

Technical Specification	PSI5	I
	Peripheral Sensor Interface –Substandard Airbag	V2.1

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Peripheral Sensor Interface for Automotive Applications

Substandard Airbag

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1 Introduction

1 The substandard Airbag is effective with the PSI5 Base standard V2.1 and is valid for all airbag components.
2 It is in full compliance to the previous PSI5 standard PSI5 V1.3. It substantiates the base standard with the
3 proposed operation modes and frames formats for all sensors and transceivers used in Airbag applications.

4
5 Please be aware, that not every feature can be combined among one other. Hence it is in responsibility of
6 the system vendor to evaluate which feature is necessary to fulfill the system requirements and assure that
7 the combination of features is compatible.

8
9 The document is structured similar to the PSI5 V2.1 Base Specification Standard: Chapter 2 gives
10 recommended operation modes, whereas Chapter 3 and 4 define details of the Sensor to ECU, or the ECU
11 to sensor communication, respectively. Chapter 5 describes Application Layer Implementations and in
12 chapter 6 specific system parameters and timings for airbag applications are given.

13

14 **2 Recommended Operation Modes**

Asynchronous Operation		
Mode	Sensor Data	Description
A10P	250/1L	min. 1 value each 250µs (incl. tolerances)
A16CRC	500/1L	min. 1 value each 500µs (incl. tolerances)
Synchronous Operation		
Bus Mode	Sensor Data	Description
P10P	250/1L	Single sensor 4kHz data transmission
P10P	500/2L	Two message slot parallel bus / 500µs data rate
P10P	500/3L	Three message slot parallel bus / 500µs data rate
P10P	500/4H	Four message slot parallel bus / 500µs data rate
P16CRC	500/2L	Two high resolution sensors parallel bus / 500µs data rate
D10P	500/3L	Three message slot Daisy Chain bus / 500µs data rate
D10P	500/4H	Four message slot Daisy Chain bus / 500µs data rate

15 *Table 1 Recommended operation modes for airbag applications*

16 **2.1 Daisy Chain Operation Principle**

17 The purpose of the following recommendations is twofold:

- 18 1. To narrow down the number of different - or not compatible - Daisy-Chain implementations that
- 19 could have become available through the various devices (transceivers or sensors) provided by the
- 20 IC vendors.
- 21 2. To ensure that the different implementations are “fairly similar”, in order to allow application teams to
- 22 integrate and/or substitute the different Daisy Chain devices into their systems with a reasonable
- 23 amount of design and validation effort.

24 The different Daisy-Chain solutions can essentially be distinguished by their principle of operation -
 25 initialization sequence sent “in parallel” or sent “in series” – as well as by :

- 26 • Their capability to support one (or several) of the following communication bit rate(s) :
 - 27 ○ D10P-500/3L : 125 kb/s, 3 time slots maximum
 - 28 ○ D10P-500/4H : 189 kb/s, 4 time slots maximum
- 29 • The address encoding scheme used for the sensor response (acknowledgement for a successful
 30 address setting)
- 31 • The handling of the line switch closure by the sensor :
 - 32 ○ automatic switch closure along with the address setting (upon first sync pulse after
 33 completion of address setting) or
 - 34 ○ switch closure through dedicated bi-directional instruction (optional).

35 It is therefore recommended that future Daisy-Chain implementations comply with one of the operation
 36 modes outlined in the next 2 sub sections.

37 2.1.1 Preferred Daisy-Chain Mode (#1) : Parallel Initialization Phase

38 In this operation mode, each sensor sends out the initialization sequence over the previously assigned
39 sensor time slot. The timeslot is assigned by an address setting instruction. The ECU shall assign the
40 addresses in reverse order, i.e. that timeslot TS1 is the last one receiving its address. Furthermore, timeslot
41 TS1 is defined as being the default timeslot for sensor error reporting in case of an unsuccessful address
42 assignment.

