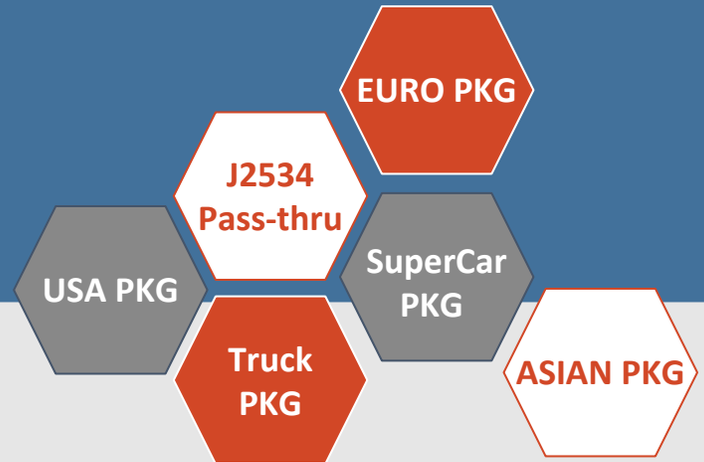
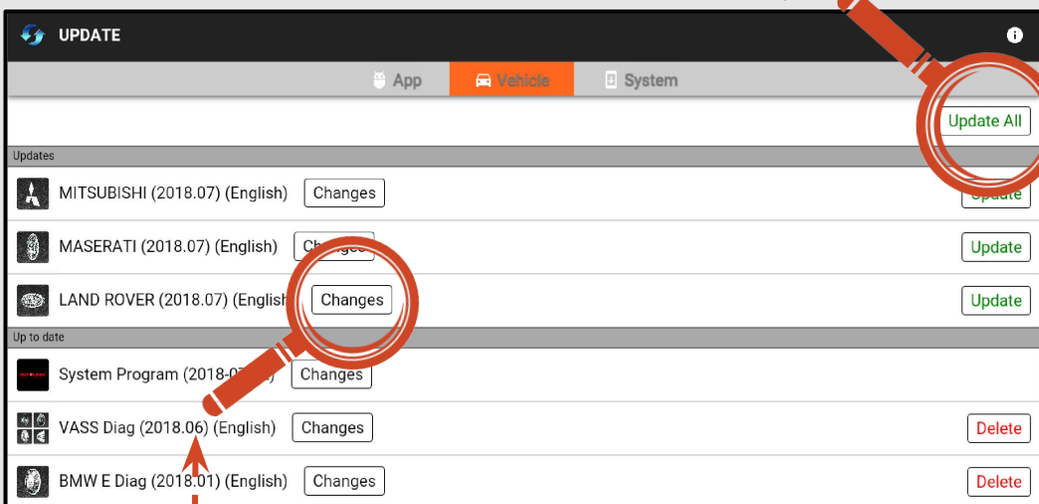


Highlighting iSCAN3 Improvements



SOFTWARE UPDATES : Simple One-Touch Updates

Customers can select Update All to install all of the latest coverage and software fixes over WiFi or via an Ethernet connection. .



OTA Updates: Over-The-Air Updates via WiFi

There is no longer a need to connect to a PC to perform updates on your iSCAN3.

Software Update Details: View Changes

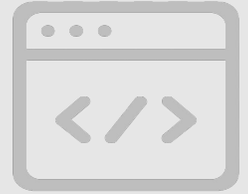
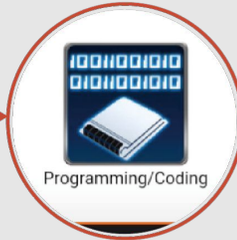
Detailed changes for each update release are available for review. Autoland Scientech heavily invested in the engineering power to release Vehicle Coverage Updates on a weekly basis.



CLOUD-BASED PROGRAMMING: DIRECTLY FROM ISCAN3

Cloud based programming files provides iSCAN3 users the latest coverage at all times. Program and code new components by simply connecting to the internet. Within the Diagnosis APP, select Programming and Coding icon for access to the latest supported vehicle coverage.

