

# Your Ultimate Source for OEM Repair Manuals

FactoryManuals.net is a great resource for anyone who wants to save money on repairs by doing their own work. The manuals provide detailed instructions and diagrams that make it easy to understand how to fix a vehicle.

## 2015 FORD Edge OEM Service and Repair Workshop Manual

[Go to manual page](#)

		controller area network 1)	
Adjustable speed limiter commands	GWM (gateway module A)	MS-CAN (medium speed-controller area network) 1	<ul style="list-style-type: none"> <li>• DDM (driver door module)</li> <li>• PDM (passenger door module)</li> </ul>
Airbag deployment status	RCM (restraints control module)	HS-CAN2 (high-speed controller area network 2)	<ul style="list-style-type: none"> <li>• GWM (gateway module A)</li> </ul>
Airbag deployment status	GWM (gateway module A)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• ACM (audio front control module)</li> <li>• APIM (SYNC module)</li> </ul>
Airbag deployment status	GWM (gateway module A)	HS-CAN4 (high-speed controller area network 4)	<ul style="list-style-type: none"> <li>• TCU (telematic control unit module)</li> </ul>
Airbag indicator status	IPC (instrument panel cluster)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• GWM (gateway module A)</li> </ul>
Airbag indicator status	GWM (gateway module A)	HS-CAN2 (high-speed controller area network 2)	<ul style="list-style-type: none"> <li>• RCM (restraints control module)</li> </ul>
Airbag warning indicator request	RCM (restraints control module)	HS-CAN2 (high-speed controller area network 2)	<ul style="list-style-type: none"> <li>• GSM (gear shift module)</li> <li>• OCS (occupant classification system) module</li> <li>• SASM (steering angle sensor module)</li> </ul>

		controller area network 4)	
Ambient air temperature filtered	PCM (powertrain control module)	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>• IPMA (image processing module A)</li> <li>• SOBDMC (secondary on-board diagnostic control module C)</li> <li>• GWM (gateway module A)</li> </ul>
Ambient air temperature filtered	GWM (gateway module A)	HS-CAN1 (high-speed controller area network 1)	<ul style="list-style-type: none"> <li>• ACCM (air conditioning control module)</li> <li>• BCM (body control module)</li> </ul>
Ambient air temperature filtered	GWM (gateway module A)	MS-CAN (medium speed-controller area network) 1	<ul style="list-style-type: none"> <li>• HVAC (heating, ventilation and air conditioning) module</li> </ul>
Ambient light color/intensity	BCM (body control module)	HS-CAN1 (high-speed controller area network 1)	<ul style="list-style-type: none"> <li>• GWM (gateway module A)</li> </ul>
Ambient light color/intensity	GWM (gateway module A)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• APIM (SYNC module)</li> <li>• IPC (instrument panel cluster)</li> </ul>
Ambient light color/intensity request	APIM (SYNC module)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• GWM (gateway module A)</li> </ul>
Ambient light color/intensity request	GWM (gateway module A)	HS-CAN1 (high-speed)	<ul style="list-style-type: none"> <li>• BCM (body control module)</li> </ul>

Auto high beam status display	GWM (gateway module A)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• APIM (SYNC module)</li> <li>• IPC (instrument panel cluster)</li> </ul>
Average trip display	IPC (instrument panel cluster)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• APIM (SYNC module)</li> <li>• GWM (gateway module A)</li> </ul>
Average trip display	GWM (gateway module A)	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>• PCM (powertrain control module)</li> </ul>
Beltminder audio mute	ACM (audio front control module)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• APIM (SYNC module)</li> <li>• DSP (audio digital signal processing module)</li> </ul>
BLIS (blind spot information system) driver LED (light emitting diode) status	DDM (driver door module)	MS-CAN (medium speed-controller area network) 1	<ul style="list-style-type: none"> <li>• DSM (driver front seat module)</li> <li>• GWM (gateway module A)</li> </ul>
BLIS (blind spot information system) driver LED (light emitting diode) status	GWM (gateway module A)	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>• IPMA (image processing module A)</li> <li>• PCM (powertrain control module)</li> </ul>
BLIS (blind spot information system) driver LED (light emitting diode) status	GWM (gateway module A)	HS-CAN1 (high-speed controller area network 1)	<ul style="list-style-type: none"> <li>• BCM (body control module)</li> </ul>
BLIS (blind spot information system) passenger LED (light emitting diode) status	PDM (passenger door module)	MS-CAN (medium speed-	<ul style="list-style-type: none"> <li>• GWM (gateway module A)</li> </ul>

