

Command List

The following table lists the set of commands and arguments supported by the receiver. A full description of the commands can be found in the Reference Guide. Note that, depending on the options enabled on your receiver, some commands may not be supported.

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
sam gam	setAGCMode getAGCMode	Band Band	Mode	Gain						
		+ L1 + L2 + L5 all	auto frozen manual	0 ... <u>35</u> ... 70 dB						
lai	lstAntennaInfo	Antenna								
		Overview Main Aux1 [antenna name]								
sat gat	setAntennaType getAntennaType	Antenna Antenna	Type (20)							
		+ Main + Aux1 all	Unknown							
sto gto	setAttitudeOffset getAttitudeOffset	Heading	Pitch							
		-360.000 ... 0.000 ... 360.000 deg	-90.000 ... 0.000 ... 90.000 deg							
sbbs gbbs	setBBSamplingMode getBBSamplingMode	Mode								
		BeforeIM AfterIM								
sca gca	setChannelAllocation getChannelAllocation	Channel Channel	Satellite	Search	Doppler	Window				
		+ Ch01 ... Ch60 all	auto G01 ... G32 F01 ... F14 E01 ... E36 S120 ... S158 C01 ... C63 J01 ... J07	auto manual	-50000 ... <u>0</u> ... 50000 Hz	1 ... <u>16000</u> ... 100000 Hz				
scia gcia	setCheckInternetAvailability getCheckInternetAvailability	Mode								
		off on								
scst gcst	setClockSyncThreshold getClockSyncThreshold	Threshold								
		ClockSteering <u>usec500</u> msec1 msec2 msec3 msec4 msec5								
sc2u gc2u	setCMRv2Usage getCMRv2Usage	MsgUsage								

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		none + <u>CMR0</u> + <u>CMR1</u> + <u>CMR2</u> + <u>CMR3</u> + <u>CMR0p</u> + <u>CMR0w</u> all								
scm gcm	setCN0Mask getCN0Mask	Signal <i>Signal</i>	<i>Mask</i>							
		+ GPSL1CA + Reserved2 + GPSL2C + GPSL5 + GLOL1CA + GLOL2P + GLOL2CA + GALL1BC + GALE5a + GALE5b + GALE5 + GEOL1 + GEOL5 + BDSB11 + BDSB21 + BDSB31 + QZSL1CA + QZSL2C + QZSL5 all	0 ... <u>10</u> ...60 dB-Hz							
help	IstCommandHelp	Action (255)								
		Overview								
scs gcs	setCOMSettings getCOMSettings	Cd <i>Cd</i>	<i>Rate</i>	<i>DataBits</i>	<i>Parity</i>	<i>StopBits</i>	<i>FlowControl</i>			
		+ COM1 + COM2 + COM3 + COM4 all	baud1200 baud2400 baud4800 baud9600 baud19200 baud38400 baud57600 <u>baud115200</u> baud230400 baud460800 baud500000 baud576000 baud921600 baud1000000 baud1152000 baud1500000 baud2000000 baud2500000 baud3000000 baud3500000 baud4000000	<u>bits8</u>	<u>No</u>	<u>bit1</u>	<u>none</u> RTS CTS			
lcf	IstConfigFile	File								
		Current Boot RxDefault User1 User2								
eccf gccf	exeCopyConfigFile getCopyConfigFile	Source	Target							

