# **Piksi Settings**



# Piksi Firmware version v3.0.17

# 1 Introduction

Piksi Firmware has a number of settings that can be controlled by the end user via the provided Piksi Console or through the SBP binary message protocol. This Document serves to enumerate these settings with an explanation and any relevant notes.

# 2 Settings Table

	Name	Description
aar		
	pccf device reported	Device being reported. Range [065535].
	pccf equipment description	Equipment description. Maximum 32 characters
	pccf mfg id	Manufacturer ID. Range [0255].
	pcof along track offset ac m	Antenna Centroid Along Track Offset. Range
	' "	[0.0655.35].
	pcof along track offset m	Antenna ARP Along Track Offset. Range
		[0.0655.35].
	pcof cross track offset ac m	Antenna Centroid Cross Track Offset. Range 327.68327.67].
	pcof cross track offset m	Antenna ARP Cross Track Offset. Range 327.68327.67].
	pcof loco length m	Locomotive length. Range [0.0655.35].
	pcof vertical offset ac m	Antenna Centroid Vertical Offset. Range
		[0.0655.35].
	pcof vertical offset m	Antenna ARP Vertical Offset. Range [0.0655.35
	pcps pos reference	Reported locomotive position reference. Rang
		[14]. 1 = Antenna ARP; 2 = Antenna Centroid;
		= Front Coupler; 4 = Rear Coupler
	pcsd imu stat period s	IMU statistic computation period. Rang [01000].
	pcsh ss hsd thr degraded deg	Heading SD threshold below which heading De
		graded mode is reported. Range [0.0180.0].
	pcsh ss hsd thr high precision deg	Heading SD threshold below which heading Hig
		Precision mode is reported. Range [0.0180.0].
	pcsh ss hsd thr standard deg	Heading SD threshold below which heading Star
	poon oo nou un otanuaru uog	dard mode is reported. Range [0.0180.0].
	pcsh ss ssd thr degraded mph	Speed SD threshold below which speed Degrade
	poor oo ood iiii degraded iiipii	mode is reported. Range [0.01000.0].
	pcsh ss ssd thr high precision mph	Speed SD threshold below which speed High Pro
	posit sa sau tili fligit precision flipit	cision mode is reported. Range [0.01000.0].
	need as and the standard made	
	pcsh ss ssd thr standard mph	Speed SD threshold below which speed Standar
		mode is reported. Range [0.01000.0].
	pnm id	PNM Identification. Range [02]. 0 = Nor
		locomotive, startup, advanced configuration; 1
		PNM1; 2 = PNM2
acquisition		
	almanacs enabled	Enable the almanac-based acquisition.
	bds2 acquisition enabled	Enable Beidou2 acquisition.
	galileo acquisition enabled	Enable Galileo acquisition.
	glonass acquisition enabled	Enable GLONASS acquisition.
	qzss acquisition enabled	Enable QZSS acquisition.
	sbas acquisition enabled	Enable Q255 acquisition.  Enable SBAS acquisition.
	suas acquisition enabled	Enable SDAS acquisition.
can0		
	enabled sbp messages	Configure which messages should be sent to the
		server.
	mode	Communication protocol for CAN client 0. Th
		client will send packets to a CAN bus.
		2

can1		
	enabled sbp messages	Configure which messages should be sent to the
	mode	server. Communication protocol for CAN client 0. The
	mode	client will send packets to a CAN bus.
	termination	Configure status of CAN termination resistor on Duro.
cell modem		
modem	APN	Access point name (provided by cell carrier).
	debug	Additional debug messages for cell modem. This setting must be saved and the device rebooted for it to take effect.
	device	
	device override	Override the device used for cell modem connectivity. If left empty, uses default device discovery to determine the correct device to use.
	enable	The type of cell modern in the
	modem type	The type of cell modem in use.
cn0 est		
	pri2sec threshold sec2pri threshold	Cn0 threshold to transition to 2nd stage tracking. Cn0 threshold to transition to out of 2nd stage tracking.
csac	telemetry enabled	Enables or disables the CSAC daemon which can
	telemeny enabled	communicate with Microsemi timing devices on UARTO.
ethernet		
	gateway	The default gateway for the IP config.
	interface mode	Ethernet configuration mode. The static IP address.
	ip address ip address2	The secondary static IP address in
	·	XXX.XXX.XXX format.
	ip config mode	Ethernet configuration mode.
	netmask	The netmask for the IP config.
ext event a		
	edge trigger	Select edges to trigger timestamped event capture.
	sensitivity	Minimum time between events (0 = disabled).
ext event b		
	edge trigger	Duro only. Select edges to trigger timestamped event capture.
	sensitivity	Duro only. Minimum time between events (0 = disabled).
ext event		

## ext event

С

	edge trigger	Duro only. Select edges to trigger timestamped event capture.
	sensitivity	Duro only. Minimum time between events (0 = disabled).
frontend		
	antenna selection	Determines which antenna to use.
	activate clock steering	Enable/Disable Clock Steering of RF frontend.
	antenna bias	Enable/Disable 4.85V antenna bias.
	use ext clk	Enable/Disable External Clock Input.
glo l1of track		
	show unconfirmed	Show unconfirmed tracking channels in tracking state.
	xcorr cof	cross correlation coefficient.
	xcorr delta	cross correlation delta.
	xcorr time	cross correlation time.
glo l2of track		
	show unconfirmed	Show unconfirmed tracking channels in tracking state.
	xcorr cof	cross correlation coefficient.
	xcorr delta	cross correlation delta.
	xcorr time	cross correlation time.
imu		
iiiu	acc range	The approximate range of accelerations that can be measured.
	gyro range	The approximate range of angular rate that can be measured.
	imu rate	The data rate (in Hz) for IMU raw output.
	imu raw output	Enable/Disable IMU raw data output from onboard Bosch BMI160 IMU.
	mag rate	The data rate (in Hz) for magnetometer raw output.
	mag raw output	Enable/Disable raw data output from onboard Bosch BMM150 Magnetometer.
ins		
	accel bias instability avar millig-	Accelerometer bias instability as defined in an Al-
	sensorframe x	lan Variance plot.
	accel bias instability avar millig- sensorframe y	Accelerometer bias instability as defined in an Allan Variance plot.
	accel bias instability avar millig- sensorframe z	Accelerometer bias instability as defined in an Allan Variance plot.
	accel noise	Noise estimate for raw sensor
	accel still threshold	Gyro magnitude stillness thresold
	accel velocity random walk- microgpersqrtHz sensorframe x	Accelerometer white noise.
	accel velocity random walk- microgpersqrtHz sensorframe y	Accelerometer white noise.
	accel velocity random walk- microgpersqrtHz sensorframe z	Accelerometer white noise.

alignment cog enable	Enable updating the alignment algorithm by assuming course over ground (i.e. the horizontal direction of the velocity vector) is equal to the vehicle heading.
alignment cog low speed disambiguation- enable	If this parameter is set to true, COG updates will also be used if the current vehicle speed does not exceed alignment cog min speed meters per sec- ond.
alignment cog min speed meters per- second	If enabled, COG updates will only be used if the current vehicle speed exceeds this threshold. Value should be >= 1m/s.
alignment settings 1	
antenna offset deviation	Standard deviation of antenna lever arm measurement.
antenna offset x	X component of vector from device frame to antenna phase center
antenna offset y	Y component of vector from device frame to antenna phase center
antenna offset z	Z component of vector from device frame to antenna phase center
build date	inertial navigation system build date
build name	inertial navigation system build name
constrain vehicle sideslip	Experimental non-holonomic constraint feature that allows inertial system to make assumptions about vehicle dynamics
dr duration max	Indicates the maximum duration in seconds for which the inertial system will dead reckon.
dr timeout pos stddev	Indicates the maximum standard deviation of position for which the inertial system will dead reckon.
filter pos	Enabled low-speed position filtering (advanced use only)
filter vel	Enabled low-speed velocity filtering (advanced use only)
filter vel half life alpha	Parameter for low-speed velocity filtering
filter vel max	Velocity above which to disable velocity filtering
filter vel max half life ms	Time constant parameter for low-speed velocity filtering
filter vel min	Velocity below whih to enable advanced velocity filtering
fused soln freq	Fusion engine output rate in Hertz.
gyro angular random walk degpersqrth- sensorframe x	Angular rate white noise.
gyro angular random walk degpersqrth- sensorframe y	Angular rate white noise.
gyro angular random walk degpersqrth- sensorframe z	Angular rate white noise.
gyro bias instability avar degperh- sensorframe x	Angular rate bias instability as defined in an Allan Variance plot.
gyro bias instability avar degperh- sensorframe y	Angular rate bias instability as defined in an Allan Variance plot.
gyro bias instability avar degperh- sensorframe z	Angular rate bias instability as defined in an Allan Variance plot.
gyro noise	Noise estimate for raw sensor
gyro still threshold	Gyro magnitude stillness thresold

lowpass filter cutoff hz	The cut-off frequency of the low-pass filter
	(smaller than half the nominal sample rate hz).
odometry noise 1	Noise parameter for odometry source 1
odometry noise 2	Noise parameter for odometry source 2
odometry noise 3	Noise parameter for odometry source 3
odometry noise 4	Noise parameter for odometry source 4
output mode	Determines output mode of the inertial navigation outputs.
pos std deviation cutoff meters	GNSS position standard deviation cutoff - only so- lutions with a standard deviation lower than this will be used.
solution accuracy confidence level	Sets the confidence level for the message SBP MSG LLH ACC.
stillness autotune	Automatically attempt to tune stillness detection thresholds
stillness detection enable	Experimental stillness detection feature
stillness detection use accel	Use accelermoter in detecting stillness
stillness detection use gyro	Use gyro in detecting stillness
vehicle frame deviation	Standard deviation of misalignment measurement.
vehicle frame offset x	X component of vector from device frame to vehi- cle frame origin in which inertial outputs are pro- vided
vehicle frame offset y	Y component of vector from device frame to vehi- cle frame origin in which inertial outputs are pro- vided
vehicle frame offset z	Z component of vector from device frame to vehi- cle frame origin in which inertial outputs are pro- vided
vehicle frame pitch	Pitch angle representing rotation from vehicle frame to device frame.
vehicle frame roll	Roll angle representing rotation from vehicle frame to device frame.
vehicle frame yaw	Yaw angle representing rotation from vehicle frame to device frame.
vel still threshold	Gyro magnitude stillness thresold
zupt acceleration threshold mpers2	Maximum allowed acceleration while in ZUPT.
zupt angular rate threshold degpers	Maximum allowed angular rate while in in ZUPT.
zupt enable full zerovel update	Enable full zero-velocity update (ZUPT).
zupt enable partial zerovel update	Enable partial zero-velocity update (ZUPT).
zupt enable zero angular rate update	Enable zero angular rate update.
zupt settings 1	
zupt settings 2	
zupt settings 3	
zupt settings 4	
zupt settings 5	

## l1ca track

show unconfirmed	Show unconfirmed tracking channels in tracking state.
xcorr cof	cross correlation coefficient.
xcorr delta	cross correlation delta.
xcorr time	cross correlation time.

## I2c track

	show unconfirmed	Show unconfirmed tracking channels in tracking
	year of	state.
	xcorr cof	cross correlation coefficient. cross correlation delta.
	xcorr delta xcorr time	cross correlation time.
	xcon time	Cross correlation time.
metrics		
daemon		
uaemon	enable log to file	Enable metric logging to file
	metrics update interval	Set metric update interval
	metrics apadte interval	Set methe apaate interval
ndb		
Hab	erase almanac	Erase stored almanacs during boot.
	erase almanac wn	Erase stored almanac week numbers during boot.
	erase ephemeris	Erase stored ephmerides during boot.
	erase gnss capb	Erase stored GNSS capability mask during boot.
	erase iono	Erase stored ionospheric parameters during boot.
	erase lgf	Erase stored last fix information during boot.
	erase utc params	Erase stored UTC offset parameters during boot.
	lgf update m	Change in position required to update last good
		fix.
	lgf update s	Update period for navigation database last good
		fix.
	valid alm acc	
	valid alm days	Number of days for which Almanac is valid.
	valid eph acc	
nmea		
	cog output min speed	Minimum speed for outputting Course-Over- Ground values.
	cog update min speed	Minimum speed for updating the current Course- Over-Ground value.
	gpgga msg rate	Number of Solution Periods between GGA NMEA messages being sent.
	gpgll msg rate	Number of Solution Periods between GLL NMEA
	363	messages being sent.
	gpgsa msg rate	Number of Solution Periods between GSA NMEA
		messages being sent.
	gpgst msg rate	Number of Solution Periods between GST NMEA
		messages being sent.
	gpgsv msg rate	Number of Solution Periods between GSV NMEA messages being sent.
	gphdt msg rate	Number of Solution Periods between HDT NMEA
	5,	messages being sent.
	gprmc msg rate	Number of Solution Periods between RMC NMEA
		messages being sent.
	gpvtg msg rate	Number of Solution Periods between VTG NMEA messages being sent.
	gpzda msg rate	Number of Solution Periods between ZDA NMEA
	5,	messages being sent.
	gsa msg rate	Number of Solution Periods between GSA NMEA
		messages being sent.
	pccf msg rate	Number of Solution Periods between AAR PNM PCCF messages being sent.
	pcgd msg rate	Number of Solution Periods between AAR PNM
	1 . 3	PCGD messages being sent.

	pcof msg rate	Number of Solution Periods between AAR PNM
		PCOF messages being sent.
	pcps msg rate	Number of Solution Periods between AAR PNM PCPS messages being sent.
	pcsd msg rate	Number of Solution Periods between AAR PNM PCSD messages being sent.
	pcsh msg rate	Number of Solution Periods between AAR PNM PCSH messages being sent.
ntrip		
	debug	Additional debug messages for NTRIP (sent to /var/log/messages).
	enable	Enable NTRIP client.
	gga out interval	Interval at which the NMEA GGA sentence is uploaded to the NTRIP server
	gga out rev1	If True, the NTRIP client will use an NTRIP 1.0 formatted GGA sentence.
	password	NTRIP password to use.
	url	NTRIP URL to use.
	username	NTRIP username to use.
pps		
	frequency	Generate a pulse with the given frequency (maximum = 20 Hz).
	offset	Offset in nanoseconds between GPS time and the PPS.
	polarity	Logic level on output pin when the PPS is active.
	propagation mode	Configures the behavior of the PPS when no GNSS fix is available.
	propagation timeout	Configures the timeout length of the PPS when using the "Time Limited" propagation mode.
	width	Number of microseconds the PPS will remain active (allowed range from 1 to 999999 us).
rtcm out		
Ttom out	ant descriptor	Antenna description to be sent out in RTCMv3 messages 1008 and 1033.
	antenna height	Antenna height to be sent out in RTCMv3 message 1006.
	enable ephemeris	Allow output of RTCMv3 ephemeris messages.
	output mode	Selects the format of RTCM observation messages for the RTCMv3 OUT protocol
	rcv descriptor	Receiver type description to be sent out in the RTCMv3 1033 message.
sample daemon		
	broadcast hostname	Sets the broadcast hostname for the SDK sample daemon.
	broadcast port	Sets the broadcast port for the SDK sample daemon.
	enable broadcast	Enables or disables UDP broadcast in the SDK sample daemon.
	enabled	Enables or disables the SDK sample daemon.
	offset	Sets the height offset for the SDK sample daemon.

sbp	obs msg max size	Determines the maximum message length for
	ous may max size	raw observation sbp messages.
simulator		
	enabled	Toggles the receiver internal simulator on and off.
	base alt m	Simulated base station altitude. Range [-1000.010000.0].
	base ecef x	Simulated base station position.
	base ecef y	Simulated base station position.
	base ecef z	Simulated base station position.
	base lat deg	Simulated base station latitude. Range [-90.090.0].
	base lon deg	Simulated base station longitude. Range [-180.0180.0].
	cn0 sigma	Standard deviation of noise added to the simulated signal to noise. ratio
	mode mask	Determines the types of position outputs for the simulator.
	num sats	The number of satellites for the simulator.
	phase sigma	Standard deviation of noise added to the simulated carrier phase.
	pos sigma	Standard deviation of simulated single point position.
	pseudorange sigma	Standard deviation of noise added to the simulated pseudo range.
	radius	Radius of the circle around which the simulated receiver will move.
	speed	Simulated tangential speed of the receiver.
	speed sigma	Standard deviation of noise addition to simulated tangential speed.
	start date	Simulation start date in format YYYY-MM-DD.
	start time	Simulation start UTC time in format HH:MM:SS, HH in range [0023], MM and SS in range [0059].
solution		
	correction age max	The maximum age of corrections for which an RTK solution will be generated.
	dgnss filter	Determines the type of carrier phase ambiguity resolution that the receiver will attempt to achieve.
	dgnss solution mode	Selects the type of RTK solution to output.
	disable klobuchar correction	Disable Klobuchar ionospheric corrections.
	disable raim	Receiver Autonomous Integrity Monitoring.
	dynamic motion model	Selects the Filter Uncertainity of position, velocity & acceleration in the Horizontal & Vertical directions.
	elevation mask	SPP / RTK solution elevation mask.
	enable beidou	Enable Beidou measurement processing in the navigation filter.
	enable galileo	Enable Galileo measurement processing in the navigation filter.
	enable glonass	Enable GLONASS measurement processing in the navigation filter.

glonass measurement std downweight- factor	Down weights GLONASS measurements by a given factor in the navigation filter.
heading offset	Rotate the heading output.
known baseline d	Determines the baseline vector for the "init known baseline" feature.
known baseline e	Determines the baseline vector for the "init known baseline" feature.
known baseline n	Determines the baseline vector for the "init known baseline" feature.
min modelled baseline len km	Minimum assumed baseline length to use in RTK model calculations. This parameter can be used to improve performance with virtual reference station (VRS) services that generate the virtual base at an arbitrary location, independent from the quality of atmospheric models.
output every n obs	Integer divisor of solution frequency for which the observations will be output.
send heading	Enables SBP heading output. Heading is calculated from base station to rover and represents the inverse tangent of the north and east components of the baseline.
soln freq	The frequency at which GNSS navigation solution is computed.

# standalone logging

1099119	
blacklist sdcard	Enable/Disable SD Card.
copy system logs	Copy system logs to the SD card at regular intervals.
enable	Standalone logging enabled.
file duration	Duration of each logfile.
logging file system	Configure the file-system used for standalone log- ging (SD card only).
max fill	Maximum storage device usage.
output directory	Standalone logging path.
sdcard enable	Enable/Disable SD Card.

# surveyed position

pooliion.	
broadcast	Broadcast surveyed base station position.
surveyed alt	Surveyed altitude of the antenna.
surveyed lat	Surveyed latitude of the antenna.
surveyed lon	Surveyed longitude of the antenna.

## system

System		
	connectivity check addresses	A comma separated list of addresses to ping to check for network connectivity.
	connectivity check frequency	The frequency at which the network poll service checks for connectivity.
	connectivity retry frequency	The frequency at which the network poll service retries after a failed connectivity check.

heading forwarding	Resend any SBP MSG HEADING or SBP MSG BASELINE NED messages received by this device to this device's output interfaces
log ping activity	If set to true, the network poll service will also log ping activity.
ota debug	Enables or disables the Over-The-Air upgrade dae- mon's verbose output.
ota enabled	Enables or disables the Over-The-Air upgrade daemon.
ota url	Set the URL of the Over-The-Air upgrade server. If empty, an internal default address is used.
resource monitor update interval	Interval to run the resource monitor at
system time	Sources for Linux System Time.

# system info

into		
	build variant	The build variant type for the current firmware.
	firmware build date	Firmware build date.
	firmware build id	Full build id for firmware version.
	firmware version	Firmware version of the receiver.
	hw revision	Hardware revision of the receiver.
	hw variant	Hardware Product Variant
	hw version	Hardware version number.
	imageset build id	Build id for the linux system image.
	loader build date	build date for boot loader (uboot).
	loader build id	build id for loader (uboot).
	mac address	The MAC address of the receiver.
	nap build date	build date for SwiftNap FPGA bitstream.
	nap build id	build id for SwiftNap FPGA bitstream.
	nap channels	Number of channels in SwiftNap FPGA.
	pfwp build date	build date for real-time GNSS firmware (piksi firmware).
	pfwp build id	build id for real-time GNSS firmware (piksi firmware).
	product id	Product ID
	sbp sender id	The SBP sender ID for any messages sent by the device.
	serial number	The serial number of the receiver.
	uptime s	Device uptime measured from power up / reset.
	uuid	The UUID of the receiver.

