

# **Piksi Settings**

## Piksi Firmware version v0.17

## 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

Grouping	Name	Description
ext events		
	edge trigger	Select DEBUG0 edges to trigger timestamped event capture.
float kf	1	
	phase var	Assumed variance of a satellite's phase measurement
	code var	Assumed variance of a satellite's pseudorange measurement
	amb init var	Initial integer ambiguity variance at filter initialization
f	new amb var	Variance for new ambiguity measurements
frontend	antanna salastian	Determines which automa to use
ion	antenna selection	Determines which antenna to use.
iar	nhaca yar	Determines the measured carrier phase variance for use in the integer am
	phase var	Determines the measured carrier phase variance for use in the integer ambiguity resolution test loop
	code var	Determines the pseudocode variance for the integer ambiguity resolution
	Code val	subroutine
sbp		Subioutine
anh	obs msg max size	Determines the maximum message length for raw observation sbp messages.
simulator	ODS ITISY ITIAN SIZE	Determines the maximum message length for raw observation sup messages.
Simulator	mode mask	Determines the types of position outputs for the simulator.
	radius	Radius of the circle around which the simulated Piksi will move
	base ecef x	Simulated base station position
	base ecef y	Simulated base station position
	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
	speed sigma	Standard deviation of noise addition to simulated tangential speed.
	pos sigma	Standard deviation of simulated single point position
	num sats	The number of satellites for the simulator.
	enabled	Toggles the Piksi internal simulator on and off
solution		-55
	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.
	dgnss solution mode	Determines the type of RTK solution which will be output.
	dgnss filter	Determines the type of carrier phase ambiguity resolution that the Piksi will
	3	attempt to achieve.
	output every n obs	Integer divisor of solution frequency for which the observations will be out-
	. ,	put.
	soln freq	The rate at which a solution is generated internally to the Piksi.
surveyed position	,	
	broadcast	Broadcast surveyed base station location
	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 built	Date of firmware build
	firmware version	Indicates the firmware version for the Local Piksi

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Table 2.0.1: Summary of message types

## 3 Settings Detail

## 3.1 ext events

#### 3.1.1 edge trigger

**Description:** Select DEBUG0 edges to trigger timestamped event capture.

Label	Value
group	ext events
enumerated possible values	None, Rising, Falling, Both
name	edge trigger
units	None
default value	None
type	enum

Table 3.1.1: 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, Piksi will generate a MSG\_EXT\_EVENT message reporting the event, including a timestamp accurate to better than a microsecond. Requires NAP firmware  $\geq 0.12$ .

## 3.2 float kf

#### 3.2.1 phase var

**Description:** Assumed variance of a satellite's phase measurement

Label	Value
group	float kf
enumerated possible values	None
name	phase var
units	cycles <sup>2</sup>
default value	0.0144
type	Double

Table 3.2.1: phase var

**Notes:** This setting adjusts variance estimates in the Swift Kalman filter which aids in integer ambiguity resolution (IAR). Increasing this value can reduce the occurrence of false carrier phase locks but can also increase the time required to achieve an IAR fixed solution. This setting should not be adjusted by end users.

#### 3.2.2 code var

Description: Assumed variance of a satellite's pseudorange measurement

Label	Value
group enumerated possible values name units default value	float kf None code var meters <sup>2</sup> 40000
type	Double

Table 3.2.2: code var

**Notes:** This setting adjusts variance estimates in the Swift Kalman filter which aids in integer ambiguity resolution (IAR). Increasing this value can reduce the occurrence of false carrier phase locks but can also increase the time required to achieve an IAR fixed solution. This setting should not be adjusted by end users.

#### 3.2.3 amb init var

**Description:** Initial integer ambiguity variance at filter initialization

Label	Value
group enumerated possible values name units default value type	float kf None amb init var nondimensional 1.00E + 08 Double

Table 3.2.3: amb init var

**Notes:** This setting adjusts variance estimates in the Swift Kalman filter which aids in integer ambiguity resolution (IAR). Increasing this value can reduce the occurrence of false carrier phase locks but can also increase the time required to achieve an IAR fixed solution. This setting should not be adjusted by end users.

#### 3.2.4 new amb var

**Description:** Variance for new ambiguity measurements

Label	Value
group enumerated possible values	float kf None
name	new amb var
units	nondimensional
default value	1.00E + 10
type	Double

Table 3.2.4: new amb var

**Notes:** This setting adjusts variance estimates in the Swift Kalman filter which aids in integer ambiguity resolution (IAR). Increasing this value can reduce the occurrence of false carrier phase locks but can also increase the time required to achieve

an IAR fixed solution. This setting should not be adjusted by end users.

