

# Piksi Multi Settings

## Firmware Version v1.2.12

## 1 Introduction

Piksi® Multi has a number of settings that can be controlled by the end user via the provided Swift Console or through the SBP binary message protocol. This document serves to enumerate these settings and provide a detailed description of the setting plus any relevant notes. If a setting is listed as "Expert" in this document, the "Show Advanced Settings" checkbox must be checked or the –expert command line argument must be passed to the Swift Console in order to see or modify the value. Settings listed as "readonly" cannot be modified by the user and are available for information only.

# **2 Settings Table**

Grouping	Name	Description
acquisition		
-	glonass acquisition	Enable the GLONASS acquisition and raw measurements
	enabled	
	almanacs enabled	Enable the almanac-based acquisition
cell modem		
	debug	Additional debug messages for cell modem
	enable	None
	device	None
	APN	Access point name (provided by cell carrier)
	modem type	The type of cell modem in use.
ethernet		The default material for the ID confin
	gateway	The default gateway for the IP config
	netmask	The netmask for the IP config The static IP address
	ip address	
ext events 0	ip config mode	Ethernet configuration mode
ext events o	sensitivity	Minimum time between events $(0 = disabled)$
	edge trigger	Select edges to trigger timestamped event capture
ext events 1	edge trigger	Scient edges to trigger timestamped event capture
CAL CVCIILS I	sensitivity	Duro only. Minimum time between events $(0 = disabled)$
	edge trigger	Duro only. Select edges to trigger timestamped event capture
ext events 2	0480 0118801	Date only. Select eages to trigger annestamped event captain
	sensitivity	Duro only. Minimum time between events $(0 = disabled)$
	edge trigger	Duro only. Select edges to trigger timestamped event capture
frontend	3 33	3 33 1
	antenna bias	Enable/Disable 4.85V antenna bias
	antenna selection	Determines which antenna to use
glo 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
glo l2ca 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		5 11 /2: 11 11 11 11 11 11 11 11 11 11 11 11 11
	imu raw output	Enable/Disable IMU raw data output from onboard Bosch BMI160 IMU
	acc range	The approximate range of accelerations that can be measured
	gyro range	The approximate range of angular rate that can be measured
14	imu rate	The data rate (in Hz) for IMU raw output
l1ca track	-h	Chay unconfirmed tracking channels in two sking state
	show unconfirmed	Show unconfirmed tracking channels in tracking state
	xcorr cof	cross correlation coefficient
	xcorr delta	cross correlation delta cross correlation time
I2cl track	xcorr time	Cross correlation time
IZCI LIDCK	show unconfirmed	Show unconfirmed tracking channels in tracking state

cross correlation coefficient xcorr cof cross correlation delta xcorr delta xcorr time cross correlation time 12cm track show unconfirmed Show unconfirmed tracking channels in tracking state xcorr cof cross correlation coefficient cross correlation delta xcorr delta cross correlation time xcorr time ndb Erase stored L2C capability mask during boot erase 12c capb erase utc params Erase stored UTC offset parameters during boot erase almanac wn Erase stored almanac week numbers during boot Erase stored almanacs during boot erase almanac Erase stored ephmerides during boot erase ephemeris erase iono Erase stored ionospheric parameters during boot erase lgf Erase stored last fix information during boot None valid eph acc valid alm acc None lgf update m Change in position required to update last good fix Number of days for which Almanac is valid valid alm days lgf update s Update period for navigation database last good fix nmea Number of Solution Periods between GPGGA NMEA messages being sent gpgga msg rate Number of Solution Periods between GPGLL NMEA messages being sent gpgll msg rate gpgsv msg rate Number of Solution Periods between GPGSV NMEA messages being sent gphdt msg rate Number of Solution Periods between GPHDT NMEA messages being sent Number of Solution Periods between GPRMC NMEA messages being sent gprmc msg rate gpvtg msg rate Number of Solution Periods between GPVTG NMEA messages being sent Number of Solution Periods between GPZDA NMEA messages being sent gpzda msg rate gsa msg rate Number of Solution Periods between GSA NMEA messages being sent ntrip Enable NTRIP client enable url NTRIP URL to use pps Generate a pulse with the given frequency (maximum = 20 Hz) frequency Logic level on output pin when the PPS is active polarity Number of microseconds the PPS will remain active (allowed range from 1 width to 999999 us) Offset in microseconds between GPS time and the PPS offset sbp obs msg max size Determines the maximum message length for raw observation sbp messages simulator Determines the types of position outputs for the simulator mode mask radius Radius of the circle around which the simulated Piksi will move Simulated base station position base ecef x Simulated base station position base ecef y base ecef z Simulated base station position speed Simulated tangential speed of Piksi phase sigma Standard deviation of noise added to the simulated carrier phase pseudorange sigma Standard deviation of noise added to the simulated pseudo range cn0 sigma Standard deviation of noise added to the simulated signal to noise ratio Standard deviation of noise addition to simulated tangential speed speed sigma pos sigma Standard deviation of simulated single point position The number of satellites for the simulator num sats

