Sensotronic Brake Control
(R230 SBC)
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Evolution!

ABS (Anti lock Brakes 1984)
+ ASR (Automatic Slip Regulation 1991)
+ ETS (Electronic Traction System 1994)
+ ESP (Electronic Stability Program 1996)
+ BAS (Brake Assist System 1998)

= SBC (Sensotronic Brake Control 2002)

SBC = Sensotronic Brake Control, the next level of brake control!
Advantages of SBC

• Improves metering of required brake pressure
  – each wheel can be precisely controlled

• Improved BAS function
  – monitors release of accelerator pedal & application of brake
  – maximum pressure available immediately
  – Pre-filling of system (overcoming play)
  – when the BAS function is anticipated (identified by the rapid release of the gas pedal), slight pressure is applied
Advantages of SBC

• Optimal brake force distribution front to rear and side to side (EBP)
  – allows brake proportioning front to back and side to side

• No pedal vibration during ABS operation
  – eliminates “distraction” to the driver during critical moments
  – indicator light in speedometer signals traction loss

• Improved driving dynamics: ABS, ASR, and ESP
  – faster response to brake request inputs
Advantages of SBC

• Softstop function
  – comfort feature
  – reduces brake pressure when coming to a stop (<.6 mph)

• Pressure reduction at standstill
  – reduces stress on components

• Dry braking function
  – wiper input via CAN
  – ~every 7 to 14 minutes
  – brake actuation changes time interval

GF42.46-P-0001SL
GF42.46-P-2000SL
SBC Components

- Brake Operating Unit (BOU)
- Wheel speed sensors
- Traction System Hydraulic Unit A7/3
Wear Sensors

Three brake pad wear sensors connected to closest SAM

- Left front (S10/1)
- Right front (S10/2)
- Right rear (S10/4)
Warning Display

ESP control module failure

If the ESP control module has a complete failure the dash will cycle through its displays (ABS, BAS, ESP). The SBC system is still functional but without any pressure modification including brake proportioning.

Depending on the failure, all other systems that require a vehicle speed signal will also be inoperative. (Transmission in second gear, no SPS steering, etc.)
Warning Display

SBC control module failure

If the SBC system shuts down, you default to the emergency braking mode, all vehicle speed related functions may also stop depending on the failure. Certain faults will trigger an audible signal.
Brake Operating Unit - (BOU)
The Brake Operating Unit (BOU) consists of the following:

- Brake fluid reservoir (Do not overfill!)
- SBC pedal value sensor (B37/1)
- Tandem master cylinder
- Brake pressure simulator
Pedal Value Sensor - B37/1

- Contains two hall effect sensors
- Converts pedal travel to electrical signal
- Provides input to SBC control module A7/3
BOU Tandem Master Cylinder

The fill valves open against the small spring pressure, allowing the fluid from the reservoir into the body of the master cylinder. When the pedal is depressed, the fill valves seat and prevents the fluid from returning to the master cylinder reservoir.

The floating piston and the primary pistons perform the same functions as in a normal master cylinder, that is to create pressure at the outlet ports.

The brake pressure simulator is used to provide feedback to the driver.
BOU Tandem Master Cylinder

The outlets ports are connected to A7/3 (SBC hydraulic unit), which contains separation valves y1 and y2.

When the travel sensor moves ~2mm, a brake request signal is sent to A7/3.

A7/3 y1 and y2 are activated and separate the master cylinder from the rest of the brake system during normal operation.

When y1 and y2 are energized, the fluid cannot move from the master cylinder, therefore the floating piston compresses the fluid in the simulator chamber causing a counter pressure that the driver interprets to be normal brake pressure feel.
In the event of a SBC system failure the front brakes are braked hydraulically by the brake pedal without power assist.

In this case both separation valves are de-energized, allowing the brake pressure to go to the calipers of the front wheels.

This system meets the legally mandatory minimum deceleration of 0.3 g with a foot pressure of 500 N. (112lb/ft)
Traction System Hydraulic Unit
A7/3

Consists of:

- SBC control module (A7/2n1)
- High pressure charge pump (A7/3m1)
- Pressure reservoir
Emergency Operation Circuit

A7/3b1, b3, and b4 are pressure sensors that provide information to the SBC control module.

The left front dividing piston (7) and right front dividing piston (8) are used to isolate the emergency circuit from the electronically controlled circuit.

The pistons are double sealed with the dotted line representing that the brake fluid would return to the reservoir in the event of a seal failure.