## 3.3 frontend

#### 3.3.1 antenna selection

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

Label	Value
group enumerated possible values name units default value	frontend Auto, Patch, External antenna selection None Auto
type	enum

Table 3.3.1: antenna selection

**Notes:** This setting selects the antenna input that should be used by the Piksi. When set to "Auto", if the unit senses an external antenna attached to the Piksi from a load placed on the antenna output DC bias, it will use the external antenna. If no external antenna is attached (or a passive antenna is attached), it will use the integrated patch antenna. Selecting "Patch" or "External" for this setting can override the automatic antenna selection and force the external or patch antenna to be used.

## 3.4 iar

#### 3.4.1 phase var

Description: Determines the measured carrier phase variance for use in the integer ambiguity resolution test loop

Label	Value
group enumerated possible values name	iar None phase var
units default value type	cycles <sup>2</sup> 0.0144 double

Table 3.4.1: phase var

**Notes:** This setting adjusts variance estimates in the integer ambiguity resolution (IAR) subroutine. Increasing this value can reduce the occurrence of false carrier phase locks but can also increase the time required to achieve an IAR fixed solution. This setting should not be adjusted by end users.

#### 3.4.2 code var

Description: Determines the pseudocode variance for the integer ambiguity resolution subroutine

group iar enumerated possible values None name code var units meters² default value 40000 type double	Label	Value
type double	enumerated possible values name units	None code var meters <sup>2</sup> 40000
	type	double

Table 3.4.2: code var

**Notes:** This setting adjusts variance estimates in the integer ambiguity resolution (IAR) subroutine. Increasing this value can reduce the occurrence of false carrier phase locks but can also increase the time required to achieve an IAR fixed solution. This setting should not be adjusted by end users.

## 3.5 sbp

#### 3.5.1 obs msg max size

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

Label	Value
group enumerated possible values name units default value	sbp None obs msg max size bytes 104
type	integer

Table 3.5.1: 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.

### 3.6 simulator

#### 3.6.1 mode mask

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

Label	Value
group enumerated possible values name units default value type	simulator None mode mask None 15(decimal), 0xF(hexadecimal) packedbitfield

Table 3.6.1: 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

#### 3.6.2 radius

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

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

Table 3.6.2: radius

Notes: None

#### 3.6.3 base ecef x

**Description:** Simulated base station position

Label	Value
group	simulator
enumerated possible values	None
name	base ecef x
units	meters
default value	None
type	double

Table 3.6.3: base ecef x

**Notes:** Earth centered earth fixed (ECEF) x position of the simulated base station.

## 3.6.4 base ecef y

**Description:** Simulated base station position

Label	Value	
group enumerated possible values name	simulator None base ecef y	
units default value type	meters None double	
type	double	

Table 3.6.4: base ecef y

Notes: Earth centered earth fixed (ECEF) y position of the simulated base station.

## 3.6.5 base ecef z

**Description:** Simulated base station position

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

Table 3.6.5: base ecef z

**Notes:** Earth centered earth fixed (ECEF) z position of the simulated base station.

## 3.6.6 speed

Description: Simulated tangential speed of Piksi

Label	Value
group	simulator
enumerated possible values	None
name	speed
units	meters/s
default value	4
type	double

Table 3.6.6: speed

Notes: None

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## 3.6.7 phase sigma

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

Label	Value	
group enumerated possible values	simulator None	
name units	phase sigma cycles	
default value	0.0009	
type	double	

Table 3.6.7: phase sigma

Notes: None

## 3.6.8 pseudorange sigma

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

Label	Value
group enumerated possible values name units default value type	simulator None pseudorange sigma meters 16 double

Table 3.6.8: pseudorange sigma

Notes: None

## 3.6.9 cn0 sigma

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

Label	Value
group	simulator
enumerated possible values	None
name	cn0 sigma
units	dbmhz
default value	0.1
type	double

Table 3.6.9: cn0 sigma

Notes: None

## 3.6.10 speed sigma

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

Label	Value	
group enumerated possible values	simulator None	
name units	speed sigma meters <sup>2</sup> /s <sup>2</sup>	
default value	0.02	
type	double	

Table 3.6.10: speed sigma

Notes: None

## 3.6.11 pos sigma

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

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

Table 3.6.11: pos sigma

Notes: None

#### 3.6.12 num sats

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

Label	Value
group	simulator
enumerated possible values	None
name	num sats
units	None
default value	9
type	integer

Table 3.6.12: num sats

Notes: None

#### 3.6.13 enabled

Description: Toggles the Piksi internal simulator on and off

Label	Value
group	simulator
enumerated possible values	true, false
name	enabled
units	None
default value	false
type	boolean

Table 3.6.13: 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.

