

BMW Testable Coverage

Now making new software, please waiting !!!

System	Subsystem	Read Trouble Code	Delete Trouble Codes	Read Data Stream	Adaptation	Identif-ication	Functions
	Digital Motor Electronics M1.3 M40	Delete undervoltage					
	Digital Motor Electronics M1.7 M40	√	√	√	√	√	
	Digital Motor Electronics M1.7 M42	√	√	√	√	√	
	Digital Motor Electronics M1.7.2 M42	√	√	√	√	√	
	Digital Motor Electronics M1.7.2 M43	√	√	√	√	√	
	Digital Motor Electronics M1.1 M20/M30	√	√	√	√	√	
	Digital Motor Electronics M1.3 M20/M30	√	√	√	√	√	
	Digital Motor Electronics M3.1 M50 B20/25	√	√	√	√	√	
	Digital Motor Electronics M3.3.1 M50B25	√	√	√	√	√	
	Digital Motor Electronics MS40.0 M50B20	√	√	√	N	√	
	Digital Motor Electronics MS40.1 M50B20	√	√	√	N	√	
	Digital Motor Electronics M3.3.1 M50B30	√	√	√	√	√	
	Digital Motor Electronics M1.2 S38	√	√	√	√	√	
	Digital Motor Electronics M3.3 S38	√	√	√	√	√	
	Digital Motor Electronics M3.3 S50	√	√	√	√	√	
	Digital Motor Electronics M3.3 M60	√	√	√	√	√	
	Digital Motor Electronics M1.2 M70	√	√	√	√	√	
	Digital Motor Electronics M1.7 M70	√	√	√	√	√	
	Digital Motor Electronics M1.7.1 S70B56	√	√	√	√	√	
	Digital Motor Electronics M5.2 M70	√	√	√	√	√	
DME	Digital Motor Electronics M5.2 M73B54	√	√	√	√	√	

Digital Motor Electronics M3.1 M50B20/25	√	√	√	√	√	
Digital Motor Electronics M5.2 M44	√	√	√	√	√	1.Delete fitness 2.Maintenance
BMS43 M43	√	√	√	√	√	1. Delete fitness
BMS46 M43	√	√	√	√	√	1. Delete fitness
Digital Motor Electronics MS41.0 M52	√	√	√	√	√	1. Delete fitness 2.Maintenance
MS S50	√	√	√	N	√	1. Delete fitness
Digital Motor Electronics MS41.2 M52 B32	√	√	√	√	√	1. Delete fitness
Digital Motor Electronics MS42.0 M52TU	√	√	√	√	√	1.Digital Motor Electronics/DDE- Electronic anti-theft system
DDE 2.2 M52	√	√	N	N	√	
Digital Motor Electronics M5.2 M62	√	√	√	√	√	1. Delete fitness 2.Maintenance
Digital Motor Electronics 5.2.1 M73	√	√	√	N	√	1. Delete fitness
Digital Motor Electronics M3.3 M60	√	√	√	√	√	1. Delete fitness 2.Maintenance
Digital Motor Electronics MS41.1 M52	√	√	√	√	√	1.Delete fitness
Digital Motor Electronics MS41.1 M52 ORVR	√	√	√	√	√	1.Delete fitness 2.Digital Motor Electronics/DDE- Electronic anti-theft system
Digital Motor Electronics MS41 M52	√	√	√	N	√	
DDE 3.0 M47	√	√	√	√	√	
Digital Motor Electronics MS43 M54	√	√	√	√	√	1.Digital Motor Electronics/DDE- Electronic anti-theft system
MSS52 S62	√	√	√	N	√	
MSS54 S54	√	√	√	N	√	1.Digital Motor Electronics/DDE- Electronic anti-theft system
Digital Motor Electronics M5.2.1 M62	√	√	√	√	√	1. Delete fitness 2.Maintenance
Digital Motor Electronics 5.2.1 M73TU	√	√	N	N	√	
ME 7.2 M62TU	√	√	√	N	√	1. Delete fitness 2.Maintenance
ME 9 N40/N42	√	√	√	√	√	
ME 9 N40/N42	√	√	√	√	√	1. Delete fitness
DDE4.0 M57	√	√	√	√	√	
Digital Motor Electronics EMS2	√	√	√	√	√	
Diesel electronic control module 4.1 M67	√	√	√	√	√	
DDE Diesel electronic control module 5.0	√	√	√	√	√	
Digital engine electronic control module M ME 9	√	√	N	N	√	

