTExtra			
		NTR2	+Attitude			
		NTR3	+Time			
		IPS1	+Status			
		IPS2	+UserGroups			
		IPS3	+Rinex			
			+Support			
			+RawData			
			+GUI			

RxControl: Communication > Output Settings > SBF Output Once Web Interface: Configuration > Communication > Output Settings > SBF Output Once

Use this command to output a set of SBF blocks on a given connection. This command differs from the related **setSBFOutput** command in that it instructs the receiver to output the specified SBF blocks only once, instead of at regular intervals.

The *Cd* argument defines the connection descriptor on which the message(s) should be output and the *Messages* argument defines the list of messages that should be output. The list of SBF blocks [SBF List] is to be found in Section 3.12, "SBF List". Only a subset of SBF blocks can be sent with the **exeSBFOnce** command: refer to the SBF Reference Guide for a list of them.

Make sure that the connection specified by *Cd* is configured to allow SBF output (this is the default for all connections). See also the **setDataInOut** command.

Predefined groups of SBF blocks (such as Measurements or PVTCart) can be addressed in the *Messages* argument. These groups are defined in the table below.

Alias	Description				
Measurements	+MeasEpoch+MeasExtra+IQCorr+EndOfMeas				
GPS	+GPSNav+GPSAlm+GPSIon+GPSUtc				
GLO	+GLONav+GLOAlm+GLOTime				
GAL	+GALNav+GALAlm+GALIon+GALUtc+GALGstGps				
GEO	+GEONav+GEOAlm				
PVTCart	+PVTCartesian+PosCovCartesian+VelCovCartesian+BaseVec-				
	torCart				
PVTGeod	+PVTGeodetic+PosCovGeodetic+VelCovGeodetic+BaseVec-				
	torGeod+PosLocal				
PVTExtra	+DOP+PVTSatCartesian+PVTResiduals+RAIMStatis-				
	tics+GEOCorrections+BaseLine+PVTSupport+EndOfPVT				
Attitude	+AttEuler+AttCovEuler+EndOfAtt				
Time	+ReceiverTime				
Status	+SatVisibility+ChannelStatus+ReceiverStatus+InputLink+Out-				
	putLink+IPStatus				
UserGroups	+Group1+Group2+Group3+Group4				
Rinex	+MeasEpoch+GPSNav+GPSIon+GPSUtc+GLONav+GAL-				
	Nav+GALUtc+GALGstGps+GEONav+PVTGeodetic+Recei-				
	verSetup+Comment				



Alias	Description
Support	+MeasEpoch+MeasExtra+EndOfMeas+GPSNav+GPSAlm+GP-
	SIon+GPSUtc+GLONav+GLOAlm+GLOTime+GAL-
	Nav+GALAlm+GALIon+GALUtc+GALGstGps+GEON-
	av+GEOAlm+PVTGeodetic+BaseVectorGeod+AttEuler+DOP
	+PVTSupport+EndOfPVT+ChannelStatus+ReceiverStatus+In-
	putLink+OutputLink+ReceiverSetup+Commands+IPStatus
RawData	+MeasEpoch+MeasExtra+GPSNav+GLONav+GAL-
	Nav+GEONav+PVTGeodetic+ReceiverSetup+Com-
	mands+Comment
GUI	+MeasEpoch+EndOfMeas+EndOfPVT+SatVisibility+Channel-
	Status+Commands+PVTGeodetic+PosCovGeodetic+VelCov-
	Geodetic+DOP+PVTSatCartesian+PVTResiduals+RAIMStatis-
	tics+BaseLine+AttEuler+ReceiverTime+ReceiverStatus+Input-
	Link+OutputLink+ReceiverSetup+Comment+IPStatus

# Example

To output the next MeasEpoch block, use:

```
COM1> esoc, COM1, MeasEpoch <CR>
$R: esoc, COM1, MeasEpoch
SBFOnce, COM1, MeasEpoch
```

COM1>

SSO	setSBFOutput	Stream	Cd	Messages	Interval		
gso	getSBFOutput	Stream					
		+Stream1 Stream10 +Res1 +Res2 +Res3 +Res4 all	none DSK1 COM1 COM2 COM3 COM4 USB1 USB2 IP10 IP17 NTR1 NTR2 NTR3 IPS1 IPS2 IPS3	none [SBF List] +Measurements +RawNavBits +GPS +GLO +GAL +GEO +PVTCart +PVTGeod +PVTGeod +PVTExtra +Attitude +Time +Event +DiffCorr +Status +UserGroups +Rinex +Support +RawData +GUI	off OnChange msec20 msec40 msec200 msec500 sec1 sec2 sec5 sec10 sec15 sec30 sec60 min2 min5 min10 min15 min30 min60		

RxControl: Communication > Output Settings > SBF Output Web Interface: Configuration > Communication > Output Settings > SBF Output

Use this command to output a set of SBF blocks on a given connection at a regular interval.

A *Stream* is defined as a list of messages that should be output with the same interval on one connection descriptor (Cd). In other words, one *Stream* is associated with one Cd and one *Interval*, and contains a list of SBF blocks defined by the *Messages* argument.

The list of supported SBF blocks [SBF List] is to be found in Section 3.12, "SBF List".

Predefined groups of SBF blocks (such as Measurements or RawNavBits) can be addressed in the *Messages* argument. These groups are defined in the table below.