iSCAN3 Diagnosis APP Coverage

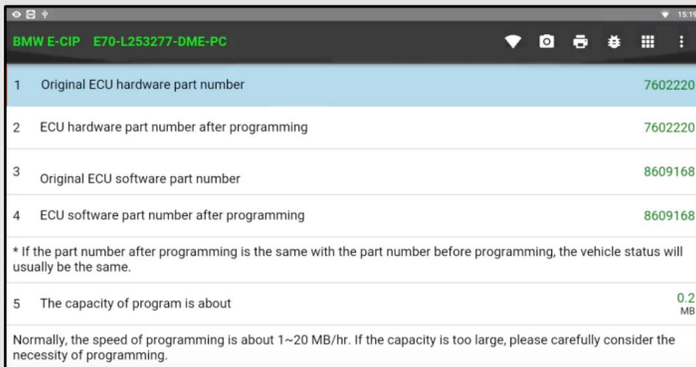


iSCAN3 Programming and coding Coverage

BMW N52 DME - Programming and Encoding:
<https://youtu.be/JDy-x30o1lc>

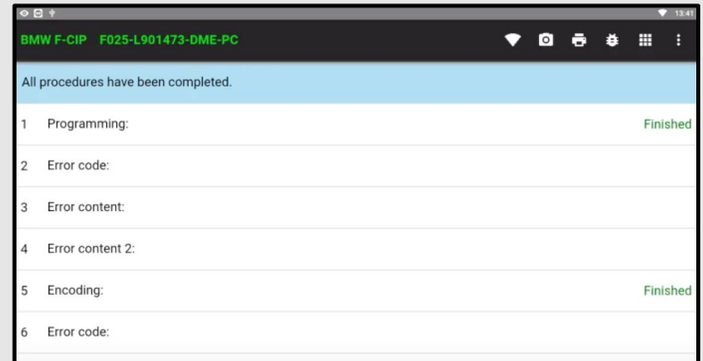
PROGRAMMING MADE EASY

One-step process programming made easy for iSCAN3 users. No need to connect to a PC for file retrieval. By System ECU installation occurs automatically.



FLASH PROGRAMMING DOWNLOAD

Connect iSCAN3 to WiFi or Ethernet and prep the vehicle for programming. Select the Make, walk through the programming steps on iSCAN3 and it will capture the necessary vehicle information you need to program.



BMW EKPS - Programming and Encoding:
<https://youtu.be/e8OqSBLcys0>

BMW N20 DME - Programming and Encoding :
<https://youtu.be/nEGV7ezaskl>



TECHNICAL HOTLINE (THL) - REMOTE CONTROL:

Powered by TeamViewer: Technicians can chat, transfer files, view device and software information, stop processes, push and pull Wi-Fi settings, and much more.



Distributor

Your distributor is having trouble understanding what problem you are having? They can easily access your iSCAN3 for support .



Tech Support Team

Working with a tech support team? iSCAN3 is open to your support team or favorite mobile tech for vehicle level support.



Shop Owners

Out of town and technicians calling for help? You or your technicians can remote in from anywhere in the world even from some mobile device.



Have the battery maintainer on and ready to do some flash programming?

Remote into iSCAN3 from your office desktop to guide the tool through programming while enjoying a cup of hot coffee.



CUSTOMIZE YOUR SHOP INFO

iSCAN3 can now customize your shop information for various use. After setup diagnostic report and screenshot printouts and emails will include your shop info. Bug reports for software and communication faults will send directly from the tool to the Autoland Support team who can then reach out directly to the provided shop info.

Set Shop Contact Information

Pre & Post Diagnostic Report

Wifi Print & Email

Edit company information

Company name: AUTOLAND SCIENTECH USA

Address: 1464 E. Whitestone Blvd. #2601 Cedar Park, TX 78613

Telephone: 512-336-5152

FAX: 512-336-3731

Website: http://www.autolandsciencetechusa.com

E-MAIL: support@autolandsciencetech.com

Save Clear Exit

AUTOLAND SCIENTECH USA
1464 E Whitestone Blvd #2601 Cedar Park, TX 78613
Tel: 512-336-5152, Fax: 512-336-3731
Website: www.autolandsciencetechusa.com
E-mail: support@autolandsciencetech.com

Customer Information	Vehicle Information	Tech Information
Name:	Plate:	Inspector:
Telephone:	VIN:	Date: 2019-04-29 15:40:22
Area Code:	Message:	
Address:	Year:	Model:
	Make:	Engine:

