

Technical Specification	PSI5 Peripheral Sensor Interface – Substandard Chassis and Safety	
		V2.3

Peripheral Sensor Interface for Automotive Applications

Substandard Chassis and Safety



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1 Introduction

1 The substandard Chassis and Safety is effective with the PSI5 Base Specification Standard V2.3 and is valid
2 for all sensors and transceivers used in chassis and safety applications. It substantiates the base standard
3 with application specific operation modes and frame formats.

4 As chassis and safety application, all systems measuring and controlling the motion of the vehicle (e.g. wheel
5 speed sensors, inertial sensors for dynamic and crash vehicle motion detection, damper level sensors)
6 including the devices for driver input (e.g. example brake pedal sensors, steering angle sensors) should be
7 developed after this substandard. The sensor signals are classically transmitted to receivers in separated
8 control units (e.g. brake control unit, power steering unit) or centralized control units (i.e. vehicle motion
9 observer unit, airbag unit, integrated safety unit).

10 Compared to the former PSI5 v1.3 specification, this substandard extends the frames format from 10bit to
11 20bit frames with CRC to address the higher precision requirements for several chassis and safety
12 applications. A dedicated status bit ensures the signal transmission also during a sensor failure allowing a
13 possible usage of the signal for non-safety related function. Separate frame control bits allow the transmission
14 of different signals within the dedicated time slots or within asynchronous mode. A special frame mode allows
15 the transmission of normal 10bit data (highly packed) as for several airbag sensors.

16 For standard airbag systems the PSI5 substandard Airbag is still to be used. For future systems merging airbag
17 and other vehicle dynamic functions, it is advisable that all airbag sensors support additionally the Chassis and
18 Safety substandard.

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

22 The document is structured similar to the PSI5 V2.3 Base Specification Standard.

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2 Definition of Terms

23 See chapter 2 PSI V2.3 Base Standard Specification

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3 Data Link Layer

3.1 Sensor to ECU Communication

24 Recommended data word length is a 20bit data word with two start bits and three CRC bits for error detection.
25 There are two frame modes defined. The first one with 16bit data, one status flag and 3 frame control bits,
26 should be used as standard for all sensors requiring a higher precision. For mixed systems including chassis
27 and airbag systems, there is a frame format including two 10bit data words for low precision airbag signals
28 allowing a constant 20bit frame format and a high data rate by packing two signals into one PSI5 frame.

High precision data frame mode:

Bits	Function	Number of bits
F[0] ... F[2]	Frame control	3
E[0]	Status	1
A[0] ... A[15]	Data Region	16

29 It is recommended to use the status bit E[0] to communicate sensor failures. Using the reserved data range of
30 A[0...15], to communicate sensor failures, should be avoided since then signal data, which could for instance
31 be used for safety uncritical functions, would be lost. It is recommended to use the status bit E[0] to
32 communicate sensor failures instead of transmitting status and error messages from data range 2. In that case
33 the signal data can still be transmitted and for instance be used for safety uncritical functions. The three frame
34 control bits can be used to identify the signal data if different signals are sent asynchronous or signals within
35 one time slot of a synchronous application vary from one sync period to another (time multiplexing within
36 different sync periods).

Low precision data frame mode
(i.e airbag sensors)

Bits	function	Number of bits
B[0] ... B[9]	Data Region B	10
A[0] ... A[9]	Data Region A	10

37 Data region A[0..9] as well as region B[0..9] can be used to transmit two different sensor signals. Coding for
38 each signal (including error coding and initialisation data) should be the same as defined for the standard
39 payload region A with 10bits within the base standard. Note that this frame format cannot be used in
40 asynchronous operation combined with the high precision data range since no frame control bits exist. Using
41 it in synchronous operation, the time slot with this data format cannot be mixed with other high precision data
42 frame formats and signals cannot be time multiplexed due to the same reason. Mixing low precision data frame
43 and high precision data frames within different time slots of a synchronous transmission is well feasible.