#### system monitor

IIIOIIIIOI		
	heartbeat period milliseconds	Period for sending the SBP HEARTBEAT mes-
		sages.
	spectrum analyzer	Enable spectrum analyzer.
	watchdog	Enable hardware watchdog timer to reset the re-
		ceiver if it locks up for. any reason

## tcp client0

chento		
	address	IP address and port for TCP client 0 to connect to.
	enabled emp messages	Configure which AAR S-9103 EMP messages should be sent to the port. This setting is used only if EMP OUT mode is selected.

	enabled sbp messages	Configure which messages should be sent on the port. Does not effect which incoming messages are listened to.
	mode	Communication protocol for TCP client 0. The client will initiate a connection with the server and establish bi-directional communications.
tcp client1		
	address	IP address and port for TCP client 1 to connect to.
	enabled emp messages	Configure which AAR S-9103 EMP messages should be sent to the port. This setting is used only if EMP OUT mode is selected.
	enabled sbp messages	Configure which messages should be sent on the port. Does not effect which incoming messages are listened to.
	mode	Communication protocol for TCP client 1. The client will initiate a connection with the server and establish bi-directional communications.
tcp server0		
	enabled emp messages	Configure which AAR S-9103 EMP messages should be sent to the port. This setting is used only if EMP OUT mode is selected.
	enabled sbp messages	Configure which messages should be sent on the port. Does not effect which incoming messages are listened to.
	mode	Communication protocol for TCP server 0. The server will listen for incoming client connections and establish a bi-directional communications.
	port	Port for TCP server 0 to listen on.
tcp server1		
	enabled emp messages	Configure which AAR S-9103 EMP messages should be sent to the port. This setting is used only if EMP OUT mode is selected.
	enabled sbp messages	Configure which messages should be sent on the port. Does not effect which incoming messages are listened to.
	mode	Communication protocol for TCP server 1. The server will listen for incoming client connections and establish a bi-directional communications.
	port	Port for TCP server 1 to listen on.
tls client0		
	address	IP address and port for TLS client 0 to connect to.
	enabled sbp messages	Configure which messages should be sent on the port. Does not effect which incoming messages are listened to.
	mode	Communication protocol for TLS client 0. The client will initiate a connection with the server and establish bi-directional communications.

Aug ala		
track	elevation mask	Tracking elevation mask.
	iq output mask	Output raw I/Q correlations.
	max pll integration time ms	Controls maximum possible integration time for a measurement.
	mode	Set the tracking loop configuration
	send trk detailed	send detailed tracking state message.
uart0		
	baudrate	The Baud rate for the UART 0.
	enabled emp messages	Configure which AAR S-9103 EMP messages should be sent to the port. This setting is used only if EMP OUT mode is selected.
	enabled sbp messages	Configure which messages should be sent on the port.
	flow control	Enable hardware flow control (RTS/CTS).
	mode	Communication protocol for UARTO.
uart1		
uaiti	baudrate	The Baud rate for the UART 1.
	enabled emp messages	Configure which AAR S-9103 EMP messages should be sent to the port. This setting is used only if EMP OUT mode is selected.
	enabled sbp messages	Configure which messages should be sent on the port.
	flow control	Enable hardware flow control (RTS/CTS).
	mode	Communication protocol for UART 1.
udp client0		
	address	IP address for UDP client 0.
	enabled emp messages	Configure which AAR S-9103 EMP messages should be sent to the server. This setting is used only if EMP OUT mode is selected.
	enabled sbp messages	Configure which messages should be sent to the server.
	mode	Communication protocol for UDP client 0. The client will send packets to a server for uni- directional communications.
	multicast ttl	Multicast Time To Live property. Range [1255].
udp client1		
	address	IP address for UDP client 1.
	enabled emp messages	Configure which AAR S-9103 EMP messages should be sent to the server. This setting is used only if EMP OUT mode is selected.
	enabled sbp messages	Configure which messages should be sent to the server.
	mode	Communication protocol for UDP client 1. The client will send packets to a server for uni- directional communications.
	multicast ttl	Multicast Time To Live property. Range [1255].

## udp server0

	enabled sbp messages	Configure which messages should be sent on the
	enabled obp moodaged	port.
	mode	Communication protocol for UDP server 0. The server will listen for incoming packets from a client for uni-directional communications.
	port	Port for UDP server 0 to listen to.
udp server1		
	enabled sbp messages	Configure which messages should be sent on the port.
	mode	Communication protocol for UDP server 1. The server will listen for incoming packets from a client for uni-directional communications.
	port	Port for UDP server 1 to listen to.
usb0		
	enabled sbp messages	Configure which messages should be sent on the port.
	mode	Communication protocol for USB0.
user		
	string1	User string 1. Maximum 200 characters.
	string2	User string 2. Maximum 200 characters.
	string3	User string 3. Maximum 200 characters.

# 0.1: Summary of message types

# 3 Settings Detail

## 3.1 aar

## 3.1.1 pccf device reported

**Description:** Device being reported. Range [0..65535].

Label	Value
group	aar
name	$pccf\ device\ reported$
expert	
type	integer
units	N/A
default value	0
readonly	

Table 3.1.1: pccf device reported

#### Notes:

## 3.1.2 pccf equipment description

**Description:** Equipment description. Maximum 32 characters.

Label	Value
group name	$egin{aligned} aar \ pccf\ equipment\ description \end{aligned}$
expert	
type	string
units	N/A
default value readonly	
,	

Table 3.1.2: pccf equipment description

#### Notes:

## 3.1.3 pccf mfg id

Description: Manufacturer ID. Range [0..255].

Label	Value	
group name	$egin{array}{c} aar \ pccf\ mfg\ id \end{array}$	
expert		
type	integer	
units default value	N/A = 0	
readonly	U	

Table 3.1.3: pccf mfg id

#### Notes:

## 3.1.4 pcof along track offset ac m

**Description:** Antenna Centroid Along Track Offset. Range [0.0..655.35].

Label	Value	
group name expert	$egin{array}{c} aar \\ pcof\ along\ track\ offset\ ac\ m \end{array}$	
type	float	
units default value	m	

Table 3.1.4: pcof along track offset ac m

Notes: Distance is measured from the pulling face of the front coupler towards the rear of the locomotive.

## 3.1.5 pcof along track offset m

**Description:** Antenna ARP Along Track Offset. Range [0.0..655.35].

Label	Value	
group	aar	
name	$pcof\ along\ track\ offset\ m$	
expert		
type	float	
units	m	
default value		

Table 3.1.5: pcof along track offset m

**Notes:** Distance is measured from the pulling face of the front coupler towards the rear of the locomotive.

#### 3.1.6 pcof cross track offset ac m

Description: Antenna Centroid Cross Track Offset. Range [-327.68..327.67].

Label	Value	
group	aar	
name	$pcof\ cross\ track\ offset\ ac\ m$	
expert		
type	float	
units	m	
default value		

Table 3.1.6: pcof cross track offset ac m

Notes: Distance is measured from the locomotive centerline towards the right of the locomotive.

#### 3.1.7 pcof cross track offset m

Description: Antenna ARP Cross Track Offset. Range [-327.68..327.67].

Label	Value	
group	aar	
name	$pcof\ cross\ track\ offset\ m$	
expert		
type	float	
units	m	
default value		

Table 3.1.7: pcof cross track offset m

Notes: Distance is measured from the locomotive centerline towards the right of the locomotive.

#### 3.1.8 pcof loco length m

**Description:** Locomotive length. Range [0.0..655.35].

group aar name pcof loco	
name ncof loco	
name peof total	$oldsymbol{length} m$
expert	
type float	
units $m$	
default value	

Table 3.1.8: pcof loco length m

**Notes:** Distance is measured from the pulling face of the front coupler to the pulling face of the rear coupler.

## 3.1.9 pcof vertical offset ac m

**Description:** Antenna Centroid Vertical Offset. Range [0.0..655.35].

Label	Value	
group	aar	
name	$pcof\ vertical\ offset\ ac\ m$	
expert		
type	float	
units	m	
default value		

Table 3.1.9: pcof vertical offset ac m

**Notes:** Distance is measured from the top of the rail up.

## 3.1.10 pcof vertical offset m

Description: Antenna ARP Vertical Offset. Range [0.0..655.35].

Label	Value	
group	aar	
name	$pcof\ vertical\ offset\ m$	
expert		
type	float	
units	m	
default value		

Table 3.1.10: pcof vertical offset m

Notes: Distance is measured from the top of the rail up.

#### 3.1.11 pcps pos reference

**Description:** Reported locomotive position reference. Range [1..4]. 1 = Antenna ARP; 2 = Antenna Centroid; 3 = Front Coupler; 4 = Rear Coupler

Label	Value	
group	aar	
name	$pcps\ pos\ reference$	
expert		
type	string	
units	N/A	
default value	1	
readonly		

Table 3.1.11: pcps pos reference

**Notes:** Valid locomotive attitude is required to compute Antenna Centroid, Front Coupler and Rear Coupler positions. Attitude may not be available after receiver start before the locomotive movement in a good sky visibility conditions.

## 3.1.12 pcsd imu stat period s

**Description:** IMU statistic computation period. Range [0..1000].

Label	Value
group	aar
name expert	$pcsd\ imu\ stat\ period\ s$
type	integer
units	N/A
default value	1
readonly	

Table 3.1.12: pcsd imu stat period s

Notes: When set to zero statistic will be computed at the position output rate.

## 3.1.13 pcsh ss hsd thr degraded deg

**Description:** Heading SD threshold below which heading Degraded mode is reported. Range [0.0..180.0].

Label	Value	
group	aar	
name	$pcsh\ ss\ hsd\ thr\ degraded\ deg$	
expert		
type	float	
units	$float \\ degrees$	
default value		

Table 3.1.13: pcsh ss hsd thr degraded deg

Notes: Heading Very Low Confidence mode is reported when the heading is valid and heading SD is above this threshold.

## 3.1.14 pcsh ss hsd thr high precision deg

**Description:** Heading SD threshold below which heading High Precision mode is reported. Range [0.0..180.0].

Label	Value
group name	aar pcsh ss hsd thr high precision deg
expert	
type	$float \ degrees$
units default value	degrees

Table 3.1.14: pcsh ss hsd thr high precision deg

#### Notes:

## 3.1.15 pcsh ss hsd thr standard deg

**Description:** Heading SD threshold below which heading Standard mode is reported. Range [0.0..180.0].

Label	Value	
group name	$aar$ $pcsh\ ss\ hsd\ thr\ standard\ deg$	
expert type units	$float \ degrees$	
default value		

Table 3.1.15: pcsh ss hsd thr standard deg

Notes:

## 3.1.16 pcsh ss ssd thr degraded mph

**Description:** Speed SD threshold below which speed Degraded mode is reported. Range [0.0..1000.0].

Label	Value	
group	aar	
name	$pcsh\ ss\ ssd\ thr\ degraded\ mph$	
expert		
type	float	
units	MPH	
default value		

Table 3.1.16: pcsh ss ssd thr degraded mph

Notes: Speed Very Low Confidence mode is reported when the speed is valid and speed SD is above this threshold.

#### 3.1.17 pcsh ss ssd thr high precision mph

**Description:** Speed SD threshold below which speed High Precision mode is reported. Range [0.0..1000.0].

Label	Value
group	aar
name	$pcsh\ ss\ ssd\ thr\ high\ precision\ mph$
expert	
type	float
units	$\stackrel{\circ}{M}PH$
default value	

Table 3.1.17: pcsh ss ssd thr high precision mph

Notes:

## 3.1.18 pcsh ss ssd thr standard mph

**Description:** Speed SD threshold below which speed Standard mode is reported. Range [0.0..1000.0].

Label	Value	
group name expert	$aar$ $pcsh\ ss\ ssd\ thr\ standard\ mph$	
type units default value	$float \ MPH$	

Table 3.1.18: pcsh ss ssd thr standard mph

Notes:

## 3.1.19 pnm id

**Description:** PNM Identification. Range [0..2]. 0 = Non-locomotive, startup, advanced configuration; 1 = PNM1; 2 = PNM2

Label	Value	
group name	$egin{array}{c} aar \ pnm \ id \end{array}$	
expert	pum ia	
type	integer	
units	N/A	
default value	0	
readonly		

Table 3.1.19: pnm id

Notes:

# 3.2 acquisition

## 3.2.1 almanacs enabled

**Description:** Enable the almanac-based acquisition.

Label	Value
group	acquisition
name	$almanacs\ enabled$
expert	
type	boolean
units	N/A
default value	False
readonly	
enumerated possible val-	True, False
ues	

Table 3.2.1: almanacs enabled

Notes:

## 3.2.2 bds2 acquisition enabled

**Description:** Enable Beidou2 acquisition.

equisition
$s2\ acquisition\ enabled$
olean
/A
rue
rue, False

Table 3.2.2: bds2 acquisition enabled

**Notes:** If Beidou2 satellites are already being tracked, this setting will not remove them from tracking or exclude them from being used in positioning - the setting must be saved and the receiver must be restarted for this to take effect.

## 3.2.3 galileo acquisition enabled

**Description:** Enable Galileo acquisition.

Label	Value
group	acquisition
name expert	$galileo\ acquisition\ enabled$
type	boolean
units	N/A
default value	True
readonly	
enumerated possible val-	True, False
ues	

Table 3.2.3: galileo acquisition enabled

**Notes:** If Galileo satellites are already being tracked, this setting will not remove them from tracking or exclude them from being used in positioning - the setting must be saved and the receiver must be restarted for this to take effect.

## 3.2.4 glonass acquisition enabled

**Description:** Enable GLONASS acquisition.

Label	Value
group	acquisition
name	$glonass\ acquisition\ enabled$
expert	
type	boolean
units	N/A
default value	True
readonly	
enumerated possible val-	True, False
ues	

Table 3.2.4: glonass acquisition enabled

**Notes:** If GLONASS satellites are already being tracked, this setting will not remove them from tracking or exclude them from being used in positioning - the setting must be saved and the receiver must be restarted for this to take effect.

## 3.2.5 qzss acquisition enabled

**Description:** Enable QZSS acquisition.

Label	Value
group	acquisition
name	$qzss\ acquisition\ enabled$
expert	
type	boolean
units	N/A
default value	False
readonly	
enumerated possible val-	True, False
ues	
ues —	

Table 3.2.5: qzss acquisition enabled

#### Notes:

## 3.2.6 sbas acquisition enabled

**Description:** Enable SBAS acquisition.

Value
acquisition
$sbas\ acquisition\ enabled$
boolean
N/A
True
True, False

Table 3.2.6: sbas acquisition enabled

**Notes:** If SBAS satellites are already being tracked, this setting will not remove them from tracking or exclude SBAS corrections from being used in positioning - the setting must be saved and the receiver must be restarted for this to take effect.

## 3.3 can0

#### 3.3.1 enabled sbp messages

**Description:** Configure which messages should be sent to the server.

$\overline{n0}$
$abled\ sbp\ messages$
ring / A = 74,117,522,527

Table 3.3.1: enabled sbp messages

**Notes:** The enabled sbp messages settings is a list of message types and rate divisors that will be sent out of the interface. If left blank, all messages will be sent. If not blank, a comma separated list of SBP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each id. For example, an entry of 3456/10 would provide message with ID 3456 at 1/10th the normal rate. For Ethernet, the default value is optimal for logging and communication with the console.

#### 3.3.2 mode

**Description:** Communication protocol for CAN client 0. The client will send packets to a CAN bus.

Label	Value	
group	can0	
name	mode	
expert		
type	enum	
units	N/A	
default value readonly	Disabled	
enumerated possible val-	SBP, NMEAOUT, RTCMv3IN, RTCMv3OUT,	EMPOUT
ues		

Table 3.3.2: mode

Notes: "SBP" configures the interface to transmit messages specified in the 'enabled\_sbp\_messages' setting.

"NMEA OUT" configures the interface to transmit the GGA, RMC, GLL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3 IN" configures the interface to receive RTK corrections in RTCMv3 format. The interface will receive 1002, 1004, 1005, 1006, 1010, 1012, 1033, 1230 and MSM4-7 RTCMv3 messages and will not transmit or receive any other messages.

"RTCMv3 OUT" configures the interface to transmit RTCMv3 messages.

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

#### 3.4 can1

#### 3.4.1 enabled sbp messages

**Description:** Configure which messages should be sent to the server.

Label	Value	
group	can1	
name	$enabled\ sbp\ messages$	
expert		
type	string	
units	N/A	
default value	72, 74, 117, 522, 527	
readonly		

Table 3.4.1: enabled sbp messages

**Notes:** The enabled sbp messages settings is a list of message types and rate divisors that will be sent out of the interface. If left blank, all messages will be sent. If not blank, a comma separated list of SBP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each id. For example, an entry of 3456/10 would provide message with ID 3456 at 1/10th the normal rate. For Ethernet, the default value is optimal for logging and communication with the console.

#### 3.4.2 mode

Description: Communication protocol for CAN client 0. The client will send packets to a CAN bus.

Label	Value	
group	can1	
name	mode	
expert		
type	enum	
units	N/A	
default value	Disabled	
readonly		
enumerated possible val-	SBP, NMEAOUT, RTCMv3IN, RTCMv3OUT, Expression and the state of the s	MPOUT
ues		

Table 3.4.2: mode

**Notes:** "SBP" configures the interface to transmit messages specified in the 'enabled\_sbp\_messages' setting.

"NMEA OUT" configures the interface to transmit the GGA, RMC, GLL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3 IN" configures the interface to receive RTK corrections in RTCMv3 format. The interface will receive 1002, 1004, 1005, 1006, 1010, 1012, 1033, 1230 and MSM4-7 RTCMv3 messages and will not transmit or receive any other messages.

"RTCMv3 OUT" configures the interface to transmit RTCMv3 messages.

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

#### 3.4.3 termination

**Description:** Configure status of CAN termination resistor on Duro.

Label	Value	
group	can1	
name	termination	
expert		
type	boolean	
units	N/A	
default value	false	
readonly	v	

Table 3.4.3: termination

**Notes:** This setting toggles the 120 ohm termination resistor for the CAN interface available on the AUX connector of Duro. It should only appear on Duro devices.

## 3.5 cell modem

#### 3.5.1 APN

**Description:** Access point name (provided by cell carrier).

Label	Value	
group	cell modem	
name	APN	
expert		
type	string	
default value	INTERNET	
readonly		
units	N/A	
	,	

Table 3.5.1: APN

## 3.5.2 debug

**Description:** Additional debug messages for cell modem. This setting must be saved and the device rebooted for it to take effect.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Label	Value	
$egin{array}{lll} {\sf type} & boolean \\ {\sf default\ value} & False \\ \end{array}$	name		
default value $False$	-		
		False	

Table 3.5.2: debug

#### **3.5.3** device

## **Description:**

Label	Value	
group	cell modem	
name	device	
expert		
type	string	
default value	tty ACM0	
readonly		
units	N/A	

Table 3.5.3: device

#### 3.5.4 device override

**Description:** Override the device used for cell modem connectivity. If left empty, uses default device discovery to determine the correct device to use.

Label	Value	
group name expert	cell modem device override	
type default value readonly	string	

Table 3.5.4: device override

Notes: Cell modem 'enable' must be 'False' in order to change this setting.

## 3.5.5 enable

## **Description:**

Label	Value
group	cell modem
name	enable
expert	
type	boolean
default value	False
readonly	
units	N/A
units	IV/A

Table 3.5.5: enable

## 3.5.6 modem type

**Description:** The type of cell modem in use.

Label	Value
group	cell modem
name	$modem\ type$
expert	
type	enum
enumerated possible val-	GSM,CDMA
ues	
default value	GSM
readonly	

Table 3.5.6: modem type

# 3.6 cn0 est

## 3.6.1 pri2sec threshold

**Description:** Cn0 threshold to transition to 2nd stage tracking.

Label	Value
group name type expert readonly	$cn0\ est$ $pri2sec\ threshold$ $float$

Table 3.6.1: pri2sec threshold

## 3.6.2 sec2pri threshold

**Description:** Cn0 threshold to transition to out of 2nd stage tracking.

Label	Value	
group name type expert readonly	$cn0\ est$ $sec2pri\ threshold$ $float$	

Table 3.6.2: sec2pri threshold

# 3.7 csac

## 3.7.1 telemetry enabled

**Description:** Enables or disables the CSAC daemon which can communicate with Microsemi timing devices on UARTO.

Label	Value	
group	csac	
name	$telemetry\ enabled$	
expert		
type	boolean	
units	N/A	
default value	false	
readonly	·	

Table 3.7.1: telemetry enabled

## 3.8 ethernet

## 3.8.1 gateway

**Description:** The default gateway for the IP config.

Label	Value	
group	ethernet	
name expert	gateway	
type	string	
units	N/A	
default value	192.168.0.1	
readonly		

Table 3.8.1: gateway

Notes: The configured gateway in XXX.XXX.XXX format.

