

FVDI ABRITES Commander for Volvo

Version: V4.3

ABRITES Commander for VOLVO is software for diagnostic of VOLVO vehicles over CAN bus.

Features:

1. **Languages:** English, German, Spanish, French, Portuguese, Russian, Italian, Danish, Czech, Bulgarian, Croatian, Greek, Hungarian, Polish, Romanian, Slovenian, Swedish, Turkish, Brazilian
2. Buy Volvo software get Hyundai/Kia/Tag Key Tool software free
3. ABRITES Commander for VOLVO is software for diagnostic of VOLVO vehicles over CAN bus.

Standard Diagnostic Functions:

1. For all electronic control units reading identification data
2. For all electronic control units read error (DTCs)
3. For all electronic control units clear error (DTCs)
4. Device scan
5. Data Display / Measured values

Special Functions:

Mileage recalibration by OBDII in instrument cluster and CEM module - S40, V40, V50, S60, S80, V70, S80, XC60, XC70, XC90

Read/program internal EEPROM of the instrument cluster by OBDII - S40, V40, V50, S60, S80, V70, S80, XC60, XC70, XC90

Related picture:

ABRITES Commander for Volvo

#	All Units	Protocol	VIN	DTC
00	(CM) Compass Module	CAN		
00	(DSP) Audio Digital Signal Processing Module	CAN		
00	(FACP) Front Audio Control Pannel	CAN		
00	(SOBDM) Secondary OBD Control Module	CAN		
07	(FCM) Fuel Cell Control Module	CAN		
08	(CTCM) Coolant Temperature Control Module	CAN		
0B	(FACM) Fuel Additive Control Module	CAN		
0C	(BECM) Battery Energy Control Module	CAN		
0D	(PMM) Powertrain Control Monitor Module	CAN		
0E	(SGM) Starter / Generator Control Module	CAN		
0F	(AHCM) Auxiliary Heater Control Module	CAN		
10	(PCM) Powertrain Control Module	CAN		
11	(SPCM) Secondary Powertrain Control Module	CAN		
15	(CCM) Cruise Control Module	CAN		
16	(APCM) Alternative Fuel Control Module	CAN		
18	(TCM) Transmission Control Module	CAN		
19	(TCCM) Transfer Case Control Module	CAN		
1A	(SDCM) Rear Differential Control Module	CAN		

Vehicle Selection | Special Functions | Options

Car Config | Odometer Correction | Read/Write EEPROM

Open | Options | Exit

Previous | Open | Next

(IPC) Instrument Panel Cluster Control Module

U1900	"CAN Communication Bus Fault - Receive Error"	Status: 60
No Additional Fault Symptom Available for this DTC		
DTC Present at Time of Request		
MIL Off for this DTC		
Test Complete		
C1750	"Accelerator Position Sensor Out of Range"	Status: 60
No Additional Fault Symptom Available for this DTC		
DTC Present at Time of Request		
MIL Off for this DTC		
Test Complete		
B1202	"Fuel Sender Circuit Open"	Status: 60
No Additional Fault Symptom Available for this DTC		
DTC Present at Time of Request		
MIL Off for this DTC		
Test Complete		
B1681	"PATS Transceiver Module Signal Is Not Received"	Status: 60
No Additional Fault Symptom Available for this DTC		
DTC Present at Time of Request		

Identification | Data Display | Clear log

Read DTCs | Custom Request | Write log

Clear DTCs | Custom Query | Close