43 **Principle of operation**

- 44 1. ECU applies supply voltage to PSI5 Interface (power on)
- 45 2. Wait for supply settling time
- 46 3. ECU assigns sensor address for time slot "TSi" to the next sensor that has not yet received its
47 configuration
- 48 4. Addressed sensor responds by sending its internal status (acknowledge or error) message and
49 address confirmation. Sensor closes daisy-chain switch to supply next sensor.
- 50 5. Repeat steps 2, 3 and 4 until all sensor addresses have been successfully assigned (From TS_n
51 down to TS1)
- 52 6. ECU to send RUN broadcast instruction to start runtime mode
- 53 7. All sensors to send out their initialization data within their assigned timeslot
- 54 8. All sensors to send out "sensor_OK" messages
- 55 9. All sensors to send out their sensor data

56 **Bus configuration (Example with 4 time slots) :**

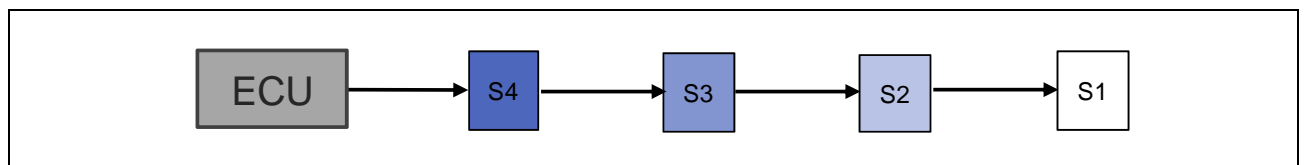


Figure 1 Bus configuration for operation mode #1

57 **Bus timing for daisy chain mode #1 :**

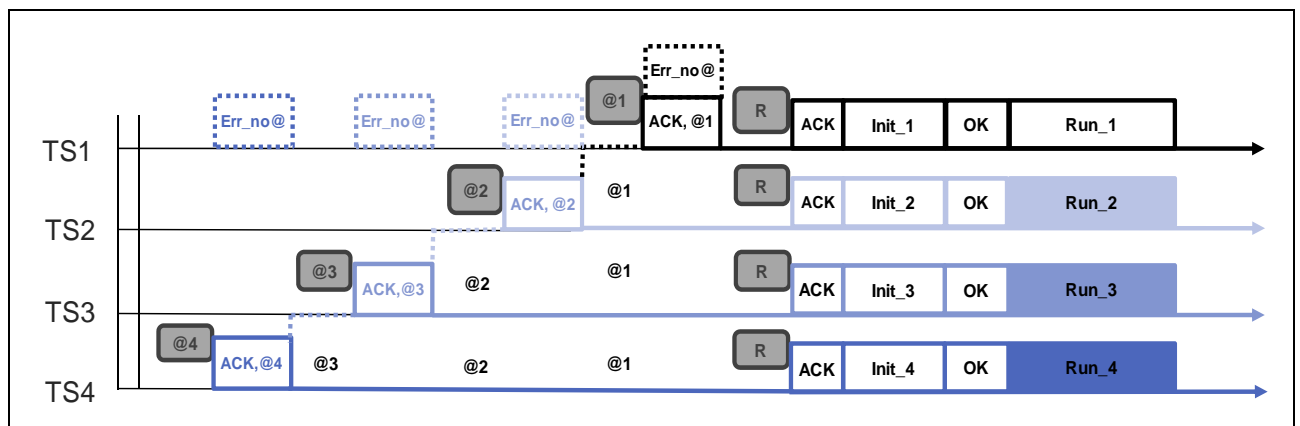


Figure 2 Bus timing for operation mode #1

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58 2.1.2 Alternative implementation (#2) : Serial Initialization-phase

59 In this operation mode,, each sensor sends out the initialization sequence over the default sensor time slot,
60 right after it is powered on. The timeslot is assigned by an address setting instruction that is sent only once
61 the initialization sequence is over.