Alias	Description					
Measurements	+MeasEpoch+MeasExtra+IQCorr+EndOfMeas					
RawNavBits	+GPSRawCA+GPSRawL2C					
	+GPSRawL5+GLORawCA+GALRawFNAV+GAL-					
	RawINAV+GEORawL1+GEORawL5+CMPRaw					
	+QZSRawL1CA+QZSRawL2C+QZSRawL5					
GPS	+GPSNav+GPSAlm+GPSIon+GPSUtc					
GLO	+GLONav+GLOAlm+GLOTime					
GAL	+GALNav+GALAlm+GALIon+GALUtc+GALGstGps+GAL-					
	SARRLM					
GEO	+GEOMT00+GEOPRNMask+GEOFastCorr+GEOIntegri-					
	ty+GEOFastCorrDegr+GEONav+GEODegrFactors+GEONet-					
	workTime+GEOAlm+GEOIGPMask+GEOLongTerm-					
	Corr+GEOIonoDelay+GEOServiceLevel+GEOClockEphCov-					
	Matrix					
PVTCart	+PVTCartesian+PosCovCartesian+VelCovCartesian+BaseVec-					
	torCart					
PVTGeod	+PVTGeodetic+PosCovGeodetic+VelCovGeodetic+BaseVec-					
	torGeod+PosLocal					
PVTExtra	+DOP+PVTSatCartesian+PVTResiduals+RAIMStatis-					
	tics+GEOCorrections+BaseLine+PVTSupport+EndOfPVT					

Alias	Description
Attitude	+AttEuler+AttCovEuler+EndOfAtt
Time	+ReceiverTime+xPPSOffset
Event	+ExtEvent+ExtEventPVTCartesian+ExtEventPVTGeodetic
DiffCorr	+DiffCorrIn+BaseStation+RTCMDatum
Status	+SatVisibility+ChannelStatus+ReceiverStatus+InputLink+Out- putLink+IPStatus
UserGroups	+Group1+Group2+Group3+Group4
Rinex	+MeasEpoch+GEORawL1+GPSNav+GPSIon+GP- SUtc+GLONav+GALNav+GALUtc+GALGstGps+GEON- av+PVTGeodetic+ReceiverSetup+Comment
Support	+MeasEpoch+MeasExtra+EndOfMeas+GPSRaw- CA+GPSRawL2C+GPSRawL5+GLORawCA+GALRawF- NAV+GALRawINAV+GEORawL1+GEORawL5+CMPRaw +QZSRawL1CA+QZSRawL2C+QZSRawL5+GPSNav +GPSAlm+GPSIon+GPSUtc+GLONav+GLOAlm+GLO- Time+GALNav+GALAlm+GALIon+GALUtc+GALGstG- ps+GEONav+GEOAlm+PVTGeodetic+BaseVectorGeod+At- tEuler+DOP+PVTSupport+EndOfPVT+ExtEvent+Diff- CorrIn+BaseStation+ChannelStatus+ReceiverStatus+Input- Link+OutputLink+ReceiverSetup+Commands+IPStatus
RawData	+MeasEpoch+MeasExtra+GPSRawCA+GPSRawL2C +GPSRawL5+GLORawCA+GALRawFNAV+GAL- RawINAV+GEORawL1+GEORawL5+CMPRaw +QZSRawL1CA+QZSRawL2C+QZSRawL5+GPSNav+GLON- av+GALNav+GEONav+PVTGeodetic+DiffCorrIn+Receiver- Setup+Commands+Comment
GUI	+MeasEpoch+EndOfMeas+GEOIGPMask+GEOIonoDe- lay+EndOfPVT+ExtEvent+DiffCorrIn+SatVisibility+Channel- Status+Commands+PVTGeodetic+PosCovGeodetic+VelCov- Geodetic+DOP+PVTSatCartesian+PVTResiduals+RAIMStatis- tics+BaseLine+AttEuler+ReceiverTime+BaseStation+Receiver- Status+InputLink+OutputLink+ReceiverSetup+Comment+IP- Status

The *Interval* argument defines the rate at which the SBF blocks specified in the *Messages* argument are output. If set to off, the SBF blocks are disabled. If set to OnChange, the SBF blocks are output at their natural renewal rate. Please refer to the "Output Rate" section of the SBF Reference Guide for further details. If a specific interval is specified (e.g. secl corresponds to an interval of 1 second), the SBF blocks are decimated from their renewal rate to the specified interval. Some blocks can only be output at their renewal rate (e.g. the GPSNav block). For these blocks, the receiver ignores any decimation interval and always assumes OnChange. The list of those blocks can be found in the SBF Reference Guide.

Please make sure that the connection specified by *Cd* is configured to allow SBF output (this is the default for all connections). See the **setDataInOut** command.

Res1 to Res4 are reserved values of *Stream* for Septentrio's GUIs. If you are never using Septentrio tools to control your receiver, you are free to use these entries as any other *Stream*. It is worth mentioning that these streams are not saved in the configuration files and, as a consequence, they will always be reset at boot time. For most users, it is not recommended to use these streams.

# Septentrio

# Examples

To output the MeasEpoch block at 1Hz and the PVTCartesian block at 10Hz on COM1, use the following sequence:

```
COM1> sso, Stream1, COM1, MeasEpoch, sec1 <CR>
$R: sso, Stream1, COM1, MeasEpoch, sec1
SBFOutput, Stream1, COM1, MeasEpoch, sec1
COM1> sso, Stream2, COM1, PVTCartesian, msec100 <CR>
$R: sso, Stream2, COM1, PVTCartesian, msec100
SBFOutput, Stream2, COM1, PVTCartesian, msec100
COM1> sdio, COM1, , +SBF <CR>
$R: sdio, COM1, , +SBF
DataInOut, COM1, CMD, SBF+NMEA, (on)
COM1>
```

To get the list of SBF blocks currently output, use:

```
COM1> gso <CR>
$R: qso
 SBFOutput, Stream1, COM1, MeasEpoch, sec1
 SBFOutput, Stream2, COM1, PVTCartesian, msec100
 SBFOutput, Stream3, none, none, off
 SBFOutput, Stream4, none, none, off
 SBFOutput, Stream5, none, none, off
 SBFOutput, Stream6, none, none, off
 SBFOutput, Stream7, none, none, off
 SBFOutput, Stream8, none, none, off
 SBFOutput, Stream9, none, none, off
 SBFOutput, Stream10, none, none, off
 SBFOutput, Resl, none, none, off
 SBFOutput, Res2, none, none, off
 SBFOutput, Res3, none, none, off
 SBFOutput, Res4, none, none, off
COM1>
```



# 3.8. RTCM v2.x Commands

sr2c gr2c	setRTCMv2Compatibility getRTCMv2Compatibility	PRCType	GLOToD			
		<u>Standard</u> GroupDelay	<u>Tk</u> Tb			

RxControl: Communication > Input Settings > Differential Corrections > RTCMv2 Web Interface: Configuration > Communication > Input Settings > Differential Corrections > RTCMv2

Use these commands to define/inquire the compatibility of the RTCM 2.x input correction stream. This command applies to rover receivers only and should be used in case the available base station correction stream is not fully compatible with the latest version of the RTCM 2.x standard.