#### 3.8.2 interface mode

**Description:** Ethernet configuration mode.

Label	Value
group	ethernet
name	$interface\ mode$
expert	
type	enum
enumerated possible val-	Config, Active
ues	
units	N/A
default value	Active
readonly	

Table 3.8.2: interface mode

**Notes:** "Config" IP configuration can be changed freely, but no change is made on the device. Returning to 'Active' mode will refresh ethernet connection with current values.

"Active" The current IP configuration is sent to the device and updated. Afterward, no IP settings can be changed until returned to 'Config' mode.

## 3.8.3 ip address

**Description:** The static IP address.

Label	Value	
group name expert	$ethernet \ ip\ address$	
type units default value readonly	$string \ N/A \ 192.168.0.222$	

Table 3.8.3: ip address

**Notes:** The configured IP address in XXX.XXX.XXX format. Note: If DHCP is used, the DHCP assigned IP address cannot be viewed under the Settings tab, instead use the Advanced -> Networking Tab and click on 'Refresh Network Status'.

## 3.8.4 ip address2

**Description:** The secondary static IP address in XXX.XXX.XXX format.

Label	Value	
group	ethernet	
name	$ip\ address 2$	
expert		
type	string	
units	N/A	
default value	,	
readonly		

Table 3.8.4: ip address2

**Notes:** Secondary IP is used only if the ip\_config\_mode is set to static and ip\_address2 is set to a valid IP address on the same subnet as the main IP address.

## 3.8.5 ip config mode

**Description:** Ethernet configuration mode.

Label	Value
group	ethernet
name	$ip\ config\ mode$
expert	
type	enum
enumerated possible val-	Static, DHCP
ues	
units	N/A
default value	Static
readonly	
default value	,

Table 3.8.5: ip config mode

**Notes:** If DHCP is chosen the IP address will be assigned automatically. Note: The DHCP assigned IP address cannot be viewed under the Settings tab, instead use the Advanced -> Networking Tab and click on 'Refresh Network Status'.

#### 3.8.6 netmask

**Description:** The netmask for the IP config.

Label	Value	
group	ethernet	
name	netmask	
expert		
type	string	
units	N/A	
default value	255.255.255.0	
readonly		

Table 3.8.6: netmask

**Notes:** The configured netmask in XXX.XXX.XXX format.

## 3.9 ext event a

#### 3.9.1 edge trigger

**Description:** Select edges to trigger timestamped event capture.

Label	Value
group	ext event a
name	$edge\ trigger$
expert	
type	enum
units	N/A
default value	None
readonly	
enumerated possible val-	None, Rising, Falling, Both
ues	

Table 3.9.1: edge trigger

**Notes:** You can use this to record the exact time that some external event in your system occurred, e.g. camera shutter time. Upon detecting the event, receiver will generate a MSG\_EXT\_EVENT message reporting the event, including a timestamp accurate to better than a microsecond.

#### 3.9.2 sensitivity

**Description:** Minimum time between events (0 = disabled).

Label	Value
group name expert	ext event a sensitivity
type units default value readonly enumerated possible values	integer $us(microseconds)$ $0$

Table 3.9.2: sensitivity

**Notes:** Any event that is triggered within the sensitivity window after the previous event will be ignored and no MSG\_EXT\_EVENT will be generated.

## 3.10 ext event b

#### 3.10.1 edge trigger

**Description:** Duro only. Select edges to trigger timestamped event capture.

Label	Value
group	ext event b
name	$edge\ trigger$
expert	
type	enum
units	N/A
default value	None
readonly	
enumerated possible val-	None, Rising, Falling, Both
ues	

Table 3.10.1: edge trigger

**Notes:** You can use this to record the exact time that some external event in your system occurred, e.g. camera shutter time. Upon detecting the event, receiver will generate a MSG\_EXT\_EVENT message reporting the event, including a timestamp accurate to better than a microsecond.

#### 3.10.2 sensitivity

**Description:** Duro only. Minimum time between events (0 = disabled).

Label	Value
group name expert	ext event b sensitivity
type units default value	$integer \ us(microseconds) \ 0$
readonly enumerated possible val- ues	

Table 3.10.2: sensitivity

**Notes:** Any event that is triggered within the sensitivity window after the previous event will be ignored and no MSG\_EXT\_EVENT will be generated.

## 3.11 ext event c

## 3.11.1 edge trigger

**Description:** Duro only. Select edges to trigger timestamped event capture.

Label	Value
group	ext event c
name	$edge\ trigger$
expert	
type	enum
units	N/A
default value	None
readonly	
enumerated possible val-	None, Rising, Falling, Both
ues	<u> </u>

Table 3.11.1: edge trigger

**Notes:** You can use this to record the exact time that some external event in your system occurred, e.g. camera shutter time. Upon detecting the event, receiver will generate a MSG\_EXT\_EVENT message reporting the event, including a timestamp accurate to better than a microsecond.

#### 3.11.2 sensitivity

**Description:** Duro only. Minimum time between events (0 = disabled).

Label	Value
group name expert	ext event c sensitivity
type units default value	$integer \ us(microseconds) \ 0$
readonly enumerated possible val- ues	

Table 3.11.2: sensitivity

**Notes:** Any event that is triggered within the sensitivity window after the previous event will be ignored and no MSG\_EXT\_EVENT will be generated.

## 3.12 frontend

#### 3.12.1 antenna selection

**Description:** Determines which antenna to use.

Label	Value
group	frontend
expert	
name	$antenna\ selection$
type	enum
units	N/A
default value	Primary
readonly	
enumerated possible val-	Primary, Secondary
ues	

Table 3.12.1: antenna selection

**Notes:** This setting selects the antenna input that should be used by the receiver. Piksi Multi boards and Duro units ship with only a "Primary" antenna connector, so this should always be set to "Primary."

#### 3.12.2 activate clock steering

**Description:** Enable/Disable Clock Steering of RF frontend.

Label	Value	
group	frontend	
name	$activate\ clock\ steering$	
expert	-	
type	bool	
units	N/A	
default value	$\ddot{False}$	
readonly		

Table 3.12.2: activate clock steering

**Notes:** This setting toggles the clock steering for the RF frontend. If timing drift is detected in the onboard oscillator, the clock will be continuously adjusted to align more precisely with clock data encoded within the GNSS signals received by the device.

#### 3.12.3 antenna bias

**Description:** Enable/Disable 4.85V antenna bias.

Label	Value	
group	frontend	
name	$antenna\ bias$	
expert		
type	bool	
units	N/A	
default value	True	
readonly		

Table 3.12.3: antenna bias

**Notes:** Most active antennas require an antenna bias in order to power the amplifier in the antenna.

#### 3.12.4 use ext clk

**Description:** Enable/Disable External Clock Input.

Label	Value	
group	frontend	
name	$use\ ext\ clk$	
expert		
type	bool	
units	N/A	
default value	False	
readonly		

Table 3.12.4: use ext clk

**Notes:** This setting toggles the hardware switch for Piksi Multi 10Mhz clock source. When true, Piksi Multi will be configured to use an external clock source rather than its onboard oscillator. It is only available on Piksi Multi hardware

versions greater than or equal to 5.1 (00108-05 rev 1). The external clock input signal can be provided on the Piksi Multi evaluation board through a labeled SMA connector. It is not exposed on Duro.

# 3.13 glo l1of track

#### 3.13.1 show unconfirmed

Description: Show unconfirmed tracking channels in tracking state.

Label	Value	
group	$glo\ l1of\ track$	
name	$show\ unconfirmed$	
expert		
type	boolean	
readonly		

Table 3.13.1: show unconfirmed

#### 3.13.2 xcorr cof

**Description:** cross correlation coefficient.

Label	Value	
group	$glo\ l1of\ track$	
name	$xcorr\ cof$	
expert		
type	float	
readonly		

Table 3.13.2: xcorr cof

#### 3.13.3 xcorr delta

**Description:** cross correlation delta.

Value	
$glo\ l1of\ track \ xcorr\ delta$	
float	
	$glo\ l1of\ track$ $xcorr\ delta$

Table 3.13.3: xcorr delta

#### 3.13.4 xcorr time

**Description:** cross correlation time.

Label	Value	
group name	$glo\ l1of\ track \ xcorr\ time$	
expert type readonly	float	
readonly		

Table 3.13.4: xcorr time

# 3.14 glo l2of track

### 3.14.1 show unconfirmed

**Description:** Show unconfirmed tracking channels in tracking state.

Label	Value	
group	glo l2of track	
name	$show\ unconfirmed$	
expert		
type	boolean	
readonly		

Table 3.14.1: show unconfirmed

### 3.14.2 xcorr cof

**Description:** cross correlation coefficient.

Label	Value	
group	glo l2of track	
name	$xcorr\ cof$	
expert		
type	float	
readonly		

Table 3.14.2: xcorr cof

#### 3.14.3 xcorr delta

**Description:** cross correlation delta.

Value	
$glo\ l2of\ track \ xcorr\ delta$	
float	
	$glo\ l2of\ track \ xcorr\ delta$

Table 3.14.3: xcorr delta

### 3.14.4 xcorr time

**Description:** cross correlation time.

Label	Value	
group	$glo\ l2of\ track$	
name	$xcorr\ time$	
expert		
type	float	
readonly	v	

Table 3.14.4: xcorr time

# 3.15 imu

### 3.15.1 acc range

**Description:** The approximate range of accelerations that can be measured.

Value
imu
$acc\ range$
enum
8
2, 4, 8, 16
g

Table 3.15.1: acc range

**Notes:** When 2 g is chosen, it means the accelerometer is scaled to measure about +/- 2 g of acceleration. Refer to the IMU datasheet for detailed information.

#### 3.15.2 gyro range

**Description:** The approximate range of angular rate that can be measured.

Label	Value
group	imu
name	$gyro\ range$
expert	
type	enum
default value	125
readonly	
enumerated possible val-	125, 250, 500, 1000, 2000
ues	
units	deg/s

Table 3.15.2: gyro range

**Notes:** When 125 is chosen, it means the gyro is scaled to measure about +/- 125 deg/s of angular rate. Refer to the IMU datasheet for detailed information.

#### 3.15.3 imu rate

**Description:** The data rate (in Hz) for IMU raw output.

Label	Value
group	imu
name	$imu\ rate$
expert	
type	enum
default value	100
readonly	
enumerated possible val-	25, 50, 100, 200
ues	
units	Hz

Table 3.15.3: imu rate

**Notes:** It is recommended to use Ethernet or USB for IMU data output for data rates over 25 Hz. Make sure that the rate is greater than that of INS solutions.

### 3.15.4 imu raw output

**Description:** Enable/Disable IMU raw data output from onboard Bosch BMI160 IMU.

Label	Value	
group	imu	
name	$imu\ raw\ output$	
expert		
type	boolean	
default value	False	
readonly		

Table 3.15.4: imu raw output

**Notes:** The IMU raw data can be seen in the Advanced Tab of the Swift Console. The default enabled\_sbp\_messages settings on all interfaces decimate the raw IMU messages sent by the device by a factor of 50 to reduce bandwidth.

#### 3.15.5 mag rate

**Description:** The data rate (in Hz) for magnetometer raw output.

Label	Value
group	imu
name	$mag\ rate$
expert	
type	enum
default value	12.5
readonly	
enumerated possible val-	6.25, 12.5, 25
ues	
units	Hz

Table 3.15.5: mag rate

### 3.15.6 mag raw output

**Description:** Enable/Disable raw data output from onboard Bosch BMM150 Magnetometer.

Label	Value	
group	imu	
name	$mag\ raw\ output$	
expert		
type	boolean	
default value	False	
readonly		

Table 3.15.6: mag raw output

**Notes:** The magnetometer raw data can be seen in the Advanced Tab of the Swift Console. imu.imu\_raw\_output must also be set to True for the magnetometer output to be enabled.

### 3.16 ins

### 3.16.1 accel bias instability avar millig sensorframe x

**Description:** Accelerometer bias instability as defined in an Allan Variance plot.

Label	Value
group	ins
name	accelbiasinstabilityavarmilligsensorframex
type	double
expert	
units	milli-g
default value	0.3
readonly	

Table 3.16.1: accel bias instability avar millig sensorframe x

#### Notes:

### 3.16.2 accel bias instability avar millig sensorframe y

Description: Accelerometer bias instability as defined in an Allan Variance plot.

Label	Value
group	$\overline{\hspace{1cm}}$ ins
name	$accel\ bias\ instability\ avar\ millig\ sensor\ frame\ y$
type	double
expert	
units	milli-g
default value	0.3
readonly	

Table 3.16.2: accel bias instability avar millig sensorframe y

### Notes:

### 3.16.3 accel bias instability avar millig sensorframe z

**Description:** Accelerometer bias instability as defined in an Allan Variance plot.

Label	Value
group	ins
name	$accel\ bias\ instability\ avar\ millig\ sensor\ frame\ z$
type	double
expert	
units	milli-g
default value	0.3
readonly	

Table 3.16.3: accel bias instability avar millig sensorframe z

Notes:

#### 3.16.4 accel noise

**Description:** Noise estimate for raw sensor

Label	Value	
group	ins	
name	$accel\ noise$	
expert		
type	float	
units	$egin{aligned} float \ Gs \end{aligned}$	
default value		

Table 3.16.4: accel noise

### 3.16.5 accel still threshold

**Description:** Gyro magnitude stillness thresold

Label	Value
group	ins
name	$accel\ still\ threshold$
expert	
type ··	float
units	Gs
default value	
readonly	

Table 3.16.5: accel still threshold

### 3.16.6 accel velocity random walk microgpersqrtHz sensorframe x

**Description:** Accelerometer white noise.

Label	Value
group	ins
name	$accel\ velocity\ random\ walk\ microgpersqrtHz\ sensor frame\ x$
type	double
expert	
units	micro-gpersquare roothertz
default value	177
readonly	

Table 3.16.6: accel velocity random walk microgpersqrtHz sensorframe x

#### Notes:

### 3.16.7 accel velocity random walk microgpersqrtHz sensorframe y

**Description:** Accelerometer white noise.

Label	Value
group	ins
name	$accel\ velocity\ random\ walk\ microgpersqrtHz\ sensor frame\ y$
type	double
expert	
units	micro-gpersquare roothertz
default value	177
readonly	

Table 3.16.7: accel velocity random walk microgpersqrtHz sensorframe y

#### Notes:

### 3.16.8 accel velocity random walk microgpersqrtHz sensorframe z

**Description:** Accelerometer white noise.

Label	Value
group	ins
name	$accel \ velocity \ random \ walk \ microg per sqrt Hz \ sensor frame \ z$
type	double
expert	
units	micro-gpersquare roothertz
default value	177
readonly	

Table 3.16.8: accel velocity random walk microgpersqrtHz sensorframe z

### 3.16.9 alignment cog enable

**Description:** Enable updating the alignment algorithm by assuming course over ground (i.e. the horizontal direction of the velocity vector) is equal to the vehicle heading.

Label	Value	
group	ins	
name	$alignment\ cog\ enable$	
type	boolean	
expert		
units		
default value	true	
readonly		

Table 3.16.9: alignment cog enable

#### Notes:

### 3.16.10 alignment cog low speed disambiguation enable

**Description:** If this parameter is set to true, COG updates will also be used if the current vehicle speed does not exceed alignment\_cog\_min\_speed\_meters\_per\_second.

Value
$ins \ alignment  cog  low  speed  disambiguation  enable$
boolean
false

Table 3.16.10: alignment cog low speed disambiguation enable

#### Notes:

### 3.16.11 alignment cog min speed meters per second

**Description:** If enabled, COG updates will only be used if the current vehicle speed exceeds this threshold. Value should be >= 1 m/s.

Label	Value
group	ins
name	alignment cog min speed meters per second
type	double
expert	
units	meters per second
default value	5
readonly	

Table 3.16.11: alignment cog min speed meters per second

#### Notes:

# 3.16.12 alignment settings 1

### **Description:**

Value	
ins	
$alignment\ settings\ 1$	
double	
3	
	$ins \ alignment\ settings\ 1 \ double$

Table 3.16.12: alignment settings 1

### Notes:

#### 3.16.13 antenna offset deviation

**Description:** Standard deviation of antenna lever arm measurement.

Label	Value	
group name type units default value readonly	$ins$ $antenna\ offset\ deviation$ $double$ $meters$ $0.05$	

Table 3.16.13: antenna offset deviation

Notes: Must be greater than 0.

This value should overestimate the actual expected error.

#### 3.16.14 antenna offset x

Description: X component of vector from device frame to antenna phase center

Value
ins
$antenna\ offset\ x$
double
meters
0

Table 3.16.14: antenna offset x

**Notes:** The vector is measured in the device frame according to the markings on the device.

### 3.16.15 antenna offset y

Description: Y component of vector from device frame to antenna phase center

Label	Value
group	ins
name	$antenna\ offset\ y$
expert	
type	double
units	meters
default value	0
readonly	

Table 3.16.15: antenna offset y

**Notes:** The vector is measured in the device frame according to the markings on the device.

#### 3.16.16 antenna offset z

**Description:** Z component of vector from device frame to antenna phase center

Label	Value
group	ins
name expert	$antenna\ offset\ z$
type	double
units	meters
default value	-0.12674
readonly	

Table 3.16.16: antenna offset z

**Notes:** The vector is measured in the device frame according to the markings on the device. The default value represents the offset from the Duro Device Frame to the antenna phase center when the antenna mounting bracket shipped with Duro is in use.

#### 3.16.17 build date

Description: inertial navigation system build date

Label	Value	
group	ins	
name	$build\ date$	
expert		
type	string	
units	N/A	
default value	N/A	
readonly	,	
- Cudoniy		

Table 3.16.17: build date

#### 3.16.18 build name

**Description:** inertial navigation system build name

Label	Value	
group	ins	
name	$build\ name$	
expert		
type	string	
units	N/A	
default value	N/A	
readonly	,	

Table 3.16.18: build name

### 3.16.19 constrain vehicle sideslip

**Description:** Experimental non-holonomic constraint feature that allows inertial system to make assumptions about vehicle dynamics

Label	Value
group name expert	$ins\\constrain\ vehicle\ sides lip$
type units default value readonly	$boolean \ N/A$

Table 3.16.19: constrain vehicle sideslip

**Notes:** This settings should only be enabled provided the vehicle frame Euler angles are measured precisely and are correct. It assumes a vehicle can have no velocity in the direction aligned with the vehicle "y" axis (i.e no sideslip). This is a reasonable assumption for passenger vehicles and many tractors.

#### 3.16.20 dr duration max

**Description:** Indicates the maximum duration in seconds for which the inertial system will dead reckon.

Label	Value	
group	ins	
name	$dr\ duration\ max$	
expert		
type	double	
units	seconds	
default value	600	
readonly		

Table 3.16.20: dr duration max

**Notes:** The default value of 600 seconds was chosen as the expected duration for which the Duro Inertial solution can maintain sub-meter accuracy.

#### 3.16.21 dr timeout pos stddev

**Description:** Indicates the maximum standard deviation of position for which the inertial system will dead reckon.

Label	Value
group name	$ins \ dr\ timeout\ pos\ stddev$
expert	
type	double
units	meters
default value readonly	20

Table 3.16.21: dr timeout pos stddev

**Notes:** The default value of 20 meters was chosen as the logical minimum standard of the position accuracy during dead reckon mode.