62 **Principle of operation**

- 63 1. ECU applies supply voltage to PSI5 Interface (power on)
- 64 2. Sensor sends out initialization sequence and “sensor_OK” messages
- 65 3. ECU reads out complete initialization sequence and then assigns sensor address for timeslot “TSi”
- 66 4. Sensor responds by internal status (acknowledge or error) message and address confirmation.
67 Sensor closes daisy-chain switch to supply next sensor.
- 68 5. Repeat steps 2 to 5 until all sensor addresses have been successfully assigned.
- 69 6. ECU to send RUN broadcast instruction
- 70 7. All sensors to send out their Ack
- 71 8. All sensors to send out their sensor data

72 **Bus configuration (Example with 3 time slots) :**

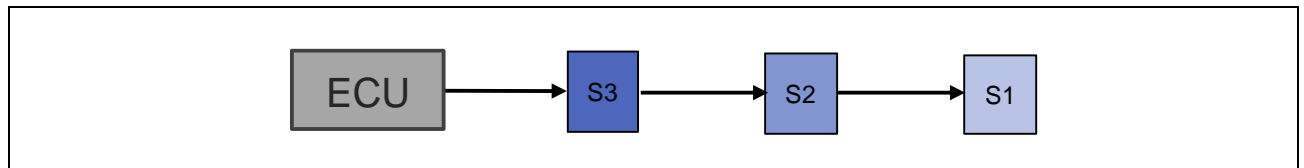


Figure 3 Bus configuration for operation mode #2

73 **Bus timing for daisy chain mode #2 :**

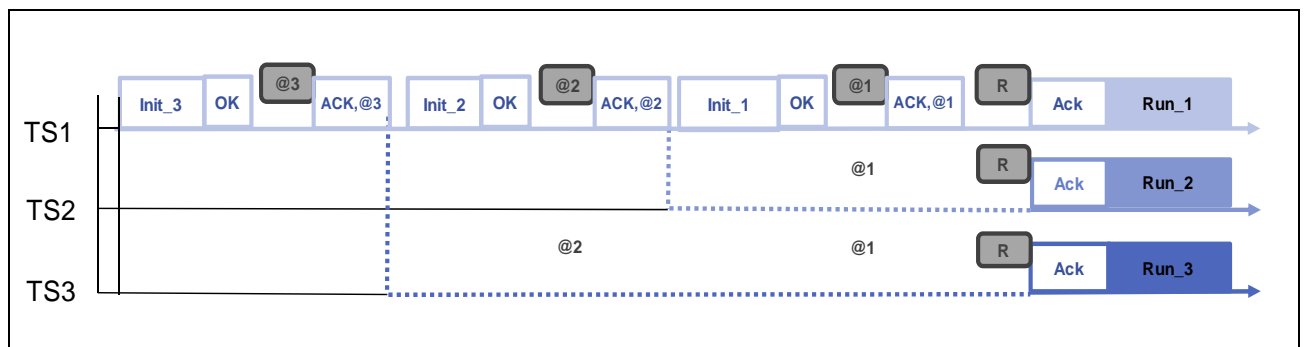


Figure 4 Bus timing for operation mode #2

2.1.3 Recommendations for Daisy-Chain application

- 74 • Daisy-Chain mode #1 (Section 8.1) is the preferred PSI5 solution and is recommended for all future
75 circuit designs. It has some significant advantages like a shorter overall initialization duration and the
76 possibility to assess the quality of the communication channel in the assigned slot over the whole
77 initialization sequence (i.e. increased safety for airbag system).
- 78 • Daisy-Chain mode #2 (Section 8.2) is included here because it has already been designed into
79 several PSI5 sensors and might therefore be used as well in some applications.
- 80 • Any further operation mode should - in principle - be avoided in order to avoid unnecessary
81 diversity.