The argument *PRCType* is used to handle a difference in the interpretation of DGPS corrections between the version 2.0 of the RTCM standard and later versions. If the base station is sending RTCM Message Type 1 based on version 2.0, the value GroupDelay must be selected to have a correct usage of incoming corrections.

The argument *GLOToD* specifies how to interpret the time-of-day field in the differential GLONASS correction message (MT31). Select Tb to be compatible with RTCM version up to 2.2, and select Tk to be compatible with RTCM 2.3 and later.

## Example

To make to rover receiver compatible with a base station sending RTCM 2.2 corrections, use:

```
COM1> sr2c, , Tb <CR>
$R: sr2c, , Tb
RTCMv2Compatibility, Standard, Tb
COM1>
```



sr2f gr2f	setRTCMv2Formatting getRTCMv2Formatting	ReferenceID	GLOToD			
		<u>0</u> 1023	<u>Tk</u> Tb			

RxControl: Communication > Output Settings > Differential Corrections > RTCMv2 Web Interface: Configuration > Communication > Output Settings > Differential Corrections > RTCMv2

Use these commands to define/inquire the reference station ID assigned to the receiver when operating in base station mode. The reference station ID is transmitted in the first word of each outgoing RTCM v2.x message.

The argument *GLOToD* specifies how to encode the time-of-day field in the differential GLONASS correction message (MT31). Select Tb to be compatible with RTCM version up to 2.2, and select Tk to be compatible with RTCM 2.3 and later.

```
COM1> sr2f, 345 <CR>
$R: sr2f, 345
RTCMv2Formatting, 345, Tk
COM1>
COM1> gr2f <CR>
$R: gr2f
RTCMv2Formatting, 345, Tk
COM1>
```



sr2i gr2i	setRTCMv2Interval getRTCMv2Interval	<b>Message</b> Message	ZCount			
		+RTCM1 +RTCM3 +RTCM9 +RTCM16 +RTCM22 +RTCM23 24 +RTCM31 +RTCM32 all	1 <u>2</u> 1000			

RxControl: Communication > Output Settings > Differential Corrections > RTCMv2 Web Interface: Configuration > Communication > Output Settings > Differential Corrections > RTCMv2

Use these commands to define/inquire at which interval the RTCM v2.x messages specified in the *Message* argument should be generated. The related **setRTCMv2IntervalObs** command must be used to specify the interval of some RTK-related messages such as messages 18 and 19.

The interval for every message is given in the *ZCount* argument, in units of 0.6 seconds. For example, to generate a message every 6 seconds, *ZCount* should be set to 10.

The intervals specified with this command are not connection-specific: all the connections which output a given RTCM v2.x message will output it with the same interval.

Note that this command only defines the interval of RTCM messages. To make the receiver actually output these messages, use the **setRTCMv2Output** and **setDataInOut** commands.

```
COM1> sr2i, RTCM22, 15 <CR>
$R: sr2i, RTCM22, 15
RTCMv2Interval, RTCM22, 15
COM1>
COM1> gr2i <CR>
$R: gr2i
RTCMv2Interval, RTCM1, 2
RTCMv2Interval, RTCM3, 2
RTCMv2Interval, RTCM16, 2
RTCMv2Interval, RTCM22, 15
RTCMv2Interval, RTCM23|24, 2
COM1>
```



sr2b gr2b	setRTCMv2IntervalObs getRTCMv2IntervalObs	<b>Message</b> Message	Interval			
		+RTCM18 19 +RTCM20 21 all	<u>1</u> 600 sec			

RxControl: Communication > Output Settings > Differential Corrections > RTCMv2 Web Interface: Configuration > Communication > Output Settings > Differential Corrections > RTCMv2

Use these commands to define/inquire at which interval the RTCM v2.x messages specified in the *Message* argument should be generated. The related **setRTCMv2Interval** command must be used to specify the interval of other supported RCTCM v2.x messages.

The intervals specified with this command are not connection-specific: all the connections which output a given RTCM v2.x message will output it with the same interval.

Note that this command only defines the interval of RTCM messages. To make the receiver actually output these messages, use the **setRTCMv2Output** and **setDataInOut** commands.

```
COM1> sr2b, RTCM20|21, 2 <CR>
$R: sr2b, RTCM20|21, 2
RTCMv2IntervalObs, RTCM20|21, 2
COM1>
COM1> gr2b <CR>
$R: gr2b
RTCMv2IntervalObs, RTCM18|19, 1
RTCMv2IntervalObs, RTCM20|21, 2
COM1>
```



sr2m gr2m	setRTCMv2Message16 getRTCMv2Message16	Message (90)				
		<u>Unknown</u>				

RxControl: Communication > Output Settings > Differential Corrections > RTCMv2 Web Interface: Configuration > Communication > Output Settings > Differential Corrections > RTCMv2

Use these commands to define/inquire the string that will be transmitted in the RTCM v2.x message 16. The argument *Message* can contain up to 90 characters.

Note that this command only defines the content of message 16. To make the receiver actually output this message, use the **setRTCMv2Output** and **setDataInOut** commands.

## Example

To send the string "Hello" in message 16 over COM2 at the default interval, use the following sequence:

```
COM1> sr2m, Hello <CR>
$R: sr2m, Hello
RTCMv2Message16, "Hello"
COM1> sr2o, COM2, RTCM16 <CR>
$R: sr2o, COM2, RTCM16
RTCMv2Output, COM2, RTCM16
COM1> sdio, COM2, , RTCMv2 <CR>
$R: sdio, COM2, , RTCMv2
DataInOut, COM2, CMD, RTCMv2
COM1>
```



sr2o	setRTCMv2Output	Cd	Messages			
gr2o	getRTCMv2Output	Cd				
		+COM1	none			
		+COM2	+RTCM1			
		+COM3	+RTCM3			
		+COM4	+RTCM9			
		+USB1	+RTCM16			
		+USB2	+RTCM18 19			
		+IP10 IP17	+RTCM20 21			
		+NTR1	+ <u>RTCM22</u>			
		+NTR2	+RTCM23 24			
		+NTR3	+RTCM31			
		+IPS1	+RTCM32			
		+IPS2	+DGPS			
		+IPS3	+RTK			
		all	all			

RxControl: Communication > Output Settings > Differential Corrections > RTCMv2 Web Interface: Configuration > Communication > Output Settings > Differential Corrections > RTCMv2

Use these commands to define/inquire which RTCM v2.x messages are enabled for output on a given connection descriptor (*Cd*). The *Messages* argument specifies the RTCM message types to be enabled. Some pairs of messages are always enabled together, such as messages 18 and 19. DGPS is an alias for "RTCM1+RTCM3" and RTK is an alias for "RTCM3+RTCM18 | 19+RTCM22".