	enabled	Toggles the Piksi internal simulator on and off
skylark		
	enable	Enable Skylark client
	url	Skylark URL to use
solution		
	dgnss filter	Determines the type of carrier phase ambiguity resolution that the Piksi will
		attempt to achieve
	disable klobuchar	Disable Klobuchar ionospheric corrections
	correction	Down weights CLONIACC recognises by a given featon in the novinction
	glonass measurement std downweight	Down weights GLONASS measurements by a given factor in the navigation filter
	factor	Frankla CLONACC massacrant responsible in the maximation filter
	enable glonass	Enable GLONASS measurement processing in the navigation filter Enables SBP heading output.
	send heading	
		Heading is calculated from base station to rover and represents the inverse tangent of the north and east components of the baseline
		the inverse tangent of the north and east components of the baseline
	output every n obs disable raim	Integer divisor of solution frequency for which the observations will be output Receiver Autonomous Integrity Monitoring
	heading offset	Rotate the heading output
	elevation mask	SPP / RTK solution elevation mask
	dgnss solution mode	Selects the type of RTK solution to output
	soln freq	The frequency at which a position solution is computed
	correction age max	The maximum age of corrections for which an RTK solution will be gener-
	G	ated
standalone logging		
	file duration	Duration of each logfile
	max fill	Maximum storage device usage
	enable	Standalone logging enabled
	output directory	Standalone logging path
surveyed position		
	broadcast	Broadcast surveyed base station position
	surveyed alt	Surveyed altitude of the Piksi's antenna
	surveyed lat	Surveyed latitude of the Piksi's antenna
	surveyed lon	Surveyed longitude of the Piksi's antenna
system info		
	firmware build id	Full build id for firmware version
	hw version	Hardware version number
	firmware version	Indicates the firmware version for the Local Piksi
	nap channels	Number of channels in SwiftNap FPGA
	mac address	The MAC address of the Piksi
	sbp sender id	The SBP sender ID for any messages sent by the device
	uuid	The UUID of the Piksi
	serial number	The serial number of the Piksi receiver
	nap build date	build date for SwiftNap FPGA bitstream
	loader build date	build date for roal time CNSS firmware (pile) firmware)
	pfwp build date	build date for real-time GNSS firmware (piksi firmware)
	nap build id	build id for SwiftNap FPGA bitstream
	loader build id	build id for loader (uboot)
	pfwp build id	build id for real-time GNSS firmware (piksi firmware)
	firmware build date	firmware build date
	hw revision	hardware revision for Piksi

system monitor

	watchdog	Enable hardware watchdog timer to reset the Piksi if it locks up for any reason
	spectrum analyzer	Enable spectrum analyzer
	heartbeat period	Period for sending the SBP HEARTBEAT messages
	milliseconds	· · · · · · · · · · · · · · · · · · ·
tcp client0		
	enabled sbp messages	Configure which messages should be sent on the port
	address	TCP/IP address for tcp client 0.
	mode	Communication protocol for tcp client 0
tcp client1		
	enabled sbp messages	Configure which messages should be sent on the port
	address	TCP/IP address for tcp client 1
	mode	Communication protocol for tcp client 1
tcp server0		
	enabled sbp messages	Configure which messages should be sent on the port
	port	TCP/IP port for tcp server 0
	mode	Communication protocol for tcp server 0 (port 55555)
tcp server1		
	enabled sbp messages	Configure which messages should be sent on the port
	port	TCP/IP port for tcp server 1
	mode	Communication protocol for tcp server 1 (port 55556)
track		
	send trk detailed	send detailed tracking state message
	max pll integration time ms	Controls maximum possible integration time for a measurement
	iq output mask	Output raw I/Q correlations
	elevation mask	Tracking elevation mask
uart0		
	enabled sbp messages	Configure which messages should be sent on the port
	mode	Communication protocol for UART0
	flow control	Enable hardware flow control (RTS/CTS)
	baudrate	The Baud rate for the UART 0
uart1		
	enabled sbp messages	Configure which messages should be sent on the port
	mode	Communication protocol for UART 1
	flow control	Enable hardware flow control (RTS/CTS)
1.0	baudrate	The Baud rate for the UART 1
usb0		
	enabled sbp messages	Configure which messages should be sent on the port
	mode	Communication protocol for USB0

Table 2.0.1: Summary of message types

## 3 Settings Detail

## 3.1 acquisition

#### 3.1.1 glonass acquisition enabled

**Description:** Enable the GLONASS acquisition and raw measurements

Label	Value
group	acquisition
name	glonass acquisition enabled
expert	False
readonly	False
units	N/A
default value	False
type	boolean
enumerated possible values	True,False

Table 3.1.1: glonass acquisition enabled

Notes: This is a precondition for navigation with GLONASS.

#### 3.1.2 almanacs enabled

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

Value
acquisition
almanacs enabled
True
False
N/A
False
boolean
True,False

Table 3.1.2: almanacs enabled

Notes: None

## 3.2 cell modem

#### 3.2.1 debug

Description: Additional debug messages for cell modem

Label	Value
readonly	False
group	cell modem
name	debug
expert	True
default value	False
type	boolean

Table 3.2.1: debug

## 3.2.2 enable

**Description:** None

alse
cell modem
enable
True
N/A
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Table 3.2.2: enable

## 3.2.3 device

**Description:** None

Label	Value	
readonly	False	
group	cell modem	
name	device	
expert	True	
units	N/A	
default value	ttyACM0	
type	string	

Table 3.2.3: device

#### 3.2.4 APN

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

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

Table 3.2.4: APN

## 3.2.5 modem type

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

Label	Value
group	cell modem
name	modem type
expert	True
readonly	False
default value	GSM
type	enum
enumerated possible values	GSM,CDMA

Table 3.2.5: modem type

## 3.3 ethernet

## 3.3.1 gateway

Description: The default gateway for the IP config

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

Table 3.3.1: gateway

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

## 3.3.2 netmask

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

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

Table 3.3.2: netmask

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

### 3.3.3 ip address

**Description:** The static IP address

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

Table 3.3.3: ip address

Notes: The configured IP address in XXX.XXX.XXX format.

#### 3.3.4 ip config mode

**Description:** Ethernet configuration mode

Label	Value
group	ethernet
name	ip config mode
expert	False
readonly	False
units	N/A
default value	Static
type	enum
enumerated possible values	Static,DHCP

Table 3.3.4: ip config mode

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

## 3.4 ext events 0

#### 3.4.1 sensitivity

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

Label	Value
group	ext events 0
name	sensitivity
expert	False
readonly	False
units	us (microseconds)
default value	0
type	integer
enumerated possible values	None

Table 3.4.1: 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.