82 3 Sensor to ECU communication

83 Basically the full data range as specified within the Base Specification can be applied to. Recommended
84 Data word length is a 10 bit data word (payload) with two start bits and one Parity bit for error detection.

85 3.1 Scaling of Data Range

86 For sensors with a data word length of more than 10 bit, the data range scales as described in the PSI5 V2.0
87 Base Specification. Furthermore, the following definition is effective: status and initialization data words of
88 range 2 and 3 are filled up with the value of the bit corresponding to the “D0” bit in the 10 Bit data word
89 (possibility to check for stuck bits in the receiver).

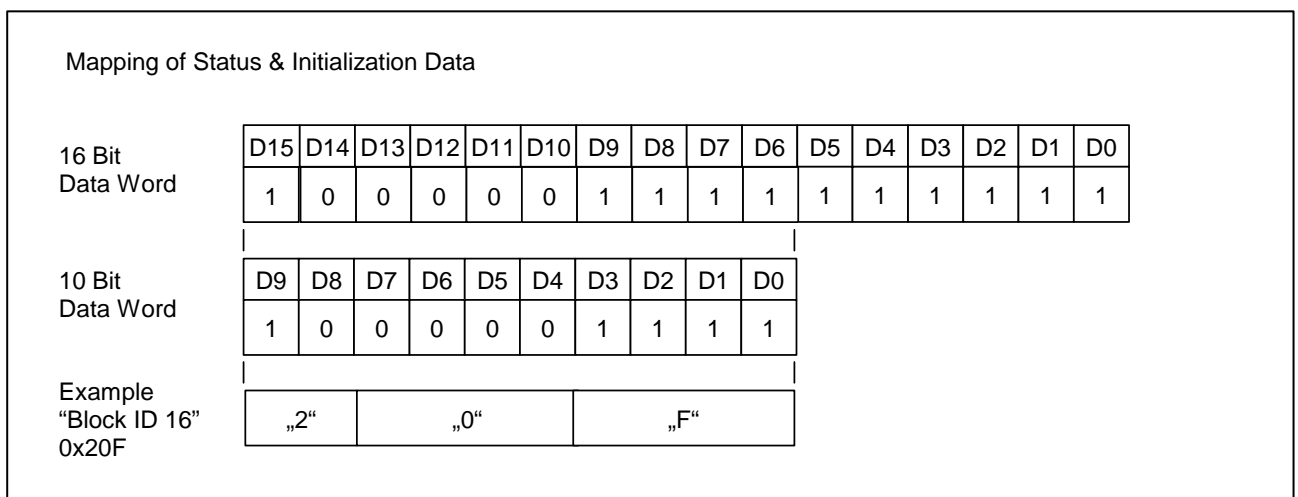


Figure 5 Mapping of status and initialization data into a data word

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value		Signification	Range	
Dec	Hex			
32767	0x7FFF	Reserved (ECU internal use)	Status & Error Messages	2
+31231	0x79FF	Sensor Ready		
:	:		Sensor Output Signal	1
+30720	0x7800	Maximum Sensor Data Value		
:	:	:		
0	0x0000			
:	:	:		
-30720	0x8800	Minimum Sensor Data Value	Block ID's and Data for Initialisation	3
-30721	0x87FF	Status Data 1111		
:	:	:		
-31744	0x8400	Status Data 0000		
-31745	0x83FF	Block ID 16		
:	:	:		
-32768	0x8000	Block ID 1		

90 *Table 2 Scaling example: Data Range for a 16 Bit data frame*

91 **4 ECU to Sensor (bidirectional) communication**

92 ECU to Sensor communication is executed in Tooth gap mode as defined in the base standard. Sensor
 93 response during bidirectional communication is carried out in Data range codes RC, RD1 and RD2.