	Digital engine electronic control module	√	√	√	√	√	
AG	AG 1.2x 4 Rate 4HP 22/4HP 24	√	√	√	√	√	
	AG 2.xx 4-Rate trans. 4HP-24 E31/E32 S70/M70	√	√	√	√	√	1.Delete fitness
	AT 7.xx 5-Rate A5S 3102 (5HP-18)	√	√	√	√	√	1. Delete fitness
	AT 4.xx E34 Gasolin Engine. A4S310R (THM-R1)	√	√	√	√	√	
	AT 9.xx 5-Rate A5S 560Z (5HP-30)	√	√	√	√	√	1. Delete fitness
	AT 7.32 M60B30	√	√	√	√	√	1. Delete fitness
	Elec. GS AT 8.60.0	√	√	√	√	√	1. Delete fitness
	AT 8.51 M62	√	√	√	√	√	1. Delete fitness
	SMG Sequential M Gearbox	√	√	√	N	√	
	AT 8.32 M EGS	√	√	√	√	√	1. Delete fitness
	AT 8.55 EGS	√	√	√	N	√	
	AT EGS 20	√	√	√	√	√	1. Delete fitness
	EGS	√	√	√	N	√	
	AT 9.22 M62/M73B54	√	√	√	√	√	
	AT 8.32 M52	√	√	√	√	√	
	AT 8.34 M43/M44/M52	√	√	√	√	√	1. Delete fitness
	AT 8.70 M52	√	√	√	√	√	1. Delete fitness
	AT 8.36 M52	√	√	√	√	√	
	Elec. GS AT 8.60.2 M62/M57 5-Rate auto. trans. A5S440Z(5HP-24)	√	√	√	√	√	1. Delete fitness
	EGS AT 8.60.3 M73/M67 5-Rate auto. Transmission A5S560Z (5HP-30)	√	√	√	√	√	1. Delete fitness
EGS AT 8.60.4	√	√	√	√	√		
AT SMG	√	√	√	√	√	1. Delete fitness	

	SMG	√	√	√	√	√	1.Works Before Hydraulic pressure system; 2.Works after Hydraulic pressure system
	EGS GS20	√	√	√	√	√	1. Delete fitness
ABS	ABS uC	√	√	√	N	√	
	ABS-PG	√	√	√	N	√	
	ABS 1	√	√	√	N	√	
	ABS	√	√	√	N	√	
	BOSCH ABS 5	√	√	√	N	√	
	TEVES ABS (MK IV G)	√	√	√	N	√	
	ABS/DSC 2 M73	√	√	√	N	√	
	ABS/ASC 5 M51	√	√	√	N	√	
	ABS/ASC 5 M62	√	√	√	N	√	
	ABS/ASC 3 M73	√	√	√	N	√	
	ABS/ASC 5 M60/M52	√	√	√	N	√	
	ABS/ASC 3 M62	√	√	√	N	√	
	ABS/ASC 5.7 M47, M52, M57, M62	√	√	√	N	√	
	TEVESABS/ASC	√	√	√	N	√	
	ABS/ASC(4 Cylinders Engine)	√	√	√	N	√	
	ITT (Terves) ABS MK 20-VERI	√	√	√	N	√	
	ABS/ASC M44(two throttle)	√	√	√	N	√	
	ABS/ASC MK20 for E46	√	√	√	√	√	
	ABS/ASC 5	√	√	√	N	√	
	ABS/ASC for E46	√	√	√	N	√	
ASC DSC 5.7, E53, E46/16	√	√	√	N	√		