## 3.7 solution

#### 3.7.1 known baseline d

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

Label	Value
group enumerated possible values name units default value type	solution None known baseline d meters(down) 0 double

Table 3.7.1: 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.

#### 3.7.2 known baseline e

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

Value
solution None known baseline e meters(east) O double

Table 3.7.2: 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.

#### 3.7.3 known baseline n

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

Label	Value
group enumerated possible values name units default value type	solution None known baseline n meters(north) O double

Table 3.7.3: 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.

#### 3.7.4 dgnss solution mode

**Description:** Determines the type of RTK solution which will be output.

Label	Value
group	solution
enumerated possible values	LowLatency, $TimeMatched$
name	dgnss solution mode
units	None
default value	None
type	enum

Table 3.7.4: 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 timelieness 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.

#### 3.7.5 dgnss filter

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

Label	Value	
group enumerated possible values name units default value	solution Fixed, Float dgnss filter None Fixed	
type	enum	

Table 3.7.5: 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.

#### 3.7.6 output every n obs

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

Label	Value
group enumerated possible values name units default value	solution None output every n obs None 2
type	integer

Table 3.7.6: output every n obs

**Notes:** For instance, if the solution frequency is 10 hz, and the "output every n obs" parameter is 2, it means that the observation output will occur at a rate of 5hz. 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.

#### 3.7.7 soln freq

**Description:** The rate at which a solution is generated internally to the Piksi.

Label	Value
group enumerated possible values name units default value	solution None soln freq hz 10 integer
type	integer

Table 3.7.7: soln freq

Notes: None

## 3.8 surveyed position

#### 3.8.1 broadcast

**Description:** Broadcast surveyed base station location

Label	Value
group enumerated possible values name units default value type	surveyed position true, false broadcast None false boolean

Table 3.8.1: broadcast

**Notes:** This flag ultimately determines whether the SBP message with identifier MSG\_BASE\_POS 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 location 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.

#### 3.8.2 surveyed alt

Description: Surveyed altitude of the Piksi's antenna

Label	Value
group enumerated possible values	surveyed position None
name	surveyed alt
units	meters
default value	0
type	Double

Table 3.8.2: surveyed alt

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

#### 3.8.3 surveyed lat

Description: Surveyed latitude of the Piksi's antenna

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

Table 3.8.3: surveyed lat

**Notes:** This setting represents the latitude of the local Piksi's antenna. If surveyed position "broadcast" is set to "true", the coordinate will be communicated to remote Piksis with which to calculate 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 1.1cm 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.

#### 3.8.4 surveyed lon

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

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

Table 3.8.4: surveyed lon

**Notes:** This setting represents the longitude of the local Piksi's antenna. If surveyed position "broadcast" is set to "true", the coordinate will be communicated to remote Piksis with which to calculate 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.

## 3.9 system info

#### 3.9.1 firmware built

Description: Date of firmware build

Label	Value
group	system info
enumerated possible values	None
name	firmware built
units	None
default value	None
type	string

Table 3.9.1: firmware built

Notes: None

#### 3.9.2 firmware version

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

Value
system info None firmware version None None string

Table 3.9.2: firmware version

Notes: For user generated firmware, this information will appear the same as the git command: "git describe -dirty"

## 3.9.3 nap fft index bits

Description: Number of bits to represent the result of fast fourier transform in SwiftNAP firmware

Label	Value
group	system info
enumerated possible values	None
name	nap fft index bits
units	None
default value	None
type	None

Table 3.9.3: nap fft index bits

Notes: None

#### 3.9.4 nap channels

**Description:** Number of tracking channels in the SwiftNAP firmware

Label	Value
	system info None
name	nap channels
units	None
default value	None
type	integer

Table 3.9.4: nap channels

Notes: None

#### 3.9.5 serial number

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

Label	Value
group enumerated possible values name units default value type	system info None serial number None None integer

Table 3.9.5: serial number

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

#### 3.9.6 nap version

**Description:** Version of the SwiftNAP FPGA firmware.

Value
system info
None
nap version
None
None
integer

Table 3.9.6: nap version

Notes: None

#### 3.9.7 hw revision

**Description:** hardware revision for Piksi

Label	Value
group enumerated possible values name units default value	system info None hw revision None None
type	string

Table 3.9.7: hw revision

Notes: None

## 3.10 system monitor

## 3.10.1 watchdog

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

group system monitor enumerated possible values true, false name watchdog units None default value true type boolean	Label	Value
	enumerated possible values name units default value	true, false watchdog None true

Table 3.10.1: watchdog

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

#### 3.10.2 heartbeat period milliseconds

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

Label	Value
group	system monitor
enumerated possible values	None
name	heartbeat period milliseconds
units	None
default value	None
type	integer