			<ul style="list-style-type: none"> <li>• SCMG (driver multi-contour seat module)</li> <li>• SCMH (passenger multi-contour seat module)</li> </ul>
BLIS (blind spot information system) / CTA (cross traffic alert) LED (light emitting diode) command - left and right	IPMA (image processing module A)	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>• ABS (anti-lock brake system) module</li> <li>• GWM (gateway module A)</li> </ul>
BLIS (blind spot information system) / CTA (cross traffic alert) LED (light emitting diode) command - left and right	GWM (gateway module A)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• APIM (SYNC module)</li> <li>• IPC (instrument panel cluster)</li> </ul>
BLIS (blind spot information system) / CTA (cross traffic alert) LED (light emitting diode) command - left and right	GWM (gateway module A)	MS-CAN (medium speed-controller area network) 1	<ul style="list-style-type: none"> <li>• DDM (driver door module)</li> <li>• PDM (passenger door module)</li> </ul>
Bluetooth call request	IPC (instrument panel cluster)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• APIM (SYNC module)</li> </ul>
Brake drive mode status	ABS (anti-lock brake system) module	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>• IPMA (image processing module A)</li> <li>• PCM (powertrain control module)</li> <li>• PSCM (power steering control module)</li> <li>• TCCM (transfer case control module)</li> <li>• VDM (vehicle dynamics control module)</li> <li>• GWM (gateway module A)</li> </ul>

			<ul style="list-style-type: none"> <li>RCM (restraints control module)</li> </ul>
Brake pedal applied	GWM (gateway module A)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>APIM (SYNC module)</li> <li>IPC (instrument panel cluster)</li> <li>TRM (trailer module) / TBM (trailer brake control module)</li> </ul>
Brake pedal applied message request	PCM (powertrain control module)	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>ABS (anti-lock brake system) module</li> <li>GWM (gateway module A)</li> </ul>
Brake pedal applied message request	GWM (gateway module A)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>ACM (audio front control module)</li> <li>APIM (SYNC module)</li> <li>IPC (instrument panel cluster)</li> </ul>
Brake wear message request	VDM (vehicle dynamics control module)	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>ABS (anti-lock brake system) module</li> <li>PCM (powertrain control module)</li> </ul>
Call options	IPC (instrument panel cluster)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>APIM (SYNC module)</li> </ul>
Camera front display status	IPMA (image processing module A)	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>ABS (anti-lock brake system) module</li> <li>PSCM (power steering control module)</li> <li>GWM (gateway module A)</li> </ul>

			<ul style="list-style-type: none"> <li>• IPC (instrument panel cluster)</li> <li>• GWM (gateway module A)</li> </ul>
Center stack display configuration	GWM (gateway module A)	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>• ABS (anti-lock brake system) module</li> <li>• IPMA (image processing module A)</li> </ul>
Center stack display configuration	GWM (gateway module A)	HS-CAN1 (high-speed controller area network 1)	<ul style="list-style-type: none"> <li>• BCM (body control module)</li> </ul>
Center stack display configuration	GWM (gateway module A)	HS-CAN2 (high-speed controller area network 2)	<ul style="list-style-type: none"> <li>• HCM (headlamp control module)</li> <li>• SCCM (steering column control module)</li> </ul>
Center stack display configuration	GWM (gateway module A)	MS-CAN (medium speed-controller area network) 1	<ul style="list-style-type: none"> <li>• DDM (driver door module)</li> <li>• DSM (driver front seat module)</li> <li>• HVAC (heating, ventilation and air conditioning) module</li> <li>• PDM (passenger door module)</li> <li>• SCMG (driver multi-contour seat module)</li> <li>• SCMH (passenger multi-contour seat module)</li> </ul>
Chime controls	IPC (instrument panel cluster)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• ACM (audio front control module)</li> <li>• DSP (audio digital signal processing module)</li> </ul>