Please make sure that the connection specified by *Cd* is configured to allow RTCMv2 output, which can be done with the **setDataInOut** command. The interval at which each message is output is to be specified with the **setRTCMv2Interval** or the **setRTCMv2IntervalObs** command.

## Example

To enable RTCM v2.x messages 3, 18, 19 and 22 on COM2, use the following sequence:

```
COM1> sr2o, COM2, RTCM3+RTCM18|19+RTCM22 <CR>
$R: sr2o, COM2, RTCM3+RTCM18|19+RTCM22
RTCMv2Output, COM2, RTCM3+RTCM18|19+RTCM22
COM1> sdio, COM2, , RTCMv2 <CR>
$R: sdio, COM2, , RTCMv2
DataInOut, COM2, CMD, RTCMv2
COM1>
```



sr2u	setRTCMv2Usage	MsgUsage				
gr2u	getRTCMv2Usage					
		none				
		+RTCM1				
		+RTCM3				
		+ <u>RTCM9</u>				
		+RTCM15				
		+RTCM18 19				
		+RTCM20 21				
		+ <u>RTCM22</u>				
		+RTCM23 24				
		+RTCM31				
		+RTCM32				
		+ <u>RTCM59</u>				
		all				

RxControl: Communication > Input Settings > Differential Corrections > RTCMv2 Web Interface: Configuration > Communication > Input Settings > Differential Corrections > RTCMv2

Use this command to restrict the list of incoming RTCM v2.x messages that the receiver is allowed to use in its differential PVT computation.

# Example

To only accept RTCM1 and RTCM3 corrections from the base station 1011, use the following sequence:

```
COM1> sr2u, RTCM1+RTCM3 <CR>
$R: sr2u, RTCM1+RTCM3
RTCMv2Usage, RTCM1+RTCM3
COM1> sdcu, , , manual, 1011 <CR>
$R: sdcu, , , manual, 1011
DiffCorrUsage, LowLatency, 3600.0, manual, 1011, 20, 20000000
COM1>
```



# 3.9. RTCM v3.x Commands

sr3t gr3t	setRTCMv3CRSTransfo getRTCMv3CRSTransfo	Mode	TargetName (32)			
		<u>auto</u> manual				

RxControl: Communication > Input Settings > Differential Corrections > RTCMv3 Web Interface: Configuration > Communication > Input Settings > Differential Corrections > RTCMv3

Use this command to specify how to apply the coordinate reference system (CRS) transformation parameters contained in RTCM v3.x message types 1021 to 1023.

In auto mode (the default), the receiver decodes and applies the coordinate transformation parameters from message types 1021-1023. If your RTK provider sends transformation parameters for more than one target CRS, the receiver selects the first transformation parameters it receives.

In manual mode, you can force the receiver to only apply the transformation to the target CRS specified with the second argument. The *TargetName* argument must exactly match the name used by the RTK provider. The available target datum names can be found in the RTCMDatum SBF block.

## Example

To force using the target CRS identified as "4258" by the RTK network, use:

```
COM1> sr3t, manual, "4258" <CR>
$R: sr3t, manual, "4258"
RTCMv3CRSTransfo, manual, "4258"
COM1>
```



sr3f gr3f	setRTCMv3Formatting getRTCMv3Formatting	ReferenceID			
		<u>0</u> 4095			

RxControl: Communication > Output Settings > Differential Corrections > RTCMv3 Web Interface: Configuration > Communication > Output Settings > Differential Corrections > RTCMv3

Use these commands to define/inquire the reference station ID assigned to the receiver when operating in base station mode. The reference station ID is transmitted in the header of each outgoing RTCM v3.x message.

```
COM1> sr3f, 345 <CR>
$R: sr3f, 345
RTCMv3Formatting, 345
COM1>
COM1> gr3f <CR>
$R: gr3f
RTCMv3Formatting, 345
COM1>
```


sr3i gr3i	setRTCMv3Interval getRTCMv3Interval	<b>Message</b> Message	Interval			
		+RTCM1001 2 +RTCM1003 4 +RTCM1005 6 +RTCM1007 8 +RTCM1009 10 +RTCM1011 12 +RTCM1013 +RTCM1033 all	0.1 <u>1.0</u> 600.0 sec			

RxControl: Communication > Output Settings > Differential Corrections > RTCMv3 Web Interface: Configuration > Communication > Output Settings > Differential Corrections > RTCMv3

Use these commands to define/inquire at which interval RTCM v3.x messages should be generated.

The intervals specified with this command are not connection-specific: all the connections which output a given RTCM v3.x message will output it with the same interval.

Note that this command only defines the interval of RTCM messages. To make the receiver actually output these messages, use the **setRTCMv3Output** and **setDataInOut** commands.

### Example

```
COM1> sr3i, RTCM1001|2, 2 <CR>
$R: sr3i, RTCM1001|2, 2
RTCMv3Interval, RTCM1001|2, 2
COM1>
```



sr3o	setRTCMv3Output	Cd	Messages			
gr3o	getRTCMv3Output	Cd				
		+COM1	none			
		+COM2	+RTCM1001			
		+COM3	+RTCM1002			
		+COM4	+RTCM1003			
		+USB1	+RTCM1004			
		+USB2	+RTCM1005			
		+IP10 IP17	+RTCM1006			
		+NTR1	+RTCM1007			
		+NTR2	+RTCM1008			
		+NTR3	+RTCM1009			
		+IPS1	+RTCM1010			
		+IPS2	+RTCM1011			
		+IPS3	+RTCM1012			
		all	+RTCM1013			
			+RTCM1033			
			all			

RxControl: Communication > Output Settings > Differential Corrections > RTCMv3 Web Interface: Configuration > Communication > Output Settings > Differential Corrections > RTCMv3

Use these commands to define/inquire which RTCM v3.x messages are enabled for output on a given connection descriptor (Cd). The *Messages* argument specifies the RTCM message types to be enabled.