5 Application Layer Implementations

94 5.1 Daisy Chain Implementation

95 List of messages :

96 ECU to sensor (short instructions) :

97 [@1] = 0x28CE Set address #1
98 [@2] = 0x28AF Set address #2
99 [@3] = 0x28E8 Set address #3
100 [@4] = 0x289A Set address #4
101 [R] = 0x2F8F Run

102 Sensor to ECU :

103 Err_no@ : Sensor error code when address assignment was not successful
104 Sensor address = RD1 = encoded values from data range 3 (e.g. @1 = 0x211, @2 = 0x212, @3 =
105 0x213, @4 = 0x214)

106 Note : following messages are used in the drawings, but are not specific to daisy chain applications

107 Ack = RC = 0x1E1 (or Err = 0x1E2)

108 OK = 0x1E7

109 5.2 Sensor start up and Initialization

110 Sensor identification data is sent via Data Range Initialization. The initialization phase is divided into three
111 phases and the data message repetition count k typically has a value of 4.

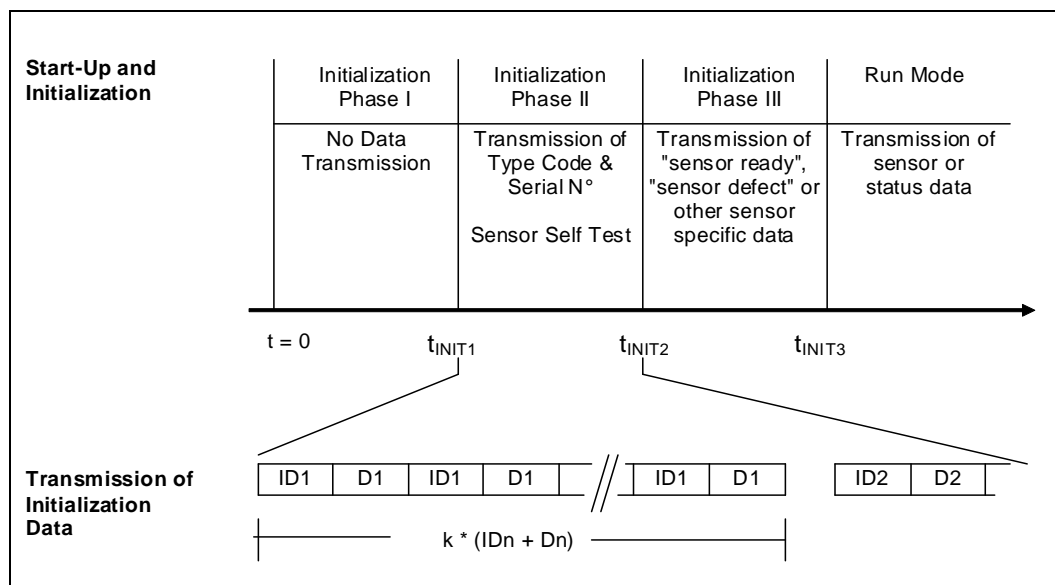


Figure 6 Initialization phases of the sensor

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	Initialisation Phase I	Initialisation Phase III
Duration of initialization phases	t = 50...150 ms Typical: 100 ms	Minimum: 2 messages Maximum: 200 ms Typical: 10 values

Figure 7 Duration of the initialization phases

112 **Initialization Data Content:**

113 The following definitions are made in addition to the Base Specification.

Mandatory definitions:

	Head	Initialization	Vendor ID	Product ID					
Data field	F1	F2		F3		F4		F5	
Data nibble	D1	D2	D3	D4	D5	D6	D7	D8	D9
	PSI5 v.	# of Datablocks	Vendor ID	Sensor type		Sensor param.			

Recommended definitions:

	Application specific											
Data field	F6			F7			F8			F9		
Data nibble	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	...	D32
	Sensor manuf.		Sensor application			Sensor production date			Sensor trace inf.			