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		<u>Current</u> Boot User1 User2 RxDefault	<u>Current</u> Boot User1 User2							
scda gcda	setCrossDomainWebAccess getCrossDomainWebAccess	<i>Mode</i>								
		<u>off</u> on								
lcu	IstCurrentUser									
sdcm gdc	setDaisyChainMode getDaisyChainMode	<i>DC</i> <i>DC</i>	<i>Mode</i>							
		+ DC1 + DC2 all	<u>Raw</u> ASCII							
sdio gdio	setDataInOut getDataInOut	<i>Cd</i> <i>Cd</i>	<i>Input</i>	<i>Output</i>	<i>Show</i>					
		+ DSK1 + COM1 + COM2 + COM3 + COM4 + USB1 + USB2 + IP10 ... IP17 + NTR1 + NTR2 + NTR3 + IPS1 + IPS2 + IPS3 + IPS4 + IPS5 + IPR1 + IPR2 + IPR3 + IPR4 + IPR5 all	none CMD RTCMv2 RTCMv3 CMRv2 DC1 DC2 NMEA ASCIIIN <u>auto</u>	none + <u>SBF</u> + NMEA + ASCIIIDisplay + DC1 + DC2 + Encapsulate	(<u>off</u>) (on) (waiting)					
sdal gdal	setDefaultAccessLevel getDefaultAccessLevel	<i>Web</i>	<i>FileTransfer</i>	<i>Ip</i>	<i>Com</i>	<i>Usb</i>				
		none <u>Viewer</u> <u>User</u>	none <u>Viewer</u> <u>User</u>	none <u>Viewer</u> <u>User</u>	none <u>Viewer</u> <u>User</u>	none <u>Viewer</u> <u>User</u>				
sdca gdca	setDiffCorrMaxAge getDiffCorrMaxAge	<i>DGPS</i> <i>Corr</i>	<i>RTK</i> <i>Corr</i>	<i>PPPC</i> <i>Corr</i>	<i>Iono</i>					
		0.0 ... 400.0 ... 3600.0 s	0.0 ... 20.0 ... 3600.0 s	0.0 ... 0.0 s	0.0 ... 600.0 ... 3600.0 s					
sdcu gdcu	setDiffCorrUsage getDiffCorrUsage	<i>Mode</i>	<i>MaxAge</i>	<i>BaseSelection</i>	<i>BaseID</i>					
		<u>LowLatency</u>	0.1 ... 3600.0 s	<u>auto</u> manual	0 ... 4095					
sdfa gdfa	setDiskFullAction getDiskFullAction	<i>Disk</i> <i>Disk</i>	<i>Action</i>							
		+ DSK1 all	DeleteOldest <u>StopLogging</u>							
ldi	IstDiskInfo	<i>Disk</i>	<i>Directory (60)</i>							

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		DSK1 all								
sdds gdds	setDynamicDNS getDynamicDNS	<i>Provider</i>	<i>UserName (40)</i>	<i>Password (40)</i>	<i>Hostname (40)</i>	<i>Bind</i>				
		off dyndns.org no-ip.com				auto Ethernet				
eeem gecm	exeEchoMessage getEchoMessage	<i>Cd</i>	<i>Message (242)</i>	<i>EndOfLine</i>						
		DSK1 COM1 COM2 COM3 COM4 USB1 USB2 IP10 ... IP17 IPS1 IPS2 IPS3 IPS4 IPS5 IPR1 IPR2 IPR3 IPR4 IPR5 DC1 DC2	A:Unknown	none + CR + LF all						
sem gem	setElevationMask getElevationMask	<i>Engine</i> <i>Engine</i>	<i>Mask</i>							
		+ Tracking + PVT all	-90 ...0 ...90 deg							
smth gmth	setENHTransfoHorizontal getENHTransfoHorizontal	<i>TransfoID</i> <i>TransfoID</i>	<i>DeltaE</i>	<i>DeltaN</i>	<i>E0</i>	<i>N0</i>	<i>AlphaEE</i>	<i>AlphaEN</i>	<i>AlphaNE</i>	<i>AlphaNN</i>
		+ lt1 all	-250.0000 ...0.0000 ...250.0000 m	-250.0000 ...0.0000 ...250.0000 m	-8000000.0000 ...0.0000 ...8000000.0000 m	-8000000.0000 ...0.0000 ...8000000.0000 m	-1000.0000 ...0.0000 ...1000.0000 ppm	-1000.0000 ...0.0000 ...1000.0000 ppm	-1000.0000 ...0.0000 ...1000.0000 ppm	-1000.0000 ...0.0000 ...1000.0000 ppm
smtv gmtv	setENHTransfoVertical getENHTransfoVertical	<i>TransfoID</i> <i>TransfoID</i>	<i>DeltaH</i>	<i>E0</i>	<i>N0</i>	<i>AlphaHE</i>	<i>AlphaHN</i>			
		+ lt1 all	-250.0000 ...0.0000 ...250.0000 m	-8000000.0000 ...0.0000 ...8000000.0000 m	-8000000.0000 ...0.0000 ...8000000.0000 m	-1000.0000 ...0.0000 ...1000.0000 ppm	-1000.0000 ...0.0000 ...1000.0000 ppm			
seth geth	setEthernetMode getEthernetMode	<i>Enable</i>								
		off on								
sep gep	setEventParameters getEventParameters	<i>Event</i> <i>Event</i>	<i>Polarity</i>							
		+ EventA + EventB all	Low2High High2Low							
sfn gfn	setFileNaming getFileNaming	<i>Cd</i> <i>Cd</i>	<i>NamingType</i>	<i>FileName (20)</i>						

