

Acronyms

ABS - Anti-Lock Brake System
ACK - ACKnowledgment (See CAN message format, ISO 11898)
ACM - Audio Front Control Module (DACMC, Radio, CD, Speakers)
AM - Amplitude Modulated
ANC - Active Noise Cancelling
APIM - Accessory Protocol Interface Module (SYNC, steering controls, radio, NAV)
BCM - Body Control Module
BCMA - BCM (Interior, right side, near floor)
BCMB - BCM (Trunk, right side, near wheel well)
BECMB - Battery Energy Control Module B (RCM, SRS. Turns off fuel in crash.)
BLIS - Blind Spot Information System
BMS - Battery Management System
CAN - Controller Area Network (See also LIN)
CCM - Cruise Control Module
CIP - Consumer Interface Protocol
CRC - Cyclic Redundancy Check (See CAN message format, ISO 11898)
DAB - Digital Audio Broadcasting
DACMC - Digital Audio Control Module-C (ACM, Radio, CD, Speakers)
DCSM - Dual Climate Seat Module (Seating Climate Control)
DCT - Dual-Clutch Transmission (Paired, electronically-controlled manuals)
DDM - Driver Door Module (Keyless Entry)
DIAG1 - A physical link, connecting LHD and RHD DLC/GWMs
DIAG2 - A physical link, connecting LHD and RHD DLC/GWMs
DLC - DataLink Connector (OBDII, GWM, both LHD and RHD)
DSM - Driver Seat Module (Seat Memory, Power)
DSP - Audio Digital Signal Processor (DSP) Module
DTC - Diagnostic Trouble Code. The fault code/s, seen by a OBDII scan tool
ECM - Engine Control Module (PCM)
ECU - Engine Control Unit (PCM)
EOF - End Of Frame (See CAN message format, ISO 11898)
EMI - Electro-Magnetic Interference
FCIM - Front Controls Interface Module (Center Console Push-Button Controls)
FCDIM - Front Controls Display Interface Module (FCIM Outputs)
FDIM - Ford Display Module (Screen Outputs)
FM - Frequency Modulated
GSM - Gear Shift Module (GT500 Only)
GWM - GateWay Module (DLC, OBDII, LHD and RHD)
HS-CAN - High-Speed Controller Area Network (1,2,3 and 4)
HSWM - Heated Steering Wheel Module
HUD - Head-Up Display Module
HVAC - Heating, Ventilation, Air Conditioning
ICM - Information Center Module
ID - IDentifier (See CAN message format, ISO 11898)

Acronyms (cont.)

IPC - Instrument Panel Cluster
IPMA - Image Processing Module A (Camera, Lane Departure)
ISO - International Organization for Standardization (See CAN message, ISO 11898)
LHD - Left-Hand Drive (DLC, GWM, LHD and RHD OBDII linked via DIAG1 and 2)
LIN - Local Interconnect Network (low-cost, low-speed, low-reliability CAN supplement)
LVDS - Low Voltage Differential Signaling
MRCMA - Movable Roof Control Module, Primary (Convertible Roof)
MRCMB - Movable Roof Control Module, Secondary (Convertible Roof)
MS-CAN - Medium-Speed Controller Area Network
OBDII - On-Board Diagnostics, Gen 2 (DLC, GWM)
OCSM - Occupant Classification Systems Module (Driver, Passenger Sitting Detect)
OLM - Oil Life Monitor
PAM - Parking Assist Control Module (Backup Assist, Parking Assist)
PCM - Powertrain Control Module
PDM - Passenger Door Module (Keyless Entry)
PMI - Programmable Module Installation
PSCM - Power Steering Control Module
RCM - Restraint Control Module (Seatbelt, SRS, Crash Detect)
RHD - Right-Hand Drive (DLC, GWM, LHD and RHD OBDII linked via DIAG1 and 2)
RPM - Revolutions Per Minute
RTM - Radio/Remote Transceiver Module (keyless entry, TPMS, remote start)
SCCM - Steering Column Control Module (High Beams, Turn Signals)
SCME - Seat Climate-controlled Module - E
SDL - Smart Device Link (Infotainment connectivity protocol, apps, systems)
SIM - Subscriber Identity Module
SOC - State Of Charge
SODL - Side Obstacle Detection Control Module LH (BLIS)
SODR - Side Obstacle Detection Control Module RH (BLIS)
SOF - Start Of Frame (See CAN message format, ISO 11898)
SRS - Supplemental Restraint System
SUMB - Vehicle Dynamics Control Module (VDM, Magneride)
TCM - Transmission Control Module (In GT500, a dedicated unit, attached to trans)
TCU - Telematics Control Unit
TCU - Transmission Control Unit (In GT500, a dedicated unit, attached to trans)
TPMS - Tire Pressure Monitoring System
TTS - Text To Speech
VDM - Vehicle Dynamics Control Module (Magneride)
VIN - Vehicle Identification Number
VIP - Vehicle Interface Protocol
VQM - Voltage Quality Module ("smoothes" voltage to components)