#### 3.4.2 edge trigger

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

Label	Value
group	ext events 0
name	edge trigger
expert	False
readonly	False
units	N/A
default value	None
type	enum
enumerated possible values	None, Rising, Falling, Both

Table 3.4.2: 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, Piksi will generate a MSG\_EXT\_EVENT message reporting the event, including a timestamp accurate to better than a microsecond.

## 3.5 ext events 1

#### 3.5.1 sensitivity

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

Label	Value
group	ext events 1
name	sensitivity
expert	True
readonly	False
units	us (microseconds)
default value	0
type	integer
enumerated possible values	None

Table 3.5.1: 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.

#### 3.5.2 edge trigger

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

Label	Value
group	ext events 1
name	edge trigger
expert	True
readonly	False
units	N/A
default value	None
type	enum
enumerated possible values	None, Rising, Falling, Both

Table 3.5.2: 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, Piksi will generate a MSG\_EXT\_EVENT message reporting the event, including a timestamp accurate to better than a microsecond.

## 3.6 ext events 2

#### 3.6.1 sensitivity

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

Value
ext events 2
sensitivity
True
False
us (microseconds)
0
integer
None

Table 3.6.1: 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.

## 3.6.2 edge trigger

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

rents 2 trigger
trigger
Rising, Falling, Both
,

Table 3.6.2: 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, Piksi will generate a MSG\_EXT\_EVENT message reporting the event, including a timestamp accurate to better than a microsecond.

## 3.7 frontend

#### 3.7.1 antenna bias

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

Label	Value	
group	frontend	
name	antenna bias	
expert	False	
readonly	False	
units	N/A	
type	bool	

Table 3.7.1: antenna bias

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

#### 3.7.2 antenna selection

**Description:** Determines which antenna to use

Label	Value
group	frontend
name	antenna selection
expert	False
readonly	False
units	N/A
default value	Primary
type	enum
enumerated possible values	Primary, Secondary

Table 3.7.2: antenna selection

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

## 3.8 glo l1ca track

#### 3.8.1 show unconfirmed

Description: Show unconfirmed tracking channels in tracking state

Label	Value	
readonly	False	
group	glo l1ca track	
name	show unconfirmed	
expert	True	
type	boolean	

Table 3.8.1: show unconfirmed

#### 3.8.2 xcorr cof

**Description:** cross correlation coefficient

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lo l1ca track
corr cof
rue
loat

Table 3.8.2: xcorr cof

#### 3.8.3 xcorr delta

Description: cross correlation delta

Label	Value	
readonly	False	
group	glo l1ca track	
name	xcorr delta	
expert	True	
type	float	

Table 3.8.3: xcorr delta

#### 3.8.4 xcorr time

**Description:** cross correlation time

Label	Value	
readonly	False	
group	glo l1ca track	
name	xcorr time	
expert	True	
type	float	

Table 3.8.4: xcorr time

## 3.9 glo l2ca track

#### 3.9.1 show unconfirmed

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

Label	Value	
readonly	False	
group	glo l2ca track	
name	show unconfirmed	
expert	True	
type	boolean	

Table 3.9.1: show unconfirmed

#### 3.9.2 xcorr cof

**Description:** cross correlation coefficient

Label	Value
readonly	False
group	glo l2ca track
name	xcorr cof
expert	True
type	float

Table 3.9.2: xcorr cof

#### 3.9.3 xcorr delta

Description: cross correlation delta

Label	Value	
readonly	False	
group	glo I2ca track	
name	xcorr delta	
expert	True	
type	float	

Table 3.9.3: xcorr delta

#### 3.9.4 xcorr time

**Description:** cross correlation time

Label	Value	
readonly	False	
group	glo l2ca track	
name	xcorr time	
expert	True	
type	float	

Table 3.9.4: xcorr time

#### 3.10 imu

#### 3.10.1 imu raw output

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

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

Table 3.10.1: imu raw output

Notes: The IMU raw data can be seen in the Advanced Tab of the Swift Console

#### 3.10.2 acc range

Description: The approximate range of accelerations that can be measured

Label	Value
group	imu
name	acc range
expert	False
readonly	False
units	g
default value	8
type	enum
enumerated possible values	2, 4, 8, 16

Table 3.10.2: 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.

#### 3.10.3 gyro range

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

Label	Value
group	imu
name	gyro range
expert	False
readonly	False
units	deg/s
default value	1000
type	enum
enumerated possible values	125, 250, 500, 1000, 2000

Table 3.10.3: 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.

#### 3.10.4 imu rate

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

rate e
e
e
n
50, 100, 200

Table 3.10.4: imu rate

Notes: It is recommended to use Ethernet or USB for IMU data output for data rates over 25 Hz

## 3.11 | 11ca track

#### 3.11.1 show unconfirmed

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

Label	Value
readonly	False
group	l1ca track
name	show unconfirmed
expert	True
type	boolean

Table 3.11.1: show unconfirmed

#### 3.11.2 xcorr cof

**Description:** cross correlation coefficient

Label	Value	
readonly	False	
group	l1ca track	
name	xcorr cof	
expert	True	
type	float	

Table 3.11.2: xcorr cof

#### 3.11.3 xcorr delta

Description: cross correlation delta

Label	Value	
readonly	False	
group	l1ca track	
name	xcorr delta	
expert	True	
type	float	

Table 3.11.3: xcorr delta

#### 3.11.4 xcorr time

**Description:** cross correlation time

Label	Value	
readonly	False	
group	l1ca track	
name	xcorr time	
expert	True	
type	float	

Table 3.11.4: xcorr time

## 3.12 | 12cl track

#### 3.12.1 show unconfirmed

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

Label	Value	
readonly	False	
group	l2cl track	
name	show unconfirmed	
expert	True	
type	bool	