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		+ DSK1 all	FileName Incremental IGS15M IGS1H IGS6H IGS24H	log						
sfm gfm	setFrontendMode getFrontendMode	Mode								
		Nominal SingleAnt								
efup gfup	exeFTPUpgrade getFTPUpgrade	Server (32)	Path (64)	Login (12)	Password (24)					
				anonymous						
lopk	IstGalOSNMAPublicKeys									
sopk gopk	setGalOSNMAPublicKeys getGalOSNMAPublicKeys	ID ID	Key (233)							
		+ Key0 ... Key15 all								
sou gou	setGalOSNMAUsage getGalOSNMAUsage	Mode	MTRoot (65)							
		off loose strict								
sgd ggd	setGeodeticDatum getGeodeticDatum	TargetDatum								
		WGS84 ETRS89 NAD83 NAD83_PA NAD83_MA GDA94 GDA2020 Default User1 User2								
sgu ggu	setGeoidUndulation getGeoidUndulation	Mode	Undulation							
		auto manual	-250.000 ... 0.000 ... 250.000 m							
sfno gfno	setGlobalFileNamingOptions getGlobalFileNamingOptions	BusyTag								
		off on								
sga gga	setGNSSAttitude getGNSSAttitude	Source								
		none MultiAntenna								
sgpf ggpf	setGPIOFunctionality getGPIOFunctionality	GPPin GPPin	Mode	Input	Output					
		+ GP1 + GP2 all	Output	none	LevelLow LevelHigh					
shm ghm	setHealthMask getHealthMask	Engine Engine	Mask							

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		+Tracking +PVT all	off <u>on</u>							
shs ghs	setHttpsSettings getHttpsSettings	Protocol								
		+HTTP +HTTPS all								
sii gii	setIMUInput getIMUInput	Cd								
		COM1 COM2 COM3 COM4								
sio gio	setIMUOrientation getIMUOrientation	OrientationMode	ThetaX	ThetaY	ThetaZ					
		SensorDefault manual	-180.000 ...0.000 ...180.000 deg	-90.000 ...0.000 ...90.000 deg	-180.000 ...0.000 ...180.000 deg					
sial gial	setINSAntLeverArm getINSAntLeverArm	X	Y	Z						
		-100.000 ...0.000 ...100.000 m	-100.000 ...0.000 ...100.000 m	-100.000 ...0.000 ...100.000 m						
siih giih	setINSInitialHeading getINSInitialHeading	Mode								
		auto stored								
sinc ginc	setINSNavConfig getINSNavConfig	Mode	OutputType	OutputLocation						
		off <u>on</u>	none + PosStdDev + Att + AttStdDev + Vel + VelStdDev all	MainAnt POI1						
sipl gipl	setINSPOILeverArm getINSPOILeverArm	POI POI	X	Y	Z					
		+POI1 all	-100.000 ...0.000 ...100.000 m	-100.000 ...0.000 ...100.000 m	-100.000 ...0.000 ...100.000 m					
sism gism	setINSStdDevMask getINSStdDevMask	AttStdDev	PosStdDev							
		0.000 ...2.000 ...5.000 deg	0.000 ...100.000 m							
sivl givl	setINSVelSensorLeverArm getINSVelSensorLeverArm	SensorId SensorId	X	Y	Z					
		+VSM1 all	-100.000 ...0.000 ...100.000 m	-100.000 ...0.000 ...100.000 m	-100.000 ...0.000 ...100.000 m					
lif	lstInternalFile	File								