	ABS/DSC 5.7	√	√	√	N	√	1.Maintenance
	DS MK20	√	√	√	N	√	1. Maintenance
	ABS /ASC/DSC MK60 Wheel-slip	√	√	√	N	√	
	TEVES ABS (MK IV/3)	√	√	√	N	√	
	ARS	√	√	√	N	√	
	ABS/ASC/DSC MK60	√	√	√	√	√	1. Maintenance
	DSC	√	√	√	√	√	
SRS	AB [ZAE]	√	√	N	N	√	
	AB [BAE]	√	√	N	N	√	
	AB [ZAE2]	√	√	N	N	√	
	AB [MRS]	√	√	N	N	√	
	AB [MRS2]	√	√	N	N	√	
	AB [MRS3]	√	√	N	N	√	
	AB [MRS4]	√	√	N	N	√	
	Supplemental Restraint System (Air-Bag) aWK4 027	√	√	N	N	√	
Supplemental Restraint System (Air-Bag) 5WK 060							
EAS	Electronic alarm system (EWS 2)	√	√	√	N	√	
	Electronic alarm system (EWS 3)	√	√	√	N	√	
	Electronic alarm system 3D	√	√	√	N	√	
	Electronic alarm system 3	√	√	√	N	√	
Central Body Electronics	Central Body Electronics universal module(BM/GM) III	√	√	√	√	√	
	Central Body Electronics universal module 5	√	√	√	√	√	
	Central Body Electronics common body electronics BC1	√	√	√	N	√	
	Central Body Electronics universal module IV	√	√	√	√	√	
	Central Body Electronics New design	√	√	√	√	√	
	GM Basic modules	√	√	√	√	√	
KOM	IKE E38	√	√	N	N	√	1 Maintenance
	KOMBI E39	√	√	N	N	√	1 Maintenance
	KOMBI E46	√	√	N	N	√	1 Maintenance

	KOMBI E36 CAN	√	√	N	N	√	1 Maintenance
	Unkown	√	√	N	N	√	1 Maintenance
	KOM E39 (comprehensive instrument)	√	√	N	√	√	1 Maintenance
	KOM E38 (comprehensive instrument)	√	√	N	√	√	1 Maintenance
	KOM E53 (comprehensive instrument)	√	√	N	√	√	1 Maintenance
	KOM E39 (IKE-AE)	√	√	N	√	√	1 Maintenance
	E38 KOM	√	√	N	√	√	1 Maintenance
	E53 KOM	√	√	N	√	√	1 Maintenance
	KOM E39 (Basic)	√	√	N	√	√	1 Maintenance
	KOM	√	√	N	√	√	1 Maintenance
	KOM Basis CAN	√	√	N	√	√	1 Maintenance
	E36 KOM	√	√	N	N	√	1 Maintenance
	KOMBI (Instrument Panel-AE)	√	√	N	N	√	1 Maintenance
	KOMBI E32/E34 High	√	√	N	N	√	1 Maintenance
	KOMBI E34 Low	√	√	N	N	√	1 Maintenance
	KOMBI E36	√	√	N	N	√	1 Maintenance
	KOMBI E36 W/ Coding Plug	√	√	N	N	√	1 Maintenance
	KOM	√	√	√	√	√	
Height Control	Uniaxial air suspension	√	√	N	N	√	
	Height control uniaxial air suspension	√	√	√	N	√	
	Electronic suspension control	√	√	√	N	√	
Electronic Throttle Control	Electronic Throttle Control M70	√	√	√	N	√	
	Electronic Throttle Control S70	√	√	√	N	√	
	Electronic Throttle Control M30	√	√	√	N	√	
	Electronic Throttle Control IIIS M73B54	√	√	√	N	√	
Automatic intermittence control	AIC	√	√	N	N	√	
Broadband vehicle	Broadband vehicle monitor	√	√	N	N	√	

monitor							
GR	GR (GR 2)	√	√	√	N	√	
	GR	√	√	√	N	√	
Automatic Heater	Automatic Heater E38	√	√	√	N	√	
	Automatic Heater E36	√	√	√	N	√	
	Automatic Heater E39	√	√	√	N	√	
	Automatic Heater E39	√	√	N	N	√	
	Automatic Heater E46	√	√	√	N	√	
	Automatic Heater E52	√	√	√	N	√	
	Unknow	√	√	√	N	√	
	Automatic Heater	√	√	√	√	√	
	Automatic Heater - AC	√	√	√	√	√	
	Automatic Heater – Climate Control	√	√	√	√	√	
	Automatic Heater - Climate Control	√	√	√	√	√	
	Automatic Heater – AC Control	√	√	√	√	√	
	Automatic Heater – AC Control E39	√	√	√	√	√	
	Automatic Heater – AC Control	√	√	√	√	√	
	Automatic Heater - AC	√	√	√	√	√	
	IHKR E36	√	√	√	N	√	
	IHKR E34	√	√	√	N	√	
	Automatic Heater-AC Control	√	√	√	√	√	
	Automatic Heater-AC Control	√	√	√	√	√	
Steering angle sensor	LEW Steering angle sensor	√	√	√	N	√	
LSC /LCM	LSZ Lighting Sw itch Center	√	√	√	√	√	
	LSZ2 Lighting Sw itch Center 2	√	√	√	√	√	
	Lighting Check Module II (LCM II)	√	√	√	√	√	
	Lighting Check Module III (LCM III)	√	√	√	√	√	
PDC	Parking Distance Control System(PDC)	√	√	√	N	√	
	Parking Distance Control System (PDC)	√	√	√	√	√	

