

- This function is supported.
- * This function may be supported, which depends on the actual condition of the vehicle.
- O This function is not supported.
- ▲ This function is the new feature in this version.
- As for special function please refer to the special function table.

Model year	Model	Vehicle Type	System Name	Ecu Information		Erase Codes		Freeze Frame	Active Test	Reading out the VIN	Special F	unction
1998- 2002		Gasoline engine/Diesel engine	N3/10 (MEG motor electronics control unit)	•	•	•	•	•	•	•		
1998- 2002	smart fortwo(A/C450	Gasoline engine/Diesel	N2/7 (Restraint systems control unit)-1	•	•	•	•	*	•	•		
1998- 2002	fortwo(A/C450		N10 (Central electronics)	•	•	•	•	*	•	•		
1998- 2002	fortwo(A/C450		N47-7 (ABS control module)	•	•	•	•	*	•	0		
1998- 2002	fortwo(A/C450		A1 (Instrument cluster)	•	•	•	•	*	•	•		
1998- 2002	fortwo(A/C450		N2/7 (Restraint systems control unit)-2	•	•	•	•	0	•	•		
1998- 2002	smart fortwo(A/C450	Gasoline engine/Diesel	N3/9 (EDG control unit)	•	•	•	•	0	•	•		
2003- 2004	fortwo(A/C450	Gasoline engine/Diesel engine	N3/10 (MEG motor electronics control unit)	•	•	•	•	0		•		
2003- 2004	smart fortwo(A/C450	Gasoline engine/Diesel	N10/10 (SAM control unit)	•	•	•	•	0		•		
2003- 2004	smart fortwo(A/C450	Gasoline engine/Diesel	N47-5 (ESP control unit)	•	•	•	•	0		0		
2003- 2004	smart fortwo(A/C450	Gasoline engine/Diesel	A1 (Instrument cluster)	•	•	•	•	*	•	•		
2003- 2004	fortwo(A/C450		N2/7 (Restraint systems control unit)-1	•	•	•	•	*	•	•		
2003- 2004	fortwo(A/C450		N68 (Steering assist control module)	•	•	•	•	0		•		
2003- 2004	smart fortwo(A/C450	Gasoline engine/Diesel	N2/7 (Restraint systems control unit)-2	•	•	•	•	0	•	•		



NOTES:

- This function is supported.
- * This function may be supported, which depends on the actual condition of the vehicle.
- O This function is not supported.
- ▲ This function is the new feature in this version.

As for special function please refer to the special function table.

Model year	Model	Vehicle Type	System Name	Ecu Information	Read Codes	Erase Codes		Freeze Frame	Active Test	Reading out the VIN	Special	Function
2003- 2004	smart fortwo(A/C450	Gasoline engine/Diesel	N3/9 (EDG control unit)	•	•	•	•	0	•	•		
2005-	smart fortwo(A/C450	Gasoline engine/Diesel engine	N3/10 (MEG motor electronics control unit)	•	•	•	•	0		•		
2005-	smart fortwo(A/C450	Gasoline engine/Diesel	N2/7 (Restraint systems control unit)-1	•	•	•	•	*	•	•		
2005-	smart fortwo(A/C450	Gasoline engine/Diesel	N10/10 (SAM control unit)	•	•	•	•	0		•		
2005-	smart fortwo(A/C450	Gasoline engine/Diesel	N47-5 (ESP control unit)	•	•	•	•	0		•		
2005-		Gasoline	A1 (Instrument cluster)	•	•	•	•	*	•	•		
2005-		Gasoline	N68 (Steering assist control module)	•	•	•	•	0		•		
2005-		Gasoline	N2/7 (Restraint systems control unit)-2	•	•	•	•	0	•	•		
2005-		Gasoline	N3/9 (EDG control unit)	•	•	•	•	0	•	•		
2002	smart fortwo(A/C450	crossblade	N3/10 (MEG motor electronics control unit)	•	•	•	•	0		•		
2002	smart fortwo(A/C450	crossblade	N10/10 (SAM control unit)	•	•	•	•	0		•		
2002	smart fortwo(A/C450	crossblade	N47-5 (ESP control unit)	•	•	•	•	0		0		
2002	smart fortwo(A/C450	crossblade	A1 (Instrument cluster)	•	•	•	•	*	•	•		
2002	smart fortwo(A/C450	crossblade	N2/7 (Restraint systems control unit)-1	•	•	•	•	*	•	•		



- This function is supported.
- * This function may be supported, which depends on the actual condition of the vehicle.
- O This function is not supported.
- ▲ This function is the new feature in this version.
- As for special function please refer to the special function table.