Table 3.10.2: heartbeat period milliseconds

Notes: None

## 3.11 telemetry radio

## 3.11.1 configuration string

**Description:** Configuration string to send radio modem over UART when detected

group telemetry radi enumerated possible values None name configuration units None default value None	
type string	

Table 3.11.1: configuration string

Notes: This configuration string is intended for radios that use AT style commands

## 3.12 uart ftdi

#### 3.12.1 mode

Description: Configure mode for USB serial port on Piksi

Value
uart ftdi
SBP, NMEA, RTCM
mode
None
SBP
enum

Table 3.12.1: mode

Notes: None

## 3.12.2 sbp message mask

Description: Configure the message mask for SBP messages on the UART for the USB port on Piksi

Label	Value
group	uart ftdi
enumerated possible values	None
name	sbp message mask
units	None
default value	65535( <i>decimal</i> ), 0 <i>xFFFF</i> ( <i>hex</i> )
type	integer
3,43	

Table 3.12.2: sbp message mask

**Notes:** The message mask is bitwise anded to the message identifier for a particular message. If the result is non-zero, the message will be sent over this UART. For example, consider the Piksi firmware sending an SBP message with ID 0x0041. If UART A has mask "64" (0x0040), The SBP subsystem bitwise-ands the message id with the UART A mask giving the result of 0x0040. Since the result is non-zero, the message is valid for UART A and is sent. Practically, the UART with mask 64 (0x0040) transmits only RTK observation data and the USART with mask 65280 (0xFF00) transmits most messages of interest to the host system (such as position and velocity). A mask of 0xFFFF will transmit all messages at the expense of bandwidth.

#### 3.12.3 baudrate

Description: The baudrate for the UART for the USB port on Piksi

Label	Value	
group enumerated possible values name units default value type	uart ftdi None baudrate baud 1000000 integer	

Table 3.12.3: baudrate

**Notes:** None

## 3.13 uart uarta

#### 3.13.1 mode

**Description:** Configure mode for UART

Label	Value
group enumerated possible values name units default value	uart uarta SBP, NMEA, RTCM mode None SBP
type	enum

Table 3.13.1: mode

Notes: None

#### 3.13.2 sbp message mask

Description: Configure the message mask for SBP messages on UART

Label	Value
group enumerated possible values name units default value	uart uarta None sbp message mask None 64(decimal), 0x0040(hex)
type	integer

Table 3.13.2: sbp message mask

**Notes:** The default message mask on this UART (0x0040) is appropriate for a radio to communicate observation messages to another Piksi. The out-of-the box configuration uses UART A for Piksi to Piksi communication.

#### 3.13.3 configure telemetry radio on boot

**Description:** Determines whether this UART will attempt to configure a telemetry radio upon boot

Label	Value
group enumerated possible values name units default value type	uart uarta true, false configure telemetry radio on boot None TRUE boolean

Table 3.13.3: configure telemetry radio on boot

**Notes:** If a telemetry radio is connected to this UART, this should be set to true in order to send the configuration string to the radio.

#### 3.13.4 baudrate

**Description:** The baudrate for the UART

Value
uart uarta None
baudrate
baud
115200
integer

Table 3.13.4: baudrate

Notes: The radio baudrate may be constrained by the particular RF equipment used for the telemetry radio.

## 3.14 uart uartb

#### 3.14.1 mode

**Description:** Configure mode for UART

Label	Value	
group enumerated possible values name units default value	uart uartb SBP, NMEA, RTCM mode None SBP	
type	enum	

Table 3.14.1: mode

#### 3.14.2 sbp message mask

Description: Configure the message mask for SBP messages on UART

Label	Value
group enumerated possible values name units	uart uartb None sbp message mask None
default value type	655280(decimal), 0xFF00(hex) integer

Table 3.14.2: sbp message mask

Notes: The default message mask on this uart (0xFF00) is appropriate for a general purpose interface to the Piksi.

## 3.14.3 configure telemetry radio on boot

**Description:** Determines whether this UART will attempt to configure a telemetry radio upon boot

Label	Value
group enumerated possible values name units default value type	uart uartb true, false configure telemetry radio on boot None TRUE boolean

Table 3.14.3: configure telemetry radio on boot

**Notes:** If a telemetry radio is connected to this UART, this should be set to true in order to send the configuration string to the radio.

## 3.14.4 baudrate

**Description:** The baudrate for the uart

Label	Value	
group	uart uartb	
enumerated possible values	None	
name	baudrate	
units	baud	
default value	115200	
type	integer	

Table 3.14.4: baudrate

Notes: None