

Service Campaign Bulletin

Campaign No. 2013010010, March 2013

TO: ALL MERCEDES-BENZ CENTERS

SUBJECT: **Model 204 Model Year 2013**
Software Calibration Number (SCN) Code Rear SAM

This Service Campaign has been initiated because Daimler AG (DAG), the manufacturer of Mercedes-Benz vehicles, has determined that the Software Calibration Number (SCN) of the rear SAM does not correspond to current production configuration. An authorized Mercedes-Benz dealer will update the SCN of the rear SAM at the next workshop visit.

Prior to performing this Service Campaign:

- Please check VMI to determine if the vehicle is involved in the Campaign and if it has been previously repaired.
- Please review the entire Service Campaign bulletin and follow the repair procedure exactly as described.

Approximately 71 vehicles are affected.

Order No. P-SC-2013010010

This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001, Control of Quality Records.

Procedure

Note:

- Use DAS/Xentry 01/13 with all associated patches or higher.
- Follow the steps exactly as described in DAS/Xentry.
- Connect battery charger (battery voltage >12.5V).
- Ensure all electrical consumers are switched-off.
- In the event of software/SCN update issues, contact Star Diagnosis User Help Desk.
- Refer to Star Diagnosis System (SDS) Best Practices Guide

1. Connect Xentry/DAS.
2. Perform SCN coding in rear SAM control unit:
Control units view / Rear SAM - Rear signal acquisition and actuation module (N10/2) / Adaptations / Configuration / SCN / SCN coding.
3. Follow on-screen instructions.

Note:

The following allowable labor operation should be used when submitting a warranty claim for this repair:

Warranty Information

Operation: Connect/disconnect battery charger (02-5058)
Star Diagnosis System (SDS), Connect/disconnect (02-4762)
Perform SCN coding in rear SAM control module (02-7908)

Damage Code	Operation Number	Labor Time (hrs.)
54 942 44 8	02-5058	0.1
	02-4762	0.1
	02-7908	0.1