

Technical Software Specifications - SPS TestManager

Automotive software package Burst-Surge v1.0

The software package supplies only line conducted tests.

TestManager version SPS TestManager v2.17 or higher is required.

The required hardware can also be seen in the [hardware matrix](#).

(Not all tests from each standard are supported)

List of standards and tests supported by the SPS TestManager software:

BMW GS 95002

2010-06

7.2.1 Galvanic test

7.2.2 Capacitive test using the coupling clamp

BMW GS 95002-2

2013-07

5.7 Transients on supply lines (TSUP)

5.8 Transients on lines except for supply lines (TOL)

2019-10

5.7 Transients on supply lines (TSUP)

5.8 Transients on lines except for supply lines (TOL)

FCA CS.00054

2018-01

- 5.2 Electrical System Operating Requirement
 - 5.2.1 Supply Voltage Range
 - 5.2.2 Ignition Off Draw (IOD)
 - 5.2.3 Supply Voltage Ripple
- 5.3 Supply Voltage Variations
 - 5.3.1 Sneak Path
 - 5.3.2 Supply Voltage Drop Out
 - 5.3.3 Power Supply Disconnection
 - 5.3.4. Reset behaviour at voltage drop
 - 5.3.5 Supply Voltage Dips
 - 5.3.6 Engine Cranking Low Voltage - Resembling Cold Cranking
 - 5.3.7 Engine Cranking Low Voltage - Warm Cranking / Stop- Start
 - 5.3.8 Slow decrease and increase of supply voltage
- 5.4 Supply Over Voltage and Reverse Voltage
 - 5.4.1 Defective Regulation
 - 5.4.2 Reverse Supply Voltage
- 5.5 Electrical System Compatibility Requirements
 - 5.5.1 Immunity to Short Circuits in the Supply Voltage Input and Load Outputs Lines
 - 5.5.2 Immunity to Short Circuits in I/O Signal Lines
- 5.7 Conducted Transient Emissions
 - Fast pulse without internal switch
 - Fast pulse with internal switch
- 5.9 Transient Immunity
 - 5.9.1 Transient Immunity of Supply Lines
 - 5.9.2 Transient Immunity of I/O or Sensor Lines (CCC)
 - 5.9.3 Transient Immunity of I/O or Sensor Lines (DCC)

Fiat 9.90111-01

2012-06

- 4.1 Electrical System operating Environment
 - 4.1.1 Supply Voltage Range
 - 4.1.2 Ignition Off Current Draw (IOD)
 - 4.1.3 Supply Voltage Ripple
- 4.2 Supply Voltage Variations
 - 4.2.1 Sneak Path
 - 4.2.2 Supply Voltage Drop Out
 - 4.2.3 Power Supply Disconnection
 - 4.2.4. Reset behaviour at voltage drop
 - 4.2.5 Supply Voltage Dips
 - 4.2.6 Engine Cranking Low Voltage - Resembling Cold Cranking
 - 4.2.7 Engine Cranking Low Voltage - Warm Cranking / Stop- Start
 - 4.2.8 Slow decrease and increase of supply voltage
- 4.3 Supply Over Voltage and Reverse Voltage
 - 4.3.1 Defective Regulation
 - 4.3.2 Reverse Supply Voltage
- 4.4 Electronical System Compatibility Requirements
 - 4.4.1 Immunity to Short Circuits in the Supply Voltage Input and Load Outputs Lines
 - 4.4.2 Immunity to Short Circuits in I/O Signal Lines
- 5.4 Conducted Transient Emissions
 - Fast pulse without internal switch
 - Fast pulse with internal switch
- 6.4 Transient Immunity
 - 6.4.1 Transient Immunity of Supply Lines
 - 6.4.2 Transient Immunity of I/O or Sensor Lines (CCC)
 - 6.4.3 Transient Immunity of I/O or Sensor Lines (DCC)

GMW 3097

2012-04

- 3.5.1 CE Transients
- 3.5.2 CI Transients (Power Lines)
- 3.5.3 CI Coupling to I/O Lines
- 3.5.4 CI Direct Coupling to Sensor lines
- 3.5.5 CI 85 V Direct Capacitor Coupling (DCC)
- 3.5.6 CI Alternator Direct Capacitor Coupling

2015-06

- 3.5.1 CE Transients
- 3.5.2 CI Nominal 12V Lines
- 3.5.3 CI Coupling to I/O
- 3.5.4 CI Direct Coupling to Sensor lines
- 3.5.5 CI Coupling (DCC on I/O and regulated supply lines, 85 V)
- 3.5.6 CI Alternator Direct Capacitor Coupling

ISO 7637-2

2004-06

- 4.3 Voltage transients emission tests
- 5.6 Test pulse generator for immunity testing

2011-03

- 4.3 Voltage transients emission tests
- 5.6 Test pulse generator for immunity testing

