





























Comparative table of CHIPSOFT J2534 Lite and CHIPSOFT J2534 Mid possibilities

	CHIPSOFT J2534 Lite	CHIPSOFT J2534 Mid
Device picture		
<i>Support of protocols</i>		
ISO 11898 (raw CAN) till 1Mb/s		
ISO 15765-4 (CAN)		
ISO 14230-4 (Keyword Protocol 2000)		
ISO 9141-2		
GM UART		
Single Wire CAN		
<i>Hardware possibilities</i>		
Dual power to provide safe work (+5V USB socket, +12V/+24V OBD2 socket)		

Protection from polarity reversal, static stress		
Second CAN BUS on pins 3 - 11 of the OBD2 socket (can be also crossed onto other pins)		
Set programming voltage +5V to 12 pin of OBD2 socket		
Set random programming voltage +5V-20V onto any of pins 8, 9, 11, 12, 13 of the OBD2 socket		
Software possibilities		
J2534 mode		
KLine mode		
CANHacker mode	