Only the system with the fault code listed | Display fault code description

Car:	BMW I40	VIN:	Year:	2002
010 DME (Engine)				
031 DME (Gasoline engine Control):	Cylinder 5, spark, activation			
228 DME (Gasoline engine Control):	Cylinder 5, spark, 2, permissible range exceeded			
227 DME (Gasoline engine Control):	Fuel trim, bank 2, permissible range exceeded			
202 DME (Gasoline engine Control):	Fuel trim, control limit (Bank 1)			
203 DME (Gasoline engine Control):	Fuel trim, control limit (Bank 2)			
245 DME (Gasoline engine Control):	Cylinder 5, misfire			
189 DME (Gasoline engine Control):	O2 sensor before catalytic converter, insufficient heat output (Bank 2)			
243 DME (Gasoline engine Control):	Cylinder 6, misfire			
242 DME (Gasoline engine Control):	Cylinder 6, misfire			
241 DME (Gasoline engine Control):	Cylinder 6, misfire			
240 DME (Gasoline engine Control):	Cylinder 6, misfire			
239 DME (Gasoline engine Control):	Cylinder 6, misfire			
238 DME (Gasoline engine Control):	Cylinder 6, misfire			
237 DME (Gasoline engine Control):	Cylinder 6, misfire			
236 DME (Gasoline engine Control):	Cylinder 6, misfire			
235 DME (Gasoline engine Control):	Cylinder 6, misfire			
234 DME (Gasoline engine Control):	Cylinder 6, misfire			
233 DME (Gasoline engine Control):	Cylinder 6, misfire			
232 DME (Gasoline engine Control):	Cylinder 6, misfire			
231 DME (Gasoline engine Control):	Cylinder 6, misfire			
230 DME (Gasoline engine Control):	Cylinder 6, misfire			
229 DME (Gasoline engine Control):	Cylinder 6, misfire			
228 DME (Gasoline engine Control):	Cylinder 6, misfire			
227 DME (Gasoline engine Control):	Cylinder 6, misfire			
226 DME (Gasoline engine Control):	Cylinder 6, misfire			
225 DME (Gasoline engine Control):	Cylinder 6, misfire			
224 DME (Gasoline engine Control):	Cylinder 6, misfire			
223 DME (Gasoline engine Control):	Cylinder 6, misfire			
222 DME (Gasoline engine Control):	Cylinder 6, misfire			
221 DME (Gasoline engine Control):	Cylinder 6, misfire			
220 DME (Gasoline engine Control):	Cylinder 6, misfire			
219 DME (Gasoline engine Control):	Cylinder 6, misfire			
218 DME (Gasoline engine Control):	Cylinder 6, misfire			
217 DME (Gasoline engine Control):	Cylinder 6, misfire			
216 DME (Gasoline engine Control):	Cylinder 6, misfire			
215 DME (Gasoline engine Control):	Cylinder 6, misfire			
214 DME (Gasoline engine Control):	Cylinder 6, misfire			
213 DME (Gasoline engine Control):	Cylinder 6, misfire			
212 DME (Gasoline engine Control):	Cylinder 6, misfire			
211 DME (Gasoline engine Control):	Cylinder 6, misfire			
210 DME (Gasoline engine Control):	Cylinder 6, misfire			
209 DME (Gasoline engine Control):	Cylinder 6, misfire			
208 DME (Gasoline engine Control):	Cylinder 6, misfire			
207 DME (Gasoline engine Control):	Cylinder 6, misfire			
206 DME (Gasoline engine Control):	Cylinder 6, misfire			
205 DME (Gasoline engine Control):	Cylinder 6, misfire			
204 DME (Gasoline engine Control):	Cylinder 6, misfire			
203 DME (Gasoline engine Control):	Cylinder 6, misfire			
202 DME (Gasoline engine Control):	Cylinder 6, misfire			
201 DME (Gasoline engine Control):	Cylinder 6, misfire			
200 DME (Gasoline engine Control):	Cylinder 6, misfire			
199 DME (Gasoline engine Control):	Cylinder 6, misfire			
198 DME (Gasoline engine Control):	Cylinder 6, misfire			
197 DME (Gasoline engine Control):	Cylinder 6, misfire			
196 DME (Gasoline engine Control):	Cylinder 6, misfire			
195 DME (Gasoline engine Control):	Cylinder 6, misfire			
194 DME (Gasoline engine Control):	Cylinder 6, misfire			
193 DME (Gasoline engine Control):	Cylinder 6, misfire			
192 DME (Gasoline engine Control):	Cylinder 6, misfire			
191 DME (Gasoline engine Control):	Cylinder 6, misfire			
190 DME (Gasoline engine Control):	Cylinder 6, misfire			
189 DME (Gasoline engine Control):	Cylinder 6, misfire			
188 DME (Gasoline engine Control):	Cylinder 6, misfire			
187 DME (Gasoline engine Control):	Cylinder 6, misfire			
186 DME (Gasoline engine Control):	Cylinder 6, misfire			
185 DME (Gasoline engine Control):	Cylinder 6, misfire			
184 DME (Gasoline engine Control):	Cylinder 6, misfire			