ISO 7637-3

2016-07

- 5.3.2 Slow transient pulses test
- 5.3.3 Fast transient pulses test

MAN M 3285

2017-07

- 6.1 Interference voltage peaks on supply lines
 - 6.1.1 Interference immunity
 - 6.1.2 Emitted interference
- 6.2 Coupled interference on signal and control lines
 - Nominal 12 V system
 - Nominal 24 V system

Mitsubishi ES-X82114

2007-04

- 6.7 Conducted Transient Emissions
- 9.1 Transient Disturbances Conducted along Supply Lines
- 9.2 Transient Disturbances Conducted along I/O or Sensor Lines

Nissan 28401NDS02

2002-04

- 6.1. Resistance to electrical disturbances tests
 - 6.1.1. EQ/TE 01: Resistance to power supply voltages
 - 6.1.2. EQ/TE 02: Resistance to slow decrease and increase of supply voltages
 - 6.1.3. EQ/TE 03: Re-initialization test
 - 6.1.4. EQ/TE 04: Resistance to non usual power supply voltages
 - 6.1.5. EQ/TE 05: Resistance to ground and positive supply voltages short circuit
 - 6.1.6. EQ/IC 01: Resistance to pulses 1, 1 bis and 2a
 - 6.1.7. EQ/IC 02: Resistance to pulses 3a and 3b
 - 6.1.8. EQ/IC 10: Resistance of inductive load connected circuits
 - 6.1.9. EQ/IC 03: Resistance to pulses 5a and/or 5b
 - 6.1.10. EQ/IC 04: Resistance to power supply micro-interruptions
 - 6.1.11. EQ/IC 05: Resistance to starting profile
 - 6.1.12. EQ/IC 06: Resistance to on-board power system voltage ripples
- 6.2. Immunity to conducted disturbance tests
 - 6.2.1. EQ/IC 07: Immunity to signal line transients

2016-03

6.1. Resistance to electrical disturbances tests

- 6.1.1. EQ/TE 01: Resistance to power supply voltages
- 6.1.2. EQ/TE 02: Resistance to slow decrease and increase of supply voltages
- 6.1.3. EQ/TE 03: Re-initialization test
- 6.1.4. EQ/TE 04: Resistance to non usual power supply voltages
- 6.1.5. EQ/TE 05: Resistance to ground and positive supply voltages short circuit
- 6.1.6. EQ/IC 01: Resistance to pulses 1, 1 bis, 2a and 2b
- 6.1.7. EQ/IC 02: Resistance to pulses 3a and 3b
- 6.1.8. EQ/IC 10: Resistance of inductive load connected circuits
- 6.1.9. EQ/IC 03: Resistance to pulse 5b and 5c
- 6.1.10. EQ/IC 04: Resistance to power supply micro-interruptions
- 6.1.11. EQ/IC 05: Resistance to starting profile
- 6.1.12. EQ/IC 06: Resistance to on-board power system voltage ripples

6.2. Immunity to conducted disturbance tests

- 6.2.1. EQ/IC 07: Immunity to signal line transients

PSA B21 7110

2012-07

7.1. Low voltage network (12 V)

- 7.1.1. EQ/TE 01: Resistance to usual power supply voltages
- 7.1.2. EQ/TE 08: Resistance to the variations of supply voltage in the usual "volt control" range
- 7.1.3. EQ/TE 07: Resistance to exceptional supply voltage
- 7.1.4. EQ/TE 02: Resistance to slow decrease and increase of supply voltages
- 7.1.5. EQ/TE 03: Re-initialization test
- 7.1.6. EQ/TE 04: Resistance to usual power supply voltages
- 7.1.7. EQ/TE 05: Resistance to grounding and to the positive terminal of the network
- 7.1.9. EQ/IC 01: Resistance to the pulses 1 and 2a
- 7.1.10. EQ/IC 10: Resistance to pulses on the outputs switching inductive loads
- 7.1.11. EQ/IC 02: Resistance to pulses 3a and 3b
- 7.1.12. EQ/IC 03: Resistance to 5b pulses
- 7.1.13. EQ/IC 04: Resistance to short interruption of the power supply
- 7.1.14. EQ/IC 05: Resistance to pulses 4 bis
- 7.1.15. EQ/IC 12: Resistance to re-start pulse
- 7.1.16. EQ/IC 13: Resistance to "volt control" voltage pulse
- 7.1.17. EQ/IC 06: Resistance to voltage ripples

