XPosition

Release Notes

A-XGPS

Document No. D108-011

Document Revision 1.0

05/2024

Firmware Revision 1.019

CONTENTS

1.	Pref	ace	2
1	l.1.	Compatibility	2
1	L.2.	Notes	2
1	L.3.	Additional Information	2
1	L.4.	Support	3
2.	Improvements		
3.	Anomalies Fixed		
4. Known Anomalies		wn Anomalies	4



1. PREFACE

1.1. COMPATIBILITY

Firmware revision 1.019 of the XPosition module will require the following compatible versions:

Software	Version
Slate	1.073 and later

1.2. NOTES

The following should be noted:

- Firmware upgrades will be done using Aparian's Slate software.
- Aparian flash files have an *.afb* extension.
- Slate can also be used to set the initial network parameters using its DHCP server.
- Should any interruptions cause the module to not complete the firmware upgrade the module will return to Safe Mode. The user can then re-flash the module with the application firmware. See the user manual for more information regarding Safe Mode.

1.3. ADDITIONAL INFORMATION

The following resources contain additional information that can assist the user with the module installation and operation.

Resource	Link
Slate Installation	http://www.aparian.com/software/slate
XPosition User Manual	http://www.aparian.com/products/xposition
XPosition Datasheet	
Example Code & UDTs	
Ethernet wiring standard	www.cisco.com/c/en/us/td/docs/video/cds/cde/cde205_220_420/
	installation/guide/cde205_220_420_hig/Connectors.html
Trimble precision devices	http://www.trimble.com/tsg/precision-gnss.aspx

1.4. SUPPORT

Technical support will be provided via the Web (in the form of user manuals, FAQ, datasheets etc.) to assist with installation, operation, and diagnostics.

For additional support the user can use either of the following:

Contact Us web link	www.aparian.com/contact-us
Support email	support@aparian.com

2. IMPROVEMENTS

The following updates are included in this firmware revision.

Revision	Improvement	Description
1.019	TCP robustness	Better handling of TCP packets that are out-of-order.
1.018	DHCP Address Assign	Updated method to assign a Static IP Address using the DHCP
		Server Tool in Slate.
	LED Flash Discovery	Ability to discover the module by using the LED Flash
		function.
1.017	NMEA	Added ROT and HDT packets for HE, II, and IN headers.
1.016	General	Non-application specific update.
1.015	General	Non-application specific update.
1.014	TCP robustness	Increased TCP robustness when connection to the external
		GPS receiver is intermittent.
	NMEA processing	More efficient processing of NMEA packets received in the
		TCP protocol.
1.013	Configurable	Added configurable connection timeout for the connection
	Connection Timeout	from the external GPS receiver.
1.012	Modbus Function 23	Added support for Modbus function 23 – Read/Write
	Dual Antenna GPS	Added GPS quality for the calculated attitude vector when
	Quality	using EtherNet/IP and Modbus.
1.011	ODVA	Update to meet the latest ODVA conformance testing.
	NMEA Stats	Added NMEA individual packet statistics.
	NMEA TCP	Added support for TCP packet handling of certain new
		Trimble units.
1.010	Modbus TCP	Added support for Modbus TCP
1.009	North/East Calcs	Updated North/East calculations to be more accurate.
1.008	Statistics	Added additional statistics for better debugging.
1.007	NMEA	Updates to NMEA protocol.
	NMEA TCP	Packet size is increased to 10,000 bytes per NMEA
		transaction.
	ENIP	Updates to EtherNet/IP library.

1.006	Position Accuracy	Improved accuracy on relative position calculation by taking into account elevation.
1.005	EtherNet/IP	Updates to EtherNet/IP and CIP libraries

3. ANOMALIES FIXED

The following anomalies have been fixed in this firmware revision.

Revision	Anomaly	Description
1.019	None	-
1.018	Webserver	Fixed data in Dual Antenna section of the webserver.
1.013	TCP Connection	When the connection to the external GPS receiver has
	Close	timeout out, the TCP connection was not properly closed
		from the XPosition side.
1.012	Modbus Address	Fixed issue where the Modbus HR range was not properly
	Range Checking	checked.
1.007	NMEA	Packet sizes of NMEA packets are checked before loading
		buffer.
1.006	NMEA	Fix updating of GPS Quality Indicator
1.005	Ethernet	Fix for certain broadcast Ethernet packets that were being re-
		broadcasted.
	Relative Position	Fix issue of relative position in Logix not updating.

4. KNOWN ANOMALIES

The following known anomalies exist in this firmware revision.

Revision	Anomaly	Description
1.019	None	-