183 DME (Gasoline engine Control):	Cylinder 6, misfire			
182 DME (Gasoline engine Control):	Cylinder 6, misfire			
181 DME (Gasoline engine Control):	Cylinder 6, misfire			
180 DME (Gasoline engine Control):	Cylinder 6, misfire			
179 DME (Gasoline engine Control):	Cylinder 6, misfire			
178 DME (Gasoline engine Control):	Cylinder 6, misfire			
177 DME (Gasoline engine Control):	Cylinder 6, misfire			
176 DME (Gasoline engine Control):	Cylinder 6, misfire			
175 DME (Gasoline engine Control):	Cylinder 6, misfire			
174 DME (Gasoline engine Control):	Cylinder 6, misfire			
173 DME (Gasoline engine Control):	Cylinder 6, misfire			
172 DME (Gasoline engine Control):	Cylinder 6, misfire			
171 DME (Gasoline engine Control):	Cylinder 6, misfire			
170 DME (Gasoline engine Control):	Cylinder 6, misfire			
169 DME (Gasoline engine Control):	Cylinder 6, misfire			
168 DME (Gasoline engine Control):	Cylinder 6, misfire			
167 DME (Gasoline engine Control):	Cylinder 6, misfire			
166 DME (Gasoline engine Control):	Cylinder 6, misfire			
165 DME (Gasoline engine Control):	Cylinder 6, misfire			
164 DME (Gasoline engine Control):	Cylinder 6, misfire			
163 DME (Gasoline engine Control):	Cylinder 6, misfire			
162 DME (Gasoline engine Control):	Cylinder 6, misfire			
161 DME (Gasoline engine Control):	Cylinder 6, misfire			
160 DME (Gasoline engine Control):	Cylinder 6, misfire			
159 DME (Gasoline engine Control):	Cylinder 6, misfire			
158 DME (Gasoline engine Control):	Cylinder 6, misfire			
157 DME (Gasoline engine Control):	Cylinder 6, misfire			
156 DME (Gasoline engine Control):	Cylinder 6, misfire			
155 DME (Gasoline engine Control):	Cylinder 6, misfire			
154 DME (Gasoline engine Control):	Cylinder 6, misfire			
153 DME (Gasoline engine Control):	Cylinder 6, misfire			
152 DME (Gasoline engine Control):	Cylinder 6, misfire			
151 DME (Gasoline engine Control):	Cylinder 6, misfire			
150 DME (Gasoline engine Control):	Cylinder 6, misfire			
149 DME (Gasoline engine Control):	Cylinder 6, misfire			
148 DME (Gasoline engine Control):	Cylinder 6, misfire			
147 DME (Gasoline engine Control):	Cylinder 6, misfire			
146 DME (Gasoline engine Control):	Cylinder 6, misfire			
145 DME (Gasoline engine Control):	Cylinder 6, misfire			
144 DME (Gasoline engine Control):	Cylinder 6, misfire			
143 DME (Gasoline engine Control):	Cylinder 6, misfire			
142 DME (Gasoline engine Control):	Cylinder 6, misfire			
141 DME (Gasoline engine Control):	Cylinder 6, misfire			
140 DME (Gasoline engine Control):	Cylinder 6, misfire			
139 DME (Gasoline engine Control):	Cylinder 6, misfire			
138 DME (Gasoline engine Control):	Cylinder 6, misfire			
137 DME (Gasoline engine Control):	Cylinder 6, misfire			
136 DME (Gasoline engine Control):	Cylinder 6, misfire			
135 DME (Gasoline engine Control):	Cylinder 6, misfire			
134 DME (Gasoline engine Control):	Cylinder 6, misfire			
133 DME (Gasoline engine Control):	Cylinder 6, misfire			
132 DME (Gasoline engine Control):	Cylinder 6, misfire			
131 DME (Gasoline engine Control):	Cylinder 6, misfire			
130 DME (Gasoline engine Control):	Cylinder 6, misfire			
129 DME (Gasoline engine Control):	Cylinder 6, misfire			
128 DME (Gasoline engine Control):	Cylinder 6, misfire			
127 DME (Gasoline engine Control):	Cylinder 6, misfire			
126 DME (Gasoline engine Control):	Cylinder 6, misfire			
125 DME (Gasoline engine Control):	Cylinder 6, misfire			
124 DME (Gasoline engine Control):	Cylinder 6, misfire			
123 DME (Gasoline engine Control):	Cylinder 6, misfire			
122 DME (Gasoline engine Control):	Cylinder 6, misfire			
121 DME (Gasoline engine Control):	Cylinder 6, misfire			
120 DME (Gasoline engine Control):	Cylinder 6, misfire			
119 DME (Gasoline engine Control):	Cylinder 6, misfire			
118 DME (Gasoline engine Control):	Cylinder 6, misfire			
117 DME (Gasoline engine Control):	Cylinder 6, misfire			
116 DME (Gasoline engine Control):	Cylinder 6, misfire			
115 DME (Gasoline engine Control):	Cylinder 6, misfire			
114 DME (Gasoline engine Control):	Cylinder 6, misfire			
113 DME (Gasoline engine Control):	Cylinder 6, misfire			