Model year	Model	Vehicle Type	System Name	Ecu Information	Read Codes	Erase Codes	Live Data	Freeze Frame	Active Test	Reading out the VIN	Special Function
2002	smart fortwo(A/C450	crossblade	N68 (Steering assist control module)	•	•	•	•	0		•	
2002	smart fortwo(A/C450	crossblade	N2/7 (Restraint systems control unit)-2	•	•	•	•	0	•	•	
2003- 2005	smart roadster(R/C4 52)	roadster/roadster coupe	N3/10 (MEG motor electronics control unit)	•	•	•	•	0		•	
2003- 2005	smart roadster(R/C4 52)	roadster/roadster coupe	N10/10 (SAM control unit)	•	•	•	•	0		•	
2003- 2005	smart roadster(R/C4 52)	roadster/roadster coupe	N47-5 (ESP control unit)	•	•	•	•	0		0	
2003- 2005	smart roadster(R/C4 52)	roadster/roadster coupe	A1 (Instrument cluster)	•	•	•	•	0	•	•	0003 0004 0005
2003- 2005	smart roadster(R/C4 52)	roadster/roadster coupe	N2/7 (Restraint systems control unit)	•	•	•	•	•		•	
2003- 2005	smart roadster(R/C4 52)	roadster/roadster coupe	N68 (Steering assist control module)	•	•	•	•	0		•	
2004- 2006	smart forfour(W454)	Gasoline engine/Diesel	N2/7 (Restraint systems control unit)	•	•	•	•	0	•	0	
2004- 2006		Gasoline	N93 (Central gateway control unit)	•	•	•	•	0	0	0	
2004- 2006	smart forfour(W454)	Gasoline engine/Diesel engine	N3/10 (MEG motor electronics control unit)	•	•	•	•	•	•	0	
2004- 2006	smart forfour(W454)	Gasoline	N68 (Steering assist control module)	•	•	•	•	0	•	0	



- This function is supported.
- * This function may be supported, which depends on the actual condition of the vehicle.
- O This function is not supported.
- ▲ This function is the new feature in this version.
- As for special function please refer to the special function table.

Model year	Model	Vehicle Type	System Name	Ecu Information	Read Codes	Erase Codes		Freeze Frame	Active Test	Reading out the VIN	Special Function
2004-	smart	Gasoline	N47-5 (ESP control		•			0		0	
2006	forfour(W454)	engine/Diesel	unit)	•				O		0	
2004-	smart	Gasoline	N10/10 (Left SAM		•		•	0		0	
2006	forfour(W454)		control unit)					O		0	
2004-		Gasoline	A1 (Instrument cluster)		•		•	•		0	0003
2006	forfour(W454)									0	0000
2004-		Gasoline	N22 (AAC [KLA] control		•		•	0	•	0	
2006	forfour(W454)		and operating unit)								
2004-		Gasoline	Multifunction steering	•	•	•	•	•	0	0	
2006	forfour(W454)		wheel								
2004-		Gasoline	A2 (smart radio five)	•	•	•	•	•		0	
2006	forfour(W454)		, , , , , , , , , , , , , , , , , , ,								
2004-		Gasoline	Audio gateway	•	•	•	•	•	•	0	
2006 2004-		engine/Diesel Gasoline	Audio 20 with								
2004-	forfour (W454)		integrated audio	•	•	•	•	•	•	0	
2004-		Gasoline	integrated audio								
2004		engine/Diesel	COMAND or AUDIO	•	•	•	•	•	•	0	
2004-		Gasoline			<u> </u>	_	_	_	_	_	
2006		engine/Diesel	CD changer	•	•	•	•	•	0	0	
2004-		Gasoline					_				
2006		engine/Diesel	Telecommunications	•	•	•	•	•	0	0	
2004-		Gasoline	N47-7 (ABS control	_						0	
2006	forfour(W454)	engine/Diesel	module)	•	•	•	•	0	•	0	
2004-	smart	Gasoline	N3/9 (EDG control unit)				•	•		0	
2006	forfour(W454)	engine/Diesel	N3/9 (EDG COULTOI UIIIt)							O	
2007-		Rest of	N3/10 (ME-SFI [ME]	•	•		•	0	•	0	
2008			control unit)				_	U	_)	
2007-		Rest of	N15/6 (Sprintshift							0	
2008	fortwo(C/A451	world(coupe/cabrio)	control module)							O	



- This function is supported.
- * This function may be supported, which depends on the actual condition of the vehicle.
- O This function is not supported.
- ▲ This function is the new feature in this version.
- As for special function please refer to the special function table.

