



SOFTWARE RELEASE NOTES

Date Issued: December 15, 2017

PocketMax 4 Version 4.0.0.0 Release Notes

Update	Description
Added:	GPS L5, BeiDou and Galileo constellations in Sky Plot, SNRs and GNSS satellites tracked and used
	Galileo in RTK output when Galileo capable receiver is used as a base station
	Galileo binary messages in Rinex logs
	GNGSV and GAGSV messages Log-Messages, Port A and Port B tabs
	Moving Base for dual frequency Athena Vector Products
	Precision Graph when communicating over CAN
	ATTSTAT and RTKSTAT messages to Log-Messages, Port A and Port B tabs
	aRTK to Diff Used
	Turn ON/OFF BeiDou and Galileo in BeiDou and Galileo capable receivers
New configuration	PPS period, frequency, and pulse width in applicable receivers
	Communicate through CAN on CAN capable receivers
	Communicate through Ethernet on Ethernet capable receivers
	Set Baud Rate when Mode is set to Auto-Baud
	Signals included and excluded from solution
Fixed	Bug to output of Precision value within the Position and Precision tabs
Removed	SURETRACK Forest and Tunnel Modes

We thank you for your continued business. Please contact your Hemisphere GNSS technical support representative with any additional questions.

This document is provided for technical support purposes only. Please refer to the product documentation for warranty, license and safety information associated with the product.