Please make sure that the connection specified by *Cd* is configured to allow RTCMv3 output, which can be done with the **setDataInOut** command. The interval at which each message is output is to be specified with the **setRTCMv3Interval** command.

## Example

To enable RTCM v3.x messages 1001, 1002, 1005 and 1006 on COM2, use the following sequence:

COM1> sr3o, COM2, RTCM1001+RTCM1002+RTCM1005+RTCM1006 <CR>
\$R: sr3o, COM2, RTCM1001+RTCM1002+RTCM1005+RTCM1006
RTCMv3Output, COM2, RTCM1001+RTCM1002+RTCM1005+RTCM1006
COM1> sdio, COM2, , RTCMv3 <CR>
\$R: sdio, COM2, , RTCMv3
DataInOut, COM2, CMD, RTCMv3
COM1>



sr3u gr3u	setRTCMv3Usage getRTCMv3Usage	MsgUsage				
		none +RTCM1001 RTCM1012 +RTCM1015 +RTCM1016 +RTCM1017 +RTCM1021 +RTCM1021 +RTCM1023 +RTCM1033 +RTCM1037 +RTCM1038 +RTCM1039 all				

RxControl: Communication > Input Settings > Differential Corrections > RTCMv3 Web Interface: Configuration > Communication > Input Settings > Differential Corrections > RTCMv3

Use this command to restrict the list of incoming RTCM v3.x messages that the receiver is allowed to use in its differential PVT computation.

## Example

To only accept RTCM1001 and RTCM1002 corrections from the base station 1011, use the following sequence:

```
COM1> sr3u, RTCM1001+RTCM1002 <CR>
$R: sr3u, RTCM1001+RTCM1002
RTCMv3Usage, RTCM1001+RTCM1002
COM1> sdcu, , , manual, 1011 <CR>
$R: sdcu, , , manual, 1011
DiffCorrUsage, LowLatency, 3600.0, manual, 1011, 20, 2000000
COM1>
```



# 3.10. CMR v2.0 Commands

sc2f gc2f	setCMRv2Formatting getCMRv2Formatting	ReferenceID				
		<u>0</u> 31				

RxControl: Communication > Output Settings > Differential Corrections > CMRv2 Web Interface: Configuration > Communication > Output Settings > Differential Corrections > CMRv2

Use these commands to define/inquire the reference station ID assigned to the receiver when operating in base station mode. The reference station ID is transmitted in the header of each outgoing CMR v2.0 message.

## Examples

```
COM1> sc2f, 12 <CR>
$R: sc2f, 12
CMRv2Formatting, 12
COM1>
COM1> gc2f <CR>
$R: gc2f
CMRv2Formatting, 12
COM1>
```



sc2i gc2i	setCMRv2Interval getCMRv2Interval	<b>Message</b> Message	Interval			
		+CMR0 +CMR1 +CMR2 +CMR3 all	0.1 <u>1.0</u> 600.0 sec			

RxControl: Communication > Output Settings > Differential Corrections > CMRv2 Web Interface: Configuration > Communication > Output Settings > Differential Corrections > CMRv2

Use these commands to define/inquire at which interval CMR v2.0 messages should be generated.

The intervals specified with this command are not connection-specific: all the connections which output a given CMR v2.0 message will output it with the same interval.

Note that this command only defines the interval of CMR messages. To make the receiver actually output these messages, use the **setCMRv2Output** and **setDataInOut** commands.

## Examples

```
COM1> sc2i, CMR0, 2 <CR>
$R: sc2i, CMR0, 2
CMRv2Interval, CMR0, 2
COM1>
COM1> gc2i <CR>
$R: gc2i CMRv2Interval, CMR0, 2
CMRv2Interval, CMR1, 1 CMRv2Interval, CMR2, 1
COM1>
```



sc2m	setCMRv2Message2	ShortID (8)	LongID (50)	COGO (16)			
gc2m	getCMRv2Message2						
		<u>Unknown</u>	<u>Unknown</u>	<u>Unknown</u>			

RxControl: Communication > Output Settings > Differential Corrections > CMRv2 Web Interface: Configuration > Communication > Output Settings > Differential Corrections > CMRv2

Use these commands to define/inquire the strings that will be transmitted in the CMR v2.0 message 2.

The argument *ShortID* is the short station ID. It can contain up to 8 characters in compliance with the CMR standard. If less than 8 characters are defined, the string will be right justified and padded with spaces.

The argument *LongID* is the long station ID. It can contain up to 50 characters in compliance with the CMR standard. If less than 50 characters are defined, the string will be right justified and padded with spaces. Some CMR implementations use the character "@" in the long name. As this character is not allowed in a command argument, the character "%" should be used instead. The receiver will automatically replace all occurrences of "%" in *LongID* with "@" when CMR2 message is output.

The argument *COGO* is the COGO code. It can contain up to 16 characters in compliance with the CMR standard. If less than 16 characters are defined, the string will be right justified and padded with spaces.

Note that this command only defines the contents of message 2. To make the receiver actually output this message, use the **setCMRv2Output** and **setDataInOut** commands.

## Example

To send the string "Hello" as short station ID and send CMR2 messages through COM2, use the following sequence:

```
COM1> sc2m, Hello <CR>
$R: sc2m, Hello
CMRv2Message2, "Hello", "Unknown", "Unknown"
COM1> sc2o, COM2, CMR2 <CR>
$R: sc2o, COM2, CMR2
CMRv2Output, COM2, CMR2
COM1> sdio, COM2, , CMRv2 <CR>
$R: sdio, COM2, , CMRv2
DataInOut, COM2, CMD, CMRv2
COM1>
```



sc2o	setCMRv2Output	Cd	Messages			
gc2o	getCMRv2Output	Cd				
		+COM1	none			
		+COM2	+ <u>CMR0</u>			
		+COM3	+ <u>CMR1</u>			
		+COM4	+CMR2			
		+USB1	+ <u>CMR3</u>			
		+USB2	all			
		+IP10 IP17				
		+NTR1				
		+NTR2				
		+NTR3				
		+IPS1				
		+IPS2				
		+IPS3				
		all				

RxControl: Communication > Output Settings > Differential Corrections > CMRv2 Web Interface: Configuration > Communication > Output Settings > Differential Corrections > CMRv2

Use these commands to define/inquire which CMR v2.0 messages are enabled for output on a given connection descriptor (Cd). The *Messages* argument specifies the CMR message types to be enabled.

