PA Link/B Release Notes

A-PAL/B

Document No. D121-009

Document Revision 1.0

10/2022

Firmware Revision 2.001.008

CONTENTS

1.	Pref	ace	2
1.	1.	Compatibility	2
1.	2.	Notes	2
1.	3.	Additional Information	2
1.	4.	Support	3
		rovements	
	' 3. Anomalies Fixed3		
		wn Anomalias	



1. PREFACE

1.1. COMPATIBILITY

Firmware revision 2.001.008 of the PA Link will require the following compatible versions:

Software	Version
Slate	1.058 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	https://www.aparian.com/software/slate
PA Link User Manual	
PA Link Datasheet	https://www.aparian.com/products/palinkb
Example Code & UDTs	
Eth one of wining stoned and	www.cisco.com/c/en/us/td/docs/video/cds/cde/cde205_220_420/installation
Ethernet wiring standard	/guide/cde205 220 420 hig/Connectors.html
CIP Routing	The CIP Networks Library, Volume 1, Appendix C:Data Management
Modbus	http://www.modbus.org

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
2.001.008	None	-
2.001.007	General	Non-application specific update.
2.001.005	Wildcard support	Added support for wildcard PA Slave device.
	Modbus TCP Port	Added support for configurable Modbus TCP port.
	Modbus Single Write	Added support for Modbus Single Write when element count
		is 1.
	Data Zeroing	Added support for zeroing the PA Device data if a device goes
		offline.
	Modbus Comms	Added support for mapping of Modbus Communication
	Status	Status.
	Byte Swap	Added byte swap options for each PA Slave device.
2.001.004	CPU Support	Added support for series B of the CPU currently being used.
2.001.003	Modbus	Support Modbus TCP Rapid Fire.
	Modbus	Added Modbus packet capture.
2.001.002	EtherNet/IP RPI	Max RPI is set to 500ms.
	Event Log	Add Port tripped event log.
	Modbus Status	Added PA Link status bits to Modbus Status.

3. ANOMALIES FIXED

The following anomalies have been fixed in this firmware revision.

Revision	Anomaly	Description
2.001.008	Log Startup	Fixed anomaly where on power up the module event log
		could cause the module to restart.

2.001.003	Modbus Master	Fixed anomaly which was sending incorrectly formatted read
		request.
	Profibus Master	Resolved minor anomalies when re-enabling Operate in
		Profibus Master when Modbus communication is re-
		established.
2.001.002	Config Validation	Fixed issue with config validation.

4. KNOWN ANOMALIES

The following known anomalies exist in this firmware revision.

Revision	Anomaly	Description
2.001.008	None	-