Table 3.12.1: show unconfirmed

#### 3.12.2 xcorr cof

**Description:** cross correlation coefficient

Label	Value	
readonly	False	
group	l2cl track	
name	xcorr cof	
expert	True	
type	float	

Table 3.12.2: xcorr cof

#### 3.12.3 xcorr delta

Description: cross correlation delta

Label	Value
readonly	False
group	I2cl track
name	xcorr delta
expert	True
type	float

Table 3.12.3: xcorr delta

#### 3.12.4 xcorr time

**Description:** cross correlation time

Label	Value	
readonly	False	
group	l2cl track	
name	xcorr time	
expert	True	
type	float	

Table 3.12.4: xcorr time

## 3.13 I2cm track

#### 3.13.1 show unconfirmed

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

Label	Value
readonly	False
group	I2cm track
name	show unconfirmed
expert	True
type	bool

Table 3.13.1: show unconfirmed

#### 3.13.2 xcorr cof

**Description:** cross correlation coefficient

Label	Value	
readonly	False	
group	I2cm track	
name	xcorr cof	
expert	True	
type	float	

Table 3.13.2: xcorr cof

#### 3.13.3 xcorr delta

Description: cross correlation delta

Label	Value	
readonly	False	
group	l2cm track	
name	xcorr delta	
expert	True	
type	float	

Table 3.13.3: xcorr delta

#### 3.13.4 xcorr time

**Description:** cross correlation time

Label	Value	
readonly	False	
group	I2cm track	
name	xcorr time	
expert	True	
type	float	

Table 3.13.4: xcorr time

## 3.14 ndb

#### 3.14.1 erase I2c capb

**Description:** Erase stored L2C capability mask during boot

Label	Value	
readonly	False	
group	ndb	
name	erase I2c capb	
expert	True	
default value	False	
type	boolean	

Table 3.14.1: erase I2c capb

## 3.14.2 erase utc params

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

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

Table 3.14.2: erase utc params

#### 3.14.3 erase almanac wn

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

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

Table 3.14.3: erase almanac wn

#### 3.14.4 erase almanac

**Description:** Erase stored almanacs during boot

Label	Value	
readonly	False	
group	ndb	
name	erase almanac	
expert	True	
default value	False	
type	boolean	

Table 3.14.4: erase almanac

#### 3.14.5 erase ephemeris

**Description:** Erase stored ephmerides during boot

Label	Value	
readonly	False	
group	ndb	
name	erase ephemeris	
expert	True	
type	boolean	

Table 3.14.5: erase ephemeris

#### 3.14.6 erase iono

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

Label	Value	
readonly	False	
group	ndb	
name	erase iono	
expert	True	
default value	False	
type	boolean	
	Боотеан	

Table 3.14.6: erase iono

## 3.14.7 erase lgf

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

Label	Value	
readonly	False	
group	ndb	
name	erase lgf	
expert	True	
type	boolean	

Table 3.14.7: erase lgf

#### 3.14.8 valid eph acc

**Description:** None

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

Table 3.14.8: valid eph acc

#### 3.14.9 valid alm acc

**Description:** None

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

Table 3.14.9: valid alm acc

## 3.14.10 lgf update m

Description: Change in position required to update last good fix

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

Table 3.14.10: lgf update m

#### 3.14.11 valid alm days

Description: Number of days for which Almanac is valid

Label	Value	
group	ndb	
name	valid alm days	
expert	True	
readonly	False	
units	days	
default value	6	
type	int	

Table 3.14.11: valid alm days

#### 3.14.12 Igf update s

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

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

Table 3.14.12: Igf update s

## 3.15 nmea

#### 3.15.1 gpgga msg rate

Description: Number of Solution Periods between GPGGA NMEA messages being sent

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

Table 3.15.1: 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.

#### 3.15.2 gpgll msg rate

Description: Number of Solution Periods between GPGLL NMEA messages being sent

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

Table 3.15.2: 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.

#### 3.15.3 gpgsv msg rate

Description: Number of Solution Periods between GPGSV NMEA messages being sent

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

Table 3.15.3: 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.

#### 3.15.4 gphdt msg rate

Description: Number of Solution Periods between GPHDT NMEA messages being sent

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

Table 3.15.4: 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.

#### 3.15.5 gprmc msg rate

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

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

Table 3.15.5: 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.

## 3.15.6 gpvtg msg rate

Description: Number of Solution Periods between GPVTG NMEA messages being sent

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

Table 3.15.6: 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.

#### 3.15.7 gpzda msg rate

Description: Number of Solution Periods between GPZDA NMEA messages being sent

Label	Value
group	nmea
name	gpzda msg rate
expert	False
readonly	False
units	Solution Period
default value	10
type	integer
enumerated possible values	None

Table 3.15.7: 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.

#### 3.15.8 gsa msg rate

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

Label	Value
group	nmea
name	gsa msg rate
expert	False
readonly	False
units	Solution Periods
default value	10
type	integer
enumerated possible values	None

Table 3.15.8: 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.

## **3.16** ntrip

#### 3.16.1 enable

**Description:** Enable NTRIP client

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

Table 3.16.1: enable

Notes: If True, NTRIP client will be used.

#### 3.16.2 url

Description: NTRIP URL to use

Label	Value
group	ntrip
name	url
expert	True
readonly	False
units	N/A
default value	N/A
type	string
enumerated possible values	None

Table 3.16.2: url

**Notes:** URL to use with NTRIP client. NTRIP must be enabled to use this setting. URLs should be HTTP URLs with optional credentials, a port, and a mountpoint path such as username:password@example.com:2101/BAZ\_RTCM3 or example.com:2101/BAZ\_RTCM3.