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		Permissions Identification Debug Error SisError DiffCorrError ExtSensorError SetupError IPParameters RxMessages								
sim gim	setlonosphereModel getlonosphereModel	<i>Model</i>								
		<u>auto</u> off Klobuchar SBAS MultiFreq KlobucharBeiDou								
sipf gipf	setIPFiltering getIPFiltering	<i>Mode</i>	<i>AddrList (200)</i>							
		off on								
sipk gipk	setIPKeepAlive getIPKeepAlive	<i>Enable</i>	<i>IdleTime</i>	<i>Interval</i>	<i>MaxCount</i>					
		off on	<u>15 ... 18000 s</u>	<u>1 ... 3600 s</u>	<u>1 ... 15 ... 3600</u>					
sipp gipp	setIPPortSettings getIPPortSettings	<i>Command</i>	<i>FTPControl</i>							
		<u>1 ... 28784</u> <u>... 65535</u>	<u>1 ... 21</u> <u>... 65535</u>							
sirs girs	setIPReceiveSettings getIPReceiveSettings	<i>Cd</i> <i>Cd</i>	<i>Port</i>	<i>Mode</i>	<i>TCPAddress (40)</i>					
		+ IPR1 + IPR2 + IPR3 + IPR4 + IPR5 all	<u>0 ... 65535</u>	<u>TCP2Way</u> UDP	<u>0.0.0.0</u>					
sisss giss	setIPServerSettings getIPServerSettings	<i>Cd</i> <i>Cd</i>	<i>Port</i>	<i>Mode</i>	<i>UDPAddress (20)</i>					
		+ IPS1 + IPS2 + IPS3 + IPS4 + IPS5 all	<u>0 ... 65535</u>	<u>TCP</u> UDP TCP2Way	<u>255.255.255.255</u>					
sips gips	setIPSettings getIPSettings	<i>Mode</i>	<i>IP (16)</i>	<i>Netmask (16)</i>	<i>Gateway (16)</i>	<i>Domain (63)</i>	<i>DNS1 (16)</i>	<i>DNS2 (16)</i>	<i>MTU</i>	
		DHCP Static	<u>0.0.0.0</u>	<u>255.255.255.0</u>	<u>0.0.0.0</u>		<u>0.0.0.0</u>	<u>0.0.0.0</u>	<u>0 ... 1500</u>	
slm glm	setLEDMode getLEDMode	<i>GPLED</i>								
		DIFFCORLED PVTLED TRACKLED LOGLED								
sico gico	setLocalCoordOperation getLocalCoordOperation	<i>OpName (100)</i>	<i>ENHTransfo</i>							

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		<u>NETWORK</u>	<u>none</u> It1							
llc	IstLocalCoordOperations	Operation								
		Overview								

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
login	LogIn	<i>UserName (16)</i>	<i>Password (32)</i>							
logout	LogOut									
smv	setMagneticVariance	<i>Mode</i>	<i>Variation</i>							
gmv	getMagneticVariance									
		auto manual	-180.0 ... 0.0 ... 180.0 deg							
emd	exeManageDisk	Disk	Action							
gmd	getManageDisk									
		<u>DSK1</u>	<u>Unmount</u> Mount Format							
smp	setMarkerParameters	<i>MarkerName (60)</i>	<i>MarkerNumber (</i>	<i>MarkerType (20)</i>						
gmp	getMarkerParameters									
		<u>SEPT</u>	<u>Unknown</u>	<u>Unknown</u>						
smrf	setMeas3MaxRefInterval	<i>MaxIntrvl</i>								
gmrf	getMeas3MaxRefInterval									
		OnlyRef msec500 sec1 sec5 sec10 sec30 sec60								
lmd	IstMIBDescription	File (255)								
		Overview SBFTable								
smm	setMultipathMitigation	<i>Code</i>	<i>Carrier</i>							
gmm	getMultipathMitigation									
		off <u>on</u>	off <u>on</u>							
snrc	setNetworkRTKConfig	<i>NetworkType</i>								
gnrc	getNetworkRTKConfig									
		auto VRS								
enoc	exeNMEAOnce	Cd	Messages							
gnoc	getNMEAOnce									

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		DSK1 COM1 COM2 COM3 COM4 USB1 USB2 IP10 ... IP17 NTR1 NTR2 NTR3 IPS1 IPS2 IPS3 IPS4 IPS5 IPR1 IPR2 IPR3 IPR4 IPR5	+ GGA + GLL + GNS + GST + HDT + RMC + VTG + ZDA + HRP + THS + PASHR							
sno	setNMEAOutput	Stream	Cd	Messages	Interval					
gno	getNMEAOutput	Stream								
		+ Stream1 ... Stream10 all	<u>none</u> DSK1 COM1 COM2 COM3 COM4 USB1 USB2 IP10 ... IP17 NTR1 NTR2 NTR3 IPS1 IPS2 IPS3 IPS4 IPS5 IPR1 IPR2 IPR3 IPR4 IPR5	<u>none</u> + GGA + GLL + GNS + GST + HDT + RMC + VTG + ZDA + HRP + THS + PASHR	<u>off</u> OnChange msec5 msec10 msec20 msec40 msec50 msec100 msec200 msec500 sec1 sec2 sec5 sec10 sec15 sec30 sec60 min2 min5 min10 min15 min30 min60					
snp	setNMEAPrecision	NrExtraDigits	Compatibility	LocalDatum	MinStdDev					
gnp	getNMEAPrecision									
		0 ... 2 ... 3	<u>Nominal</u> Mode1 Mode2 Mode3	<u>off</u> only	0.000 ... 0.001 ... 1.000 m					
snti	setNMEATalkerID	TalkerID								
gnti	getNMEATalkerID									
		auto GP								
snv	setNMEAVersion	Version								
gnv	getNMEAVersion									
		v3x v4x								
snf	setNotchFiltering	Notch	Mode	CenterFreq	Bandwidth					
gnf	getNotchFiltering	Notch								