RAD	RAD	√	√	√	√	√	
	RAD 2	√	√	√	√	√	
Memory steering columns	SPWMSM	√	√	√	N	√	
	Seat Memory (SM/LSM)\n memory steering columns	√	√	√	√	√	
	SM turning mirror/seat back memory	√	√	√	√	√	
	SZM Central switch module	√	√	√	N	√	
	SZL Switch module steering columns	√	√	√	√	√	
BIT	Basic interface-telephone	√	√	√	N	√	1.Manual Setting Cancel
VID	VM VID	√	√	N	N	√	
MFL	MFL	N	N	√	N	√	
SES	SES	√	√	N	N	√	
CCS	CCS	√	√	√	N	√	
MID	MID Multi-function Display	√	√	N	N	√	
SHD	SHD Skylight Module	√	√	√	N	√	
SMF	SMF Driver's Seat Memory Module	√	√	√	√	√	
Passenger-side rearview mirror module	SPMBT Passenger-side rearview mirror module	√	√	√	√	√	
Driver-side rearview mirror module	SPMFT Driver-side rearview mirror module	√	√	√	√	√	
CAS	CAS Car Accessing System	√	√	√	N	√	
	CAS Car Accessing System 2	√	√	√	√	√	
	CAS Car Accessing System 3	√	√	√	N	√	
DME	Digital Motor Electronics ME 9	√	√	√	√	√	1.Delete Fitness
DME	Digital Motor Electronics M54	√	√	√	√	√	1.Delete Fitness
DME	Digital Motor Electronics N46	√	√	√	√	√	1.Delete Fitness

DME	Digital Motor Electronics & Engine Management ME9	√	√	√	√	√	1.Delete Fitness
AT	AT GS1902	√	√	√	√	√	1.Delete Fitness
AT	AT GS1904	√	√	√	√	√	1.Delete Fitness
AT	AT GS1911	√	√	√	√	√	
Automatic suppression system	Automatic suppression system Dynamic moving	√	√	√	N	√	
CIM	Chassis integrated module	√	√	√	√	√	
DSC	Dynamic stability control 5.7	√	√	√	N	√	
DSC	Dynamic stability control 8	√	√	√	√	√	
DSC	DSC MK	√	√	√	√	√	
DWA	DWA (E63)	√	√	√	√	√	1.Clear Alarm Memory
Height control	Uniaxial air suspension	√	√	√	√	√	
EMF	EMF	√	√	√	√	√	
AMP	AMP	√	√	√	√	√	
AMP	AMP (E63)	√	√	√	√	√	
Audio system controller	ASK Audio system controller	√	√	N	√	√	
Active steering	AL Active steering	√	√	√	√	√	
Headlight matching	AHL Headlight matching	√	√	√	√	√	
Control center/Central switch module	BZM Control center	√	√	√	N	√	
	SZM Central switch module	√	√	√	√	√	
Display Control	CD display control	√	√	N	√	√	
	M-ASK-BO User interface	√	√	√	√	√	
	RAD2-BO User interface	√	√	√	√	√	
CD-GW	CD-GW	√	√	√	√	√	
	M-ASK-GW	√	√	√	√	√	