### 3.16.22 filter pos

**Description:** Enabled low-speed position filtering (advanced use only)

Label	Value	
group	ins	
name	$filter\ pos$	
expert		
type	boolean	
default value		

Table 3.16.22: filter pos

#### 3.16.23 filter vel

**Description:** Enabled low-speed velocity filtering (advanced use only)

Label	Value	
group	ins	
name	$filter\ vel$	
expert		
type	boolean	
default value		

Table 3.16.23: filter vel

### 3.16.24 filter vel half life alpha

**Description:** Parameter for low-speed velocity filtering

Label	Value	
group	ins	
name	$filter\ vel\ half\ life\ alpha$	
expert		
type	float	
units	N/A	
default value	,	

Table 3.16.24: filter vel half life alpha

#### 3.16.25 filter vel max

Description: Velocity above which to disable velocity filtering

Value	
ins	
$filter\ vel\ max$	
float	
m/s	
'	
	ins

Table 3.16.25: filter vel max

#### 3.16.26 filter vel max half life ms

**Description:** Time constant parameter for low-speed velocity filtering

Label	Value	
group	ins	
name	$filter\ vel\ max\ half\ life\ ms$	
expert		
type	float	
units	milliseconds	
default value		

Table 3.16.26: filter vel max half life ms

### 3.16.27 filter vel min

Description: Velocity below whih to enable advanced velocity filtering

Label	Value	
group	ins	
name	$filter\ vel\ min$	
expert	·	
type	float	
units	$float \ m/s$	
default value	,	

Table 3.16.27: filter vel min

### 3.16.28 fused soln freq

**Description:** Fusion engine output rate in Hertz.

Label	Value	
group	ins	
name	$fused\ soln\ freq$	
type	double	
expert		
units	hertz	
default value	10	
readonly		

Table 3.16.28: fused soln freq

**Notes:** Make sure that the rate is less than the imu rate.

### 3.16.29 gyro angular random walk degpersqrth sensorframe x

**Description:** Angular rate white noise.

Label	Value
group	ins
name	gyroangularrandomwalkdegpersqrthsensor frame
type	double
expert	
units	degreespers quare roothour
default value readonly	.69

Table 3.16.29: gyro angular random walk degpersqrth sensorframe x

### Notes:

### 3.16.30 gyro angular random walk degpersqrth sensorframe y

**Description:** Angular rate white noise.

Label	Value
group	ins
name	gyroangularrandomwalkdegpersqrthsensor frame
type	double
expert	
units	degrees per square roothour
default value	.69
readonly	

Table 3.16.30: gyro angular random walk degpersqrth sensorframe y

### 3.16.31 gyro angular random walk degpersqrth sensorframe z

**Description:** Angular rate white noise.

Label	Value
group	ins
name	gyroangularrandomwalkdegpersqrthsensorframe
type	double
expert	
units	degrees per square roothour
default value	.69
readonly	

Table 3.16.31: gyro angular random walk degpersqrth sensorframe z

#### Notes:

### 3.16.32 gyro bias instability avar degperh sensorframe x

**Description:** Angular rate bias instability as defined in an Allan Variance plot.

Label	Value
group	$\overline{\hspace{1cm}}$ ins
name	gyrobiasinstabilityavardegperhsensorframes
type	double
expert	
units	degreesper hour
default value	10
readonly	

Table 3.16.32: gyro bias instability avar degperh sensorframe x

### Notes:

### 3.16.33 gyro bias instability avar degperh sensorframe y

**Description:** Angular rate bias instability as defined in an Allan Variance plot.

Label	Value
group	$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
name	gyrobiasinstabilityavardegperhsensorframeg
type	double
expert	
units	degreesper hour
default value	10
readonly	

Table 3.16.33: gyro bias instability avar degperh sensorframe y

### 3.16.34 gyro bias instability avar degperh sensorframe z

Description: Angular rate bias instability as defined in an Allan Variance plot.

Label	Value
group	$\overline{\hspace{1cm}}$ ins
name	gyrobiasinstabilityavardegperhsensorframe
type	double
expert	
units	degreesper hour
default value	10
readonly	

Table 3.16.34: gyro bias instability avar degperh sensorframe z

Notes:

### 3.16.35 gyro noise

**Description:** Noise estimate for raw sensor

group	ins
name	$gyro\ noise$
expert	
type	float
units	$float \ deg/s$
default value	

Table 3.16.35: gyro noise

# 3.16.36 gyro still threshold

**Description:** Gyro magnitude stillness thresold

Value	
ins	
$gyro\ still\ threshold$	
float	
rad/sec	
•	
	ins

Table 3.16.36: gyro still threshold

### 3.16.37 lowpass filter cutoff hz

**Description:** The cut-off frequency of the low-pass filter (smaller than half the nominal\_sample\_rate\_hz).

Label	Value	
group	ins	
name	$low pass\ filter\ cut of f\ hz$	
type	double	
expert		
units	gertz	
default value	1	
readonly		

Table 3.16.37: lowpass filter cutoff hz

Notes:

### 3.16.38 odometry noise 1

**Description:** Noise parameter for odometry source 1

Label	Value	
group	ins	
name	$odometry\ noise\ 1$	
expert	v	
type	double	
units	m/s	
default value	0.28	
readonly		

Table 3.16.38: odometry noise 1

### 3.16.39 odometry noise 2

**Description:** Noise parameter for odometry source 2

Label	Value	
group	ins	
name	$odometry\ noise\ 2$	
expert		
type	double	
units	m/s	
default value	0.28	
readonly		

Table 3.16.39: odometry noise 2

### 3.16.40 odometry noise 3

**Description:** Noise parameter for odometry source 3

Label	Value	
group	ins	
name expert	$odometry\ noise\ 3$	
type	double	
units	m/s	
default value readonly	0.28	

Table 3.16.40: odometry noise 3

### 3.16.41 odometry noise 4

**Description:** Noise parameter for odometry source 4

Label	Value	
group	ins	
name	$odometry\ noise\ 4$	
expert	v	
type	double	
units	m/s	
default value	0.28	
readonly		

Table 3.16.41: odometry noise 4

### 3.16.42 output mode

**Description:** Determines output mode of the inertial navigation outputs.

Label	Value
group	ins
name	$output\ mode$
expert	
type	enum
units	N/A
default value	Disabled
readonly	
enumerated possible val-	Disabled, Loosely Coupled
ues	

Table 3.16.42: output mode

Notes: Disabled - output GNSS-only solutions.

Loosely Coupled - output loosely coupled solutions, utilizing GNSS and inertial data.

### 3.16.43 pos std deviation cutoff meters

**Description:** GNSS position standard deviation cutoff - only solutions with a standard deviation lower than this will be used.

Label	Value
group name	$ins \ pos\ std\ deviation\ cutoff\ meters$
expert	
type units	double
default value	$meters \ 30$
readonly	00

Table 3.16.43: pos std deviation cutoff meters

#### Notes:

### 3.16.44 solution accuracy confidence level

**Description:** Sets the confidence level for the message SBP MSG\_LLH\_ACC.

Label	Value
group	ins
name	$solution\ accuracy\ confidence\ level$
type	enum
expert	
units	percent
default value	68
readonly	
enumerated possible val-	40,68
ues	

Table 3.16.44: solution accuracy confidence level

#### Notes:

#### 3.16.45 stillness autotune

**Description:** Automatically attempt to tune stillness detection thresholds

Label	Value	
group	ins	
name	$stillness\ autotune$	
expert		
type	boolean	
default value		

Table 3.16.45: stillness autotune

#### 3.16.46 stillness detection enable

**Description:** Experimental stillness detection feature

Label	Value
group	ins
name	$stillness\ detection\ enable$
expert	
type	boolean
units	N/A
default value	,
readonly	

Table 3.16.46: stillness detection enable

**Notes:** This settings attempts to automatically determine that a particular vehicle is still based upon its vibration and dynamics profile. It can improve performance on vehicles when stopped and/or idling.

#### 3.16.47 stillness detection use accel

**Description:** Use accelermoter in detecting stillness

Label	Value	
group	ins	
name	$stillness\ detection\ use\ accel$	
expert		
type	boolean	
default value		

Table 3.16.47: stillness detection use accel

### 3.16.48 stillness detection use gyro

**Description:** Use gyro in detecting stillness

Label	Value	
group	ins	
name	$stillness\ detection\ use\ gyro$	
expert		
type	boolean	
default value		

Table 3.16.48: stillness detection use gyro

#### 3.16.49 vehicle frame deviation

**Description:** Standard deviation of misalignment measurement.

Label	Value
group name	$ins \ vehicle\ frame\ deviation$
type units default value readonly	$egin{array}{c} double \ degrees \ 1 \end{array}$
readonly	

Table 3.16.49: vehicle frame deviation

**Notes:** Must be greater than 0.

This value should overestimate the actual expected error.

#### 3.16.50 vehicle frame offset x

Description: X component of vector from device frame to vehicle frame origin in which inertial outputs are provided

Label	Value	
group	ins	
name	$vehicle\ frame\ offset\ x$	
expert	• • •	
type	double	
units	meters	
default value	0	
readonly		

Table 3.16.50: vehicle frame offset x

**Notes:** The vector is measured in the device frame according to the markings on the device. In order to output inertial solutions at the antenna phase center, this should be the same value (both sign and magnitude) as antenna\_offset\_x setting.

#### 3.16.51 vehicle frame offset y

Description: Y component of vector from device frame to vehicle frame origin in which inertial outputs are provided

Label	Value	
group	ins	
name	$vehicle\ frame\ offset\ y$	
expert		
type	double	
units	meters	
default value	0	
readonly		

Table 3.16.51: vehicle frame offset y

**Notes:** The vector is measured in the device frame according to the markings on the device. In order to output inertial solutions at the antenna phase center, this should be the same value (both sign and magnitude) as antenna\_offset\_x setting.

#### 3.16.52 vehicle frame offset z

**Description:** Z component of vector from device frame to vehicle frame origin in which inertial outputs are provided

Label	Value	
group name	$ins$ $vehicle\ frame\ offset\ z$	
expert		
type	double	
units	meters	
default value	-0.12674	
readonly		

Table 3.16.52: vehicle frame offset z

**Notes:** The vector is measured in the device frame according to the markings on the device. In order to output inertial solutions at the antenna phase center, this should be the same value (both sign and magnitude) as antenna\_offset\_x setting. The default value represents vehicle outpus at the antenna phase center when the Duro antenna mounting bracket is in use.

#### 3.16.53 vehicle frame pitch

**Description:** Pitch angle representing rotation from vehicle frame to device frame.

Label	Value	
group	ins	
name	$vehicle\ frame\ pitch$	
expert		
type	double	
units	degrees	
default value	0	
readonly		

Table 3.16.53: vehicle frame pitch

**Notes:** The euler angles are applied extrinsically in order roll, pitch, then yaw about the defined vehicle axes to describe how the vehicle should rotate to align with the device frame as mounted in the vehicle. These rotations directly affect body velocities, attitude outputs.

### 3.16.54 vehicle frame roll

**Description:** Roll angle representing rotation from vehicle frame to device frame.

Label	Value
group	ins
name	$vehicle\ frame\ roll$
expert	
type	double
units	degrees
default value	0
readonly	

Table 3.16.54: vehicle frame roll

**Notes:** The euler angles are applied extrinsically in order roll, pitch, then yaw about the defined vehicle axes to describe how the vehicle should rotate to align with the device frame as mounted in the vehicle. These rotations directly affect body velocities, attitude outputs.

### 3.16.55 vehicle frame yaw

**Description:** Yaw angle representing rotation from vehicle frame to device frame.

Label	Value	
group	ins	
name	$vehicle\ frame\ yaw$	
expert		
type	double	
units	degrees	
default value	0	
readonly		

Table 3.16.55: vehicle frame yaw

**Notes:** The euler angles are applied extrinsically in order roll, pitch, then yaw about the defined vehicle axes to describe how the vehicle should rotate to align with the device frame as mounted in the vehicle. These rotations directly affect body velocities, attitude outputs.

#### 3.16.56 vel still threshold

**Description:** Gyro magnitude stillness thresold

Label	Value	
group	ins	
name	$vel\ still\ threshold$	
expert		
type	float	
units	m/s	
default value	,	

Table 3.16.56: vel still threshold

#### 3.16.57 zupt acceleration threshold mpers2

Description: Maximum allowed acceleration while in ZUPT.

Label	Value
group	ins
name	$zupt\ acceleration\ threshold\ mpers 2$
type	double
expert	
units	meters persecond squared
default value	0.05
readonly	

Table 3.16.57: zupt acceleration threshold mpers2

#### Notes:

### 3.16.58 zupt angular rate threshold degpers

**Description:** Maximum allowed angular rate while in in ZUPT.

Label	Value
group	ins
name	$zupt\ angular\ rate\ threshold\ degpers$
type	double
expert	
units	degreesperse cond
default value	0.3
readonly	

Table 3.16.58: zupt angular rate threshold degpers

#### Notes:

### 3.16.59 zupt enable full zerovel update

**Description:** Enable full zero-velocity update (ZUPT).

Label	Value
group name	$ins \ zupt \ enable \ full \ zerovel \ update$
type expert	boolean
units default value readonly	true

Table 3.16.59: zupt enable full zerovel update

### 3.16.60 zupt enable partial zerovel update

**Description:** Enable partial zero-velocity update (ZUPT).

Label	Value
group	ins
name type	$zupt\ enable\ partial\ zerovel\ update$ $boolean$
expert units	
default value readonly	true

Table 3.16.60: zupt enable partial zerovel update

Notes:

### 3.16.61 zupt enable zero angular rate update

**Description:** Enable zero angular rate update.

Label	Value
group	ins
name	$zupt\ enable\ zero\ angular\ rate\ update$
type	boolean
expert	
units	
default value	true
readonly	

Table 3.16.61: zupt enable zero angular rate update

Notes:

# 3.16.62 **zupt settings 1**

### **Description:**

Label	Value	
group	ins	
name	$zupt\ settings\ 1$	
type	double	
expert		
units		
default value	0.1	
readonly		

Table 3.16.62: zupt settings 1

### 3.16.63 **zupt settings 2**

### **Description:**

Value	
ins	
$zupt\ settings\ 2$	
double	
0.1	
	$ins$ $zupt\ settings\ 2$ $double$

Table 3.16.63: zupt settings 2

Notes:

### 3.16.64 **zupt settings 3**

### **Description:**

Label	Value	
group	ins	
name	$zupt\ settings\ 3$	
type	double	
expert		
units		
default value	0.05	
readonly		

Table 3.16.64: zupt settings 3

Notes:

# 3.16.65 **zupt settings 4**

# **Description:**

Label	Value	
group	ins	
name	$zupt\ settings\ 4$	
type	double	
expert		
units		
default value	0.5	
readonly		

Table 3.16.65: zupt settings 4

### 3.16.66 **zupt settings 5**

### **Description:**

Label	Value
group name	$ins \ zupt \ settings \ 5 \ double$
type expert units	иоиоге
default value readonly	4

Table 3.16.66: zupt settings 5

Notes:

# 3.17 l1ca track

### 3.17.1 show unconfirmed

**Description:** Show unconfirmed tracking channels in tracking state.

Label	Value	
group	$l1ca\ track$	
name	$show\ unconfirmed$	
expert		
type	boolean	
readonly		

Table 3.17.1: show unconfirmed

#### 3.17.2 xcorr cof

**Description:** cross correlation coefficient.

Label	Value	
group	$l1ca\ track$	
name	$xcorr\ cof$	
expert		
type	float	
readonly		

Table 3.17.2: xcorr cof

#### 3.17.3 xcorr delta

**Description:** cross correlation delta.

Label	Value	
group name	$l1ca\ track$ $xcorr\ delta$	
expert type readonly	float	

Table 3.17.3: xcorr delta

### 3.17.4 xcorr time

**Description:** cross correlation time.

Label	Value	
group	$l1ca\ track$	
name	$xcorr\ time$	
expert		
type	float	
readonly		

Table 3.17.4: xcorr time

# 3.18 | 12c track

### 3.18.1 show unconfirmed

**Description:** Show unconfirmed tracking channels in tracking state.

Label	Value	
group	$l2c\ track$	
name	$show\ unconfirmed$	
expert		
type	bool	
readonly		

Table 3.18.1: show unconfirmed

#### 3.18.2 xcorr cof

**Description:** cross correlation coefficient.

Label	Value	
group	$l2c\ track$	
name	$xcorr\ cof$	
expert		
type	float	
readonly		

Table 3.18.2: xcorr cof

### 3.18.3 xcorr delta

**Description:** cross correlation delta.

Label	Value	
group name	$l2ctrack \ xcorrdelta$	
expert type readonly	float	

Table 3.18.3: xcorr delta

#### 3.18.4 xcorr time

**Description:** cross correlation time.

Label	Value	
group	$l2c\ track$	
name	$xcorr\ time$	
expert		
type	float	
readonly		

Table 3.18.4: xcorr time

# 3.19 metrics daemon

### 3.19.1 enable log to file

**Description:** Enable metric logging to file

Label	Value
group name expert	$metrics\ daemon$ $enable\ log\ to\ file$
type units default value readonly	$bool \ N/A \ true$

Table 3.19.1: enable log to file

Notes:

### 3.19.2 metrics update interval

**Description:** Set metric update interval

Label	Value	
group	metrics daemon	
name	$metrics\ update\ interval$	
expert		
type	integer	
units	seconds	
default value readonly	1	

Table 3.19.2: metrics update interval

Notes:

# 3.20 ndb

### 3.20.1 erase almanac

**Description:** Erase stored almanacs during boot.

Label	Value
group name expert	$ndb$ $erase\ almanac$
type default value readonly	boolean $False$
	1 4000

Table 3.20.1: erase almanac

### 3.20.2 erase almanac wn

**Description:** Erase stored almanac week numbers during boot.

Label	Value	
group	ndb	
name	$erase\ almanac\ wn$	
expert		
type	boolean	
default value	False	
readonly		

Table 3.20.2: erase almanac wn

### 3.20.3 erase ephemeris

Description: Erase stored ephmerides during boot.

Label	Value	
group	ndb	
name	$erase\ ephemeris$	
expert		
type	boolean	
default value	True	
readonly		

Table 3.20.3: erase ephemeris

### 3.20.4 erase gnss capb

**Description:** Erase stored GNSS capability mask during boot.

Label	Value	
group	ndb	
name	$erase\ gnss\ capb$	
expert		
type	boolean	
default value	False	
readonly		

Table 3.20.4: erase gnss capb

#### 3.20.5 erase iono

**Description:** Erase stored ionospheric parameters during boot.

Label	Value	
group	ndb	
name	$erase\ iono$	
expert		
type	boolean	
default value	False	
readonly		

Table 3.20.5: erase iono

### 3.20.6 erase lgf

**Description:** Erase stored last fix information during boot.

Label	Value	
group	ndb	
name	$erase\ lgf$	
expert		
type	boolean	
default value	True	
readonly		

Table 3.20.6: erase lgf

### 3.20.7 erase utc params

**Description:** Erase stored UTC offset parameters during boot.

Label	Value	
group	ndb	
name	$erase\ utc\ params$	
expert		
type	boolean	
default value	False	
readonly		

Table 3.20.7: erase utc params

# 3.20.8 Igf update m

**Description:** Change in position required to update last good fix.

Label	Value	
group	ndb	
name	$lgf\ update\ m$	
expert		
type	int	
default value	10000	
readonly		
units	meters	

Table 3.20.8: Igf update m

# 3.20.9 Igf update s

**Description:** Update period for navigation database last good fix.

Label	Value	
group	ndb	
name	$lgf\ update\ s$	
expert		
type	int	
default value	1800	
readonly		
units	seconds	

Table 3.20.9: Igf update s

### 3.20.10 valid alm acc

# **Description:**

Label	Value	
group	ndb	
name	$valid\ alm\ acc$	
expert		
type	int	
default value	5000	
readonly		
units	meters	

Table 3.20.10: valid alm acc

# 3.20.11 valid alm days

**Description:** Number of days for which Almanac is valid.

Label	Value	
group	ndb	
name	$valid\ alm\ days$	
expert	,	
type	int	
default value	6	
readonly		
units	days	

Table 3.20.11: valid alm days

# 3.20.12 valid eph acc

# **Description:**

Label	Value
group	ndb
name	$valid\ eph\ acc$
expert	
type	int
default value	100
readonly	
units	meters

Table 3.20.12: valid eph acc

### 3.21 nmea

#### 3.21.1 cog output min speed

**Description:** Minimum speed for outputting Course-Over-Ground values.

Label	Value
group	nmea
name	$cog\ output\ min\ speed$
expert	
type	float
units	Meterspersecond
digits	2
default value	0.1
readonly	
enumerated possible val-	
ues	

Table 3.21.1: cog output min speed

**Notes:** For value '0' Course-Over-Ground is output always when fix is available.

#### 3.21.2 cog update min speed

**Description:** Minimum speed for updating the current Course-Over-Ground value.

Label	Value
group	nmea
name	$cog\ update\ min\ speed$
expert	
type	float
units	Meterspersecond
digits	2
default value	0.1
readonly	
enumerated possible val-	
ues	

Table 3.21.2: cog update min speed

**Notes:** For value '0' Course-Over-Ground is updated always when a fix is available. For non '0' values, the Course-Over-Ground value will only be recomputed and updated when the speed exceeds the specified value.

#### 3.21.3 gpgga msg rate

**Description:** Number of Solution Periods between GGA NMEA messages being sent.

Label	Value
group	nmea
name	$gpgga\ msg\ rate$
expert	
type	integer
units	Solution Period
default value	1
readonly	

Table 3.21.3: gpgga msg rate

**Notes:** This setting represents the integer number of solution periods between each transmission of the NMEA message. For example, if the solution rate is 10 Hz, and this rate setting is 2, the NMEA message will be sent every two solution epochs at a rate of 5 Hz. If this setting is 0, the msg will be suppressed.