Model year	Model	Vehicle Type	System Name	Ecu Information	Read Codes	Erase Codes		Freeze Frame	Active Test	Reading out the VIN	Special Function
2007- 2008		Rest of world(coupe/cabrio)	N10/10 (SAM control unit)	•	•	•	•	•	•	0	
2007- 2008	smart	Rest of world(coupe/cabrio)	Al (Instrument cluster)	•	•	•	•	0	•	0	0001 0002
2007- 2008	smart	Rest of world(coupe/cabrio)	N47-5 (ESP control unit)	•	•	•	•	•		0	
2007- 2008		Rest of world(coupe/cabrio)	N2/7 (Restraint systems control unit)	•	•	•	•	•	•	0	
2007- 2008	fortwo(C/A451	Rest of world(coupe/cabrio)		•	•	•	•	0		0	
2007- 2008	L'a 40 4 0 / (\ / \ / \ E	Rest of world(coupe/cabrio)	N23 (Heater/air conditioning operating unit)	•	•	•	•	•	•	0	
2007- 2008	smart fortwo(C/A451	Rest of world(coupe/cabrio)	N88/1 (Tire pressure monitoring system (TPM [RDK]))	•	•	•	•	0	A	0	0006▲ 0007▲
2007- 2008	smart fortwo(C/A451)	Rest of world(coupe/cabrio)	N15/5 (Electronic selector lever module control unit)	•	•	•	•	•	0	0	
2007- 2008	smart fortwo(C/A451	Rest of world(coupe/cabrio)	N110 (Weight Sensing System (WSS) control unit)	•	•	•	•	0	0	0	
2007- 2008		Rest of world(coupe/cabrio)	N129 (Starter generator squib)	•	•	•	•	•	0	0	
2007- 2008	fortwo(C/A451	Rest of world(coupe/cabrio)	N3/9 (CDI control unit)	•	•	•	•	•	•	0	
2007- 2008	fortwo(C/A451	briolet)	N3/10 (ME-SFI [ME] control unit)	•	•	•	•	0	•	0	
2007- 2008	smart fortwo(C/A451		N15/6 (Sprintshift control module)	•	•	•	•	•		0	



- This function is supported.
- * This function may be supported, which depends on the actual condition of the vehicle.
- O This function is not supported.
- ▲ This function is the new feature in this version.
- As for special function please refer to the special function table.

Model year	Mode1	Vehicle Type	System Name	Ecu Information		Erase Codes		Freeze Frame	Active Test	Reading out the VIN	Special Function
2007- 2008	smart fortwo(C/A451	USA/Canada(coupe/ca briolet)	N10/10 (SAM control unit)	•	•	•	•	•	•	0	
2007- 2008	smart fortwo(C/A451	USA/Canada(coupe/ca briolet)	Al (Instrument cluster)	•	•	•	•	0	•	0	0001 0002
2007- 2008	smart fortwo(C/A451	USA/Canada(coupe/ca briolet)	N47-5 (ESP control unit)	•	•	•	•	•		0	
2007- 2008	smart fortwo(C/A451	_	N2/7 (Restraint systems control unit)	•	•	•	•	•	•	0	
2007- 2008	smart fortwo(C/A451	_	N68 (Steering assist control module)	•	•	•	•	0		0	
2007- 2008	t 0 22 t 1110 (/ / / / h	USA/Canada(coupe/ca briolet)	N23 (Heater/air conditioning operating unit)	•	•	•	•	•	•	0	
2007- 2008	$+\alpha r + w\alpha H/\Delta/bH$	USA/Canada(coupe/ca briolet)	N88/1 (Tire pressure monitoring system (TPM [RDK]))	•	•	•	•	0	•	0	0006▲ 0007▲
2007- 2008	tortwo([/\d/lb]	USA/Canada(coupe/ca briolet)	N15/5 (Electronic selector lever module control unit)	•	•	•	•	•	0	0	
2007- 2008	$+\alpha r + w\alpha H/\Delta/bH$	USA/Canada(coupe/ca briolet)	N110 (Weight Sensing System (WSS) control unit)	•	•	•	•	0	0	0	



Special_Function

index	Specil Function Name	index	Specil Function Name
index	Specil Function Name	0005	Writing of maintenance interval display parameters
0001	Control module reset	0006	Initial startup
0002	Service interval display	0007	Write wheel electronics identification number.
0003	Reset of maintenance interval display		
0004	Reset of maintenance interval display at a driving distance of < 200 km since the last oil change		