CANopen Router Release Notes

A-CANOR

Document No. D124-009

Document Revision 1.0

10/2020

Firmware Revision 1.006

CONTENTS

1.	Pret	race	2
		Compatibility	
		Notes	
		Additional Information	
1	L.4.	Support	3
2.	Imp	rovements	3
3.	Ano	omalies Fixed	3
1	Knο	own Δnomalies	1



1. PREFACE

1.1. COMPATIBILITY

Firmware revision 1.006 of the CANopen Router will require the following compatible versions:

Software	Version
Slate	1.049 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
CANopen Router User Manual	
CANopen Router Datasheet	http://www.aparian.com/products/CANopenRouter
Example Code & UDTs	
Ethornot wiring standard	www.cisco.com/c/en/us/td/docs/video/cds/cde/cde205_220_420/instal
Ethernet wiring standard	lation/guide/cde205 220 420 hig/Connectors.html
CANopen Standards	https://www.can-cia.org/canopen/

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
1.006	ODVA	Update to meet the latest ODVA conformance testing.
1.005	Disable Error Register	Added a disable option for reading the error register on a
	Reading	slave device.
	Slave Mode	Added option to startup in operational mode when in Slave
	Operational Startup	mode (and not preop).
1.004	Inhibit Comms Lost	Added parameter to inhibit the module when the interface
		communication is lost.
1.003	Inhibit support	Added inhibit support for CANopen communication.

3. ANOMALIES FIXED

The following anomalies have been fixed in this firmware revision.

Revision	Anomaly	Description
1.006	None	-
1.005	Heartbeat	Fixed state sending heartbeat without the toggle.
1.003	Modbus addressing	Fixed issue where the map index must be used for the Slave
		device mapping and not the CANopen node address.

4. KNOWN ANOMALIES

The following known anomalies exist in this firmware revision.

Revision	Anomaly	Description
1.006	None	-