## 3.21.4 gpgll msg rate

Description: Number of Solution Periods between GLL NMEA messages being sent.

Label	Value	
group	nmea	
name	$gpgll\ msg\ rate$	
expert		
type	integer	
units	Solution Period	
default value	10	
readonly		

Table 3.21.4: gpgll msg rate

**Notes:** This setting represents the integer number of solution periods between each transmission of the NMEA message. For example, if the solution rate is 10 Hz, and this rate setting is 2, the NMEA message will be sent every two solution epochs at a rate of 5 Hz. If this setting is 0, the msg will be suppressed.

#### 3.21.5 gpgsa msg rate

**Description:** Number of Solution Periods between GSA NMEA messages being sent.

Label	Value
group	nmea
name	$gpgsa\ msg\ rate$
expert	
type	integer
units	Solution Period
default value	10
readonly	
enumerated possible val-	
ues	

Table 3.21.5: gpgsa msg rate

**Notes:** This setting represents the integer number of solution periods between each transmission of the NMEA message.

# 3.21.6 gpgst msg rate

Description: Number of Solution Periods between GST NMEA messages being sent.

Label	Value
group	nmea
name	$gpgst\ msg\ rate$
expert	
type	integer
units	Solution Period
default value	1
readonly	
enumerated possible val-	
ues	

Table 3.21.6: gpgst msg rate

**Notes:** This setting represents the integer number of solution periods between each transmission of the NMEA message.

### 3.21.7 gpgsv msg rate

**Description:** Number of Solution Periods between GSV NMEA messages being sent.

Label	Value
group name expert	$nmea \ gpgsv\ msg\ rate$
type units default value readonly	$integer \\ Solution Period \\ 10$

Table 3.21.7: gpgsv msg rate

**Notes:** This setting represents the integer number of solution periods between each transmission of the NMEA message. For example, if the solution rate is 10 Hz, and this rate setting is 2, the NMEA message will be sent every two solution epochs at a rate of 5 Hz. If this setting is 0, the msg will be suppressed.

## 3.21.8 gphdt msg rate

**Description:** Number of Solution Periods between HDT NMEA messages being sent.

Label	Value	
group	nmea	
name	$gphdt\ msg\ rate$	
expert		
type	integer	
units	Solution Period	
default value	1	
readonly		

Table 3.21.8: gphdt msg rate

**Notes:** This setting represents the integer number of solution periods between each transmission of the NMEA message. For example, if the solution rate is 10 Hz, and this rate setting is 2, the NMEA message will be sent every two solution epochs at a rate of 5 Hz. If this setting is 0, the msg will be suppressed.

#### 3.21.9 gprmc msg rate

Description: Number of Solution Periods between RMC NMEA messages being sent.

Label	Value	
group	nmea	
name	$gprmc\ msg\ rate$	
expert		
type	integer	
units	Solution Period	
default value	10	
readonly		

Table 3.21.9: gprmc msg rate

**Notes:** This setting represents the integer number of solution periods between each transmission of the NMEA message. For example, if the solution rate is 10 Hz, and this rate setting is 2, the NMEA message will be sent every two solution epochs at a rate of 5 Hz. If this setting is 0, the msg will be suppressed.

#### 3.21.10 gpvtg msg rate

**Description:** Number of Solution Periods between VTG NMEA messages being sent.

Label	Value	
group	nmea	
name	$gpvtg\ msg\ rate$	
expert		
type	integer	
units	Solution Period	
default value	1	
readonly		

Table 3.21.10: gpvtg msg rate

**Notes:** This setting represents the integer number of solution periods between each transmission of the NMEA message. For example, if the solution rate is 10 Hz, and this rate setting is 2, the NMEA message will be sent every two solution epochs at a rate of 5 Hz. If this setting is 0, the msg will be suppressed.

#### 3.21.11 gpzda msg rate

**Description:** Number of Solution Periods between ZDA NMEA messages being sent.

Label	Value
group	nmea
name	$gpzda\ msg\ rate$
expert	
type	integer
units	Solution Period
default value	10
readonly	
enumerated possible val-	
ues	

Table 3.21.11: gpzda msg rate

**Notes:** This setting represents the integer number of solution periods between each transmission of the NMEA message. For example, if the solution rate is 10 Hz, and this rate setting is 2, the NMEA message will be sent every two solution epochs at a rate of 5 Hz. If this setting is 0, the msg will be suppressed.

### **3.21.12** gsa msg rate

Description: Number of Solution Periods between GSA NMEA messages being sent.

Label	Value
group	nmea
name	$gsa\ msg\ rate$
expert	
type	integer
units	Solution Periods
default value	10
readonly	
enumerated possible val-	
ues	

Table 3.21.12: gsa msg rate

**Notes:** This setting represents the integer number of solution periods between each transmission of the NMEA message. For example, if the solution rate is 10 Hz, and this rate setting is 2, the NMEA message will be sent every two solution epochs at a rate of 5 Hz. If this setting is 0, the msg will be suppressed.

### 3.21.13 pccf msg rate

Description: Number of Solution Periods between AAR PNM PCCF messages being sent.

Label	Value
group	nmea
name	$pccf\ msg\ rate$
expert	
type	integer
units	Solution Period
default value	50
readonly	
enumerated possible val-	
ues	

Table 3.21.13: pccf msg rate

#### Notes:

### 3.21.14 pcgd msg rate

Description: Number of Solution Periods between AAR PNM PCGD messages being sent.

Label	Value
group	nmea
name	$pcgd\ msg\ rate$
expert	
type	integer
units	Solution Period
default value	5
readonly	
enumerated possible val-	
ues .	

Table 3.21.14: pcgd msg rate

### Notes:

# 3.21.15 pcof msg rate

**Description:** Number of Solution Periods between AAR PNM PCOF messages being sent.

Label	Value
group	nmea
name	$pcof\ msg\ rate$
expert	
type	integer
units	Solution Period
default value	50
readonly	
enumerated possible val-	
ues	

Table 3.21.15: pcof msg rate

#### Notes:

# 3.21.16 pcps msg rate

**Description:** Number of Solution Periods between AAR PNM PCPS messages being sent.

Value
nmea
$pcps\ msg\ rate$
integer
Solution Period
1

Table 3.21.16: pcps msg rate

### Notes:

# 3.21.17 pcsd msg rate

**Description:** Number of Solution Periods between AAR PNM PCSD messages being sent.

Label	Value
group	nmea
name	$pcsd\ msg\ rate$
expert	-
type	integer
units	Solution Period
default value	5
readonly	
enumerated possible val-	
ues	

Table 3.21.17: pcsd msg rate

#### Notes:

# 3.21.18 pcsh msg rate

**Description:** Number of Solution Periods between AAR PNM PCSH messages being sent.

Label	Value
group	nmea
name	$pcsh \ msg \ rate$
expert type	integer
units	SolutionPeriod
default value	1
readonly	
enumerated possible val-	
ues	

Table 3.21.18: pcsh msg rate

Notes:

# 3.22 ntrip

### 3.22.1 debug

**Description:** Additional debug messages for NTRIP (sent to /var/log/messages).

Label	Value	
group	ntrip	
name	debug	
expert	-	
type	boolean	
default value	False	
readonly		

Table 3.22.1: debug

# 3.22.2 enable

**Description:** Enable NTRIP client.

Label	Value
group	ntrip
name	enable
expert	
type	boolean
units	N/A
default value	False
readonly	
enumerated possible val-	True, False
ues	

Table 3.22.2: enable

Notes: If True, NTRIP client will be used.

### 3.22.3 gga out interval

Description: Interval at which the NMEA GGA sentence is uploaded to the NTRIP server

Label	Value
group name expert	$ntrip\ gga\ out\ interval$
type units default value readonly enumerated possible values	integer $seconds$ $0$

Table 3.22.3: gga out interval

**Notes:** The interval (in seconds) at which the NMEA GGA sentence is uploaded to the specified NTRIP server. The default of 0 disables the GGA sentence upload.

#### 3.22.4 gga out rev1

**Description:** If True, the NTRIP client will use an NTRIP 1.0 formatted GGA sentence.

Label	Value
group	ntrip
name	$gga\ out\ rev1$
expert	
type	boolean
units	seconds
default value	False
readonly	
enumerated possible val-	
ues	

Table 3.22.4: gga out rev1

**Notes:** By default, the NTRIP client will use an NTRIP 2.0 formatted GGA sentence, which prefixes the GGA sentence with "Ntrip-GGA: ". If this option is enabled, the prefix will be dropped.

#### 3.22.5 password

**Description:** NTRIP password to use.

Label	Value
group	ntrip
name	password
expert	atmin a
type units	$string \ N/A$
default value	N/A
readonly	,
enumerated possible val-	
ues	

Table 3.22.5: password

Notes: Password to use with NTRIP client. NTRIP must be enabled to use this setting.

#### 3.22.6 url

**Description:** NTRIP URL to use.

Label	Value
group	ntrip
name	url
expert	
type	string
units	N/A
default value	N/A
readonly	,
enumerated possible val-	
ues	

Table 3.22.6: url

**Notes:** NTRIP must be enabled to use this setting. URLs should be HTTP URLs with a port, and a mountpoint path such as example.com:2101/BAZ\_RTCM3. NTRIP 'enable' must be 'False' in order to change this setting.

### 3.22.7 username

**Description:** NTRIP username to use.

Label	Value
group	ntrip
name	username
expert	
type	string
units	N/A
default value	N/A
readonly	
enumerated possible val-	
ues	

Table 3.22.7: username

Notes: Username to use with NTRIP client. NTRIP must be enabled to use this setting.

# 3.23 pps

# 3.23.1 frequency

**Description:** Generate a pulse with the given frequency (maximum = 20 Hz).

Label	Value
group	pps
name	frequency
expert	
type	double
units	Hz
default value	1.0
readonly	
enumerated possible val-	
ues	

Table 3.23.1: frequency

#### Notes:

### 3.23.2 offset

**Description:** Offset in nanoseconds between GPS time and the PPS.

Label	Value
group name expert type units	pps $offset$ $integer$ $ns(nanoseconds)$
default value readonly enumerated possible val- ues	0

Table 3.23.2: offset

**Notes:** This setting can be used to compensate for cable delays in timing systems.

### 3.23.3 polarity

**Description:** Logic level on output pin when the PPS is active.

Label	Value
group	pps
name	polarity
expert	
type	integer
units	LogicLevel
default value	1
readonly	
enumerated possible val-	0, 1
ues	

Table 3.23.3: polarity

#### Notes:

# 3.23.4 propagation mode

**Description:** Configures the behavior of the PPS when no GNSS fix is available.

Label	Value
group	pps
name	$propagation\ mode$
expert	
type	enum
units	N/A
default value	TimeLimited
enumerated possible val-	None, Time Limited, Unlimited
ues	

Table 3.23.4: propagation mode

### 3.23.5 propagation timeout

**Description:** Configures the timeout length of the PPS when using the "Time Limited" propagation mode.

Label	Value
group	pps
name	$propagation\ timeout$
expert	
type	$float \\ seconds$
units	seconds
default value	5
readonly	

Table 3.23.5: propagation timeout

### 3.23.6 width

**Description:** Number of microseconds the PPS will remain active (allowed range from 1 to 999999 us).

Label	Value
group name	pps $width$
expert type units	$integer \ us(microseconds)$
default value readonly enumerated possible val-	2000
ues	

Table 3.23.6: width

#### Notes:

# 3.24 rtcm out

# 3.24.1 ant descriptor

Description: Antenna description to be sent out in RTCMv3 messages 1008 and 1033.

Label	Value
group name expert	$rtcm\ out$ $ant\ descriptor$
type units default value	$string \ N/A \ HXCGPS 500NONE$
readonly enumerated possible val- ues	

Table 3.24.1: ant descriptor

**Notes:** Alphanumeric characters. IGS limits the number of characters to 20 at this time, but this setting allows for 31 characters for future extension.

### 3.24.2 antenna height

**Description:** Antenna height to be sent out in RTCMv3 message 1006.

<u> </u>	
3 - 1	rtcm out antenna height
expert	
type	double
units	meters
default value	0.0
readonly	
enumerated possible val-	
ues	

Table 3.24.2: antenna height

**Notes:** The Antenna Height field provides the height of the Antenna Reference Point above the marker used in the survey campaign.

### 3.24.3 enable ephemeris

Description: Allow output of RTCMv3 ephemeris messages.

Label	Value
group name expert	$rtcm\ out$ $enable\ ephemeris$
type units default value readonly enumerated possible val-	$boolean \ N/A \ false$
ues	

Table 3.24.3: enable ephemeris

**Notes:** RTCM Message Type - 1019 (GPS Ephemeris), 1020 (GLONASS Ephemeris), 1045/1046 (Galileo Ephemeris), 1042 (Beidou Ephemeris)

### 3.24.4 output mode

Description: Selects the format of RTCM observation messages for the RTCMv3 OUT protocol

Label	Value
group	rtcm out
name	$output\ mode$
expert	
type	enum
units	N/A
default value	MSM5
readonly	
enumerated possible val-	Legacy, MSM4, MSM5
ues	

Table 3.24.4: output mode

**Notes:** Legacy mode outputs the RTCMv3.1 1004 & 1012 observation messages (GPS&GLO only), whereas the RTCMv3.2 MSM4 and MSM5 modes send observations from all constellations.

### 3.24.5 rcv descriptor

**Description:** Receiver type description to be sent out in the RTCMv3 1033 message.

Label	Value
group	rtcm out
name	$rcv\ descriptor$
expert	
type	string
units	N/A
default value	PIKSI
readonly	
enumerated possible val-	
ues	

Table 3.24.5: rcv descriptor

Notes: Alphanumeric characters. Maxmimum 31 characters.

# 3.25 sample daemon

### 3.25.1 broadcast hostname

**Description:** Sets the broadcast hostname for the SDK sample daemon.

Label	Value	
group	$sample\ daemon$	
name	$broadcast\ hostname$	
expert		
type	string	
units	N/A	
default value	255.255.255.255	
readonly		

Table 3.25.1: broadcast hostname

# 3.25.2 broadcast port

**Description:** Sets the broadcast port for the SDK sample daemon.

Label	Value	
group	$sample\ daemon$	
name	$broadcast\ port$	
expert		
type	integer	
units	N/A	
default value	56666	
readonly		

Table 3.25.2: broadcast port

#### 3.25.3 enable broadcast

**Description:** Enables or disables UDP broadcast in the SDK sample daemon.

Label	Value	
group	$sample\ daemon$	
name	$enable\ broadcast$	
expert		
type	boolean	
units	N/A	
default value	false	
readonly	v	

Table 3.25.3: enable broadcast

### 3.25.4 enabled

**Description:** Enables or disables the SDK sample daemon.

Label	Value	
group	$sample\ daemon$	
name	enabled	
expert		
type	boolean	
units	N/A	
default value	false	
readonly		

Table 3.25.4: enabled

# 3.25.5 offset

**Description:** Sets the height offset for the SDK sample daemon.

Label	Value
group name expert	$sample\ daemon\ offset$
type units default value readonly	float $meters$ $-32.1597$
	-32.159 <i>t</i>

Table 3.25.5: offset

# 3.26 sbp

## 3.26.1 obs msg max size

**Description:** Determines the maximum message length for raw observation sbp messages.

Label	Value
group	sbp
name	$obs\ msg\ max\ size$
expert	
type	integer
units	bytes
default value	$2\overline{5}5$
readonly	
enumerated possible val-	
ues	

Table 3.26.1: obs msg max size

**Notes:** This parameter is useful for tuning observation messages for compatibility with radio modems. Some serial modems will internally split serial packets for their protocol and this parameter allows the size of the message to be reduced as to prevent the modem from sending multiple packets. If the parameter exceeds 255 bytes (the maximum size of an SBP message), the receiver firmware will ignore the parameter and use 255 bytes. If the parameter is set smaller than the size of one observation, the firmware will ignore the parameter and use the size of one observation as the maximum message size.

### 3.27 simulator

#### 3.27.1 enabled

Description: Toggles the receiver internal simulator on and off.

Label	Value
group	simulator
expert	
name	enabled
type	boolean
units	N/A
default value	False
readonly	
enumerated possible val-	True, False
ues	

Table 3.27.1: enabled

**Notes:** The simulator will provide simulated outputs of a stationary base station and the Local receiver moving in a circle around the base station. The simulator is intended to aid in system integration by providing realistic looking outputs but does not faithfully simulate every aspect of device operation.

#### 3.27.2 base alt m

**Description:** Simulated base station altitude. Range [-1000.0..10000.0].

Value
simulator
$base\ alt\ m$
double
degrees
0.0

Table 3.27.2: base alt m

**Notes:** ECEF base position is used if base\_lat\_deg, base\_lon\_deg and base\_alt\_m are zeroes.

### 3.27.3 base ecef x

**Description:** Simulated base station position.

Label	Value
group	simulator
name expert	$base\ ecef\ x$
type	double
units	meters
default value	-2706098.845
readonly	
enumerated possible val-	
ues	

Table 3.27.3: base ecef x

**Notes:** Earth Centered Earth Fixed (ECEF) x position of the simulated base station.

# 3.27.4 base ecef y

**Description:** Simulated base station position.

Label	Value
group	simulator
name	$base\ ecef\ y$
expert	
type	double
units	meters
default value	-4261216.475
readonly	
enumerated possible val-	
ues	

Table 3.27.4: base ecef y

Notes: Earth Centered Earth Fixed (ECEF) y position of the simulated base station.

### 3.27.5 base ecef z

**Description:** Simulated base station position.

Label	Value
group name	$simulator$ $base\ ecef\ z$
expert type units	$double \\ meters$
default value readonly enumerated possible val-	3885597.912
ues	

Table 3.27.5: base ecef z

**Notes:** Earth Centered Earth Fixed (ECEF) z position of the simulated base station.

# 3.27.6 base lat deg

**Description:** Simulated base station latitude. Range [-90.0..90.0].

Label	Value
group	simulator
name	$base\ lat\ deg$
expert	
type	double
units	degrees
default value	0.0
readonly	
enumerated possible val-	
ues	

Table 3.27.6: base lat deg

**Notes:** ECEF base position is used if base\_lat\_deg, base\_lon\_deg and base\_alt\_m are zeroes.

# 3.27.7 base lon deg

**Description:** Simulated base station longitude. Range [-180.0..180.0].

Label	Value
group	simulator
name	$base\ lon\ deg$
expert	
type	double
units	degrees
default value	0.0
readonly	
enumerated possible val-	
ues	

Table 3.27.7: base lon deg

**Notes:** ECEF base position is used if base\_lat\_deg, base\_lon\_deg and base\_alt\_m are zeroes.

# 3.27.8 cn0 sigma

Description: Standard deviation of noise added to the simulated signal to noise. ratio

Label	Value
group	simulator
name	$cn0 \ sigma$
expert	
type	double
units	dBm - Hz
default value	0.3
readonly	
enumerated possible val-	
ues	

Table 3.27.8: cn0 sigma

#### Notes:

# 3.27.9 mode mask

**Description:** Determines the types of position outputs for the simulator.

Label	Value
group	simulator
name	$mode\ mask$
expert	
type	packed bit field
units	N/A
default value	15(decimal), 0xF(hexadecimal)
readonly	
enumerated possible val-	
ues	

Table 3.27.9: mode mask

Notes: bit 0 (decimal value 1) turns on single point position PVT simulated outputs bit 1 (decimal value 2) turns on the satellite tracking simulated outputs bit 2 (decimal value 4) turns on Float IAR simulated RTK outputs bit 3 (decimal value 8) turns on Fixed IAR simulated RTK outputs

#### 3.27.10 num sats

**Description:** The number of satellites for the simulator.

Label	Value
group	simulator
name	$num\ sats$
expert	
type	integer
units	N/A
default value	9
readonly	
enumerated possible val-	
ues	

Table 3.27.10: num sats

#### Notes:

## 3.27.11 phase sigma

**Description:** Standard deviation of noise added to the simulated carrier phase.

Label	Value
group name expert	$simulator \\ phase \ sigma$
type units default value	double cycles 0.03
readonly enumerated possible val- ues	

Table 3.27.11: phase sigma

### Notes:

# 3.27.12 pos sigma

**Description:** Standard deviation of simulated single point position.

Label	Value
group	simulator
name	$pos\ sigma$
expert	
type	double
units	$meters^2$
default value	1.5
readonly	
enumerated possible val-	
ues	

Table 3.27.12: pos sigma

### Notes:

# 3.27.13 pseudorange sigma

**Description:** Standard deviation of noise added to the simulated pseudo range.

Label	Value
group name	$simulator \\ pseudorange\ sigma$
expert type	double
units default value	meters 4
readonly	4
enumerated possible val- ues	

Table 3.27.13: pseudorange sigma

### Notes:

### 3.27.14 radius

**Description:** Radius of the circle around which the simulated receiver will move.

Label	Value
group	simulator
name	radius
expert	
type	double
units	meters
default value	100
readonly	
enumerated possible val-	
ues	

Table 3.27.14: radius

### Notes:

# 3.27.15 speed

**Description:** Simulated tangential speed of the receiver.

simulator
speed
double
m/s
4

Table 3.27.15: speed

### Notes:

# 3.27.16 speed sigma

**Description:** Standard deviation of noise addition to simulated tangential speed.

Label	Value
group	simulator
name	$speed\ sigma$
expert	
type	double
units	$meters^2/s^2$
default value	0.15
readonly	
enumerated possible val-	
ues	

Table 3.27.16: speed sigma

#### Notes:

### 3.27.17 start date

**Description:** Simulation start date in format YYYY-MM-DD.

simulator
$start\ date$
string
2023 - 01 - 01
N/A

Table 3.27.17: start date

Notes:

#### 3.27.18 start time

**Description:** Simulation start UTC time in format HH:MM:SS, HH in range [00..23], MM and SS in range [00..59].

Label	Value	
group	simulator	
name	$start\ time$	
expert		
type	string	
default value	00:00:00	
readonly		
units	N/A	

Table 3.27.18: start time

Notes:

# 3.28 solution

### 3.28.1 correction age max

**Description:** The maximum age of corrections for which an RTK solution will be generated.

Value
solution
$correction \ age \ max$
float
seconds
30

Table 3.28.1: correction age max

Notes:

# 3.28.2 dgnss filter

**Description:** Determines the type of carrier phase ambiguity resolution that the receiver will attempt to achieve.

Label	Value
group	solution
name	$dgnss\ filter$
expert	
type	enum
units	N/A
default value	$\dot{Fixed}$
readonly	
enumerated possible val-	Fixed, Float
ues	

Table 3.28.2: dgnss filter

**Notes:** If "fixed", the receiver will output a integer fixed ambiguity estimate. If no fixed solution is available, it will revert to the float solution. If "float", the device will only output the float ambiguity estimate.

