

OEM4 QUICK REFERENCE GUIDE

Key: Commands Logs

NovAtel Format Commands

Command	Syntax	ID
ADJUST1PPS	adjust1pps mode [period] [offset]	429
ANTENNAPOWER	antennapower flag	98
ASSIGN	assign channel [state] prn [Doppler [window]]	27
ASSIGNALL	assignall [system] [state] prn [Doppler [window]]	28
ASSIGNLBAND	assignlband mode freq baud	729
AUTH	auth [state] part1 part2 part3 part4 part5 model [date]	49
CLOCKADJUST	clockadjust switch	15
CLOCKCALIBRATE	clockcalibrate mode [period] [width] [slope] [bandwidth]	430
CLOCKOFFSET	clockoffset offset	596
COM	com [port] bps [parity [databits [stopbits [handshake [echo[break]]]]]]	4
COMCONTROL	comcontrol port signal control	431
CSMOOTH	csmooth L1time [L2time]	269
DATUM	datum datum	160
DGPSEPHMDELAY	dgpsephemdelay delay	142
DGPSTIMEOUT	dgpstimeout delay	127
DGPSTXID	dgpstxid type ID	144
DYNAMICS	dynamics dynamics	258
ECUTOFF	ecutoff angle	50
EXTERNALCLOCK	externalclock clocktype [freq] [h0[h -1[h -2]]]	230
FIX	fix type [param1 [param2 [param3]]]	44

FIXPOSDATUM	fixposdatum datum [lat [lon [height]]]	761
FREQUENCYOUT	frequencyout [switch] [pulsewidth] [period]	232
FRESET	freset [target]	20
GGAQUALITY	ggaquality [#entries] [pos type1] [qual1] [pos type2] [qual2]...	691
HPSEED	hpseed reset lat lon hgt lat σ lon σ hgt σ datum undulation	782
HPSTATICINIT	hpstaticinit switch	780
INTERFACEMODE	interfacemode [port] rxtype txtype [responses]	3
LOCKOUT	lockout prn	137
LOG	log [port] message [trigger [period[offset [hold]]]]	1
MAGVAR	magvar type [correction [stddev]]	180
MARKCONTROL	markcontrol signal switch [polarity] [timebias [timeguard]]	614
MODEL	model model	22
MOVINGBASE-STATION	movingbasestation switch	763
NVMRESTORE	nvmrestore	197
POSAVE	posave [state] maxt [maxhstd [maxvstd]]	173
POSTIMEOUT	postimeout sec	612
PPSCONTROL	ppscontrol switch [polarity] [rate]	613
PSRDIFFSOURCE	psrdiffsource type ID	493
RESET	reset [delay]	18
RTKBASELINE	rtkbaseline type [par1 par2 par3 [2sigma]]	182
RTKCOMMAND	rtkcommand action	97
RTKDYNAMICS	rtkdynamics mode	183
RTKELEVMASK	rtkelevmask type [angle]	91
RTKSOLUTION	rtksolution type	184

RTKSOURCE	rtksource type ID	494
RTKSVENTRIES	rtksventries number	92
SAVECONFIG	saveconfig	19
SBASCONTROL	sbascontrol keyword [system] [prn] [testmode]	652
SEND	send port data	177
SENDEX	sendhex port length data	178
SETAPPROXPOS	setapproxpos lat lon height	377
SETAPPROXTIME	setapproxtime week sec	102
SETNAV	setnav from-lat from-lon to-lat to-lon track offset from-point to-point	162
SETRTCM16	setrtcm16 text	131
STATUSCONFIG	statusconfig type word mask	95
UNASSIGN	unassign channel	29
UNASSIGNALL	unassignall [system]	30
UNDULATION	undulation option [separation]	214
UNLOCKOUT	unlockout prn	138
UNLOCKOUTALL	unlockoutall	139
UNLOG	unlog [port] datatype	36
UNLOGALL	unlogall [port]	38
USERDATUM	userdatum semimajor flattening dx dy dz rx ry rz scale	78
USEREXPDATUM	userexpdatum semimajor flattening dx dy dz rx ry rz scale xvel yvel zvel xvvel yvvel zvvel scalev refdate	783
UTMZONE	utmzone command parameter	749
WAASECUTOFF	waasecutoff angle	505