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		+ Notch1 + Notch2 + Notch3 all	<u>auto</u> off manual	1100.000 ...1700.000 MHz	30 ... 1600 kHz					
snc gnc	setNtpClient getNtpClient	<i>Mode</i>	<i>Server (40)</i>							
		on <u>off</u>	<u>default</u>							
sntp gntp	setNTPServer getNTPServer	<i>Enable</i>								
		off on								
snts gnnts	setNtripSettings getNtripSettings	Cd <i>Cd</i>	<i>Mode</i>	<i>Caster (40)</i>	<i>Port</i>	<i>UserName (20)</i>	<i>Password (40)</i>	<i>MountPoint (32)</i>	<i>Version</i>	<i>SendGGA</i>
		+ NTR1 + NTR2 + NTR3 all	off Client		0 ... 2101 ...65535				v1 <u>v2</u>	<u>auto</u> off sec1 sec5 sec10 sec60
Inst	IstNTRIPSourceTable	Caster (40)	<i>Port</i>							
			0 ... 2101 ...65535							
sntt gnnt	setNtripTlsSettings getNtripTlsSettings	Cd <i>Cd</i>	<i>Enable</i>	<i>Fingerprint (96)</i>						
		+ NTR1 + NTR2 + NTR3 all	off on							
soc goc	setObserverComment getObserverComment	<i>Comment (120)</i>								
		<u>Unknown</u>								
sop gop	setObserverParameters getObserverParameters	<i>Observer (20)</i>	<i>Agency (40)</i>							
		<u>Unknown</u>	<u>Unknown</u>							
spe gpe	setPeriodicEcho getPeriodicEcho	Cd <i>Cd</i>	<i>Message (201)</i>	<i>Interval</i>						
		+ COM1 + COM2 + COM3 + COM4 all	A:Unknown	off once msec100 msec200 msec500 sec1 sec2 sec5 sec10 sec15 sec30 sec60 min2 min5 min10 min15 min30 min60						
spfw gpfw	setPortFirewall getPortFirewall	Interface <i>Interface</i>	<i>OpenPorts</i>	<i>PortList (100)</i>						

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		+ Ethernet all	none <u>default</u> all PortList							
epwm gpwm	exePowerMode getPowerMode	Mode								
		ScheduledSleep StandBy								
sps2 gps2	setPPS2Parameters getPPS2Parameters	Interval	Polarity	Delay	TimeScale	MaxSyncAge	PulseWidth			
		off msec10 msec20 msec50 msec100 msec200 msec250 msec500 sec1 sec2 sec4 sec5 sec10 sec30 sec60	Low2High High2Low	-1000000.00 ...0.00 ...1000000.00 ns	GPS Galileo BeiDou GLONASS UTC RxClock	0 ...60 ...3600 s	0.001 ...5.000 ...1000.000 ms			
spps gpps	setPPSPParameters getPPSPParameters	Interval	Polarity	Delay	TimeScale	MaxSyncAge	PulseWidth			
		off msec10 msec20 msec50 msec100 msec200 msec250 msec500 sec1 sec2 sec4 sec5 sec10 sec30 sec60	Low2High High2Low	-1000000.00 ...0.00 ...1000000.00 ns	GPS Galileo BeiDou GLONASS UTC RxClock	0 ...3600 s	0.001 ...5.000 ...1000.000 ms			
spm gpm	setPVTMode getPVTMode	Mode	RoverMode							
		Rover	+ StandAlone + SBAS + DGPS + RTKFloat + RTKFixed + RTK all							
srl grl	setRAIMLevels getRAIMLevels	Mode	Pfa	Pmd	Reliability					
		off <u>on</u>	-12 ...-4 ...-1	-12 ...-4 ...-1	-12 ...-3 ...-1					
grc	getReceiverCapabilities									
srd grd	setReceiverDynamics getReceiverDynamics	Level	Motion							