#### 3.28.3 dgnss solution mode

**Description:** Selects the type of RTK solution to output.

Label	Value
group	solution
name	$dgnss\ solution\ mode$
expert	
type	enum
units	N/A
default value	LowLatency
readonly	
enumerated possible val-	Low Latency, Time Matched, NoDGNSS
ues	

Table 3.28.3: dgnss solution mode

**Notes:** A "Low Latency" solution uses an internal model of anticipated satellite observations to provide RTK output with minimal latency but slightly reduced accuracy. "Low Latency" mode assumes that the base station is stationary. For applications where accuracy is desired over timeliness or when both receivers are moving, "Time Matched" mode should be chosen. This means that the RTK output will require a corresponding set of correction observations for each timestamp. When "No DGNSS" is chosen, no differential output will be attempted by the receiver.

#### 3.28.4 disable klobuchar correction

**Description:** Disable Klobuchar ionospheric corrections.

Label	Value
group	solution
name	$disable\ klobuchar\ correction$
expert	
type	boolean
units	N/A
default value	False
readonly	
enumerated possible val-	True, False
ues	
•	,

Table 3.28.4: disable klobuchar correction

**Notes:** If True, Klobuchar ionospheric corrections will not be applied.

#### 3.28.5 disable raim

**Description:** Receiver Autonomous Integrity Monitoring.

Label	Value
group	solution
name	$disable\ raim$
expert	
type	boolean
units	
default value	False
readonly	
enumerated possible val-	True, False
ues	

Table 3.28.5: disable raim

Notes: If True, RAIM checks will not be performed on observation output.

### 3.28.6 dynamic motion model

**Description:** Selects the Filter Uncertainity of position, velocity & acceleration in the Horizontal & Vertical directions.

Label	Value
group	solution
name	$dynamic\ motion\ model$
expert	
type	enum
units	N/A
default value	HighDynamics
readonly	
enumerated possible val-	High Dynamics, High Horizontal Dynamics, Low Dynamics, L
ues	

Table 3.28.6: dynamic motion model

**Notes:** High dynamics - suitable when dynamics are high in all axes, High horizontal dynamics - suitable when dynamics are high in the horizontal plane and low in the vertical axis and Low dynamics - suitable when dynamics are high in all axes.

#### 3.28.7 elevation mask

**Description:** SPP / RTK solution elevation mask.

Label	Value
group	solution
name	$elevation\ mask$
expert	
type	float
units	$float \\ degrees$
default value	10
readonly	
enumerated possible val-	
ues	

Table 3.28.7: elevation mask

Notes: Satellites must be above the horizon by at least this angle before they will be used in a solution.

### 3.28.8 enable beidou

**Description:** Enable Beidou measurement processing in the navigation filter.

Version September 25, 2023

Label	Value
group	solution
name	$enable\ beidou$
expert	
type	boolean
units	N/A
default value	True
readonly	
enumerated possible val-	True, False
ues	

Table 3.28.8: enable beidou

Notes: If set to True, Beidou measurements are processed in the navigation filter for SPP and RTK.

# 3.28.9 enable galileo

**Description:** Enable Galileo measurement processing in the navigation filter.

Label	Value
group	solution
name	$enable\ galileo$
expert	
type	boolean
units	N/A
default value	True
readonly	
enumerated possible val-	True, False
ues	

Table 3.28.9: enable galileo

Notes: If set to True, Galileo measurements are processed in the navigation filter for SPP and RTK.

# 3.28.10 enable glonass

**Description:** Enable GLONASS measurement processing in the navigation filter.

Version September 25, 2023

Label	Value
group	solution
name	$enable\ glonass$
expert	
type	boolean
units	N/A
default value	True
readonly	
enumerated possible val-	True, False
ues	

Table 3.28.10: enable glonass

Notes: If set to True, GLONASS measurements are processed in the navigation filter for SPP and RTK.

# 3.28.11 glonass measurement std downweight factor

**Description:** Down weights GLONASS measurements by a given factor in the navigation filter.

Label	Value
group	solution
name	$glonass\ measurement\ std\ downweight\ factor$
expert	
type	float
units	N/A
default value	4.0
readonly	
enumerated possible val-	
ues	

Table 3.28.11: glonass measurement std downweight factor

Notes: This parameter down weights GLONASS observations relative to GPS observations by this factor.

# 3.28.12 heading offset

**Description:** Rotate the heading output.

Label	Value
group	solution
name	$heading\ offset$
expert	
type	double
units	degrees
default value	0.0
readonly	
enumerated possible val-	N/A
ues	

Table 3.28.12: heading offset

**Notes:** Adds an offset to the heading output to rotate the heading vector to align the baseline heading with a desired 0 heading. Valid values are -180.0 to 180.0 degrees

#### 3.28.13 known baseline d

**Description:** Determines the baseline vector for the "init known baseline" feature.

Label	Value
group name	$solution \ known \ baseline \ d$
expert	
type	double
units	meters
default value	0
readonly	
enumerated possible val-	
ues	

Table 3.28.13: known baseline d

**Notes:** This sets the number of meters that the rover is Down from the base station when the "init known baseline" feature is used.

### 3.28.14 known baseline e

**Description:** Determines the baseline vector for the "init known baseline" feature.

Value
solution
$known\ baseline\ e$
double
meters
0

Table 3.28.14: known baseline e

**Notes:** This sets the number of meters that the rover is East from the base station when the "init known baseline" feature is used.

#### 3.28.15 known baseline n

**Description:** Determines the baseline vector for the "init known baseline" feature.

Value
solution
$known\ baseline\ n$
double
meters 0

Table 3.28.15: known baseline n

**Notes:** This sets the number of meters that the rover is North from the base station when the "init known baseline" feature is used.

## 3.28.16 min modelled baseline len km

**Description:** Minimum assumed baseline length to use in RTK model calculations. This parameter can be used to improve performance with virtual reference station (VRS) services that generate the virtual base at an arbitrary location, independent from the quality of atmospheric models.

Label	Value
group	solution
name	$min\ modelled\ baseline\ len\ km$
expert	
type	double
units	km
default value	0.0
readonly	
enumerated possible val-	N/A
ues	•

Table 3.28.16: min modelled baseline len km

Notes: Typically 50 km can be used with most VRS services.

## 3.28.17 output every n obs

**Description:** Integer divisor of solution frequency for which the observations will be output.

Label	Value
group	solution
name	$output\ every\ n\ obs$
expert	
type	integer
units	N/A
default value	10
readonly	
enumerated possible val-	
ues	

Table 3.28.17: output every n obs

**Notes:** For instance, if the solution frequency (soln\_freq) is 10 Hz, and the output\_every\_n\_obs setting is 10, it means that the observation output will occur at a rate of 1 Hz. This parameter is designed to tune the rate at which correction information is passed from one receiver to the other as to efficiently use radio modem bandwidth and fit with user applications.

## 3.28.18 send heading

**Description:** Enables SBP heading output.

Heading is calculated from base station to rover and represents the inverse tangent of the north and east components of the baseline.

Label	Value
group	solution
name	$send\ heading$
expert	
type	boolean
units	N/A
default value	False
readonly	
enumerated possible val-	True, False
ues	

Table 3.28.18: send heading

Notes: No smoothing or additional processing is provided to improve heading output.

The heading feature requires the following additional settings

Time Matched Mode

Equal Observation rate between both base and rover

The observation rate will also determine the heading output rate and is defined as "soln freq" / "output every n obs"

## 3.28.19 soln freq

**Description:** The frequency at which GNSS navigation solution is computed.

Label	Value
group	solution
name	$soln\ freq$
expert	
type	integer
units	Hz
default value	10
readonly	
enumerated possible val-	
ues	

Table 3.28.19: soln freq

**Notes:** Minimum is 1 Hz. Maximum is 10 Hz for RTK positioning with a maximum of 15 used satellites. At 5 Hz and lower the maximum number of used satellites is 22. 20 Hz is an absolute maximum with a limit of 5 used satellites.

System with inertial fusion (Duro Inertial, Piksi Multi Inertial) can output position at a higher rate than the GNSS-only solution. See fused\_soln\_freq in the INS group.

## 3.29 standalone logging

## 3.29.1 blacklist sdcard

**Description:** Enable/Disable SD Card.

Label	Value	
group	$standalone\ logging$	
name	$black list\ sdcard$	
expert		
type	boolean	
default value	False	
readonly		

Table 3.29.1: blacklist sdcard

## 3.29.2 copy system logs

**Description:** Copy system logs to the SD card at regular intervals.

Label	Value	
group	$standalone\ logging$	
name	$copy\ system\ logs$	
type	boolean	
expert		
default value	False	
readonly		
units	N/A	

Table 3.29.2: copy system logs

**Notes:** Setting this to true will cause the device to copy the system logs to the SD card at regular intervals. Setting this to false will stop the device from copying the systems logs to the SD card.

#### 3.29.3 enable

**Description:** Standalone logging enabled.

Label	Value	
group	$standalone\ logging$	
name	enable	
type	boolean	
expert		
default value	False	
readonly		
units	N/A	

Table 3.29.3: enable

**Notes:** Setting this to true triggers the logger to start trying to write logs to the output\_directory. Setting this to false will immediately close the current file and stop logging. Reenabling logging will increment the session counter which is reflected in the log file names (see USB Logging File Output section).

#### 3.29.4 file duration

**Description:** Duration of each logfile.

Label	Value	
group	$standalone\ logging$	
name	$file\ duration$	
expert		
type	int	
default value	10	
readonly		
units	minutes	

Table 3.29.4: file duration

**Notes:** Sets the number of minutes to output to each standalone log file before opening the next one. If this setting is changed while logging is enabled, it will go into effect immediately which will close the current file if its length exceeds the new duration.

## 3.29.5 logging file system

**Description:** Configure the file-system used for standalone logging (SD card only).

Label	Value	
group	$standalone\ logging$	
name	$logging\ file\ system$	
type	enum	
expert		
default value	FAT	
readonly		
units	N/A	
-		

Table 3.29.5: logging file system

**Notes:** Configures the file-system used for standalone logging. Setting this to F2FS will reparition and the reformat any SD card that is not formatted with F2FS upon system reboot. Settings must be persisted for this to take effect.

## 3.29.6 max fill

**Description:** Maximum storage device usage.

Label	Value	
group	$standalone\ logging$	
name	$max\ fill$	
expert		
type	int	
default value	95	
readonly 		
units	percent	

Table 3.29.6: max fill

**Notes:** Sets a limit on how full the storage device can be before logging is stopped. If the drive is more than this percent full, no new log files will be created and a warning will be logged every 30 seconds. If this setting is changed while logging is enabled, it will go into effect on the next file that's created.

## 3.29.7 output directory

**Description:** Standalone logging path.

Label	Value	
group	$standalone\ logging$	
name	$output\ directory$	
expert		
type	string	
default value	/media/sda1/	
readonly	, , ,	
units	N/A	

Table 3.29.7: output directory

**Notes:** Sets the paths in which to write logs. A warning will be logged every 30 seconds if this path is invalid or unavailable. The system will not create a folder that does not exist. If this setting is changed while logging is enabled, it will go into effect on the next file that's created.

## 3.29.8 sdcard enable

**Description:** Enable/Disable SD Card.

Value
$standalone\ logging$ $sdcard\ enable$
$boolean \ False$

Table 3.29.8: sdcard enable

## 3.30 surveyed position

#### 3.30.1 broadcast

**Description:** Broadcast surveyed base station position.

Label	Value
group	surveyed position
name	broadcast
expert	
type	boolean
units	
default value	False
readonly	
enumerated possible val-	True, False
ues	

Table 3.30.1: broadcast

**Notes:** This flag ultimately determines whether the SBP message with identifier MSG\_BASE\_POS\_ECEF will be calculated and sent. Logically, setting this attribute to "true" sets the Local receiver as a base station and configures the unit to send its surveyed position coordinates to the other receiver(s) with which the base station is communicating. If "true", the remote receiver that receives the surveyed position will calculate and communicate a pseudo absolute RTK position based upon the received position.

#### 3.30.2 surveyed alt

**Description:** Surveyed altitude of the antenna.

Label	Value
group	surveyed position
name	$surveyed\ alt$
expert	
type	Double
units	meters
default value	0
readonly	
enumerated possible val-	
ues	

Table 3.30.2: surveyed alt

**Notes:** This setting represents the altitude of the receiver's antenna above the WGS84 ellipsoid, in meters. If surveyed position "broadcast" is set to "true", this coordinate will be communicated to remote receivers for use in calculating their pseudo-absolute position. This value should be precise to 1 cm. Any errors in the surveyed position will directly affect the pseudo-absolute RTK position measurement reported by the Rover.

## 3.30.3 surveyed lat

**Description:** Surveyed latitude of the antenna.

Label	Value
group	surveyed position
name expert	$surveyed\ lat$
type	Double
units	degrees
default value	0
readonly enumerated possible val-	
ues	

Table 3.30.3: surveyed lat

**Notes:** This setting represents the latitude of the local receiver's antenna, expressed in decimal degrees relative to the equator (north = positive, south = negative). If surveyed position "broadcast" is set to "true", the coordinate will be communicated to remote receivers for use in calculating their pseudo-absolute RTK position. The value should be as accurate as possible and should have precision to at least 7 digits following the decimal point. For reference, 1e-7 degrees of latitude is about 1.1 cm on the surface of the earth. Any errors in the surveyed position will directly affect the pseudo-absolute RTK position measurement reported by the remote receiver.

## 3.30.4 surveyed lon

**Description:** Surveyed longitude of the antenna.

Label	Value
group	surveyed position
name	$surveyed\ lon$
expert	
type	Double
units	degrees
default value	0
readonly	
enumerated possible val-	
ues	

Table 3.30.4: surveyed lon

**Notes:** This setting represents the longitude of the local receiver's antenna, expressed in decimal degrees relative to the Prime Meridian (east = positive, west = negative). If surveyed position "broadcast" is set to "true", the coordinate will be communicated to remote receivers for use in calculating their pseudo-absolute RTK position. The value should be as accurate as possible and should have precision to at least 7 digits following the decimal point. For reference, 1e-7 degrees of longitude at 35 degree latitude is about 1 cm. Any errors in the surveyed position will directly affect the pseudo-absolute RTK position measurement reported by the remote receiver.

## 3.31 system

## 3.31.1 connectivity check addresses

**Description:** A comma separated list of addresses to ping to check for network connectivity.

Label	Value	
group	system	
name	$connectivity\ check\ addresses$	
type	string	
expert		
default value	8.8.8.8	
readonly		
units	N/A	

Table 3.31.1: connectivity check addresses

**Notes:** A comma separated list of addresses, for example: 8.8.8.8,1.1.1.1 to which an ICMP echo request is sent, each in succession until a successful response is received.

## 3.31.2 connectivity check frequency

**Description:** The frequency at which the network poll service checks for connectivity.

Label	Value
group	system
name	$connectivity\ check\ frequency$
type	float
expert	
default value	0.1
readonly	
units	Hz

Table 3.31.2: connectivity check frequency

**Notes:** The network poll service will perform a connectivity check with a well known IP address at the frequency configured by this setting. A value of 0 will disable the connectivity check and the Link LED will not show Internet access status.

#### 3.31.3 connectivity retry frequency

**Description:** The frequency at which the network poll service retries after a failed connectivity check.

Label	Value	
group	system	
name	$connectivity\ retry\ frequency$	
type	float	
expert		
default value	1.0	
readonly		
units	Hz	

Table 3.31.3: connectivity retry frequency

Notes: If a connectivity check fails, this settings controls the frequency at which a new connectivity check is performed.

## 3.31.4 heading forwarding

**Description:** Resend any SBP\_MSG\_HEADING or SBP\_MSG\_BASELINE\_NED messages received by this device to this device's output interfaces

Label	Value
group	system
name	$heading\ forwarding$
type	boolean
expert	
default value	False
readonly	
units	N/A

Table 3.31.4: heading forwarding

**Notes:** This is intended to enable a dual piksi / duro installation so a consumer can read both RTK heading or moving baseline and RTK position from the same communication interface.

## 3.31.5 log ping activity

**Description:** If set to true, the network poll service will also log ping activity.

Label	Value	
group	system	
name	$log\ ping\ activity$	
type	boolean	
expert		
default value	False	
readonly		
units	N/A	
	,	

Table 3.31.5: log ping activity

Notes: Configures the network poll service to log ping activity to /var/log/ping.log.

## 3.31.6 ota debug

Description: Enables or disables the Over-The-Air upgrade daemon's verbose output.

Label	Value
group	system
name	$ota\ debug$
type	boolean
expert	
default value	False
readonly	
units	N/A

Table 3.31.6: ota debug

Notes: The OTA daemon must be disabled in order to change this setting.

## 3.31.7 ota enabled

**Description:** Enables or disables the Over-The-Air upgrade daemon.

Label	Value	
group	system	
name	$ota\ enable d$	
type	boolean	
expert		
default value	False	
readonly		
units	N/A	

Table 3.31.7: ota enabled

**Notes:** The OTA daemon contacts the OTA server once per hour and checks if the offered version is newer than currently installed. If the offered version is newer, then the image is downloaded and an upgrade is performed. After the upgrade the device is automatically rebooted.

#### 3.31.8 ota url

**Description:** Set the URL of the Over-The-Air upgrade server. If empty, an internal default address is used.

Label	Value
group	system
name	ota~url
type	string
expert	
default value	N/A
readonly	
units	N/A

Table 3.31.8: ota url

**Notes:** The OTA daemon must be disabled in order to change this setting.

## 3.31.9 resource monitor update interval

**Description:** Interval to run the resource monitor at

Label	Value
group	system
name	$resource\ monitor\ update\ interval$
expert	
type	integer
units	seconds
default value	0
readonly	

Table 3.31.9: resource monitor update interval

Notes: Value of 0 disables the resource monitor

## 3.31.10 system time

**Description:** Sources for Linux System Time.

time
time
NTP,GPS,NTP

Table 3.31.10: system time

**Notes:** Configures the possible sources for Linux system time on the Swift Device. Linux system time is required for HTTPS certification validation and other Linux system functionality.