## 3.17 pps

#### 3.17.1 frequency

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

Label	Value
group	pps
name	frequency
expert	False
readonly	False
units	Hz
default value	1.0
type	double
enumerated possible values	None

Table 3.17.1: frequency

Notes: None

#### **3.17.2** polarity

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

Value
pps
polarity
False
False
Logic Level
1
integer
0, 1

Table 3.17.2: polarity

Notes: None

#### 3.17.3 width

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

Label	Value
group	pps
name	width
expert	False
readonly	False
units	us (microseconds)
default value	200000
type	integer
enumerated possible values	None
- Charmerated possible values	

Table 3.17.3: width

Notes: None

#### 3.17.4 offset

**Description:** Offset in microseconds between GPS time and the PPS

Label	Value
group	pps
name	offset
expert	False
readonly	False
units	us (microseconds)
default value	0
type	integer
enumerated possible values	None

Table 3.17.4: offset

**Notes:** None

## 3.18 sbp

#### 3.18.1 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	False
readonly	False
units	bytes
default value	255
type	integer
enumerated possible values	None

Table 3.18.1: 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 Piksi firmware will ignore the parameter and use 255 bytes. If the parameter is set smaller than the size of one observation, the Piksi firmware will ignore the parameter and use the size of one observation as the maximum message size.

#### 3.19 simulator

#### 3.19.1 mode mask

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

Value
simulator
mode mask
False
False
N/A
15(decimal), 0xF(hexadecimal)
packed bitfield
None

Table 3.19.1: 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

#### 3.19.2 radius

Description: Radius of the circle around which the simulated Piksi will move

Label	Value
group	simulator
name	radius
expert	False
readonly	False
units	meters
default value	100
type	double
enumerated possible values	None

Table 3.19.2: radius

Notes: None

#### 3.19.3 base ecef x

**Description:** Simulated base station position

Label	Value
group	simulator
name	base ecef x
expert	False
readonly	False
units	meters
default value	-2706098.845
type	double
enumerated possible values	None

Table 3.19.3: base ecef x

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

## 3.19.4 base ecef y

**Description:** Simulated base station position

Value
simulator
base ecef y
False
False
meters
-4261216.475
double
None

Table 3.19.4: base ecef y

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

### 3.19.5 base ecef z

**Description:** Simulated base station position

Label	Value
group	simulator
name	base ecef z
expert	False
readonly	False
units	meters
default value	3885597.912
type	double
enumerated possible values	None

Table 3.19.5: base ecef z

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

### 3.19.6 speed

Description: Simulated tangential speed of Piksi

Label	Value
group	simulator
name	speed
expert	False
readonly	False
units	m/s
default value	4
type	double
enumerated possible values	None

Table 3.19.6: speed

Notes: None

#### 3.19.7 phase sigma

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

Label	Value
group	simulator
name	phase sigma
expert	False
readonly	False
units	cycles
default value	0.03
type	double
enumerated possible values	None
·	

Table 3.19.7: phase sigma

Notes: None

#### 3.19.8 pseudorange sigma

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

Label	Value
group	simulator
name	pseudorange sigma
expert	False
readonly	False
units	meters
default value	4
type	double
enumerated possible values	None
· · · · · · · · · · · · · · · · · · ·	

Table 3.19.8: pseudorange sigma

Notes: None

# 3.19.9 cn0 sigma

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

Label	Value
group	simulator
name	cn0 sigma
expert	False
readonly	False
units	dBm-Hz
default value	0.3
type	double
enumerated possible values	None

Table 3.19.9: cn0 sigma

Notes: None

# 3.19.10 speed sigma

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

Value
simulator
speed sigma
False
False
$meters^2/s^2$
0.15
double
None

Table 3.19.10: speed sigma

Notes: None

## 3.19.11 pos sigma

Description: Standard deviation of simulated single point position

Label	Value
group	simulator
name	pos sigma
expert	False
readonly	False
units	meters <sup>2</sup>
default value	1.5
type	double
enumerated possible values	None

Table 3.19.11: pos sigma

Notes: None

## 3.19.12 num sats

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

Label	Value
group	simulator
name	num sats
expert	False
readonly	False
units	N/A
default value	9
type	integer
enumerated possible values	None

Table 3.19.12: num sats

Notes: None

## 3.19.13 enabled

**Description:** Toggles the Piksi internal simulator on and off

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

Table 3.19.13: enabled

**Notes:** The Piksi simulator will provide simulated outputs of a stationary base station and the Local Piksi 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.

# 3.20 skylark

### 3.20.1 enable

Description: Enable Skylark client

Label	Value
group	skylark
name	enable
expert	True
readonly	False
units	N/A
default value	False
type	boolean
enumerated possible values	True,False

Table 3.20.1: enable

Notes: If True, Skyark client will be used.

#### 3.20.2 url

Description: Skylark URL to use

Label	Value
group	skylark
name	url
expert	True
readonly	False
units	N/A
default value	N/A
type	string
enumerated possible values	None
• •	•

Table 3.20.2: url

Notes: URL to use with Skylark client. Skylark must be enabled to use this setting.

# 3.21 solution

## 3.21.1 dgnss filter

Description: Determines the type of carrier phase ambiguity resolution that the Piksi will attempt to achieve

Label	Value
group	solution
name	dgnss filter
expert	True
readonly	False
units	N/A
default value	Fixed
type	enum
enumerated possible values	Fixed,Float

Table 3.21.1: dgnss filter

**Notes:** If "fixed", the Piksi 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. This settings is not used by Piksi Multi.

#### 3.21.2 disable klobuchar correction

**Description:** Disable Klobuchar ionospheric corrections

Value
solution
disable klobuchar correction
True
False
N/A
False
boolean
True,False

Table 3.21.2: disable klobuchar correction

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

## 3.21.3 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	True
readonly	False
units	N/A
default value	N/A
type	float
enumerated possible values	None

Table 3.21.3: glonass measurement std downweight factor

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

## 3.21.4 enable glonass

Description: Enable GLONASS measurement processing in the navigation filter

Label	Value
group	solution
name	enable glonass
expert	False
readonly	False
units	N/A
type	boolean
enumerated possible values	True,False

Table 3.21.4: enable glonass

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

#### 3.21.5 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	False
readonly	False
units	N/A
default value	False
type	boolean
enumerated possible values	True, False

Table 3.21.5: 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"

# 3.21.6 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	False
readonly	False
units	N/A
default value	2
type	integer
enumerated possible values	None

Table 3.21.6: 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. Since the observations are the information used by the Piksi receiving corrections from the connected Piksi, this determines the rate of information sharing for RTK solution output. This parameter is designed to tune the rate at which correction information is passed from one Piksi to the other as to efficiently use radio modem bandwidth and fit with user applications.