Cluster blended lighting	GWM (gateway module A)	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>• PCM (powertrain control module)</li> </ul>
Clutch pedal position	PCM (powertrain control module)	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>• ABS (anti-lock brake system) module</li> <li>• GWM (gateway module A)</li> </ul>
Clutch pedal position	GWM (gateway module A)	HS-CAN2 (high-speed controller area network 2)	<ul style="list-style-type: none"> <li>• HCM (headlamp control module)</li> </ul>
Clutch pedal position	GWM (gateway module A)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• IPC (instrument panel cluster)</li> </ul>
Cruise control mode	PCM (powertrain control module)	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>• ABS (anti-lock brake system) module</li> <li>• Driver Status Monitor Camera Module [ CMR (Camera Module - Rear) ]</li> <li>• IPMA (image processing module A)</li> <li>• PSCM (power steering control module)</li> <li>• SOBDMC (secondary on-board diagnostic control module C)</li> <li>• TCCM (transfer case control module)</li> <li>• TCM (transmission control module)</li> <li>• VDM (vehicle dynamics control module)</li> </ul>



Cruise control set vehicle speed request	PCM (powertrain control module)	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>• ABS (anti-lock brake system) module</li> <li>• Driver Status Monitor Camera Module [ CMR (Camera Module - Rear) ]</li> <li>• IPMA (image processing module A)</li> <li>• PSCM (power steering control module)</li> <li>• SOBDMC (secondary on-board diagnostic control module C)</li> <li>• TCM (transmission control module)</li> <li>• VDM (vehicle dynamics control module)</li> <li>• GWM (gateway module A)</li> </ul>
Cruise control set vehicle speed request	GWM (gateway module A)	HS-CAN1 (high-speed controller area network 1)	<ul style="list-style-type: none"> <li>• BCM (body control module)</li> <li>• BCMC (body control module C) [ BJB (battery junction box) ]</li> <li>• BECM (battery energy control module)</li> <li>• DCACA (Direct Current/Alternating Current Converter Module A)</li> <li>• PACM (pedestrian alert control module)</li> </ul>
Cruise control set vehicle speed request	GWM (gateway module A)	HS-CAN2 (high-speed controller area network 2)	<ul style="list-style-type: none"> <li>• GSM (gear shift module)</li> <li>• HCM (headlamp control module)</li> </ul>

		controller area network 3)	
Display language select	APIM (SYNC module)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• ACM (audio front control module)</li> <li>• DSP (audio digital signal processing module)</li> </ul>
Display speed offset data	IPC (instrument panel cluster)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• APIM (SYNC module)</li> <li>• GWM (gateway module A)</li> </ul>
Display speed offset data	GWM (gateway module A)	FD-CAN (Flexible Data Rate Controller Area Network)	<ul style="list-style-type: none"> <li>• ABS (anti-lock brake system) module</li> <li>• IPMA (image processing module A)</li> <li>• PCM (powertrain control module)</li> <li>• VDM (vehicle dynamics control module)</li> </ul>
Display speed offset data	GWM (gateway module A)	HS-CAN1 (high-speed controller area network 1)	<ul style="list-style-type: none"> <li>• BCM (body control module)</li> </ul>
Do not disturb override status	IPC (instrument panel cluster)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• APIM (SYNC module)</li> </ul>
Drive mode select message reset	IPC (instrument panel cluster)	HS-CAN3 (high-speed controller area network 3)	<ul style="list-style-type: none"> <li>• GWM (gateway module A)</li> </ul>
Drive mode select message reset	GWM (gateway module A)	HS-CAN1 (high-speed)	<ul style="list-style-type: none"> <li>• BCM (body control module)</li> </ul>