Please make sure that the connection specified by *Cd* is configured to allow CMRv2 output, which can be done with the **setDataInOut** command. The interval at which each message is output is to be specified with the **setCMRv2Interval** command.

## Example

To enable CMR v2.0 message 0 on COM2, use the following sequence:

```
COM1> sc2o, COM2, CMR0 <CR>
$R: sc2o, COM2, CMR0
CMRv2Output, COM2, CMR0
COM1> sdio, COM2, , CMRv2 <CR>
$R: sdio, COM2, , CMRv2
DataInOut, COM2, CMD, CMRv2
COM1>
```



Command List

sc2u gc2u	setCMRv2Usage getCMRv2Usage	MsgUsage				
		none				
		+CMR0				
		+CMR1				
		+CMR3				
		+CMR0p				
		+CMR0w				
		all				

RxControl: Communication > Input Settings > Differential Corrections > CMRv2 Web Interface: Configuration > Communication > Input Settings > Differential Corrections > CMRv2

Use this command to restrict the list of incoming CMR v2.0 messages that the receiver is allowed to use in its differential PVT computation. CMR0p and CMR0w refer to the CMR+ and CMR-W variants respectively.

## Example

To only accept CMR0 from the base station 12, use the following sequence:

```
COM1> sc2u, CMR0 <CR>
$R: sc2u, CMR0
CMRv2Usage, CMR0
COM1> sdcu, , , manual, 12 <CR>
$R: sdcu, , , manual, 12
DiffCorrUsage, LowLatency, 3600.0, manual, 12, 20, 2000000
COM1>
```

# **3.11. Logging Commands**

sdfa gdfa	setDiskFullAction getDiskFullAction	<b>Disk</b> Disk	Action			
		+DSK1 all	DeleteOldest StopLogging			

RxControl: Logging > Internal Logging Settings Web Interface: Logging > Internal Logging Settings

Use these commands to define/inquire what the receiver should do when the disk identified by *Disk* is full, or when an auto-incremented file name already exists on that disk (see command **setFileNaming** for a description of the incremental file naming mode).

The currently supported actions are as follows:

Action	Description
DeleteOldest	The oldest file on the disk is automatically removed, unless the old- est file is also the current logging file. In that latter case, the log-
	ging stops. In incremental file naming mode, if the auto-increment- ed file name already exists, the existing file is overwritten.
StopLogging	The logging stops. In incremental file naming mode, if the auto-in- cremented file name already exists, the logging stops.

## Examples

```
COM1> sdfa, DSK1, StopLogging <CR>
$R: sdfa, DSK1, StopLogging
DiskFullAction, DSK1, StopLogging
COM1>
COM1> gdfa <CR>
$R: gdfa
DiskFullAction, DSK1, StopLogging
COM1>
```

Command List

### Septentrio satellite navigation

ldi	IstDiskInfo	Disk	Directory (60)			
		DSK1				
		all				

Use this command to retrieve information about one of the internal disks of the receiver. The reply to this command contains the disk size and free space in bytes and the list of all recorded files and directories.

The contents of directories is not shown by default. To list the contents of a directory, use the second argument to specify the directory name.

## Example



sfn gfn	setFileNaming getFileNaming	<b>Disk</b> Disk	NamingType	FileName (8)			
		+DSK1 all	FileName Incremental IGS15M IGS1H IGS6H IGS24H	log			

RxControl: Logging > Internal Logging Settings Web Interface: Logging > Internal Logging Settings

Use these commands to define/inquire the file naming convention applied to name the internal SBF, NMEA or user-message log files. This command does not apply to internal RINEX logging, which is configured with the **setRINEXLogging** command.

If *NamingType* is FileName, the file name is given by the third argument *FileName*, followed by the extension .SBF, .NMA or .ECM for SBF, NMEA and user-message files respectively. User-message files contain messages entered by the command **exeEchoMessage**.

If *NamingType* is Incremental, the file name is given by the first five characters of the *File-Name* argument (right padded with "\_" if necessary), followed by a modulo-1000 counter incrementing each time logging is stopped and restarted. The file name extension is .SBF, .NMA or .ECM as described above. If the auto-incremented file name already exists on the disk, the receiver takes action as specified by the **setDiskFullAction** command.

If *NamingType* is IGS15M, IGS1H, IGS6H or IGS24H, the receiver automatically creates a new file every 15 minutes, every hour, every 6 hours or every 24 hours respectively, and the file name adheres to the IGS/RINEX naming convention. The 4-character station name is taken from the marker name as set by the **setMarkerParameters** command.

In one of the IGS naming modes, the files are put in daily directories, the directory name being of the form yyddd with yy the 2-digit year and ddd the day of year. If *NamingType* is FileName or Incremental, the file is put in the root directory.

The set of allowed characters for the *FileName* argument is:

\_0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz

Note that the actual file name on the disk is case insensitive and only contains lower-case characters even if the user entered upper-case characters in the *FileName* argument.

If internal logging is ongoing at the moment when the command is entered, the current file is closed and the logging continues in a new file with the name as specified.

### Examples

To have a fixed file name "mytest.sbf", use:

```
COM1> sfn, all, FileName, mytest <CR>
$R: sfn, all, FileName, mytest
FileNaming, DSK1, FileName, "mytest"
COM1>
```

To create a new SBF file every hour on DSK1 with a filename according to the IGS convention, use:

COM1> sfn, DSK1, IGS1H <CR>

\$R: sfn, DSK1, IGS1H
 FileNaming, DSK1, IGS1H, "mytest"
COM1>

Command List

sfpr gfpr	setFTPPushRINEX getFTPPushRINEX	Server (32)	Path (64)	User (12)	Password (11)		
				anonymous			

RxControl: Logging > Internal RINEX Logging > RINEX FTP Push Options Web Interface: Logging > Internal RINEX Logging > RINEX FTP Push Options

Use this command to automatically send the onboard RINEX files to a remote FTP server (FTP Push). The arguments specify the FTP server hostname or IP address, the path to the remote directory where to put the RINEX files, and the login and password to use. Note that the receiver encrypts the password so that it cannot be read back with the command getFTPPushRINEX.