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		Max High Moderate Low	<u>Automotive</u> UAV							
gri	getReceiverInterface	<i>Item</i>								
		+ RxName + SNMPLanguage + SNMPVersion all								
lrf	lstRecordedFile	<i>Disk</i>	<i>FileName (60)</i>							
		DSK1								
era gra	exeRegisteredApplications getRegisteredApplications	<i>Cd</i> <i>Cd</i>	<i>Application (12)</i>							
		+ COM1 + COM2 + COM3 + COM4 + USB1 + USB2 + IP10 ... IP17 all	<u>Unknown</u>							
erf grf	exeRemoveFile getRemoveFile	<i>Disk</i>	<i>FileName (200)</i>							
		DSK1	<u>none</u> all							
ernf grnf	exeResetNavFilter getResetNavFilter	<i>Level</i>								
		+ <u>PVT</u> + <u>AmbRTK</u> + <u>ExtSensorInt</u> + <u>GNSSAttitude</u> + <u>AmbGNSSAttitude</u> all								
erst grst	exeResetReceiver getResetReceiver	<i>Level</i>	<i>EraseMemory</i>							
		Soft <u>Hard</u> Upgrade	<u>none</u> + Config + PVTData + SatData + IMUDData + HTTPSCertificate + SISAuthData all							
sr2c gr2c	setRTCMv2Compatibility getRTCMv2Compatibility	<i>PRCType</i>	<i>GLOToD</i>	<i>RTKVersion</i>						
		<u>Standard</u> GroupDelay	<u>Tk</u> <u>Tb</u>	v2.1 <u>v2.2orLater</u>						
sr2u gr2u	setRTCMv2Usage getRTCMv2Usage	<i>MsgUsage</i>								

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		none + RTCM1 + RTCM3 + RTCM9 + RTCM15 + RTCM18 19 + RTCM20 21 + RTCM22 + RTCM23 24 + RTCM31 + RTCM32 + RTCM34 + RTCM17 + RTCM59 all								
sr3t gr3t	setRTCMv3CRSTransfo getRTCMv3CRSTransfo	<i>Mode</i>	<i>TargetName (32)</i>							
		auto manual								
sr3u gr3u	setRTCMv3Usage getRTCMv3Usage	<i>MsgUsage</i>								
		none + RTCM1001 ... RTCM1013 + RTCM1015 + RTCM1016 + RTCM1017 + RTCM1019 ... RTCM1027 + RTCM1029 + RTCM1033 + RTCM1037 + RTCM1038 + RTCM1039 + RTCM1042 + RTCM1044 + RTCM1045 + RTCM1046 + RTCM1071 ... RTCM1077 + RTCM1081 ... RTCM1087 + RTCM1091 ... RTCM1097 + RTCM1111 ... RTCM1117 + RTCM1121 ... RTCM1127 + RTCM1230 + MSM1 + MSM2 + MSM3 + MSM4 + MSM5 + MSM6 + MSM7 all								
sst gst	setSatelliteTracking getSatelliteTracking	<i>Satellite</i>								

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		none + G01 ... G32 + R01 ... R30 + E01 ... E36 + S120 ... S158 + C01 ... C63 + J01 ... J07 + GPS + GLONASS + GALILEO + SBAS + BEIDOU + QZSS all								
ssu	setSatelliteUsage	<i>Satellite</i>								
gsu	getSatelliteUsage									
		none + G01 ... G32 + R01 ... R24 + R25 + R26 + R27 + R28 + R29 + R30 + E01 ... E36 + S120 ... S158 + C01 ... C63 + J01 ... J07 + GPS + GLONASS + GALILEO + SBAS + BEIDOU + QZSS all								
ssbc	setSBASCorrections	<i>Satellite</i>	<i>SISMode</i>	<i>NavMode</i>	<i>DO229Version</i>					
gsbc	getSBASCorrections									
		auto EGNOS WAAS MSAS GAGAN SDCM S120 ... S158	Test <u>Operational</u>	<u>MixedSystems</u>	auto DO229C					
ssgp	setSBFGroups	<i>Group</i>	<i>Messages</i>							
gsgp	getSBFGroups	<i>Group</i>								