### 3.21.7 disable raim

**Description:** Receiver Autonomous Integrity Monitoring

Label	Value
group	solution
name	disable raim
expert	True
readonly	False
units	None
default value	False
type	boolean
enumerated possible values	True,False

Table 3.21.7: disable raim

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

## 3.21.8 heading offset

**Description:** Rotate the heading output

Label	Value
group	solution
name	heading offset
expert	False
readonly	False
units	degrees
default value	None
type	double
enumerated possible values	N/A
- Chamerated possible values	IV/A

Table 3.21.8: 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

## 3.21.9 elevation mask

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

Label	Value
group	solution
name	elevation mask
expert	False
readonly	False
units	degrees
default value	10
type	float
enumerated possible values	None

Table 3.21.9: elevation mask

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

#### 3.21.10 dgnss solution mode

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

Value
solution
dgnss solution mode
False
False
N/A
Low Latency
enum
Low Latency, Time Matched, No DGNSS

Table 3.21.10: 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 Piksi's are moving, "Time Matched" mode can 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 Piksi.

## 3.21.11 soln freq

**Description:** The frequency at which a position solution is computed

Label	Value
group	solution
name	soln freq
expert	False
readonly	False
units	Hz
default value	1
type	integer
enumerated possible values	None

Table 3.21.11: soln freq

Notes: None

# 3.21.12 correction age max

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

Value
solution
correction age max
False
False
seconds
30
float
None

Table 3.21.12: correction age max

Notes: None

# 3.22 standalone logging

## 3.22.1 file duration

**Description:** Duration of each logfile

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

Table 3.22.1: 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.

#### 3.22.2 max fill

Description: Maximum storage device usage

Value
standalone logging
max fill
False
False
percent
95
int

Table 3.22.2: 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 is created.

#### 3.22.3 enable

**Description:** Standalone logging enabled

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

Table 3.22.3: 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).

#### 3.22.4 output directory

**Description:** Standalone logging path

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

Table 3.22.4: 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 is created.

# 3.23 surveyed position

### 3.23.1 broadcast

**Description:** Broadcast surveyed base station position

Label	Value
group	surveyed position
name	broadcast
expert	False
readonly	False
units	None
default value	False
type	boolean
enumerated possible values	True,False

Table 3.23.1: 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 Piksi as a base station and configures the unit to send its surveyed position coordinates to the other Piksi(s) with which the base station is communicating. If "true", the remote Piksi that receives the surveyed position will calculate and communicate a pseudo absolute RTK position based upon the received position.

#### 3.23.2 surveyed alt

Description: Surveyed altitude of the Piksi's antenna

ed position ed alt
ed alt
3

Table 3.23.2: surveyed alt

**Notes:** This setting represents the altitude of the Piksi's antenna above the WGS84 ellipsoid, in meters. If surveyed position "broadcast" is set to "true", this coordinate will be communicated to remote Piksis 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.

#### 3.23.3 surveyed lat

**Description:** Surveyed latitude of the Piksi's antenna

Label	Value
group	surveyed position
name	surveyed lat
expert	False
readonly	False
units	degrees
default value	0
type	Double
enumerated possible values	None

Table 3.23.3: surveyed lat

**Notes:** This setting represents the latitude of the local Piksi'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 Piksis 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 Piksi.

## 3.23.4 surveyed lon

**Description:** Surveyed longitude of the Piksi's antenna

Label	Value
group	surveyed position
name	surveyed lon
expert	False
readonly	False
units	degrees
default value	0
type	Double
enumerated possible values	None

Table 3.23.4: surveyed lon

**Notes:** This setting represents the longitude of the local Piksi'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 Piksis 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 Piksi.

# 3.24 system info

#### 3.24.1 firmware build id

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

Label	Value
group	system info
name	firmware build id
expert	False
readonly	True
units	N/A
default value	N/A
type	string
enumerated possible values	None

Table 3.24.1: 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.

#### 3.24.2 hw version

**Description:** Hardware version number

Label	Value
group	system info
name	hw version
expert	True
readonly	True
units	N/A
default value	N/A
type	string
enumerated possible values	None

Table 3.24.2: hw version

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

#### 3.24.3 firmware version

**Description:** Indicates the firmware version for the Local Piksi

Label	Value
group	system info
name	firmware version
expert	False
readonly	True
units	N/A
default value	N/A
type	string
enumerated possible values	None

Table 3.24.3: firmware version

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

## 3.24.4 nap channels

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

Label	Value
group	system info
name	nap channels
expert	True
readonly	True
units	N/A
default value	40
type	string
enumerated possible values	None

Table 3.24.4: nap channels

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

## 3.24.5 mac address

Description: The MAC address of the Piksi

Label	Value
group	system info
name	mac address
expert	False
readonly	True
units	N/A
default value	N/A
type	string
enumerated possible values	None

Table 3.24.5: mac address

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

# 3.24.6 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	False
readonly	True
units	N/A
default value	N/A
type	string
enumerated possible values	None

Table 3.24.6: sbp sender id

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

#### 3.24.7 uuid

Description: The UUID of the Piksi

Label	Value
group	system info
name	uuid
expert	False
readonly	True
units	N/A
default value	N/A
type	string
enumerated possible values	None
enumerated possible values	None

Table 3.24.7: uuid

**Notes:** The UUID is a universally unique identifier for this Piksi. The lower 16 bits of the UUID are used for the SBP Sender ID. This is a read only setting.