The RINEX files are FTPed when they are complete, as prescribed by the *FileDuration* settings in the **setRINEXLogging** command. The current files are also FTPed when the user disables RINEX logging.

Note that all files are put in the remote directory specified in the *Path* argument, although they are internally logged in daily directories. FTP push does not create daily folders on the remote server.

If the transfer fails, an error is flagged (enter the command **lstInternalFile**, **Error** to see the errors and clear the error flag).

## Example

```
COM1> sfpr, ftp.mydomain.com, mydata, myname, mypwd <CR>
$R: sfpr, ftp.mydomain.com, mydata, myname, mypwd
FTPPushRINEX, "ftp.mydomain.com", "mydata",
    "myname", "7UU5CL7W1C75DWXX2TEXD3W"
COM1>
```

Command List

sfps	setFTPPushSBF	Server (32)	Path (64)	User (12)	Password (11)		
gfps	getFTPPushSBF						
				anonymous			

RxControl: Logging > Internal Logging Settings Web Interface: Logging > Internal Logging Settings

Use this command to automatically send the onboard SBF files to a remote FTP server (FTP push). The arguments specify the FTP server hostname or IP address, the path to the remote directory where to put the SBF files, and the login and password to use. Note that the receiver encrypts the password so that it cannot be read back with the command getFTPPushSBF.

Each time a SBF file is ready, it is immediately FTPed to the specified server. For example, in IGS1H file naming mode (see the **setFileNaming** command), files are FTPed every hour. The current log file is also FTPed when the user disables internal logging.

Note that all files are put in the remote directory specified in the *Path* argument, even if they are internally logged in daily directories. FTP push does not create daily folders on the remote server.

If the transfer fails, an error is flagged (enter the command **lstInternalFile**, **Error** to see the errors and clear the error flag).

## Example

```
COM1> sfps, ftp.mydomain.com, mydata, myname, mypwd <CR>
$R: sfps, ftp.mydomain.com, mydata, myname, mypwd
FTPPushSBF, "ftp.mydomain.com", "mydata",
    "myname", "7UU5CL7W1C75DWXX2TEXD3W"
COM1>
```



Command List

emd gmd	exeManageDisk getManageDisk	Disk	Action			
		DSK1	<u>Unmount</u> Format			

RxControl: Logging > Disk Management Web Interface: Logging > Disk Management

Use this command to manage the internal disk identified by Disk.

Specify the action Format to format the disk (all data will be lost).

With the action Unmount, you command the receiver to stop all internal logging and to cleanly unmount the disk. After unmounting the disk, it is safe to power-off the receiver without danger of file corruption. Be aware that the only way to remount the disk is to reset or power-cycle the receiver. Note that the disk is also automatically unmounted when issuing the command **exe-PowerMode**, **standby**.

If the specified action could not be performed on the given disk, an error message is returned. For example, attempting to format or unmount the disk during an FTP transfer will result in an error.

## Example

To format the first internal disk DSK1, use:

```
COM1> emd, DSK1, Format <CR>
$R: emd, DSK1, Format
ManageDisk, DSK1, Format
COM1>
```



Command List

Irf	IstRecordedFile	Disk	FileName (60)			
		DSK1	[File List]			

Use this command to retrieve the contents of one of the internal log files.

The reply to this command consists in a succession of blocks starting with the "\$-- BLOCK" header, and terminating with the pseudo-prompt "--->" (see section Section 2.2, "Command Replies"). The decoding program must remove these headers and pseudo-prompts to recover the original file contents.

The download speed is highly influenced by the processor load. To speed up the download, it is recommended to stop the signal tracking, which can be done by typing the following command before starting the download: **setSatelliteTracking**, **none**. It is also recommended to perform file download over USB if speed is important.

The file download can be interrupted by sending ten uppercase "S" characters (simply by holding the "shift-S" key pressed) to the connection through which the download is taking place.

## Examples

To output the contents of the internal log file named log.sbf on the first internal disk (DSK1), use:

```
COM1> lrf, DSK1, log.sbf <CR>
$R; lrf, DSK1, log.sbf
... Here comes the content of log.sbf ...
COM1>
```

If the file log.sbf does not exist, an error is returned:

```
COM1> lrf, DSK1, log.sbf <CR>
$R? lstRecordedFile: Argument 'FileName' could not be handled!
COM1>
```



erf grf	exeRemoveFile getRemoveFile	Disk	FileName (60)			
		DSK1	none			
			all			
			[File List]			

RxControl: Logging > Remove Internal File Web Interface: Logging > Remove Internal File

Use this command to remove one file or an entire directory from the internal disk identified by *Disk*.

If *FileName* is the name of a file, only that single file is removed from the disk. Files in a directory can be specified using dirname/filename.

If *FileName* is the name of a directory, the entire directory is deleted, except the file currently written to, if any.

If the reserved string all is used for the *FileName* argument, all files are removed from the selected disk, except the file currently written to, if any.

If there is no file nor directory named *FileName* on the disk or if the file is currently written to, an error message is returned.

### Examples

To remove the file "ATRX2980.03\_" from directory "03298", use:

```
COM1> erf, DSK1, 03298/ATRX2980.03_ <CR>
$R: erf, DSK1, 03298/ATRX2980.03_
RemoveFile, DSK1, "03298/ATRX2980.03_"
COM1>
```

To remove all files from DSK1, use:

```
COM1> erf, DSK1, all <CR>
$R: erf, DSK1, all
RemoveFile, DSK1, all
COM1>
```

srxl	setRINEXLogging	Cd	FileDuration	ObsInterval	SignalTypes	ExtraObsTypes	RINEXVersion	
grxl	getRINEXLogging	Cd						
		+DSK1	none	sec1	none	none	<u>v2x</u>	
		all	hour1	sec2	+GPSL1CA	+Dx	v3x	
			hour6	sec5	+GPSL1PY	+Sx		
			hour24	sec10	+GPSL2PY	all		
			minute15	sec30	+GPSL2C			
				sec60	+GPSL5			
					+GLOL1CA			
					+GLOL2P			
					+ <u>GLOL2CA</u>			
					+ <u>GALL1BC</u>			
					+ <u>GALE5a</u>			
					+ <u>GALE5b</u>			
					+ <u>GALE5</u>			
					+ <u>GEOL1</u>			
					+ <u>GEOL5</u>			
					+ <u>CMPL1</u>			
					+ <u>CMPE5b</u>			
					+QZSL1CA			
					+QZSL2C			
					+ <u>QZSL5</u>			
					all			

RxControl: Logging > Internal RINEX Logging > RINEX Logging Options Web Interface: Logging > Internal RINEX Logging > RINEX Logging Options

Use this command to configure the RINEX files logged by the receiver.

