

Campaign actions can now be carried out in TOPIx Cloud Diagnostics



Connect to the vehicle using JLR approved diagnostic equipment and use a JLR approved battery support unit. Make sure the latest version of the diagnostic device agent is installed on your machine.



	Currently Viewing	Vehicle Summary > View all vehicle details			
	Defender / L663 2023	Build date:	20-Jan-2022		
	SALEA6AW3P2107544	Selling Retailer:	M7978		
JAGDAR	> Vehicle home page	Warranty start date:			
OPTION SELECTION	OUTSTANDING CAN	OUTSTANDING CAMPAIGNS			
To proceed, please select which activity you are going to perform from the list below.	A N661 - RFA MODUL	E SOFTWARE ISSUE			





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Hide document tree     Hide document tree etailer Bulletin ervice Instruction	LAND= -ROVER	UPDATE PRIOR TO SALE NOTIO	CE Global Service Action Number: N661 UPS0522-2	
	Subject:		Publication No.: N661 UPS0522-2	
	Remote	Function Actuator (RFA) Module Software Update	Model: Defender (LE) Model Year: 2023	
			Model: Discovery (LR)	
			Model Year: 2023	
			Date of Issue: 09 February 2022	
			Expiry Date: 09 February 2023	
	To:         All National Sales Companies (NSCs), importers, retailers and authorized repairers (excluding North America)           For the Attention of:         The approved Jaguar Land Rover (JLR) retailer/authorized repairer			
	Related Information:	Rest of World: Quarantine in retailer/authorized repairer or applicable I This campaign has been issued to provide the relevant repair instructiv information. This campaign is valid for one year only. Repairs must be at the top of this campaign This campaign does not apply to any vehicles already registered and in retailer/authorized repairer, or customer. Any vehicle already in use ma	NSC location ons, parts and warranty completed prior to the expiry date n use, either with the ay continue to be driven and any	

N661 UPS0522-2 - Remote Function Actuator (RFA) Module Software Update





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**VEHICLE DATA** 



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### Step 4

On selection of the hyperlink a new tab will open and take you to the required application in the tool box view.

Here you can run the required application.

Modules Fault Time	eline DTC Helptext DTC Snapshot		
Vehicle last read: Date ( Mileage Last Read: 0 kn	unavailable (UTC) n at Date unavailable (UTC)		
Module <b>T</b>	Description	Status <b>T</b>	
AAM	Audio Amplifier Module	RESPONDED	
ABS	Anti-Lock Brake System Control Module	RESPONDED	
BCM	Body Control Module	RESPONDED	
BECM	Battery Energy Control Module	RESPONDED	
ССМ	Cruise Control Module	RESPONDED	
CHCM	Chassis Control Module	RESPONDED	
DADC	Driver Assistance Domain Controller	RESPONDED	
DDCM	Driveline Disconnect Control Module	RESPONDED	
DDM	Driver Front Door Module	RESPONDED	
EPICD	Electric Power Inverter Converter Control Module 'D'	RESPONDED	
GSM	Gear Shift Module	RESPONDED	
GWM	Gateway Module A	RESPONDED	
HCM	Headlamp Control Module A	RESPONDED	
HCMB	Headlamp Control Module B	RESPONDED	-

APPLICATIONS AND TROUBLESHOOTING					
Vehicle Applications Module Applications	Module Programming	Diagnostic Tests History	DTCs		
▼ Application name \$		▼ Description \$		Action	
IDMA - Software - Update Module		Existing Module Programing		Run	^
PCM - Software - Update Module		Existing Module Programing		Run	
PSCM - Software - Update Module		Description not available.		Run	
RBM - Software - Replace Module		New Module Programing		Run	
RFA - Software - Update Module		Existing Module Programing	I	Rut	
SODL - Software - Replace Module		New Module Programing		Run	
SODL - Software - Update Module		Existing Module Programing		Run	L
SODR - Software - Replace Module		New Module Programing		Run	L
SODR - Software - Update Module		Existing Module Programing		Run	
TBM - Software - Replace Module		New Module Programing		Run	Ŧ
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