Field	Name	Parameter definition	Value
F1 (D1)	Meta Information (See footnote below)	Protocol Description (D1) PSI5 1.3 PSI5 2.x, Data Range Initialization	0100 0110
F2 (D2, D3)	Initialization data Length Number of Data nibbles transmitted	Example: F1-F9	Example: 0010 0000
F3 (D4, D5)	Vendor ID	s. Base Specification Ch. 5.1.4	
F4 (D6, D7)	Sensor Type Definition of the sensor type (acceleration, pressure, temperature, torque, force, angle, etc.)	Acceleration Sensor (High g) Acceleration Sensor (Low g) Pressure Sensor other sensors	XXXX 0001 XXXX 0010 XXXX 1000 tbd
F5 (D8,D9)	Sensor Parameter Definition of sensor specific parameters e.g . measurement range.	Information depending on the corresponding sensor type	Sensor specific definition
F6 (D10,D11)	Sensor Code (Sensor manufacturer) Definition of sensor specific parameters or additional information.	To be specified by the sensor manufacturer.	Sensor specific definition
F7 (D12-D14)	Sensor Code (Sensor application)	Usage e.g. for product revision information.	Sensor specific definition

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F8 (D15-D18)	Sensor Production Date Production date of the sensor.	Binary coded julian date: Year: 00-99 (7 bit value) Month: 01-12 (4 bit value) Day: 01-31 (5 bit value)	Example: 2006: 0000110 March: 0011 30: 11110
F9 (D19-D32)	Sensor Trace information E.g. production lot / line / serial number	To be specified by the sensor manufacturer	Sensor specific definition

114 *Table 3 Initialization data content*

115 Note : For compatibility reasons with legacy airbag applications, the field F1 (D1) should refer to PSI5 ver
116 1.3, value = '0100'. For upcoming sensors - compliant with PSI5 ver 2.x - it is recommended to have the F1
117 (D1) value configurable to either '0110' or '0100' depending on application needs.

118

119 **6 Physical Layer - Parameter Specification and timings**

120 **6.1 System Parameters**

121 Airbag systems are implemented in “Common Mode” with the following selected parameters.

122 PSI5 Common Mode

- 123 ■ Supply Voltage (standard mode); $V_{CE, min} = 5.5V$; $V_{SS, min} = 5.0V$
- 124 ■ Supply Voltage (increased mode); $V_{CE, min} = 6.5V$; $V_{SS, min} = 5.0V$
- 125 ■ Sync signal sustain voltage $V_{t2} = 3.5V$
- 126 ■ Internal ECU Resistance $R_{E, max} = 12.5\Omega$

127 **6.2 Timings**

128 Please note that due to backward compatibility the values given below are adopted from PSI5 V1.3.
 129 Derivations to calculated timeslots according to Ch. 6.6 in the PSI5 V2.0 Base Standard are possible.

130 6.2.1 PSI5-P10P-500/3L Mode

131 This example is calculated with a standard sensor clock tolerance of 5%.

N°	Parameter	Symbol	Remark	min	nom	max	Unit
1	Sync signal period Maximum tolerance of sync signal period +/-1	T_{Sync}		495		505	μs
				t_{Ex}^N	t_{Nx}^N	t_{Lx}^N	
2	Slot 1 start time	t_{xS}^1	Related to t_0	44			μs
3	Slot 1 end time	t_{xE}^1	Related to t_0				μs
4	Slot 2 start time	t_{xS}^2	Related to t_0	181.3			μs
5	Slot 2 end time	t_{xE}^2	Related to t_0				μs
6	Slot 3 start time	t_{xS}^3	Related to t_0	328.9			μs
7	Slot 3 end time	t_{xE}^3	Related to t_0			492	μs