## 3.32 system info

## 3.32.1 build variant

**Description:** The build variant type for the current firmware.

Label	Value
group name	system info build variant
expert type	string
units default value	N/A $release$
readonly enumerated possible val-	
ues	

Table 3.32.1: build variant

**Notes:** This is a read only setting.

## 3.32.2 firmware build date

**Description:** Firmware build date.

Label	Value
group	$system\ info$
name	$firmware\ build\ date$
expert	
type	string
units	N/A
default value	N/A
readonly	
enumerated possible val-	
ues	

Table 3.32.2: firmware build date

**Notes:** This is a read only setting.

## 3.32.3 firmware build id

**Description:** Full build id for firmware version.

Label	Value
group name expert	$system\ info \ firmware\ build\ id$
type units default value	$egin{array}{c} string \ N/A \ N/A \end{array}$
readonly enumerated possible val- ues	

Table 3.32.3: firmware build id

**Notes:** For user generated images, this will appear the same as the command "git describe –dirty". This is a read only setting.

#### 3.32.4 firmware version

**Description:** Firmware version of the receiver.

Label	Value
group	$system\ info$
name	$firmware\ version$
expert	
type	string
units	N/A
default value	N/A
readonly	
enumerated possible val-	
ues	

Table 3.32.4: firmware version

Notes: The git hash is removed from this version identifier. This is a read only setting.

## 3.32.5 hw revision

**Description:** Hardware revision of the receiver.

	$em\ info$ $revision$
expert type $stri$ units $N/A$	
$egin{array}{lll} {\it type} & striv \ {\it units} & N/A \ \end{array}$	
units $N/A$	
•	ng
default value $N/A$	
readonly	
enumerated possible val-	
ues	

Table 3.32.5: hw revision

**Notes:** This is a read only setting that refers to the product family of the hardware.

## 3.32.6 hw variant

**Description:** Hardware Product Variant

Label	Value
group	$system\ info$
name	$hw\ variant$
expert	
type	string
units	N/A
default value	N/A
readonly	
enumerated possible val-	
ues	

Table 3.32.6: hw variant

**Notes:** This is a read only setting that corresponds to the variant of the current hardware revision that is connected to the console.

## 3.32.7 hw version

**Description:** Hardware version number.

Label	Value
group name	$system\ info$ $hw\ version$
expert	
type units	$string \ N/A$
default value readonly	N/A
enumerated possible val-	
ues	

Table 3.32.7: hw version

**Notes:** This is a read only setting that corresponds to the version number printed on the oem module hardware version sticker.

## 3.32.8 imageset build id

**Description:** Build id for the linux system image.

Label	Value
group	$system\ info$
name	$image set\ build\ id$
expert	
type	string
units	N/A
default value	N/A
readonly	
enumerated possible val-	
ues	

Table 3.32.8: imageset build id

**Notes:** Relevant for determining uimage version when using DEV image, otherwise this will be identical to the firmware build id. This is a read only setting.

## 3.32.9 loader build date

**Description:** build date for boot loader (uboot).

Label	Value
group	$system\ info$
name	$loader\ build\ date$
expert	
type	string
units	N/A
default value	N/A
readonly	
enumerated possible val-	
ues	

Table 3.32.9: loader build date

**Notes:** This is a read only setting.

## 3.32.10 loader build id

**Description:** build id for loader (uboot).

Label	Value
group	$system\ info$
name	$loader\ build\ id$
expert	
type	string
units	N/A
default value	N/A
readonly	,
enumerated possible val-	
ues	

Table 3.32.10: loader build id

Notes: This is a read only setting

## 3.32.11 mac address

**Description:** The MAC address of the receiver.

Label	Value
group	$system\ info$
name	$mac\ address$
expert	
type	string
units	N/A
default value	N/A
readonly	·
enumerated possible val-	
ues	

Table 3.32.11: mac address

**Notes:** This is a read only setting.

## 3.32.12 nap build date

**Description:** build date for SwiftNap FPGA bitstream.

Label	Value
group	$system\ info$
name	$nap\ build\ date$
expert	
type	string
units	N/A
default value	N/A
readonly	,
enumerated possible val-	
ues	

Table 3.32.12: nap build date

**Notes:** This is a read only setting.

## 3.32.13 nap build id

**Description:** build id for SwiftNap FPGA bitstream.

Label	Value
group	$system\ info$
name	$nap\ build\ id$
expert	
type	string
units	N/A
default value	N/A
readonly	'
enumerated possible val-	
ues	

Table 3.32.13: nap build id

**Notes:** This is a read only setting.

## 3.32.14 nap channels

**Description:** Number of channels in SwiftNap FPGA.

Label	Value
group	$system\ info$
name	$nap\ channels$
expert	
type	string
units	N/A
default value	40
readonly	
enumerated possible val-	
ues	

Table 3.32.14: nap channels

**Notes:** This is a read only setting.

## 3.32.15 pfwp build date

**Description:** build date for real-time GNSS firmware (piksi\_firmware).

Label	Value
group	$system\ info$
name	$pfwp\ build\ date$
expert	
type	string
units	N/A
default value	N/A
readonly	
enumerated possible val-	
ues	

Table 3.32.15: pfwp build date

**Notes:** This is a read only setting.

## 3.32.16 pfwp build id

**Description:** build id for real-time GNSS firmware (piksi\_firmware).

Value
$system\ info$
$pfwp\ build\ id$
string
N/A
N/A
,

Table 3.32.16: pfwp build id

**Notes:** This is a read only setting.

## 3.32.17 product id

**Description:** Product ID

Label	Value
group	$system\ info$
name	product id
expert	
type	string
units	N/A
default value	N/A
readonly	•
enumerated possible val-	
ues	
ues	

Table 3.32.17: product id

**Notes:** This is a read only setting that displays the product id of the device.

## 3.32.18 sbp sender id

**Description:** The SBP sender ID for any messages sent by the device.

Label	Value
group	$system\ info$
name	$sbp\ sender\ id$
expert	
type	string
units	N/A
default value	N/A
readonly	,
enumerated possible val-	
ues	

Table 3.32.18: sbp sender id

**Notes:** ID value is equal to the lower 16 bits of the UUID. This is a read only setting.

## 3.32.19 serial number

**Description:** The serial number of the receiver.

Label	Value
group name	system info serial number
expert	
type	string
units	N/A
default value	N/A
readonly	
enumerated possible val-	
ues	

Table 3.32.19: serial number

Notes: This number should match the number on the barcode on the board and cannot be modified.

## 3.32.20 uptime s

**Description:** Device uptime measured from power up / reset.

Label	Value
group	$system\ info$
name	$uptime\ s$
expert	
type	integer
units	s
default value	
readonly	
enumerated possible val-	
ues	

Table 3.32.20: uptime s

## Notes:

## 3.32.21 uuid

**Description:** The UUID of the receiver.

Label	Value
group	$system\ info$
name	uuid
expert	
type	string
units	N/A
default value	N/A
readonly	'
enumerated possible val-	
ues	

Table 3.32.21: uuid

**Notes:** The UUID is a Universally Unique IDentifier for this receiver. The lower 16 bits of the UUID are used for the SBP Sender ID. This is a read only setting.

## 3.33 system monitor

## 3.33.1 heartbeat period milliseconds

**Description:** Period for sending the SBP\_HEARTBEAT messages.

Label	Value
group	system monitor
name	$heartbeat\ period\ milliseconds$
expert	
type	integer
units	ms
default value	1000
readonly	
enumerated possible val-	
ues	

Table 3.33.1: heartbeat period milliseconds

## Notes:

## 3.33.2 spectrum analyzer

**Description:** Enable spectrum analyzer.

tem monitor ctrum analyzer lean
Ü
lean
lean
A
lse
ue, False

Table 3.33.2: spectrum analyzer

**Notes:** This setting enables the on-device spectrum analyzer and associated SBP output. The spectrum analyzer is available from the "Advanced" tab of the console.

## 3.33.3 watchdog

**Description:** Enable hardware watchdog timer to reset the receiver if it locks up for. any reason

Label	Value
group	system monitor
name	watchdog
expert	
type	boolean
units	N/A
default value	True
readonly	
enumerated possible val-	True, False
ues	

Table 3.33.3: watchdog

Notes: You must reset the receiver for this change to take effect.

## 3.34 tcp client0

## 3.34.1 address

**Description:** IP address and port for TCP client 0 to connect to.

Label	Value
group name expert	$tcp\ client0 \\ address$
type units default value readonly	$string \ N/A$

Table 3.34.1: address

**Notes:** The address setting is defined according to the convention "hostname:port". For example, it should match the format 192.168.0.222:55555 or xxxxx.net:2101.

## 3.34.2 enabled emp messages

**Description:** Configure which AAR S-9103 EMP messages should be sent to the port. This setting is used only if EMP OUT mode is selected.

Label	Value
group	$tcp\ client0$
name	$enabled\ emp\ messages$
expert	- •
type	string
units	N/A
default value	50, 51, 52/5, 53/50, 54/50, 55/5
readonly	

Table 3.34.2: enabled emp messages

**Notes:** The enabled emp messages settings is a list of message IDs and rate divisors that will be sent out of the interface. If left blank, all messages will be sent at their default rates. If not blank, a comma separated list of EMP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each ID. For example, an entry of 50/10 would provide message with ID 50 at 1/10th the normal rate.

#### 3.34.3 enabled sbp messages

**Description:** Configure which messages should be sent on the port. Does not effect which incoming messages are listened to.

Label	Value
group	$tcp\ client0$
name	$enabled\ sbp\ messages$
expert	
type	string
units	N/A
default value readonly	23, 65, 72, 74, 81, 97, 117, 134, 136, 137, 138, 139, 144, 149, 163, 165, 166, 167, 171, 171, 171, 171, 171, 171

Table 3.34.3: enabled sbp messages

**Notes:** The enabled sbp messages settings is a list of message types and rate divisors that will be sent out of the interface. If left blank, all messages will be sent. If not blank, a comma separated list of SBP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each id. For example, an entry of 3456/10 would provide message with ID 3456 at 1/10th the normal rate. For Ethernet, the default value is optimal for logging and communication with the console.

#### 3.34.4 mode

**Description:** Communication protocol for TCP client 0. The client will initiate a connection with the server and establish bi-directional communications.

Label	Value	•
group	tcp client0	•
name	mode	
expert		
type	enum	
units	N/A	
default value	Disabled	
readonly		
enumerated possible val-	SBP, NMEAOUT, RTCMv3IN, RTCMv3OU	UT, EMPOUT, Disabled
ues		

Table 3.34.4: mode

**Notes:** "SBP" configures the interface to transmit messages specified in the 'enabled\_sbp\_messages' setting and to receive incoming SBP messages. If the mode is changed from SBP the console will no longer be able to communicate over the interface.

"NMEA OUT" configures the interface to transmit the GGA, RMC, GLL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3 IN" configures the interface to receive RTK corrections in RTCMv3 format. The interface will receive 1002, 1004, 1005, 1006, 1010, 1012, 1033, 1230 and MSM4-7 RTCMv3 messages and will not transmit or receive any other messages.

"RTCMv3 OUT" configures the interface to transmit RTCMv3 messages.

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

The connection is bi-directional so these modes behave the same as the UART modes.

## 3.35 tcp client1

#### 3.35.1 address

**Description:** IP address and port for TCP client 1 to connect to.

Label	Value	
group	$tcp\ client1$	
name	address	
expert		
type	string	
units	N/A	
default value		
readonly		

Table 3.35.1: address

**Notes:** The address setting is defined according to the convention "hostname:port". For example, it should match the format 192.168.0.222:55555 or xxxxx.net:2101.

#### 3.35.2 enabled emp messages

**Description:** Configure which AAR S-9103 EMP messages should be sent to the port. This setting is used only if EMP OUT mode is selected.

Label	Value
group	$tcp\ client1$
name	$enabled\ emp\ messages$
expert	·
type	string
units	N/A
default value	50, 51, 52/5, 53/50, 54/50, 55/5
readonly	

Table 3.35.2: enabled emp messages

**Notes:** The enabled emp messages settings is a list of message IDs and rate divisors that will be sent out of the interface. If left blank, all messages will be sent at their default rates. If not blank, a comma separated list of EMP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each ID. For example, an entry of 50/10 would provide message with ID 50 at 1/10th the normal rate.

## 3.35.3 enabled sbp messages

**Description:** Configure which messages should be sent on the port. Does not effect which incoming messages are listened to.

Label	Value
group	$tcp\ client1$
name	$enabled\ sbp\ messages$
expert	
type	string
units	N/A
default value readonly	23, 65, 72, 74, 81, 97, 117, 134, 136, 137, 138, 139, 144, 149, 163, 165, 166, 167, 171,

Table 3.35.3: enabled sbp messages

**Notes:** The enabled sbp messages settings is a list of message types and rate divisors that will be sent out of the interface. If left blank, all messages will be sent. If not blank, a comma separated list of SBP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each id. For example, an entry of 3456/10 would provide message with ID 3456 at 1/10th the normal rate. For Ethernet, the default value is optimal for logging and communication with the console.

#### 3.35.4 mode

**Description:** Communication protocol for TCP client 1. The client will initiate a connection with the server and establish bi-directional communications.

Label	Value
group	$tcp\ client1$
name	mode
expert	
type	enum
units	N/A
default value	Disabled
readonly	
enumerated possible val-	SBP, NMEAOUT, RTCMv3IN, RTCMv3OUT, EMPOUT, Disable Comparison of the property of the propert
ues	

Table 3.35.4: mode

**Notes:** "SBP" configures the interface to transmit messages specified in the 'enabled\_sbp\_messages' setting and to receive incoming SBP messages. If the mode is changed from SBP the console will no longer be able to communicate over the interface.

"NMEA OUT" configures the interface to transmit the GGA, RMC, GLL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3 IN" configures the interface to receive RTK corrections in RTCMv3 format. The interface will receive 1002, 1004, 1005, 1006, 1010, 1012, 1033, 1230 and MSM4-7 RTCMv3 messages and will not transmit or receive any other messages.

"RTCMv3 OUT" configures the interface to transmit RTCMv3 messages.

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

The connection is bi-directional so these modes behave the same as the UART modes.

## 3.36 tcp server0

#### 3.36.1 enabled emp messages

**Description:** Configure which AAR S-9103 EMP messages should be sent to the port. This setting is used only if EMP OUT mode is selected.

Label	Value
group	$tcp\ server0$
name	$enabled\ emp\ messages$
expert	- · · ·
type	string
units	N/A
default value	50, 51, 52/5, 53/50, 54/50, 55/5
readonly	

Table 3.36.1: enabled emp messages

**Notes:** The enabled emp messages settings is a list of message IDs and rate divisors that will be sent out of the interface. If left blank, all messages will be sent at their default rates. If not blank, a comma separated list of EMP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each ID. For example, an entry of 50/10 would provide message with ID 50 at 1/10th the normal rate.

## 3.36.2 enabled sbp messages

**Description:** Configure which messages should be sent on the port. Does not effect which incoming messages are listened to.

Label	Value
group	$tcp\ server0$
name	$enabled\ sbp\ messages$
expert	
type	string
units	N/A
default value readonly	23, 65, 72, 74, 81, 97, 117, 134, 136, 137, 138, 139, 144, 149, 163, 165, 166, 167,

171.1

Table 3.36.2: enabled sbp messages

**Notes:** The enabled sbp messages settings is a list of message types and rate divisors that will be sent out of the interface. If left blank, all messages will be sent. If not blank, a comma separated list of SBP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each id. For example, an entry of 3456/10 would provide message with ID 3456 at 1/10th the normal rate. For Ethernet, the default value is optimal for logging and communication with the console.

#### 3.36.3 mode

**Description:** Communication protocol for TCP server 0. The server will listen for incoming client connections and establish a bi-directional communications.

Label	Value
group	tcp server0
name	mode
expert	
type	enum
units	N/A
default value	SBP
readonly	
enumerated possible val-	SBP, NMEAOUT, RTCMv3IN, RTCMv3OUT, EMPOUT
ues	

Table 3.36.3: mode

**Notes:** "SBP" configures the interface to transmit messages specified in the 'enabled\_sbp\_messages' setting and to receive incoming SBP messages. If the mode is changed from SBP the console will no longer be able to communicate over the interface.

"NMEA OUT" configures the interface to transmit the GGA, RMC, GLL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3 IN" configures the interface to receive RTK corrections in RTCMv3 format. The interface will receive 1002, 1004, 1005, 1006, 1010, 1012, 1033, 1230 and MSM4-7 RTCMv3 messages and will not transmit or receive any other messages.

"RTCMv3 OUT" configures the interface to transmit RTCMv3 messages.

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

The connection is bi-directional so these modes behave the same as the UART modes.

# 3.36.4 portDescription: Port for TCP server 0 to listen on.

Label	Value
group	$tcp\ server0$
name	port
expert	
type	integer
units	N/A
default value	55555
readonly	
<u> </u>	

Table 3.36.4: port

## Notes:

## 3.37 tcp server1

#### 3.37.1 enabled emp messages

**Description:** Configure which AAR S-9103 EMP messages should be sent to the port. This setting is used only if EMP OUT mode is selected.

Label	Value
group	$tcp\ server1$
name	$enabled\ emp\ messages$
expert	
type	string
units	N/A
default value	50, 51, 52/5, 53/50, 54/50, 55/5
readonly	

Table 3.37.1: enabled emp messages

**Notes:** The enabled emp messages settings is a list of message IDs and rate divisors that will be sent out of the interface. If left blank, all messages will be sent at their default rates. If not blank, a comma separated list of EMP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each ID. For example, an entry of 50/10 would provide message with ID 50 at 1/10th the normal rate.

## 3.37.2 enabled sbp messages

**Description:** Configure which messages should be sent on the port. Does not effect which incoming messages are listened to.

Label	Value
group	$tcp\ server1$
name	$enabled\ sbp\ messages$
expert	-
type	string
units	N/A
default value readonly	23, 65, 72, 74, 81, 97, 117, 134, 136, 137, 138, 139, 144, 149, 163, 165, 166, 167, 171,

Table 3.37.2: enabled sbp messages

**Notes:** The enabled sbp messages settings is a list of message types and rate divisors that will be sent out of the interface. If left blank, all messages will be sent. If not blank, a comma separated list of SBP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each id. For example, an entry of 3456/10 would provide message with ID 3456 at 1/10th the normal rate. For Ethernet, the default value is optimal for logging and communication with the console.

#### 3.37.3 mode

**Description:** Communication protocol for TCP server 1. The server will listen for incoming client connections and establish a bi-directional communications.

Label	Value
group	$tcp\ server1$
name	mode
expert	
type	enum
units	N/A
default value	SBP
readonly	
enumerated possible val-	SBP, NMEAOUT, RTCMv3IN, RTCMv3OUT, EMPOUT
ues	

Table 3.37.3: mode

**Notes:** "SBP" configures the interface to transmit messages specified in the 'enabled\_sbp\_messages' setting and to receive incoming SBP messages. If the mode is changed from SBP the console will no longer be able to communicate over the interface.

"NMEA OUT" configures the interface to transmit the GGA, RMC, GLL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3 IN" configures the interface to receive RTK corrections in RTCMv3 format. The interface will receive 1002, 1004, 1005, 1006, 1010, 1012, 1033, 1230 and MSM4-7 RTCMv3 messages and will not transmit or receive any other messages.

"RTCMv3 OUT" configures the interface to transmit RTCMv3 messages.

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

The connection is bi-directional so these modes behave the same as the UART modes.

## 3.37.4 port

**Description:** Port for TCP server 1 to listen on.

Label	Value	
group	tcp server1	
name expert	port	
type	integer	
units	N/A	
default value	55556	
readonly		

Table 3.37.4: port

## Notes:

## 3.38 tls client0

#### 3.38.1 address

**Description:** IP address and port for TLS client 0 to connect to.

Label	Value	
group	tls client0	
name	address	
expert		
type	string	
units	N/A	
default value	,	
readonly		

Table 3.38.1: address

**Notes:** The address setting is defined according to the convention "hostname:port". For example, it should match the format 192.168.0.222:55555 or xxxxx.net:2101.

## 3.38.2 enabled sbp messages

**Description:** Configure which messages should be sent on the port. Does not effect which incoming messages are listened to.

Label	Value
group	$tls\ client0$
name	$enabled\ sbp\ messages$
expert	- · · · · · · · · · · · · · · · · · · ·
type	string
units	N/A
default value readonly	23, 65, 72, 74, 81, 97, 117, 134, 136, 137, 138, 139, 144, 149, 163, 165, 166, 167, 171, 172, 183, 184, 184, 184, 184, 184, 184, 184, 184

Table 3.38.2: enabled sbp messages

**Notes:** The enabled sbp messages settings is a list of message types and rate divisors that will be sent out of the interface. If left blank, all messages will be sent. If not blank, a comma separated list of SBP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each id. For example, an entry of 3456/10 would provide message with ID 3456 at 1/10th the normal rate. For Ethernet, the default value is optimal for logging and communication with the console.