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		+ Group1 + Group2 + Group3 + Group4 all	<u>none</u> [SBF List] + Measurements + Meas3 + RawNavBits + GPS + GLO + GAL + GEO + BDS + QZS + PVTCart + PVTGeod + PVTEExtra + Attitude + Time + Events + DiffCorr + ExtSensors + Status + PostProcess + Rinex + RinexMeas3 + Support + INSCalibration							
esoc gsoc	exeSBFOnce getSBFOnce	Cd	Messages							
		DSK1 COM1 COM2 COM3 COM4 USB1 USB2 IP10 ... IP17 NTR1 NTR2 NTR3 IPS1 IPS2 IPS3 IPS4 IPS5 IPR1 IPR2 IPR3 IPR4 IPR5	[SBF List] + Measurements + Meas3 + GPS + GLO + GAL + GEO + BDS + QZS + PVTCart + PVTGeod + PVTEExtra + Attitude + Time + ExtSensors + Status + UserGroups + PostProcess + Rinex + RinexMeas3 + Support							
sso gso	setSBFOutput getSBFOutput	Stream <i>Stream</i>	Cd	<i>Messages</i>	<i>Interval</i>					

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		+ Stream1 Stream10 + Res1 + Res2 + Res3 + Res4 all	... <u>none</u> DSK1 COM1 COM2 COM3 COM4 USB1 USB2 IP10 ... IP17 NTR1 NTR2 NTR3 IPS1 IPS2 IPS3 IPS4 IPS5 IPR1 IPR2 IPR3 IPR4 IPR5	<u>none</u> [SBF List] + Measurements + Meas3 + RawNavBits + GPS + GLO + GAL + GEO + BDS + QZS + PVTCart + PVTGeod + PVTExtra + Attitude + Time + Event + DiffCorr + ExtSensors + Status + UserGroups + PostProcess + Rinex + RinexMeas3 + Support + INSCalibration	<u>off</u> OnChange msec5 msec10 msec20 msec40 msec50 msec100 msec200 msec500 sec1 sec2 sec5 sec10 sec15 sec30 sec60 min2 min5 min10 min15 min30 min60					
snt gnt	setSignalTracking getSignalTracking	<i>Signal</i>								
		+ GPSL1CA + GPSL2PY + GPSL2C + GPSL5 + GLOL1CA + GLOL2P + GLOL2CA + GALL1BC + GALE5a + GALE5b + GALE5 + GEOL1 + GEOL5 + BDSB1I + BDSB2I + BDSB3I + QZSL1CA + QZSL2C + QZSL5 + GPS + GLONASS + GALILEO + SBAS + BEIDOU + QZSS all								
snu gnu	setSignalUsage getSignalUsage	<i>PVT</i>	<i>NavData</i>							

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		+GPSL1CA +GPSL2PY +GPSL2C +GPSL5 +GLOL1CA +GLOL2P +GLOL2CA +GALL1BC +GALE5a +GALE5b +GALE5 +GEOL1 +GEOL5 +BDSB1I +BDSB2I +BDSB3I +QZSL1CA +QZSL2C +QZSL5 all	+GPSL1CA +GPSL2PY +GPSL2C +GPSL5 +GLOL1CA +GLOL2P +GLOL2CA +GALL1BC +GALE5a +GALE5b +GALE5 +GEOL1 +GEOL5 +BDSB1I +BDSB2I +BDSB3I +QZSL1CA +QZSL2C +QZSL5 all							
ssi gsi	setSmoothingInterval getSmoothingInterval	Signal Signal	Interval	Alignment						
		+GPSL1CA +GPSL2PY +GPSL2C +GPSL5 +GLOL1CA +GLOL2P +GLOL2CA +GALL1BC +GALE5a +GALE5b +GALE5 +GEOL1 +GEOL5 +BDSB1I +BDSB2I +BDSB3I +QZSL1CA +QZSL2C +QZSL5 all	Q ... 1000 s	Q ... 1000 s						
sts gts	setTimingSystem getTimingSystem	System								
		Galileo GPS BeiDou auto								
stm gtm	setTroposphereModel getTroposphereModel	ZenithModel	MappingModel							
		off Saastamoinen MOPS	Niell MOPS							
stp gtp	setTroposphereParameters getTroposphereParameters	Temperature	Pressure	Humidity						
		-100.0 ... 15.0 ... 100.0 degC	800.00 ... 1013.25 ... 1500.00 hPa	0 ... 50 ... 100 %						
suoc guoc	setUMSDOnConnect getUMSDOnConnect	Mode								
		off on								
suia guia	setUSBInternetAccess getUSBInternetAccess	Enable								