112 DME (Gasoline engine Control):	Cylinder 6, misfire			
111 DME (Gasoline engine Control):	Cylinder 6, misfire			
110 DME (Gasoline engine Control):	Cylinder 6, misfire			
109 DME (Gasoline engine Control):	Cylinder 6, misfire			
108 DME (Gasoline engine Control):	Cylinder 6, misfire			
107 DME (Gasoline engine Control):	Cylinder 6, misfire			
106 DME (Gasoline engine Control):	Cylinder 6, misfire			
105 DME (Gasoline engine Control):	Cylinder 6, misfire			
104 DME (Gasoline engine Control):	Cylinder 6, misfire			
103 DME (Gasoline engine Control):	Cylinder 6, misfire			
102 DME (Gasoline engine Control):	Cylinder 6, misfire			
101 DME (Gasoline engine Control):	Cylinder 6, misfire			
100 DME (Gasoline engine Control):	Cylinder 6, misfire			
99 DME (Gasoline engine Control):	Cylinder 6, misfire			
98 DME (Gasoline engine Control):	Cylinder 6, misfire			
97 DME (Gasoline engine Control):	Cylinder 6, misfire			
96 DME (Gasoline engine Control):	Cylinder 6, misfire			
95 DME (Gasoline engine Control):	Cylinder 6, misfire			
94 DME (Gasoline engine Control):	Cylinder 6, misfire			
93 DME (Gasoline engine Control):	Cylinder 6, misfire			
92 DME (Gasoline engine Control):	Cylinder 6, misfire			
91 DME (Gasoline engine Control):	Cylinder 6, misfire			
90 DME (Gasoline engine Control):	Cylinder 6, misfire			
89 DME (Gasoline engine Control):	Cylinder 6, misfire			
88 DME (Gasoline engine Control):	Cylinder 6, misfire			
87 DME (Gasoline engine Control):	Cylinder 6, misfire			
86 DME (Gasoline engine Control):	Cylinder 6, misfire			
85 DME (Gasoline engine Control):	Cylinder 6, misfire			
84 DME (Gasoline engine Control):	Cylinder 6, misfire			
83 DME (Gasoline engine Control):	Cylinder 6, misfire			
82 DME (Gasoline engine Control):	Cylinder 6, misfire			
81 DME (Gasoline engine Control):	Cylinder 6, misfire			
80 DME (Gasoline engine Control):	Cylinder 6, misfire			
79 DME (Gasoline engine Control):	Cylinder 6, misfire			
78 DME (Gasoline engine Control):	Cylinder 6, misfire			
77 DME (Gasoline engine Control):	Cylinder 6, misfire			
76 DME (Gasoline engine Control):	Cylinder 6, misfire			
75 DME (Gasoline engine Control):	Cylinder 6, misfire			
74 DME (Gasoline engine Control):	Cylinder 6, misfire			
73 DME (Gasoline engine Control):	Cylinder 6, misfire			
72 DME (Gasoline engine Control):	Cylinder 6, misfire			
71 DME (Gasoline engine Control):	Cylinder 6, misfire			
70 DME (Gasoline engine Control):	Cylinder 6, misfire			
69 DME (Gasoline engine Control):	Cylinder 6, misfire			
68 DME (Gasoline engine Control):	Cylinder 6, misfire			
67 DME (Gasoline engine Control):	Cylinder 6, misfire			
66 DME (Gasoline engine Control):	Cylinder 6, misfire			
65 DME (Gasoline engine Control):	Cylinder 6, misfire			
64 DME (Gasoline engine Control):	Cylinder 6, misfire			
63 DME (Gasoline engine Control):	Cylinder 6, misfire			
62 DME (Gasoline engine Control):	Cylinder 6, misfire			
61 DME (Gasoline engine Control):	Cylinder 6, misfire			
60 DME (Gasoline engine Control):	Cylinder 6, misfire			
59 DME (Gasoline engine Control):	Cylinder 6, misfire			
58 DME (Gasoline engine Control):	Cylinder 6, misfire			
57 DME (Gasoline engine Control):	Cylinder 6, misfire			
56 DME (Gasoline engine Control):	Cylinder 6, misfire			
55 DME (Gasoline engine Control):	Cylinder 6, misfire			
54 DME (Gasoline engine Control):	Cylinder 6, misfire			
53 DME (Gasoline engine Control):	Cylinder 6, misfire			
52 DME (Gasoline engine Control):	Cylinder 6, misfire			
51 DME (Gasoline engine Control):	Cylinder 6, misfire			
50 DME (Gasoline engine Control):	Cylinder 6, misfire			
49 DME (Gasoline engine Control):	Cylinder 6, misfire			
48 DME (Gasoline engine Control):	Cylinder 6, misfire			
47 DME (Gasoline engine Control):	Cylinder 6, misfire			
46 DME (Gasoline engine Control):	Cylinder 6, misfire			
45 DME (Gasoline engine Control):	Cylinder 6, misfire			
44 DME (Gasoline engine Control):	Cylinder 6, misfire			
43 DME (Gasoline engine Control):	Cylinder 6, misfire			
42 DME (Gasoline engine Control):	Cylinder 6, misfire			
41 DME (Gasoline engine Control):	Cylinder 6, misfire			
40 DME (Gasoline engine Control):	Cylinder 6, misfire			



