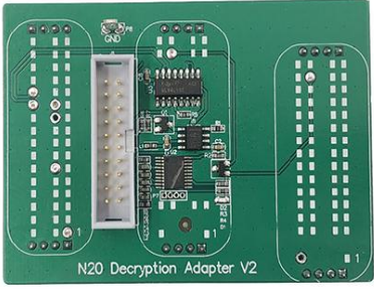
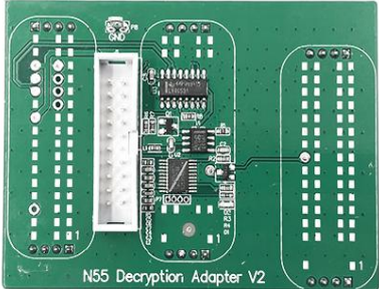
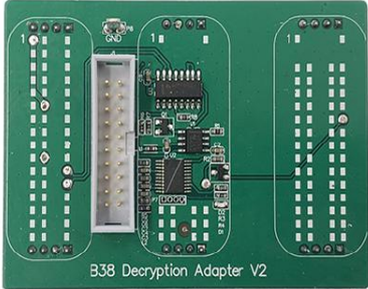
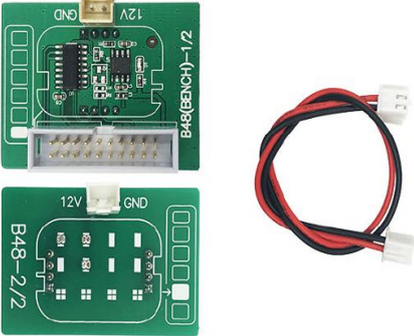
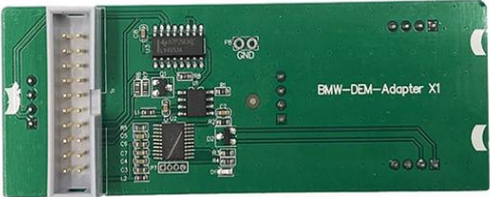
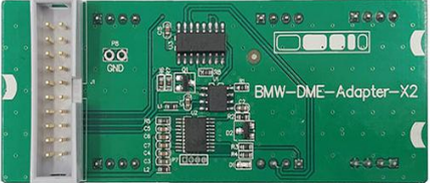


Interface board type	Picture
N20 Bench interface board	 <p>N20 Decryption Adapter V2</p>
N55 Bench interface board	 <p>N55 Decryption Adapter V2</p>
B38 Bench interface board	 <p>B38 Decryption Adapter V2</p>
B48/B58 Bench Interface Board	 <p>The image shows two green PCBs and a cable. The top PCB is labeled 'B48(BENCH)-1/2' and features a 12V GND header and a connector. The bottom PCB is labeled 'B48-2/2' and features a 12V GND header and several test points. A red and black cable with a connector is also shown.</p>
BMW-DME-ADAPTER X1	 <p>BMW-DME-Adapter X1</p>

<p>BMW-DME-ADAPTER X2</p>	 <p>A green printed circuit board (PCB) for a BMW-DME-Adapter-X2. It features a multi-pin connector on the left side, a central integrated circuit (chip), and various electronic components like resistors and capacitors. The text 'BMW-DME-Adapter-X2' is printed on the right side of the board.</p>
<p>BMW-DME-ADAPTER X3</p>	 <p>A green PCB for a BMW-DME-Adapter-X3, similar in design to the X2 model but with a different pin configuration on the connector. The text 'BMW-DME-Adapter-X3' is printed on the right side.</p>
<p>BMW-DME-ADAPTER X4</p>	 <p>A green PCB for a BMW-DME-Adapter-X4, featuring a different connector layout. The text 'BMW-DME-Adapter X4' is printed on the left side of the board.</p>
<p>BMW-DME-ADAPTER X5</p>	 <p>A green PCB for a BMW-DME-Adapter-X5. It includes a multi-pin connector and various electronic components. The text 'BMW-DME-Adapter-X5' is printed on the right side, along with the part number '252037A-724-200502'.</p>
<p>BMW-DME-ADAPTER X7</p>	 <p>A green PCB for a BMW-DME-Adapter-X7. It features a multi-pin connector and electronic components. The text 'BMW-DME-Adapter-X7' is printed on the right side, along with the part number '252037A-721-200512'.</p>
<p>BMW-DME-ADAPTER X8</p>	 <p>A green PCB for a BMW-DME-Adapter-X8. It includes a multi-pin connector and electronic components. The text 'BMW-DME-Adapter-X8' is printed on the right side, along with the part number '252037A-733-200510'.</p>

E <sub>xx</sub>	F <sub>xx</sub>	G <sub>xx</sub>	R <sub>xx</sub>	I <sub>xx</sub>
N20 (MEVD172P)	N13 (MEVD1725)			
N20 (MEVD1724)	N20 (MEVD172P)			
N20 (MEVD1729)	N20 (MEVD1724)			
	N20 (MEVD1729)			
	N26 (MEVD1729)			
	N63 (MEVD172H)			
	N63 (MEVD1728)			
	S63 (MEVD172H)			
	S63 (MEVD1728)			
N55 (MEVD172)	N55 (MEVD172)			
	N55 (MEVD172G)			
	N55 (MEVD1726)			
	S55 (MEVD172G)			
	B38 (MEVD172K)		B38 (MEVD172K)	B38 (MEVD172K)
	B38 (MEVD1723)		B38 (MEVD1723)	B38 (MEVD1723)
	B48 (MEVD172K)		B48 (MEVD172K)	
	B48 (MEVD1723)		B48 (MEVD1723)	
			XM71 (MEVD172K)	
			XM71 (MEVD1723)	
	B37 (MD1CS001)	B46 (MG1CS201)	B37 (MD1CS001)	
	B38 (MD1CS001)	B47 (MD1CP002)	B48 (MG1CS201)	
	B48 (MG1CS003)	B47 (MD1CS001)		
	B48 (MG1CS201)	B48 (MG1CS003)		
	B58 (MG1CS003)	B48 (MG1CS201)		
		B57 (MD1CP002)		
		B58 (MG1CS003)		
		B58 (MG1CS201)		
		N63 (MG1CS201)		
		N74 (MG1CS003)		
		N74 (MG1CS201)		
N47 (ECD17C50)	B37 (ECD17C50)		B37 (ECD17C50)	
	B47 (EDC17C50)		B47 (ECD17C50)	
	B47 (EDC17CP49)		N47 (EDC17C50)	
	N47 (ECD17C50)			
	N47 (ECD17C76)			
	N57 (ECD17C76)			
	N57 (ECD17C56)			
	N57 (ECD17CP49)			

N47 (ECD17C41)	N47 (ECD17C41)		N47 (ECD17C41)	
N57 (ECD17CP45)	N47 (ECD17CP45)			
	N57 (ECD17CP45)			
				BMSX (ME172)
			N12 (MEV172)	
			N14 (MED172)	
N47 (ECD17C06)				
N47 (ECD17CP02)				
N57 (ECD17CP09)	N57 (ECD17CP09)			
N45 (ME1721)				
N46 (MEV1721)				