132 *Table 4 PSI5-P10P-500/3L timeslots specification*

133 The timings also apply for universal bus mode and daisy chain bus mode.

134

135 6.2.2 PSI5-P10P-500/4H Mode

136 This example is calculated with a standard sensor clock tolerance of 5%.

N°	Parameter	Symbol	Remark	min	nom	max	Unit
1	Sync signal period Maximum tolerance of sync signal period +/-1	T_{Sync}		495		505	μs
				t_{Ex}^N	t_{Nx}^N	t_{Lx}^N	
2	Slot 1 start time	t_{xS}^1	Related to t_0	44			μs
3	Slot 1 end time	t_{xE}^1	Related to t_0				μs
4	Slot 2 start time	t_{xS}^2	Related to t_0	139.5			μs
5	Slot 2 end time	t_{xE}^2	Related to t_0				μs
6	Slot 3 start time	t_{xS}^3	Related to t_0	245.5			μs
7	Slot 3 end time	t_{xE}^3	Related to t_0				μs
8	Slot 4 start time	t_{xS}^4	Related to t_0	362.5			μs
9	Slot 4 end time	t_{xE}^4	Related to t_0			492	μs

137 Table 5 PSI5-P10P-500/4H timeslots specification

138 The timings also apply for universal bus mode and daisy chain bus mode.

139 **6.3 Undervoltage Reset and Microcut Rejection**

140 The sensor must perform an internal reset if the supply voltage drops below a certain threshold for a
 141 specified time. By applying such a voltage drop, the ECU is able to initiate a safe reset of all attached
 142 sensors.

143 Microcuts might be caused by lose wires or connectors. Microcuts within the specified limits shall not lead to
 144 a malfunction or degraded performance of the sensor.

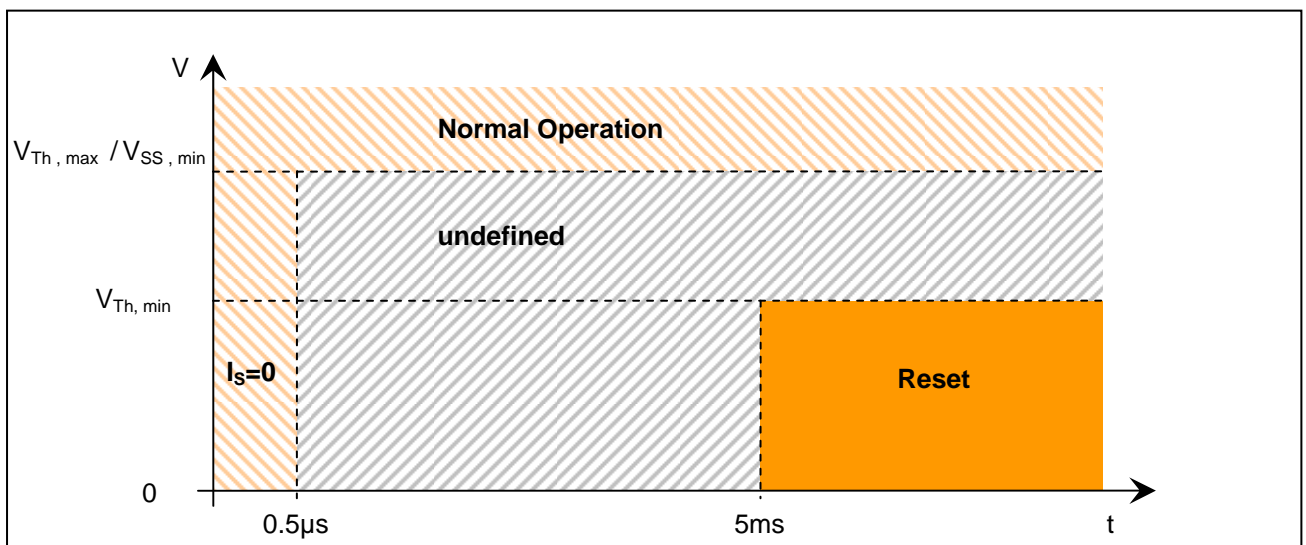


Figure 8 Undervoltage reset behaviour

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N°	Parameter	Symbol/Remark	Min	Typ	Max	Unit
1	Undervoltage reset threshold ($V_{Th, min}$ = must reset; $V_{Th, max} = V_{SS, min}$)	V_{Th} - standard voltage mode	3		5	V
2	Time below threshold for the sensor to initiate a reset	t_{Th}			5	ms
3	Microcut rejection time (no sensor reset allowed) : standard	$I_S=0$	0.5			μs
4*	Microcut rejection time (no sensor reset allowed) : optional	$I_S=0$ Applicable test conditions for this specification : micro-cuts of 10 μs , applied every 1 ms for a total duration of 4 s	10			μs

