J1939 Router/B Release Notes

A-J1939/B

Document No. D155-009

Document Revision 1.0

08/2025

Firmware Revision 1.001.011

CONTENTS

1.	Pret	ace	2
	1.1.	Compatibility	2
	1.2.	Notes	2
	1.3.	Additional Information	2
	1.4.	Support	3
2.	Imp	rovements	3
3.	Anomalies Fixed		3
4	Known Anomalies		4



1. PREFACE

1.1. COMPATIBILITY

Firmware revision 1.001.011 of the J1939 Router/B will require the following compatible versions:

Software	Version
Slate	1.078 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
J1939 Router User Manual J1939 Router Datasheet Example Code & UDTs	https://www.aparian.com/products/j1939Routerb
Ethernet wiring standard	www.cisco.com/c/en/us/td/docs/video/cds/cde/cde205 220 420/instal lation/guide/cde205 220 420 hig/Connectors.html
SAE J1939 Standards	http://www.sae.org/standardsdev/groundvehicle/j1939a.htm

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
1.001.011	None	-
1.001.010	None	-
1.001.009	LED Flash Discovery	Ability to discover the module by using the LED Flash
		function.
	DHCP Address Assign	Updated method to assign a Static IP Address using the
		DHCP Server Tool in Slate.
1.001.008	Dynamic CAN Baud	Added ability to dynamically set the CAN Baud rate.
	Baud Rate Indication	In the status form of Slate and system bits of the Logix input
		assembly, show the current configured Baud Rate.
1.001.006	Raw CAN Id Request	Added 11-bit Raw CAN Id Request
1.001.005	J1939 Read/Write	Added new acyclic J1939 PGN Read/Write requests.
	Requests	Added new acyclic Raw CAN Id requests.
1.001.003	Duplicate Node	Added option to disable Duplicate Node Detection.
	Detection Disable	
	PGN	The same PGN can now be used to produce data as well as
	Produce/Consume	consume data.

3. ANOMALIES FIXED

The following anomalies have been fixed in this firmware revision.

Revision	Anomaly	Description
1.001.011	Explicit Message	Fixed anomaly in the Explicit J1939 / CAN Message that could
		cause the response to grab the first CAN packet on the
		network and not the one matching the correct PGN.

1.001.010	EIP Target	Fixed anomaly where the EIP Target connection could persist even when the configuration has changed such that the module is not an EIP target.
1.001.009	Mapping	Fixed issue which could cause a faulty startup when EIP Originator or Modbus Client has been configured without any mapping items.
1.001.005	Read/Write BAM	Fixed issue with acyclic J1939 Read/Write requests when using BAM messages.

4. KNOWN ANOMALIES

The following known anomalies exist in this firmware revision.

Revision	Anomaly	Description
1.001.011	None	-
1.001.010	None	-