The argument Cd specifies where the RINEX files should be logged. DSK1 is the internal SD memory card.

The argument *FileDuration* specifies whether a new RINEX file should be started every 15 minutes, every hour, 6 hours or every day. When *FileDuration* is set to none, RINEX logging is disabled and all following arguments are ignored.

ObsInterval specifies the interval of the observation records.

*SignalTypes* sets the list of signals to encode in RINEX. The more signals are selected, the bigger the RINEX file.

By default, the RINEX file contains the code and carrier phase observables. It is possible to also include the Doppler (obs code Dx) and the C/N0 observables (obs code Sx) with the *ExtraObsTypes* argument.

The argument *RinexVersion* selects which RINEX version to use.

The RINEX file name complies with the standard IGS/RINEX naming conventions. The 4-character station name is taken from the marker name as set by the **setMarkerParameters** command. RINEX files are put in daily directories, the directory name being of the form yyddd with yy the 2-digit year and ddd the day of year.

If a RINEX file is currently being logged when issuing this command, the new settings will only be applied when the next RINEX file will be started. This occurs at a rate specified by *FileDuration*. To force the new settings to be immediately applied, RINEX logging must be temporarily stopped (*FileDuration* set to none) and then re-enabled. Changing the RINEX settings (e.g. changing the list of signals to be stored in RINEX) results in the past data to be overwritten in the RINEX file.

## Examples

To create daily RINEX files with the observation file containing only GPS L1CA data at a 30-s interval, use:

COM1> srxl, DSK1, hour24, sec30, GPSL1CA <CR>
\$R: srxl, DSK1, hour24, sec30, GPSL1CA
RINEXLogging, DSK1, Hour24, sec30, GPSL1CA, none, v2x
COM1>

To stop RINEX logging:

COM1> srxl, DSK1, none <CR>
\$R: srxl, DSK1, none
RINEXLogging, DSK1, none, sec30, GPSL1CA, none, v2x
COM1>

# 3.12. SBF List

ASCIIIn

**BaseLine** 

**CMPRaw** 

DiffCorrIn

**EndOfMeas** 

GALGstGps

GALUtc

**GEONav** 

GLOAlm

GLOTime

GPSRawL5

**GPSNav** 

Group2

PosCart

PosLocal

**PVTResiduals** 

ReceiverTime

InputLink

MeasEpoch

GEORawL1

BaseVectorGeod ExtEventPVTCartesian **GALRawFNAV GEOCorrections** GEOFastCorrDegr **GEOIonoDelay** OZSRawL1CA **RAIMStatistics** VelCovCartesian

AttCovEuler **BaseStation BBS**amples Commands DOP EndOfPVT ExtEventPVTGeodetic GALIon **GALRawINAV** GEOAlm **GEODegrFactors** GEOIGPMask GEOLongTermCorr GEONetworkTime GEORawL5 **GLONav GPSAlm GPSRawCA GPSUtc** Group3 **IPStatus** MeasExtra PosCovCartesian **PVTC**artesian **PVTSatCartesian** QZSRawL2C ReceiverSetup **RTCMDatum** VelCovGeodetic

AttEuler **BaseVectorCart** ChannelStatus Comment EndOfAtt ExtEvent GALAlm **GALNav** GALSARRLM GEOClockEphCovMatrix **GEOFastCorr GEOIntegrity GEOMT00 GEOPRNMask** GEOServiceLevel **GLORawCA** GPSIon GPSRawL2C Group1 Group4 **IQCorr** OutputLink PosCovGeodetic **PVTGeodetic PVTSupport** QZSRawL5 ReceiverStatus **SatVisibility xPPSOffset** 

# **Appendix A. Error Messages**

The following table lists the possible ASCII error messages and their meaning.

Error message	Description
Invalid command!	Syntax error or unsupported command.
Argument 'xxx' can't be omitted!	Omission of a mandatory argument.
At least one non tabular argument needed!	Omission of a mandatory argument.
Argument 'xxx' is invalid!	Value out of range, or too many decimal digits.
Argument 'xxx' could not be handled!	Argument impossible to parse or invalid combination of values.
ASCII commands between prompts were dis- carded!	Argument impossible to parse or invalid combi- nation of values.

# **Appendix B. List of Acronyms**

APME	A-Posteriori Multipath Estimator
ARP	Antenna Reference Point
C/A code	Coarse/Acquisition code
C/N0	Carrier-to-Noise ratio
<cr></cr>	Carriage Return (ASCII code 13)
DGPS	Differential GPS
DHCP	Dynamic Host Configuration Protocol
DLL	Delay Locked Loop
EGNOS	European Geostationary Navigation Overlay Service
GNSS	Global Navigation Satellite System
GP	General Purpose
GPS	Global Positioning System
INS	Inertial Navigation System
IMU	Inertial Measurement Unit
LBAS	L-Band Augmentation Service
<lf></lf>	Line Feed (ASCII code 10)
MT	Message Type
NMEA	National Marine Electronics Association
PRN	Pseudorandom Noise
PPS	Pulse(s) per Second
PVT	Position, Velocity and Time solution
P(Y) code	Precision code, or the Anti-Spoofing encrypted version
RAIM	Receiver Autonomous Integrity Monitoring
RINEX	Receiver Independent Exchange format
RTCM	Radio Technical Commission For Maritime Services
RTK	Real Time Kinematic
SBAS	Space-Based Augmentation System
SBF	Septentrio Binary Format
SIS	Signal In Space
WAAS	Wide Area Augmentation System

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