145 *Table 6 Undervoltage reset specification*

146 4*) Note: as the micro-cut duration of 10 μs exceeds the transmission bit time, data frame [or sync pulse]
147 corruption might occur when the micro-cut is applied. So it cannot be guaranteed that all data frames
148 are successfully transmitted, but a reset of the sensor (with a complete initialization sequence sent
149 out) is not allowed.

150 The voltage V_{Th} is at the pins of the sensors. In case of microcuts ($I_S=0$) to a maximum duration of 0.5 μs
151 (Optional 10 μs) the sensor must not perform a reset. If the voltage at the pins of the sensor remains above
152 V_{Th} the sensor must not perform a reset. If the voltage at the pins of the sensor falls below 3V for more than
153 5ms the sensor has to perform a reset.

154 Different definitions may apply for Universal Bus and Daisy Chain Bus.

155 6.4 Data Transmission Parameters

N°	Parameter	Symbol/Remark	Min	Typ	Max	Unit
3*	Sensor clock deviation during data frame				0.1	%

156 *Table 7 Data transmission parameters for airbag applications*

157 3*) @ maximum temperature gradient and maximum frame length

158

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Document History & Modifications

Rev.N°	Chapter	Description / Changes	Date
2.0	all	<ul style="list-style-type: none"> First Release of Airbag Substandard; Revision Number of corresponding PSI5 Base Document adopted 	01.06.2011
2.1	2	<ul style="list-style-type: none"> Add Daisy Chain modes in table of section 2 (Recommended operation modes) Add chapter 2.1, on guidelines for implementation of daisy chain operation modes 	22.08.2012
2.1	1	<ul style="list-style-type: none"> Editorial Changes 	11.09.2012
	3	<ul style="list-style-type: none"> Single decimal codes in table 1 corrected 	
	5.1	<ul style="list-style-type: none"> new 	
	6.3	<ul style="list-style-type: none"> new 	
2.1	2.1	<ul style="list-style-type: none"> Add switch closure time (1st sync pulse after address setting) switch closure through dedicated bi-directional instruction => optional 	18.09.2012
2.1	all	<ul style="list-style-type: none"> Some minor changes : add captions for figures and tables 	02.10.2012
	3.1	<ul style="list-style-type: none"> Signal amplitude "0" => If symmetrical sensor scale 	
	2	<ul style="list-style-type: none"> A8P mode has been deleted from table 1 . PSI5 covers only 10bit+ data sizes 	
	3.1	<ul style="list-style-type: none"> Removed : Signal amplitude "0" for 0x0000 value in table 2 	
	5.1	<ul style="list-style-type: none"> Add note for clarification of the list of messages from sensor to ECU : ACK & OK not specific to daisy chain mode 	
	5.2	<ul style="list-style-type: none"> Changed 'ver 2.0' to 'ver 2.x' in footnote of table 3, as note is applicable for all upcoming versions 	
	6	<ul style="list-style-type: none"> Add footnote to table 6 for clarification of sensor reset behavior when micro-cuts are applied 	
	6.1	<ul style="list-style-type: none"> Add increased voltage mode for daisy chain applications : $V_{CE\ min} = 6.5\ V$ 	
6.4	<ul style="list-style-type: none"> Add section 6.4 : Data Transmission Parameters 		
	<ul style="list-style-type: none"> Add Sensor clock deviation during data frame : 0.1 % max (Table 7) 		