7.3. EMC immunity tests (general case)

- 7.3.1. EQ/IC 07: Immunity to the transients on the signal lines

7.4. EMC emission tests (general case)

- 7.4.1. EQ/MC 01: Measurement of switching noises

2019-04

7.1. Electrical resistance tests

- 7.1.1. EQ/TE 01: Resistance to usual power supply voltages
- 7.1.2. EQ/TE 08: Resistance to the variations of supply voltage in the usual "volt control" range
- 7.1.3. EQ/TE 07: Resistance to exceptional supply voltage
- 7.1.4. EQ/TE 02: Resistance to slow decrease and increase of supply voltages
- 7.1.5. EQ/TE 03: Re-initialization test
- 7.1.6. EQ/TE 04: Resistance to usual power supply voltages
- 7.1.7. EQ/TE 05: Resistance to ground and to the positive supply voltage short circuit
- 7.1.9. EQ/IC 01: Resistance to the pulses 1 and 2a
- 7.1.10. EQ/IC 10: Resistance to pulses on the inputs/outputs connected to ground through their loads
- 7.1.11. EQ/IC 02: Resistance to pulses 3a and 3b
- 7.1.12. EQ/IC 03: Resistance to usual power supply voltages
- 7.1.13. EQ/IC 04: Resistance to short interruption of the power supply and/or ground
- 7.1.14. EQ/IC 05: Resistance to pulses 4 bis
- 7.1.15. EQ/IC 12: Resistance to re-start pulse
- 7.1.16. EQ/IC 13: Resistance to "volt control" voltage pulse
- 7.1.17. EQ/IC 06: Resistance to voltage ripples

7.2. EMC immunity tests

- 7.2.1. EQ/IC 07: Immunity to the transients on the signal lines
- 7.2.3. EQ/IC 14: Immunity to transients with wire to wire coupling

7.3. EMC emission tests (general case)

- 7.3.1. EQ/MC 01: Measurement of switching noises

Renault 36-00-808

2012-07

6.1. Resistance to electrical disturbances tests

- 6.1.1. EQ/TE 01: Resistance to power supply voltages
- 6.1.2. EQ/TE 02: Resistance to slow decrease and increase of supply voltages
- 6.1.3. EQ/TE 03: Re-initialization test
- 6.1.4. EQ/TE 04: Resistance to non usual power supply voltages
- 6.1.5. EQ/TE 05: Resistance to ground and positive supply voltages short circuit
- 6.1.6. EQ/IC 01: Resistance to pulses 1, 1 bis and 2a
- 6.1.7. EQ/IC 02: Resistance to pulses 3a and 3b
- 6.1.8. EQ/IC 10: Resistance of inductive load connected circuits
- 6.1.9. EQ/IC 03: Resistance to pulse 5b
- 6.1.10. EQ/IC 04: Resistance to power supply micro-interruptions
- 6.1.11. EQ/IC 05: Resistance to starting profile
- 6.1.12. EQ/IC 06: Resistance to on-board power system voltage ripples

6.2. Immunity to conducted disturbance tests

- 6.2.1. EQ/IC 07: Immunity to signal line transients

2016-03

6.1. Resistance to electrical disturbances tests

- 6.1.1. EQ/TE 01: Resistance to power supply voltages
- 6.1.2. EQ/TE 02: Resistance to slow decrease and increase of supply voltages
- 6.1.3. EQ/TE 03: Re-initialization test
- 6.1.4. EQ/TE 04: Resistance to non usual power supply voltages
- 6.1.5. EQ/TE 05: Resistance to ground and positive supply voltage short circuit
- 6.1.6. EQ/IC 01: Resistance to pulses 1, 1 bis, 2a and 2b
- 6.1.7. EQ/IC 02: Resistance to pulses 3a and 3b
- 6.1.8. EQ/IC 10: Resistance of inductive load connected circuits
- 6.1.9. EQ/IC 03: Resistance to pulse 5b and 5c
- 6.1.10. EQ/IC 04: Resistance to power supply micro-interruptions
- 6.1.11. EQ/IC 05: Resistance to starting profile
- 6.1.12. EQ/IC 06: Resistance to on-board power system voltage ripples

6.2. Immunity to conducted disturbance tests

- 6.2.1. EQ/IC 07: Immunity to signal line transients

SAE j1113-11

2012-01

Nominal 12 V system

Nominal 24 V system

2017-06

Nominal 12 V system

Nominal 24 V system

2018-12

Nominal 12 V system

Nominal 24 V system

VW TL 81000

2016-02

3.4.4 Pulse interference on supply cables

3.4.4.1 Interference immunity verification test

3.4.4.2 Interference emission measurement

3.4.5 Pulse interference on sensor cables

3.4.5.1 Capacitive coupling clamp (CCC)

3.4.5.2 Current injection probe (BCI probe)

2018-03

5.4.4 Pulse interference on supply cables

5.4.4.1 Interference immunity verification test

5.4.4.2 Interference emission measurement

5.4.5 Pulse interference on sensor cables

5.4.5.1 Capacitive coupling clamp (CCC)

5.4.5.2 Current injection probe (BCI probe)

Volvo 31850329

2014-06

11. Transient Emission and Immunity Requirement

11.2.1 CE01 Transient Emission

11.2.2. CI01 Transientimmunity on Power Lines

11.2.3. CI02 Transientimmunity on Signal Lines