NovAtel Format Logs

Log	Description	ID
ALMANAC	Current almanac info	73
AVEPOS	Position averaging	172

BESTPOS	Position data	42
BESTVEL	Velocity data	99
BESTUTM	Best available UTM data	726
BESTXYZ	Cartesian coord pos	241
BSLNXYZ	RTK XYZ baseline	686
CLOCKMODEL	Clock model matrices	16
CLOCKSTEERING	Clock steering status	26
CMRDATADESC	Base station description	389
CMRDATAOBS	Base station satellite obs	390
CMRDATAREF	Base station pos	391
CMRPLUS	CMR+ output message	717
COMCONFIG	Current COM port config	317
GPSEPHM	GPS ephemeris data	7
IONUTC	Ionospheric/UTC info	8
LBANDINFO	L-Band configuration info	730
LBANDSTAT	L-Band status info	731
LOGLIST	A list of system logs	5
MARKPOS	Position at mark 1 in event	181
MARK2POS	Position at mark 2 in event	615
MARKTIME	Time of mark 1 input event	231
MARK2TIME	Time of mark 2 input event	616
MATCHEDPOS	Time matched RTK pos	96
MATCHEDXYZ	Time matched RTK Cartesian pos	242
NAVIGATE	Navigation waypoint status	161
OMNIHPPOS	OmniSTAR HP pos data	495
PASSAUX	AUX port pass-through log	690
PASSCOMn (n=1,2,3)	Serial port pass-through logs	233-5
PASSUSBn (n=1,2,3)	USB port pass-through logs	607-9
PASSXCOMn (n=1,2)	Virtual port pass-through logs	405-6
PORTSTATS	Port stats	72
PSRDOP	DOPs of current SVs	174

PSRPOS	Pseudorange position	47
PSRVEL	Pseudorange velocity	100
PSRXYZ	Pseudorange Cartesian pos	243
RANGE	Satellite range info	43
RANGECMP	Compressed RANGE log	140
RANGEGPSL1	L1 version of RANGE log	631
RAWALM	Raw almanac	74
RAWEPHEM	Raw ephemeris	41
RAWGPSSUBFRAME	Raw subframe data	25
RAWGPSWORD	Raw navigation word	407
RAWLBANDFRAME	Raw L-Band frame data	732
RAWLBANDPACKET	Raw L-Band data packet	733
RAWWAASFRAME	Raw SBAS frame data	287
REFSTATION	Ref. station pos and health	175
RTCADATA1	Differential GPS corrections	392
RTCADATAEPHEM	Ephemeris and time info	393
RTCADATAOBS	Base station observations	394
RTCADATAREF	Base station parameters	395
RTCMDATA1001	L1 GPS RTK observables	784
RTCMDATA1002	Extended L1 GPS RTK obs	785
RTCMDATA1003	L1/L2 GPS RTK observables	786
RTCMDATA1004	Extended L1/L2 GPS RTK obs	787
RTCMDATA1005	RTK base station ARP	788
RTCMDATA1006	RTK base ARP/antenna height	789
RTCMDATA1	Differential GPS corrections	396
RTCMDATA3	Base station parameters	402
RTCMDATA9	Partial DGPS corrections	404
RTCMDATA15	Ionospheric corrections	397
RTCMDATA16	Special message	398
RTCMDATA1819	Raw measurements	399
RTCMDATA2021	Measurement corrections	400
RTCMDATA22	Extended base station	401