During the emergency operation, the pistons have reached their maximum travel so that the caliper pistons will apply the pressure to the rotors.
Brake Pressure Supply

During normal operation pressure sensor b2 monitors the available stored pressure and turns the charge pump on and off as needed to maintain the reservoir pressure at ~160 bar. The intake control valves (y6, y8, y10, y12) prevent the pressure from reaching the calipers.
ABS Control

**ABS** - prevents the wheels from locking up during braking, maintaining steerability and directional control during deceleration.
ASR, EBR and ESP Functions

ASR (braking moment) - prevents drive wheel from spinning while driving.

EBR - reduces brake slip at the drive wheels during deceleration to ensure directional control.

ESP - prevents the vehicle from breaking away when oversteering or understeering.

The major difference between any of these modes and the normal braking or ABS mode is the fact that the driver has not operated the brake pedal, the ESP control module (N47/5) has initiated the pressure request.

EBR is actually a function of E-Gas. (It is mentioned here as a review of the system function even though A7/3 is not hydraulically involved.) When engine braking causes the rear wheels to reduce speed quicker than the front wheels (causing the rear of the vehicle to slide), the throttle is opened slightly to reduce the engine braking affect.
Temperature Compensation

During continuous brake applications, the brake fluid in the calipers may heat up and expand. (Front wheels only.) As the volume of the brake fluid at the wheel side of the media separators (7 & 8) are locked in by the separation valves, it is not possible for any volume compensation to take place in the direction of the reservoir during brake application. If the media separator is now in the basic position of the specified pressure, the pressure must be dissipated differently in order to set the specified pressure. Temperature compensation is achieved by pulsed opening of the separation valves at the front wheels.

Note: The driver may notice the brake pedal pulsating during this operation.
Waken-up

SBC is functional as soon as it is “wakened” by:

- opening a door (from N10/8)
- operating the central locking system (from N10/8)
- depressing the brake pedal
- turning the key to position 1
- releasing the parking brake

The wake up signal comes from the left front SAM
Predrive Check (PDC)

SBC may perform a PDC after waking, the following are checked:

- reservoir pressure (and corrected if necessary)
- pressure sensors (~ 60 bar of pressure applied to each wheel)
- control valves
- leak tests
- operational checks

The PDC is cancelled if the driver operates the accelerator.

Self-test of the separation and balance valves are constantly conducted during driving. (About every 16 brake applications.)
Delayed Off Function

Time that SBC remains operational after use:

• with vehicle stationary and was locked = 20 seconds

• with vehicle stationary and ignition in “0”,
  brake pedal not operated = 2 minutes

• with vehicle stationary, ignition in “0”,
  brake pedal operated in delayed off phase
  and released again = 4 minutes
Deactivation

Before working on the system it must be deactivated to prevent possible injury.

Deactivating the system will:
- empty the pressure reservoir
  (a lower pressure with no volume may be retained)
- prevent the charge pump from operating

Note: the warning buzzer is deactivated when accessing SBC with the SDS.
Deactivation

SBC must be deactivated *PRIOR* to:

- working on the hydraulic system
- removing or installing brake pads
- replacing rotors
- replacing the pressure reservoir
- replacing the BOU
- replacing the SBC hydraulic unit (A7/3)
System Activation

Activation must be performed anytime the system has been deactivated, *BEFORE* the car is started!

Failure to activate will prevent proper operation and create fault codes!

Activating SBC will:
- charge the accumulator
- move the pads towards the rotors with ~60 bar pressure
- erase the fault memory
- perform a Predrive Check

(Note: may have to activate several times to position the brake pads)
Bleeding the Brake System

Proper system bleeding is critical!  
Follow directions in SDS

- Bleeding must be performed using the SDS

- Pressure at bleeder valves will exceed 100 bar  
  (Hold the bleeder hose securely)

- Bleeding may require ~1.5 hours

- Bleeding may use ~ 1.5 liters of brake fluid
Acronym List
(Used in This Handout.)

ABS - Anti-lock Brake System
ASR - Anti Slip Regulation
BAS - Brake Assist System
BOU - Brake Operating Unit
CAN - Controller Area Network
EBP - Electronic Brake Proportioning
EBR - Electronic Brake Regulation
E-Gas - Electronic Accelerator
ESP - Electronic Stability Program
ETS - Electronic Traction System
PDC - Predrive Check
SAM - Signal Acquisition Module
SBC - Sensotronic Brake Control
**Legend**

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