

March 2017 Technical Service

SERVICE ACTION: PROGRAMMING CONTROL UNITS (RANGE)

What's New:

• The Procedure has been updated with additional step: writing new adaptation value

This Service Information bulletin supersedes SI B61 21 16 dated September 2016.

Please perform the procedure outlined in this Service Information on all affected vehicles before customer delivery. In the event the customer has already taken delivery of the vehicle, please perform the procedure the next time the vehicle is in the shop.

MODEL

101 (i3 & i3 REx)

SITUATION

The actual range can be inaccurate in relation to the state of charge of the high-voltage battery.

Affects certain VINs (not all) produced between July 31, 2013 and July 18, 2016. Please check the key reader or the Warranty Vehicle Inquiry screen in DCSnet.

CAUSE

The range calculation incorporated in the SME software.

CORRECTION

Reprogram the SME with updated software.

PROCEDURE PROCEDURE

The vehicle can be sold after the following repair procedure is performed:

Program and code the complete vehicle with ISTA/P 3.59.4 or ISTA 4.01.10 (Target I-Level 16-07-506) or higher.

Vehicles produced from SOP to 12/31/14 with 12,000 – 22,000 miles- Perform Service Function "Reinitialise adaptation values of the high-voltage battery". The path to the Service function is: Service Functions / Powertrain / High-voltage battery unit / Reinitialise adaptation values of the high-voltage battery

Vehicles produced from SOP to 12/31/14 with greater than 22,000 miles – Submit a TeileClearing PuMA case titled "SME Adaptations" for further diagnosis via IRAP.

Always connect a BMW approved battery charger/power supply (SI B04 23 10).

WARRANTY INFORMATION

Reimbursement for this Service Action will be via normal claim entry utilizing the following information:

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No repair is necessary, all when applicable

Labor Operation:	Labor Allowance:	Description:
00 64 157	1 FRU	Programming and coding was performed previously in conjunction with another campaign or repair (vehicle is already at the specified "Target" integration level or higher, no repair is necessary) (Main work)

Completion "before" vehicle delivery to the customer or the vehicle is already in the workshop

Labor Operation:	Labor Allowance:	Description:
00 64 673	10 FRU	Programming and coding control units (includes connecting an approved battery charger/power supply and performing a vehicle test) (Plus work – Vehicle is already in the workshop)

Or:

Completion after vehicle delivery to the customer

Labor Operation:	Labor Allowance:	Description:
00 64 158	12 FRU	Programming and coding control units (includes connecting an approved battery charger/power supply and performing a vehicle test) (Main work)

Vehicle Programming and Coding

Control module failures that occur during programming:

• Please claim these consequential repairs under the defect code listed in this bulletin and use the applicable KSD2 labor operations.

Other Repairs

Control module failures that occur prior to programming:

• When covered under an applicable limited warranty, claim these repairs using the applicable defect code and labor operations in KSD2.

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