## 3.38.3 mode

**Description:** Communication protocol for TLS client 0. The client will initiate a connection with the server and establish bi-directional communications.

Label	Value
group	tls client0
name	mode
expert	
type	enum
units	N/A
default value	Disabled
readonly	
enumerated possible val-	SBP, NMEAOUT, RTCMv3IN, RTCMv3OUT, EMPOU
ues	

Table 3.38.3: mode

**Notes:** "SBP" configures the interface to transmit messages specified in the 'enabled\_sbp\_messages' setting and to receive incoming SBP messages. If the mode is changed from SBP the console will no longer be able to communicate over the interface.

"NMEA OUT" configures the interface to transmit the GGA, RMC, GLL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3 IN" configures the interface to receive RTK corrections in RTCMv3 format. The interface will receive 1002, 1004, 1005, 1006, 1010, 1012, 1033, 1230 and MSM4-7 RTCMv3 messages and will not transmit or receive any other messages.

"RTCMv3 OUT" configures the interface to transmit RTCMv3 messages.

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

The connection is bi-directional so these modes behave the same as the UART modes.

## 3.39 track

## 3.39.1 elevation mask

**Description:** Tracking elevation mask.

Label	Value
group	track
name	$elevation\ mask$
expert	
type	float
units	$float \ degrees$
default value	0
readonly	
enumerated possible val-	
ues	

Table 3.39.1: elevation mask

**Notes:** Satellites must be above the horizon by at least this angle before they will be tracked.

## 3.39.2 iq output mask

**Description:** Output raw I/Q correlations.

Label	Value
group	track
name	$iq\ output\ mask$
expert	
type	integer
units	N/A
default value	
readonly	
enumerated possible val-	
ues	

Table 3.39.2: iq output mask

Notes: Bitmask of channel IDs (not PRNs)

## 3.39.3 max pll integration time ms

**Description:** Controls maximum possible integration time for a measurement.

Label	Value
group	track
name	$max\ pll\ integration\ time\ ms$
expert	
type	integer
units	N/A
default value	20
readonly	
enumerated possible val-	
ues	

Table 3.39.3: max pll integration time ms

**Notes:** This can be used to configure the sensitivity and dynamic tracking modes permitted to be used by receiver. Lower values provide lower sensitivity and noisier phase measurements but better performance in dynamic conditions.

#### 3.39.4 mode

**Description:** Set the tracking loop configuration

ack ode
ode
um
ver
ver, base station

Table 3.39.4: mode

**Notes:** Base station profile should only be used in situations where the receiver is kept static. Degraded performance will be seen if the receiver is moving with base station profile enabled.

## 3.39.5 send trk detailed

**Description:** send detailed tracking state message.

Label	Value	
group name expert	$track \\ send \ trk \ detailed$	
type default value readonly	boolean	

Table 3.39.5: send trk detailed

Notes:

## 3.40 uart0

## 3.40.1 baudrate

**Description:** The Baud rate for the UART 0.

Label	Value
group	uart0
name	baudrate
expert	
type	enum
units	bps
default value	115200
readonly	
enumerated possible val-	57600, 115200, 230400, 460800, 921600
ues	

Table 3.40.1: baudrate

**Notes:** The maximum baud rate supported by the USB to RS232 adapter cable provided in the Piksi Multi / Duro kits is 230400.

### 3.40.2 enabled emp messages

**Description:** Configure which AAR S-9103 EMP messages should be sent to the port. This setting is used only if EMP OUT mode is selected.

Label	Value
group	uart0
name	$enabled\ emp\ messages$
expert	
type	string
units	N/A
default value	50, 51, 52/5, 53/50, 54/50, 55/5
readonly	

Table 3.40.2: enabled emp messages

**Notes:** The enabled emp messages settings is a list of message IDs and rate divisors that will be sent out of the interface. If left blank, all messages will be sent at their default rates. If not blank, a comma separated list of EMP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each ID. For example, an entry of 50/10 would provide message with ID 50 at 1/10th the normal rate.

## 3.40.3 enabled sbp messages

**Description:** Configure which messages should be sent on the port.

Label	Value	
group	uart0	
name	$enabled\ sbp\ messages$	
expert		
type	string	
units	N/A	
default value	72, 74, 117, 65535	
readonly		

Table 3.40.3: enabled sbp messages

**Notes:** The enabled sbp messages settings is a list of message types and rate divisors that will be sent out of the interface. If left blank, all messages will be sent. If not blank, a comma separated list of SBP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each id. For example, an entry of 3456/10 would provide message with ID 3456 at 1/10th the normal rate. For uart1, the default value is optimal for logging and communication with the console.

#### 3.40.4 flow control

**Description:** Enable hardware flow control (RTS/CTS).

Label	Value
group	uart0
name	$flow\ control$
expert	
type	enum
units	NA
default value	None
readonly	
enumerated possible val-	None, RTS/CTS
ues	

Table 3.40.4: flow control

Notes:

#### 3.40.5 mode

**Description:** Communication protocol for UARTO.

Label	Value
group	uart0
name	mode
expert	
type	enum
units	N/A
default value	SBP
readonly	
enumerated possible val-	SBP, NMEAOUT, RTCMv3IN, RTCMv3OUT, EMPONOMICS SERVICE SERVIC
ues	

Table 3.40.5: mode

**Notes:** "SBP" configures the interface to transmit messages specified in the 'enabled\_sbp\_messages' setting and to receive incoming SBP messages. If the mode is changed from SBP the console will no longer be able to communicate over the interface.

"NMEA OUT" configures the interface to transmit the GGA, RMC, GLL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3 IN" configures the interface to receive RTK corrections in RTCMv3 format. The interface will receive 1002, 1004, 1005, 1006, 1010, 1012, 1033, 1230 and MSM4-7 RTCMv3 messages and will not transmit or receive any other messages.

"RTCMv3 OUT" configures the interface to transmit RTCMv3 messages.

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

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# 3.41 uart1

#### 3.41.1 baudrate

**Description:** The Baud rate for the UART 1.

Label	Value
group	uart1
name	baudrate
expert	
type	enum
units	bps
default value	115200
readonly	
enumerated possible val-	57600, 115200, 230400, 460800, 921600
ues	

Table 3.41.1: baudrate

**Notes:** The maximum baud rate supported by the USB to RS232 adapter cable provided in the Piksi Multi / Duro kits is 230400.

## 3.41.2 enabled emp messages

**Description:** Configure which AAR S-9103 EMP messages should be sent to the port. This setting is used only if EMP OUT mode is selected.

Label	Value
group	uart1
name	$enabled\ emp\ messages$
expert	
type	string
units	N/A
default value	50, 51, 52/5, 53/50, 54/50, 55/5
readonly	

Table 3.41.2: enabled emp messages

**Notes:** The enabled emp messages settings is a list of message IDs and rate divisors that will be sent out of the interface. If left blank, all messages will be sent at their default rates. If not blank, a comma separated list of EMP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each ID. For example, an entry of 50/10 would provide message with ID 50 at 1/10th the normal rate.

#### 3.41.3 enabled sbp messages

**Description:** Configure which messages should be sent on the port.

Value
uart1
$enabled\ sbp\ messages$
string
N/A
23, 65, 72, 74, 81, 97, 117, 134, 136, 137, 138, 139, 144, 149, 163, 165, 166, 167, 171, 175, 186, 186, 186, 186, 186, 186, 186, 186

Table 3.41.3: enabled sbp messages

**Notes:** The enabled sbp messages settings is a list of message types and rate divisors that will be sent out of the interface. If left blank, all messages will be sent. If not blank, a comma separated list of SBP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each id. For example, an entry of 3456/10 would provide message with ID 3456 at 1/10th the normal rate. For uart1, the default value is optimal for logging and communication with the console.

## 3.41.4 flow control

Description: Enable hardware flow control (RTS/CTS).

Label	Value
group	uart1
name	$flow\ control$
expert	
type	enum
units	NA
default value	None
readonly	
enumerated possible val-	None, RTS/CTS
ues	

Table 3.41.4: flow control

#### Notes:

# 3.41.5 mode

**Description:** Communication protocol for UART 1.

Label	Value	
group	uart1	
name	mode	
expert		
type	enum	
units	N/A	
default value	SBP	
readonly		
enumerated possible val-	SBP, NMEAOUT, RTCMv3IN, RTCMv3OUT, EMP	OUT
ues		

Table 3.41.5: mode

**Notes:** "SBP" configures the interface to transmit messages specified in the 'enabled\_sbp\_messages' setting and to receive incoming SBP messages. If the mode is changed from SBP the console will no longer be able to communicate over the interface.

"NMEA OUT" configures the interface to transmit the GGA, RMC, GLL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3 IN" configures the interface to receive RTK corrections in RTCMv3 format. The interface will receive 1002, 1004, 1005, 1006, 1010, 1012, 1033, 1230 and MSM4-7 RTCMv3 messages and will not transmit or receive any other messages.

"RTCMv3 OUT" configures the interface to transmit RTCMv3 messages.

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

# 3.42 udp client0

#### 3.42.1 address

Description: IP address for UDP client 0.

Label	Value	
group	$udp\ client0$	
name	address	
expert		
type	string	
units	N/A	
default value	,	
readonly		

Table 3.42.1: address

**Notes:** The address setting is defined according to the convention "hostname:port". For example, it should match the format 192.168.0.222:55555 or xxxxx.net:2101.

## 3.42.2 enabled emp messages

**Description:** Configure which AAR S-9103 EMP messages should be sent to the server. This setting is used only if EMP OUT mode is selected.

Label	Value
group	$udp\ client 0$
name	$enabled\ emp\ messages$
expert	- •
type	string
units	N/A
default value	50, 51, 52/5, 53/50, 54/50, 55/5
readonly	

Table 3.42.2: enabled emp messages

**Notes:** The enabled emp messages settings is a list of message IDs and rate divisors that will be sent out of the interface. If left blank, all messages will be sent at their default rates. If not blank, a comma separated list of EMP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each ID. For example, an entry of 50/10 would provide message with ID 50 at 1/10th the normal rate.

#### 3.42.3 enabled sbp messages

Description: Configure which messages should be sent to the server.

Label	Value
group	$udp\ client0$
name	$enabled\ sbp\ messages$
expert	
type	string
units	N/A
default value readonly	23, 65, 72, 74, 81, 97, 117, 134, 136, 137, 138, 139, 144, 149, 163, 165, 166, 167, 171, 175, 186, 186, 186, 186, 186, 186, 186, 186

Table 3.42.3: enabled sbp messages

**Notes:** The enabled sbp messages settings is a list of message types and rate divisors that will be sent out of the interface. If left blank, all messages will be sent. If not blank, a comma separated list of SBP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each id. For example, an entry of 3456/10 would provide message with ID 3456 at 1/10th the normal rate. For Ethernet, the default value is optimal for logging and communication with the console.

#### 3.42.4 mode

**Description:** Communication protocol for UDP client 0. The client will send packets to a server for uni-directional communications.

Label	Value	•
group	$udp\ client 0$	
name	mode	
expert		
type	enum	
units	N/A	
default value	Disabled	
readonly		
enumerated possible val-	SBP, NMEAOUT, RTCMv3IN, RTCMv3OU	UT, EMPOUT
ues		

Table 3.42.4: mode

**Notes:** "SBP" configures the interface to transmit messages specified in the 'enabled\_sbp\_messages' setting.

"NMEA OUT" configures the interface to transmit the GGA, RMC, GLL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3 IN" has no effect for UDP clients.

"RTCMv3 OUT" configures the interface to transmit RTCMv3 messages.

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

#### 3.42.5 multicast ttl

Description: Multicast Time To Live property. Range [1..255].

Label	Value	
group	$udp\ client0$	
name	$multicast\ ttl$	
expert		
type	integer	
units	N/A	
default value	1	
readonly		

Table 3.42.5: multicast ttl

#### Notes:

# 3.43 udp client1

# 3.43.1 address

**Description:** IP address for UDP client 1.

$\begin{array}{ccc} \text{group} & udp \ client1 \\ \text{name} & address \\ \text{expert} \\ \text{type} & string \\ \text{units} & N/A \\ \text{default value} \end{array}$	
$ \begin{array}{ccc} \text{type} & & string \\ \text{units} & & N/A \end{array} $	
units $N/A$	
/	
default value	
readonly	

Table 3.43.1: address

**Notes:** The address setting is defined according to the convention "hostname:port". For example, it should match the format 192.168.0.222:55555 or xxxxx.net:2101 .

## 3.43.2 enabled emp messages

**Description:** Configure which AAR S-9103 EMP messages should be sent to the server. This setting is used only if EMP OUT mode is selected.

Label	Value
group	$udp\ client1$
name	$enabled\ emp\ messages$
expert	
type	string
units	N/A
default value	50, 51, 52/5, 53/50, 54/50, 55/5
readonly	

Table 3.43.2: enabled emp messages

**Notes:** The enabled emp messages settings is a list of message IDs and rate divisors that will be sent out of the interface. If left blank, all messages will be sent at their default rates. If not blank, a comma separated list of EMP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each ID. For example, an entry of 50/10 would provide message with ID 50 at 1/10th the normal rate.

# 3.43.3 enabled sbp messages

**Description:** Configure which messages should be sent to the server.

Label	Value
group	$udp\ client1$
name	$enabled\ sbp\ messages$
expert	•
type	string
units	N/A
default value readonly	23, 65, 72, 74, 81, 97, 117, 134, 136, 137, 138, 139, 144, 149, 163, 165, 166, 167, 171, 175, 186, 186, 186, 186, 186, 186, 186, 186

Table 3.43.3: enabled sbp messages

**Notes:** The enabled sbp messages settings is a list of message types and rate divisors that will be sent out of the interface. If left blank, all messages will be sent. If not blank, a comma separated list of SBP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each id. For example, an entry of 3456/10 would provide message with ID 3456 at 1/10th the normal rate. For Ethernet, the default value is optimal for logging and communication with the console.

#### 3.43.4 mode

**Description:** Communication protocol for UDP client 1. The client will send packets to a server for uni-directional communications.

Label	Value
group	$udp\ client1$
name	mode
expert	
type	enum
units	N/A
default value	Disabled
readonly	
enumerated possible val-	SBP, NMEAOUT, RTCMv3IN, RTCMv3OUT, EMPOUT
ues	

Table 3.43.4: mode

Notes: "SBP" configures the interface to transmit messages specified in the 'enabled\_sbp\_messages' setting.

"NMEA OUT" configures the interface to transmit the GGA, RMC, GLL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3 IN" has no effect for UDP clients.

"RTCMv3 OUT" configures the interface to transmit RTCMv3 messages

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

#### 3.43.5 multicast ttl

**Description:** Multicast Time To Live property. Range [1..255].

Label	Value	
group	udp client1	
name	$multicast\ ttl$	
expert		
type	integer	
units	N/A	
default value	1	
readonly		

Table 3.43.5: multicast ttl

#### Notes:

# 3.44 udp server0

#### 3.44.1 enabled sbp messages

**Description:** Configure which messages should be sent on the port.

Label	Value
group	$udp\ server0$
name	$enabled\ sbp\ messages$
expert	- •
type	string
units	N/A
default value	blank-all messages are enabled
readonly	

Table 3.44.1: enabled sbp messages

Notes: Has no effect for a UDP server.

#### 3.44.2 mode

**Description:** Communication protocol for UDP server 0. The server will listen for incoming packets from a client for uni-directional communications.

Label	Value
group	udp server0
name	mode
expert	
type	enum
units	N/A
default value	SBP
readonly	
enumerated possible val-	SBP, NMEAOUT, RTCMv3IN, RTCMv3OUT, EMPC
ues	

Table 3.44.2: mode

**Notes:** "SBP" configures the interface to receive incoming SBP messages.

"NMEA OUT" has no effect for a UDP server.

"RTCMv3 IN" configures the interface to receive RTK corrections in RTCMv3 format. The interface will receive 1002, 1004, 1005, 1006, 1010, 1012, 1033, 1230 and MSM4-7 RTCMv3 messages and will not receive any other messages.

"RTCMv3 OUT" has no effect for a UDP server.

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

# 3.44.3 port

**Description:** Port for UDP server 0 to listen to.

$\begin{array}{lll} \text{group} & udp \ server0 \\ \text{name} & port \\ \text{expert} \\ \text{type} & integer \\ \text{units} & N/A \\ \text{default value} & 55557 \\ \text{readonly} \end{array}$	Label	Value	
$\begin{array}{lll} \text{expert} & & \\ \text{type} & & integer \\ \text{units} & & N/A \\ \text{default value} & & 55557 \end{array}$	group	<del>-</del>	
	name	port	
$ \begin{array}{lll} \text{units} & N/A \\ \text{default value} & 55557 \end{array} $	expert		
default value 555557	type	integer	
	units	N/A	
readonly	default value	55557	
<u> </u>	readonly		
	•		

Table 3.44.3: port

Notes:

# 3.45 udp server1

# 3.45.1 enabled sbp messages

**Description:** Configure which messages should be sent on the port.

Label	Value	
group	$udp\ server1$	
name	$\stackrel{ ext{-}}{enabled}\ sbp\ messages$	
expert	- •	
type	string	
units	N/A	
default value	,	
readonly		

Table 3.45.1: enabled sbp messages

Notes: Has no effect for a UDP server.

# 3.45.2 mode

**Description:** Communication protocol for UDP server 1. The server will listen for incoming packets from a client for unidirectional communications.

Label	Value
group	$udp\ server1$
name	mode
expert	
type	enum
units	N/A
default value	SBP
readonly	
enumerated possible val-	SBP, NMEAOUT, RTCMv3IN, RTCMv3OUT, EMPOUT
ues	

Table 3.45.2: mode

Notes: "SBP" configures the interface to receive incoming SBP messages.

"NMEA OUT" has no effect for a UDP server.

"RTCMv3 IN" configures the interface to receive RTK corrections in RTCMv3 format. The interface will receive 1002, 1004, 1005, 1006, 1010, 1012, 1033, 1230 and MSM4-7 RTCMv3 messages and will not receive any other messages.

"RTCMv3 OUT" has no effect for a UDP server.

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

# 3.45.3 port

**Description:** Port for UDP server 1 to listen to.

Label	Value	
group	$udp\ server1$	
name	port	
expert		
type	integer	
units	$N/\widetilde{A}$	
default value	55558	
readonly		

Table 3.45.3: port

Notes:

# 3.46 usb0

# 3.46.1 enabled sbp messages

**Description:** Configure which messages should be sent on the port.

Label	Value
group	usb0
name	$enabled\ sbp\ messages$
expert	
type	string
units	N/A
default value	blank-all messages are enabled
readonly	

Table 3.46.1: enabled sbp messages

**Notes:** The enabled sbp messages settings is a list of message types and rate divisors that will be sent out of the interface. If left blank, all messages will be sent. If not blank, a comma separated list of SBP message IDs in base 10 integer format should be provided. Optionally, a divisor can be specified after the / character for each id. For example, an entry of 3456/10 would provide message with ID 3456 at 1/10th the normal rate. For uart1, the default value is optimal for logging and communication with the console.

#### 3.46.2 mode

**Description:** Communication protocol for USB0.

Label	Value
group	usb0
name	mode
expert	
type	enum
units	N/A
default value readonly	SBP
•	SBP, NMEAOUT, RTCMv3IN, RTCMv3OUT, EMPOU

Table 3.46.2: mode

**Notes:** "SBP" configures the interface to transmit messages specified in the 'enabled\_sbp\_messages' setting and to receive incoming SBP messages. If the mode is changed from SBP the console will no longer be able to communicate over the interface.

"NMEA OUT" configures the interface to transmit the GGA, RMC, GLL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3 IN" configures the interface to receive RTK corrections in RTCMv3 format. The interface will receive 1002, 1004, 1005, 1006, 1010, 1012, 1033, 1230 and MSM4-7 RTCMv3 messages and will not transmit or receive any other messages.

"RTCMv3 OUT" configures the interface to transmit RTCMv3 messages.

"EMP OUT" configures the interface to transmit messages specified in the 'enabled emp messages' setting.

# 3.47 user

#### 3.47.1 string1

**Description:** User string 1. Maximum 200 characters.

Label	Value
group	user
name expert	string1
type default value readonly	string
units	N/A

Table 3.47.1: string1

#### Notes:

# 3.47.2 string2

**Description:** User string 2. Maximum 200 characters.

Label	Value	
group	user	
name	string2	
expert	•	
type	string	
default value	-	
readonly		
units	N/A	

Table 3.47.2: string2

Notes:

# 3.47.3 string3

**Description:** User string 3. Maximum 200 characters.

Label	Value	
group	user	
name	string3	
expert		
type	string	
default value		
readonly		
units	N/A	

Table 3.47.3: string3

Notes: