

Technical Service Bulletin



00 "Invalid Data Record" DTC stored in ECU

00 14 66 2037949/1 July 30, 2014.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
All	2008 - 2016	All	Not Applicable

Condition

A DTC with the description "Invalid Data Record" is stored after an ECU has been replaced or updated.

Technical Background

This DTC is normal. It indicates that the parameter data has not been properly programmed into the ECU by SVM.

Production Solution

Not applicable.

Service

The DTC can only be cleared if the parameter data is programmed into the ECU using SVM.

- 1 If there is no GFF test plan for the DTC, execute an SVM specified vs. actual comparison or SVM check module configuration.
- 2 If SVM does not provide a response with updated parameter data ("parameterization"), search for any applicable TSBs with an SVM exchange code. The code can also be listed in ETKA under the "Remarks" section for the specific part, or at the top of the illustration page in the "Name" section description.
- 3 If a parts bulletin number is found, open the bulletin to view the code.

NAME	REMARK
control unit for door note bulletin:	front (9-111)
control unit for door	drivers side

Figure 1. Parts bulletin number listed in ETKA

Technical Service Bulletin



4 To view the parts bulletin, click on the “INFOLINE” tab at the top of the ETKA window. Then, select “GP bulletins”. Scroll down to the applicable parts bulletin number.

en	(9-111) SVM code for door control units "SDC" J386, J387, J388, J389	Audi	May 15, 2030
en	(9-112) SVM code for control unit for adaptive cruise control SDC J428	Audi	May 15, 2030
en	(9-113) SVM code for active steering control unit SDC J792	Audi	May 15, 2030
en	(9-114) Control unit housing, E-Box	Audi	Jun 3, 2030
en	(9-116) SVM code for multifunction camera control unit SDC J852, R242	Audi	Jul 19, 2030
en	(9-117) SVM code for reversing camera system control unit SDC J772	Audi	Jul 19, 2030
en	(9-118) SVM code for engine control unit SDC J623	Audi	Jul 24, 2030
en	(9-119) SVM code for electronically controlled damping control unit SDC J250	Audi	Sep 19, 2030
en	(9-120) SVM code for Parking aid control unit SDC J446	Audi	Nov 27, 2030

Figure 2. GP Parts bulletin listings under the INFOLINE tab

- 5 • If no parts bulletin or SVM code is provided and the DTC cannot be cleared, contact TAC.
- If the main programming of the module was updated using an SVM code and the DTC cannot be cleared, contact TAC.

Warranty

This TSB is informational only and not applicable to any Audi warranty. Replacement of an ECU because of this DTC is not allowed under warranty.

Additional Information

All parts and service references provided in this TSB (2037949) are subject to change and/or removal. Always check with your Parts Department and service manuals for the latest information.