	RAD2-GW	√	√	√	√	√	
Antenna controller	CCC-ANT Antenna controller	√	√	√	√	√	
CDC	CDC CD Converter	√	√	N	√	√	
Controller	CON Controller	√	√	√	N	√	
	CON Controller 2	√	√	√	N	√	
	CON Controller(E63)	√	√	√	√		
CID	CID	√	√	√	√	√	
DWA	DWA	√	√	√	√	√	1.Clear Alarm Memory
AutomaticHeater	Automatic heater/ AC	√	√	√	√	√	
	Automatic heater/ integrated automatic heater/ AC	√	√	√	√	√	
	Automatic heater/ integrated automatic heater/ AC 2	√	√	√	√	√	
	Automatic heater/ climate control	√	√	√	√	√	
HKL	HKL	√	√	√	√	√	
KOM	KOM	√	√	√	√	√	
	KOM	√	√	√	√	√	
	INSTR KOM	√	√	√	√	√	
Basic body systems	KBM Basic body systems	√	√	√	√	√	
LM	LM Lighting Module	√	√	√	√	√	
	LM2 Lighting Module 2	√	√	√	√	√	
NAV	NAV Navigation System	√	√	√	√	√	
PDC	PDC Parking Distance Control	√	√	√	√	√	
	PDC Parking Distance Control 2	√	√	√	√	√	
PM/MPM	PM Power Module	√	√	√	√	√	
	MPM Micro-Power Module	√	√	√	√	√	
RLS	RLS Rainful/ light sensor	√	√	√	N	√	
A left to accelerate sensor	SASLA left to accelerate sensor	√	√	√	N	√	

A right to accelerate sensor	SASR A right to accelerate sensor	√	√	√	N	√	
B left to accelerate sensor	SBSL B left to accelerate sensor	√	√	√	N	√	
B left to accelerate sensor	SBSL B left to accelerat sensor2	√	√	√	N	√	
B right to accelerate sensor	SBSR B right to accelerate sensor	√	√	√	√	√	
B right to accelerate sensor	SBSR B right to accelerate sensor 2	√	√	√	N	√	
Central lateral vehicle accelerated sensor	SFZ Central lateral vehicle accelerated sensor	√	√	√	N	√	
	SFZ Central lateral vehicle accelerated sensor	√	√	√	N	√	
Sliding sunroof modules	SHD Sliding sunroof modules	√	√	√	N	√	Delete Fault Code
Driver's side seat accelerated sensor	SSFA Driver's side seat accelerated sensor	√	√	√	N	√	
Backseat side accelerated sensor	SSH Backseat side accelerated sensor	√	√	√	N	√	
Speed up the left side door sensor	STVL Speed up the left side door sensor	√	√	√	N	√	

Speed up the right side door sensor	STVR Speed up the right side door sensor	√	√	√	N	√	
Alarm/ tilt sensor	SINE Alarm/ tilt sensor	√	√	√	N	√	
Driver's seat module	SMFA Driver's seat module	√	√	√	N	√	
Passenger's seat module	SMBF Passenger's seat module	√	√	√	N	√	
Language processing system	SVS Language processing system	√	√	√	N	√	
Steering columns center for conversion	SZL Steering columns centerfor conversion	√	√	√	√	√	
	SZL Steering columns center for conversion 2	√	√	√	√	√	
Remote control unit for information processing	TCU Remote control unit for information processing	√	√	√	N	√	
Passenger door control module	TMBFT Passenger door control module	√	√	√	N	√	
Passenger side door control module	TMBFH Passenger side door control module	√	√	√	N	√	
Driver door control module	TMFAT Driver door control module	√	√	√	N	√	
Driver side door control module	TMFAH Driver side door control module	√	√	√	N	√	

Video module	VM	√	√	√	√	√	
WIM	WIM Wiper module	√	√	√	N	√	
SGM-ZGM	ZGM Central gateway module	√	√	N	N	√	
(SIM)	SIM Safety & Information Module	√	√	√	√	√	
(SIM)	SGM-SIM	√	√	√	√	√	
Electronic wiring box module	JBE Electronic wiring box module	√	√	√	√	√	
MRS	MRS 5	√	√	√	N	√	
	MRS4R	√	√	√	N	√	
FRM	FRM Side steps driver space module	√	√	√	√	√	
RLS	RLS Rainful/ sunlight sensor	√	√	√	N	√	
FZD	FZD Skylights functional control center	√	√	√	√	√	
Driver's door module	TMFA Driver's door module	√	√	√	√	√	
TMBF	TMBF Passenger door module	√	√	√	√	√	
VTG	VTG Transmission Control	√	√	√	√	√	
CID	CID Central Information Display	√	√	N	N	√	
CVM	CVM Roof module variable	√	√	√	N	√	
RLS	RLS Rainful/ light sensor	√	√	√	N	√	Z4_E85
EPS	EPS Electron Power Swerve	√	√	√	N	√	
SBSL B	SBSL B left to accelerated sensor	√	√	√	N	√	Z4_E85
SBSR B	SBSR B right to accelerated sensor	√	√	√	N	√	Z4_E85
SIM	SIM Safety & Information Module	√	√	N	N	√	