Mnm.	Name	Argument 1	Argument 2	Argument 3	Argument 4	Argument 5	Argument 6	Argument 7	Argument 8	Argument 9
		off on								
sual gual	setUserAccessLevel getUserAccessLevel	UserID UserID	UserName (16)	Password (32)	UserLevel	SSHKey (232)				
		+ User1 ... User8 all			Viewer User					
sud gud	setUserDatum getUserDatum	Datum Datum	Tx	Ty	Tz	Rx	Ry	Rz	D	
		+ User1 + User2 all	-2000000.00 ... 0.00 ... 2000000.00 mm	-2000000.00 ... 0.00 ... 2000000.00 mm	-2000000.00 ... 0.00 ... 2000000.00 mm	-100.0000 ... 0.0000 ... 100.0000 mas	-100.0000 ... 0.0000 ... 100.0000 mas	-100.0000 ... 0.0000 ... 100.0000 mas	-100.0000 ... 0.0000 ... 100.0000 ppb	
sudv gudv	setUserDatumVel getUserDatumVel	Datum Datum	TxVel	TyVel	TzVel	RxVel	RyVel	RzVel	DVel	RefYear
		+ User1 + User2 all	-2000.00 ... 0.00 ... 2000.00 mm/yr	-2000.00 ... 0.00 ... 2000.00 mm/yr	-2000.00 ... 0.00 ... 2000.00 mm/yr	-10.0000 ... 0.0000 ... 10.0000 mas/yr	-10.0000 ... 0.0000 ... 10.0000 mas/yr	-10.0000 ... 0.0000 ... 10.0000 mas/yr	-1.00000 ... 0.00000 ... 1.00000 ppb/yr	1900.00 ... 2000.00 ... 2100.00 yr
sue gue	setUserEllipsoid getUserEllipsoid	Datum Datum	A	Invf						
		+ User1 + User2 all	6300000.000 ... 6378137.000 ... 6400000.000 m	290.000000000 ... 298.25722356 ... 305.000000000						
swui gwui	setWakeUpInterval getWakeUpInterval	WakeUpTime (30)	AwakeDuration	RepetitionPeriod						
		2000-01-01 00:00:00	0 ... 604800 s	0 ... 604800 s						
swbi gwbi	setWBIMitigation getWBIMitigation	Mode								
		off on								

SBF List

ASCIIIn
 AuxAntPositions
 BDSIon
 BDSUtc
 BaseVectorGeod
 Comment
 DiskStatus
 EndOfMeas
 ExtEventINSNavCart
 ExtSensorMeas
 GALAuthStatus
 GALNav
 GALSARRLM
 GEOClockEphCovMatrix
 GEOFastCorrDegr
 GEOLonoDelay
 GEONav
 GEORawL1
 GLOAlm
 GLOTime
 GPSNav
 GPSRawL5
 Group2
 IMURawSamples
 INSNavGeod
 InputLink
 Meas3MP
 MeasEpoch
 OutputLink
 PVTSupport
 PosCovCartesian
 PosProjected
 QZSRawL1CA
 QualityInd
 ReceiverSetup
 RxMessage
 VelCovGeodetic

AttCovEuler
 BBSamples
 BDSNav
 BaseStation
 ChannelStatus
 DOP
 DynDNSStatus
 EndOfPVT
 ExtEventINSNavGeod
 ExtSensorStatus
 GALGstGps
 GALRawFNAV
 GALUtc
 GEODegrFactors
 GEOIGPMask
 GEOLongTermCorr
 GEONetworkTime
 GEORawL5
 GLONav
 GPSAlm
 GPSRawCA
 GPSUtc
 Group3
 IMUSetup
 INSSupport
 Meas3CN0HiRes
 Meas3PP
 MeasExtra
 PVTCartesian
 PVTSupportA
 PosCovGeodetic
 QZSAlm
 QZSRawL2C
 RFStatus
 ReceiverStatus
 SatVisibility
 VelSensorSetup

AttEuler
 BDSAlm
 BDSRaw
 BaseVectorCart
 Commands
 DiffCorrIn
 EndOfAtt
 ExtEvent
 ExtSensorInfo
 GALAlm
 GALLon
 GALRawINAV
 GEOAlm
 GEOFastCorr
 GEOIntegrity
 GEOMT00
 GEOPRNMMask
 GEOServiceLevel
 GLORawCA
 GPSIon
 GPSRawL2C
 Group1
 Group4
 INSNavCart
 IPStatus
 Meas3Doppler
 Meas3Ranges
 NTRIPClientStatus
 PVTGeodetic
 PosCart
 PosLocal
 QZSNav
 QZSRawL5
 RTCMDatum
 ReceiverTime
 VelCovCartesian
 xPPSOffset