DIRECT SUPPORT FEATURES

The new iSCAN3 Android platform offers extensive support features directly from the tool.



VEHICLE COVERAGE SPECIFICATION SHEET AVAILABLE DIRECTLY ON TOOL

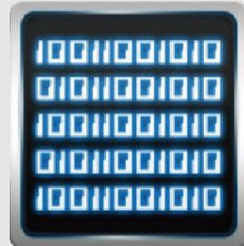
iSCAN3 Detailed Specification for All Makes



Autoland Support Team regularly uploads Diagnostic, Programming/Coding Repair Guides to iSCAN3 and iSCAN3 Youtube Channel.



iSCAN3 Vehicle Functions Youtube Channel:
<https://www.youtube.com/channel/UC94X0pQr3Meq9uTnJMbOQDw/videos>



Programming/Coding Guides



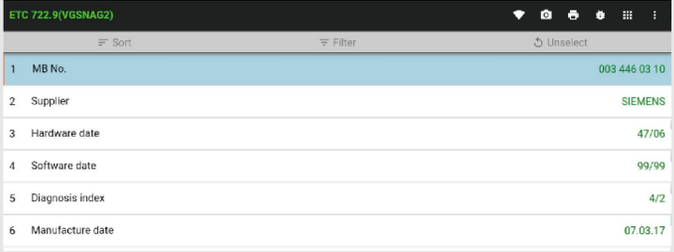
Diagnostic Guides



DIRECT BUG REPORT FROM TOOL TO AUTOLAND SUPPORT TEAM

Identify Control Unit and Fault

Identify the Module or System and Capture screenshot of System Information also known as ID Page and the Error message. Email directly from tool to Support team.



Send Log

Use [Report Vehicle Information] or [Log Report] function from the [Main] page



Submit Bug Report

Bug Report

Make: MERCEDES-BENZ

Model: CLK500 (W209)

Year: 2005

System: Transmission

722.9

Problem: Other (Please describe it ...)

Replaced Valvebody, transferred coding from original ECU. Programming Successful. SCN Coding failed. Sent back log for SCN Coding.

In order to facilitate tracking and reporting progress, please leave your contact information, thank you.

Contact: Mercedes Repair

Telephone: 512-336-5152

E-MAIL: support@autolandscientech.com

Ok Cancel



iSCAN3 Tool Setup Videos: [Autoland Scientech USA YouTube](#)
iSCAN3 Vehicle Functions Videos: [Autoland Scientech EN Official](#)