RTCMDATA59	Type 59N-0 NovAtel RT20	403
RTKDATA	RTK specific info	215
RTKPOS	RTK low latency pos data	141
RTKVEL	RTK velocity	216
RTKXYZ	RTK Cartesian coord pos	244
RXCONFIG	Receiver config status	128
RXHWLEVELS	Receiver hardware levels	195
RXSTATUS	Self-test status	93
RXSTATUSEVENT	Status event indicator	94
SATVIS	Satellite visibility	48
SATXYZ	ECEF satellite Cartesian pos	270
TIME	Receiver time information	101
TIMESYNC	Synchronize receiver times	492
TRACKSTAT	Satellite tracking status	83
VALIDMODELS	Receiver model/expiry date	206
VERSION	Receiver version numbers	37
WAAS0	Remove PRN from solution	290
WAAS1	PRN mask assignment	291
WAAS2	Fast corrections slots 0-12	296
WAAS3	Fast corrections slots 13-25	301
WAAS4	Fast corrections slots 26-38	302
WAAS5	Fast corrections slots 39-50	303
WAAS6	Integrity message	304
WAAS7	Fast correction degradation	305
WAAS9	GEO navigation message	306
WAAS10	Degradation factor	292
WAAS12	SBAS network time & UTC	293
WAAS17	GEO almanac message	294
WAAS18	IGP mask	295
WAAS24	Mixed fast/slow corrections	297
WAAS25	Long-term slow corrections	298
WAAS26	Iono-delay corrections	299

WAAS27	SBAS service message	300
WAAS32 (CDGPS)	Fast correction slots 0-10	696
WAAS33 (CDGPS)	Fast correction slots 11-21	697
WAAS34 (CDGPS)	Fast correction slots 22-32	698
WASS35 (CDGPS)	Fast correction slots 33-43	699
WAAS45 (CDGPS)	Slow corrections	700
WAASCORR	SBAS range corrections use	313

NMEA Format Logs

GPALM	Almanac data	217
GPGBA	GPS fix data and undulation	218
GPGBALONG	Fix data, undulation, extra precision	521
GPGBARTK	GPS fix data with extra precision	259
GPGLL	Geographic position - lat/lon	219
GPGRS	GPS range residuals for each satellite	220
GPGSA	GPS DOP and active satellites	221
GPGST	Pseudorange measurement noise stats	222
GPGSV	GPS satellites in view	223
GPRMB	Generic navigation info	224
GPRMC	GPS specific info	225
GPVTG	Track made good and ground speed	226
GPZDA	UTC time and date	227

RTCA Format Logs

RTCA1	Type 1 differential GPS corrections	10
RTCAEPHEM	Type 7 ephemeris information	347
RTCAOBS	Type 7 differential observations	6
RTCAREF	Type 7 base station parameters	11

RTCMV3 Format Logs

RTCM1001	L1-Only GPS RTK Observables	772
----------	-----------------------------	-----

RTCM1002	Extended L1 GPS RTK Observables	774
RTCM1003	L1/L2 GPS RTK Observables	776
RTCM1004	Extended L1/L2 GPS RTK Observables	770
RTCM1005	RTK Base Station ARP	765
RTCM1006	RTK Base ARP & Antenna Height	768

RTCM Format Logs

RTCM1	Type 1 differential GPS corrections	107
RTCM3	Type 3 base station parameters	117
RTCM9	Type 9 partial differential corrections	275
RTCM15	Type 15 ionospheric corrections	307
RTCM16	Type16 special message	129
RTCM16T	Type16T special message	131
RTCM1819	Type18 raw measurements Type19 raw measurements	108 109
RTCM2021	Type 20 measurement corrections Type 21 measurement corrections	120 119
RTCM22	Type 22 extended base parameters	118
RTCM59	Type 59N-0 NovAtel proprietary message: RT-20 differential obs	116

CMR Format Logs

CMRDESC	Base station description info	310
CMROBS	Base station satellite observation info	103
CMRREF	Base station position info	105

© 2002-2005 NovAtel Inc. All rights reserved. Unpublished rights reserved under international copyright laws. Printed in Canada on recycled paper.