#### 3.24.8 serial number

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

Label	Value
group	system info
name	serial number
expert	False
readonly	True
units	N/A
default value	N/A
type	integer
enumerated possible values	None

Table 3.24.8: serial number

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

## 3.24.9 nap build date

Description: build date for SwiftNap FPGA bitstream

Label	Value
group	system info
name	nap build date
expert	True
readonly	True
units	N/A
default value	N/A
type	string
enumerated possible values	None

Table 3.24.9: nap build date

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

## 3.24.10 loader build date

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

Label	Value
group	system info
name	loader build date
expert	True
readonly	True
units	N/A
default value	N/A
type	string
enumerated possible values	None

Table 3.24.10: loader build date

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

# 3.24.11 pfwp build date

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

Label	Value
group	system info
name	pfwp build date
expert	True
readonly	True
units	N/A
default value	N/A
type	string
enumerated possible values	None

Table 3.24.11: pfwp build date

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

## 3.24.12 nap build id

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

Label	Value
group	system info
name	nap build id
expert	True
readonly	True
units	N/A
default value	N/A
type	string
enumerated possible values	None

Table 3.24.12: nap build id

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

## 3.24.13 loader build id

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

Value
system info
loader build id
True
True
N/A
N/A
string
None

Table 3.24.13: loader build id

Notes: This is a read only setting

## 3.24.14 pfwp build id

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

system info
pfwp build id
True
True
N/A
N/A
string
None

Table 3.24.14: pfwp build id

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

## 3.24.15 firmware build date

Description: firmware build date

Value
system info
firmware build date
False
True
N/A
N/A
string
None

Table 3.24.15: firmware build date

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

# 3.24.16 hw revision

Description: hardware revision for Piksi

Label	Value
group	system info
name	hw revision
expert	False
readonly	True
units	N/A
default value	N/A
type	string
enumerated possible values	None

Table 3.24.16: hw revision

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

# 3.25 system monitor

## 3.25.1 watchdog

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

Label	Value
group	system monitor
name	watchdog
expert	True
readonly	False
units	N/A
type	boolean
enumerated possible values	True, False

Table 3.25.1: watchdog

Notes: You must reset the Piksi for changes to this setting to take effect.

### 3.25.2 spectrum analyzer

**Description:** Enable spectrum analyzer

Label	Value
group	system monitor
name	spectrum analyzer
expert	False
readonly	False
units	N/A
default value	False
type	boolean
enumerated possible values	True, False

Table 3.25.2: 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.

## 3.25.3 heartbeat period milliseconds

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

Label	Value
group	system monitor
name	heartbeat period milliseconds
expert	False
readonly	False
units	ms
default value	1000
type	integer
enumerated possible values	None

Table 3.25.3: heartbeat period milliseconds

Notes: None

# 3.26 tcp client0

#### 3.26.1 enabled sbp messages

Description: Configure which messages should be sent on the port

Label	Value
group	tcp client0
name	enabled sbp messages
expert	False
readonly	False
units	N/A
default value	blank - all messages are enabled
type	string

Table 3.26.1: 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.

#### 3.26.2 address

**Description:** TCP/IP address for tcp client 0.

cp client0
ddress
-alse
-alse
N/A
tring
1

Table 3.26.2: 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 .

#### 3.26.3 mode

**Description:** Communication protocol for tcp client 0

Label	Value
group	tcp client0
name	mode
expert	False
readonly	False
units	N/A
default value	SBP (Swift Binary Protocol)
type	enum
enumerated possible values	SBP,NMEA,RTCM3 IN

Table 3.26.3: 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.

# 3.27 tcp client1

## 3.27.1 enabled sbp messages

Description: Configure which messages should be sent on the port

<sup>&</sup>quot;NMEA OUT" configures the interface to transmit the GGA, RMC, GGL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

<sup>&</sup>quot;RTCMv3.1 IN" configures the interface to receive RTK corrections in RTCM format. The interface will receive 1002, 1004, 1005, 1006, 1010, and 1012 RTCMv3.1 messages and will not transmit or receive any other messages.

Value
tcp client1
enabled sbp messages
False
False
N/A
blank - all messages are enabled
string

Table 3.27.1: 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.

#### 3.27.2 address

**Description:** TCP/IP address for tcp client 1

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

Table 3.27.2: 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 .

#### 3.27.3 mode

**Description:** Communication protocol for tcp client 1

Label	Value
group	tcp client1
name	mode
expert	False
readonly	False
units	N/A
default value	SBP (Swift Binary Protocol)
type	enum
enumerated possible values	SBP,NMEA,RTCM3 IN
enumerated possible values	SBP,NMEA,RTCM3 IN

Table 3.27.3: 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.

# 3.28 tcp server0

## 3.28.1 enabled sbp messages

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

tcp server0
enabled sbp messages
False
False
N/A
blank - all messages are enabled
string

Table 3.28.1: 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.

## 3.28.2 port

**Description:** TCP/IP port for tcp server 0

<sup>&</sup>quot;NMEA OUT" configures the interface to transmit the GGA, RMC, GGL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

<sup>&</sup>quot;RTCMv3.1 IN" configures the interface to receive RTK corrections in RTCM format. The interface will receive 1002, 1004, 1005, 1006, 1010, and 1012 RTCMv3.1 messages and will not transmit or receive any other messages.

Label	Value	
group	tcp server0	
name	port	
expert	False	
readonly	False	
units	N/A	
default value	55555	
type	integer	

Table 3.28.2: port

Notes: None

#### 3.28.3 mode

**Description:** Communication protocol for tcp server 0 (port 55555)

Label	Value
group	tcp server0
name	mode
expert	False
readonly	False
units	N/A
default value	SBP (Swift Binary Protocol)
type	enum
enumerated possible values	SBP,NMEA,RTCM3 IN

Table 3.28.3: 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.

