



RUSSIA, AUSTRALIA, BAHAMAS, BOLIVIA, BRAZIL, BELIZE, CANADA, CHILE, TAIWAN, COLOMBIA, COSTA RICA, DOMINICAN REPUBLIC, ECUADOR, EL SALVADOR, TRINIDAD AND TOBAGO, UNITED STATES, URUGUAY, VENEZUELA, MEXICO, ARUBA, NICARAGUA, PERU, PUERTO RICO, Curaçao, GUAM, GUATEMALA, GUYANA, HAITI, HONDURAS, JAMAICA, KOREA, SOUTH KOREA, NEW ZEALAND, PANAMA, SOUTH AFRICA

Countries: RUSSIA, AUSTRALIA, BAHAMAS, BOLIVIA, BRAZIL, BELIZE, CANADA, CHILE, TAIWAN, COLOMBIA, COSTA RICA, DOMINICAN REPUBLIC, ECUADOR, EL SALVADOR, TRINIDAD AND TOBAGO, UNITED STATES, URUGUAY, VENEZUELA, MEXICO, ARUBA, NICARAGUA, PERU, PUERTO RICO, Curaçao, GUAM, GUATEMALA, GUYANA, HAITI, HONDURAS, JAMAICA, KOREA, SOUTH KOREA, NEW ZEALAND, PANAMA, SOUTH AFRICA

Document ID: IK0800351

Revision: 8

Availability: ISIS, Bus ISIS, FleetISIS, Body Builder, IsSIR

Major System: ELECTRICAL SYSTEM

Created: 3/6/2012

Current Language: English

Last Modified: 1/9/2017

Other Languages: NONE

Author: Charles Schroeder

Viewed: 1155

[Less Info](#)

Hide Details

Coding Information

Copy Link 	Copy Relative Link 	Bookmark View My Bookmarks	Add to Favorites 	Print 	Provide Feedback 	Helpful 5	Not Helpful 8
----------------------	-------------------------------	--	-----------------------------	------------------	-----------------------------	-------------------------	-----------------------------

Title: J1939 Data Link Source Address Information

Applies To: All Vehicles

Change Log

Dealers: Please refer to the change log text box below for recent changes to this article:

01/09/2017 - Added additional source addresses for 500k Phase 2 vehicles.

Electrical Architecture Feature Codes

The feature code can be found in Vehicle Information - Components tab. [Click Here](#) to enter a chassis number.

Electrical Architecture	Feature Code - Description
500k Phase 2	0508097 - ELEC SYS MUX COMMON ARCHITECTURE for Electrical Common Architecture System
500k Phase 1	0508095 - ELECTRICAL SYSTEM ENHANCED VCM FUNCTIONS for VCM Enhanced Functions
250k	0508051 - ELECTRICAL SYSTEM MUX FOR BC PROG ONLY for Body Controller (BC PROG) only

J1939 Source Address Information

Source Address (SA)	Module Name	Notes	Related iKNOW
00	Engine ECM		
03	TCM		
05	Transmission Shift Selector		
11	ABS ECU		
15	Retarder		

		ECM Generated. There is no physical module present, the ECM is broadcasting this source address	
23	Electronic Gauge Cluster (EGC)		
25	Front HVAC Control Head		
28	Compass	This module will intermittently display on a data link sniffer. The source address number flashing off and on is normal.	
33	Body Controller / ESC	MSM on PayStar and RE/FE Bus	
40	VID - DID	Vehicle Information Display / Driver Information Display	IK0800208
42	Headway Controller	Collision Avoidance System (Bendix Wingman / Wabco OnGuard) Forward Facing Radar	IK0400080 - Bendix IK1300094 - Wabco
51	Tire Pressure Monitor System (TPMS)	SmarTire	IK0400080
55	Lighting Control Module (LCM)	Used on 500k Phase 2 only	
58	Rear HVAC	Standard or No-Idle System. This module is on the Private BodyBuilder data link. However, you may see fault codes from this source address in the Body Controller This module moved to the 250k Public data link on 500k Phase 2 vehicles	
61	Exhaust Emissions Controller	ECM Generated	
74	Telematics		
85	Aftertreatment Control Module (ACM)		
132	Auxillary Gauge Switch Pack (AGSP3)	Mounted at top right of center panel. Most switches in the center panel will use J1708 data link. However the AGSP uses J1939	
167	Secondary Instrument Cluster (SIC)	Mounted above center panel	
139	Iteris		IK0400080
142	Qualcomm / People Net Translator Box		IK0800310
150	Stand Alone Real Time Clock (SART)		IK0800364
151	Center Panel MUX Switch Pack #1	Used on 500k Phase 2 only (Private J1939 125k Baud)	
152	Center Panel MUX Switch Pack #2	Used on 500k Phase 2 only (Private J1939 125k Baud)	
153	Center Panel MUX Switch Pack #3	Used on 500k Phase 2 only (Private J1939 125k Baud)	
154	Center Panel MUX Switch Pack #4	Used on 500k Phase 2 only (Private J1939 125k Baud)	
155	Center Panel MUX Switch Pack #5	Used on 500k Phase 2 only (Private J1939 125k Baud)	
172	Offboard Diagnostics	EzTech Laptop	
209	Safety Direct Processor (SDP) Module	Part of Bendix Fusion System. Located in headliner above the windshield camera	
232	PAM Module or Lane Departure Warning (LDW) Module		
232	Lane Departure Warning (LDW) Camera *With Fusion		

233	Left Rear Door Pod	Used on 500k Phase 2 only (Private J1939 125k Baud)	
234	Right Rear Door Pod	Used on 500k Phase 2 only (Private J1939 125k Baud)	
236	Driver Front Door Pod	Used on 500k Phase 2 only (Private J1939 125k Baud)	
237	Passenger Front Door Pod	Used on 500k Phase 2 only (Private J1939 125k Baud)	
239	Hybrid System		
249	Service Tool	EzTech Laptop	
254 / 255	Source Address Request		

 Hide Details

Feedback Information

Viewed: 1154
 Helpful: 5
 Not Helpful: 8

No Feedback Found