# 3.29 tcp server1

## 3.29.1 enabled sbp messages

Description: Configure which messages should be sent on the port

<sup>&</sup>quot;NMEA OUT" configures the interface to transmit the GGA, RMC, GGL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

<sup>&</sup>quot;RTCMv3.1 IN" configures the interface to receive RTK corrections in RTCM format. The interface will receive 1002, 1004, 1005, 1006, 1010, and 1012 RTCMv3.1 messages and will not transmit or receive any other messages.

Label	Value
group	tcp server1
name	enabled sbp messages
expert	False
readonly	False
units	N/A
default value	blank - all messages are enabled
type	string

Table 3.29.1: 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.

# 3.29.2 port

**Description:** TCP/IP port for tcp server 1

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

Table 3.29.2: port

Notes: None

## 3.29.3 mode

**Description:** Communication protocol for tcp server 1 (port 55556)

Value
tcp server1
mode
False
False
N/A
SBP (Swift Binary Protocol)
enum
SBP,NMEA,RTCM3 IN

Table 3.29.3: 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, GGL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3.1 IN" configures the interface to receive RTK corrections in RTCM format. The interface will receive 1002, 1004, 1005, 1006, 1010, and 1012 RTCMv3.1 messages and will not transmit or receive any other messages.

# 3.30 track

#### 3.30.1 send trk detailed

**Description:** send detailed tracking state message

Value	
track	
send trk detailed	
True	
False	
False	
boolean	
	track send trk detailed True False False

Table 3.30.1: send trk detailed

Notes: None

### 3.30.2 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	True
readonly	False
units	N/A
default value	20
type	integer
enumerated possible values	None

Table 3.30.2: 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.

## 3.30.3 iq output mask

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

Label	Value
group	track
name	iq output mask
expert	True
readonly	False
units	N/A
default value	None
type	integer
enumerated possible values	None
enumerated possible values	<u> </u>

Table 3.30.3: iq output mask

Notes: Bitmask of channel IDs (not PRNs)

## 3.30.4 elevation mask

**Description:** Tracking elevation mask

Value
track
elevation mask
True
False
degrees
0
float
None

Table 3.30.4: elevation mask

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

# 3.31 uart0

#### 3.31.1 enabled sbp messages

Description: Configure which messages should be sent on the port

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

Table 3.31.1: 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.

#### 3.31.2 mode

**Description:** Communication protocol for UART0

Label	Value
group	uart0
name	mode
expert	False
readonly	False
units	N/A
default value	SBP (Swift Binary Protocol)
type	enum
enumerated possible values	SBP,NMEA OUT,RTCM3v3.1 IN

Table 3.31.2: 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, GGL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3.1 IN" configures the interface to receive RTK corrections in RTCM format. The interface will receive 1002, 1004, 1005, 1006, 1010, and 1012 RTCMv3.1 messages and will not transmit or receive any other messages.

#### 3.31.3 flow control

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

Label	Value
group	uart0
name	flow control
expert	False
readonly	False
units	NA
default value	False
type	boolean
enumerated possible values	None

Table 3.31.3: flow control

Notes: None

## 3.31.4 baudrate

 $\textbf{Description:} \ \, \textbf{The Baud rate for the UART 0}$ 

ate
ate
0
r

Table 3.31.4: baudrate

Notes: None

# 3.32 uart1

### 3.32.1 enabled sbp messages

Description: Configure which messages should be sent on the port

Value
uart1
enabled sbp messages
False
False
N/A
, 1025, 520, 522, 524, 526, 23, 29, 257, 65282, 65, 72, 74, 2304, 80, 528, 134, 136, 16
string

Table 3.32.1: 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.

#### 3.32.2 mode

**Description:** Communication protocol for UART 1

Label	Value
group	uart1
name	mode
expert	False
readonly	False
units	N/A
default value	SBP (Swift Binary Protocol)
type	enum
enumerated possible values	SBP,NMEA OUT,RTCM3v3.1 IN

Table 3.32.2: 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, GGL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

"RTCMv3.1 IN" configures the interface to receive RTK corrections in RTCM format. The interface will receive 1002, 1004, 1005, 1006, 1010, and 1012 RTCMv3.1 messages and will not transmit or receive any other messages.

#### 3.32.3 flow control

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

Label	Value
group	uart1
name	flow control
expert	False
readonly	False
units	NA
default value	False
type	boolean
enumerated possible values	None

Table 3.32.3: flow control

Notes: None

## 3.32.4 baudrate

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

Label	Value
group	uart1
name	baudrate
expert	False
readonly	False
units	bps
default value	115200
type	integer
enumerated possible values	None

Table 3.32.4: baudrate

Notes: None

# 3.33 usb0

#### 3.33.1 enabled sbp messages

Description: Configure which messages should be sent on the port

Label	Value
group	usb0
name	enabled sbp messages
expert	False
readonly	False
units	N/A
default value	blank - all messages are enabled
type	string

Table 3.33.1: 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.

#### 3.33.2 mode

**Description:** Communication protocol for USB0

Label	Value
group	usb0
name	mode
expert	False
readonly	False
units	N/A
default value	SBP (Swift Binary Protocol)
type	enum
enumerated possible values	SBP,NMEA,RTCM3 IN

Table 3.33.2: 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.

<sup>&</sup>quot;NMEA OUT" configures the interface to transmit the GGA, RMC, GGL, VTG, ZDA, GSA, and GSV NMEA 0183 messages. The interface will not receive incoming messages.

<sup>&</sup>quot;RTCMv3.1 IN" configures the interface to receive RTK corrections in RTCM format. The interface will receive 1002, 1004, 1005, 1006, 1010, and 1012 RTCMv3.1 messages and will not transmit or receive any other messages.