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3.2 ECU to Sensor Communication

44 ECU to Sensor communication is executed with the Tooth Gap method as defined in the base standard. Sensor
45 response during bidirectional communication is carried out in Data range codes RC, RD1 and RD2.
46 Optionally, for XLong Frames the FC, RAdr and Data Fields can be used otherwise than specified in the Base
47 Standard, i.e. all existing function codes may be applied, followed by the RAdr and Data Field free to use for
48 16 bit data. Sensor response still has to be executed during the following three sync periods, other response
49 codes as RC, RD1 or RD2 are allowed.

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4 Physical Layer

50 All voltage and current values are measured at the sensor's connector pins unless otherwise noted. All
51 parameters are valid under all operating conditions including temperature range and life time.

4.1 General

52 See chapter 4.1 of PSI-5 V2.3 Base Standard.

4.2 Supply Line Model

53 See chapter 4.2 of PSI-5 V2.3 Base Standard.

4.3 Single Sensor, Point to Point Topologies

54 See chapter 4.3 of PSI-5 V2.3 Base Standard.

4.4 Multi Sensor, Bus Topologies

55 See chapter 4.4 of PSI-5 V2.3 Base Standard.

4.5 Sensor to ECU Communication

56 See chapter 4.5 of PSI-5 V2.3 Base Standard.

4.6 ECU to Sensor Communication

57 See chapter 4.6 of PSI-5 V2.3 Base Standard.

4.7 General Parameters

58 This section reduces the possible options on the physical side for the ease of implementation. VDC systems
59 are implemented in "Common Mode" as defined in the Base Specification document with the following
60 parameter selection.

61 PSI5 Common Mode

- 62 ▪ Supply Voltage (standard voltage); $V_{CE, \min} = 5.5V$; $V_{SS, \min} = 5.0V$
- 63 ▪ Supply voltage (low voltage); $V_{CE, \min} = 4,2V$; $V_{SS, \min} = 4,0V$
- 64 ▪ Sync signal sustain voltage $V_{t2} = 3.5V$
- 65 ▪ Internal ECU Resistance $R_{E, \max} = 12.5\Omega$

66 With this selection the optional given system parameters N° 4 and 14 of Table 16 in the PSI5 V2.3 Base
67 Specification Standard are excluded for VDC applications.

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4.8 Dynamic Bus Behavior

68 See chapter 4.8 of PSI-5 V2.3 Base Standard.

4.9 Synchronization Signal

69 See chapter 4.9 of PSI-5 V2.3 Base Standard.

4.10 Timing Definitions for Synchronous Operation Modes

70 See chapter 4.10 of PSI-5 V2.3 Base Standard.

4.11 Sensor Power-on Characteristics

4.11.1 Sensor Bus Configuration

71 See chapter 4.11.1 of PSI-5 V2.3 Base Standard.

4.11.2 Extended Settling Time for Single Sensor Configuration

72 For single sensor configurations an extended stabilization time t_{SET2} is defined, where the current may fluctuate
73 within the specified tolerance band for I_{LOW} before it reaches its steady state value.

Table 1: Parameter specification for bus topologies

N	Parameter	Symbol/Remark	Min	Typ	Max	Unit
3*	stabilization time for quiescent current I_{LOW}	t_{SET2}			25	ms

74 3*) Fluctuations between I_{LOW_min} and I_{LOW_max} are allowed; the receiver might indicate communication error for $t <$
75 t_{SET2} . Final value settles to I_{LOW} with the defined signal noise limits $\Delta(I_{S, LOW})$ (see table 14 PSI5 V.2.3 Base
76 Specification Standard).

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4.12 Undervoltage Reset and Microcut Rejection

77 The sensor must perform an internal reset if the supply voltage drops below a certain threshold for a specified
78 time. By applying such a voltage drop, the ECU is able to initiate a safe reset of all attached sensors.
79 Microcuts might be caused by loose wires or connectors. Microcuts within the specified limits shall not lead to
80 a malfunction or degraded performance of the sensor.

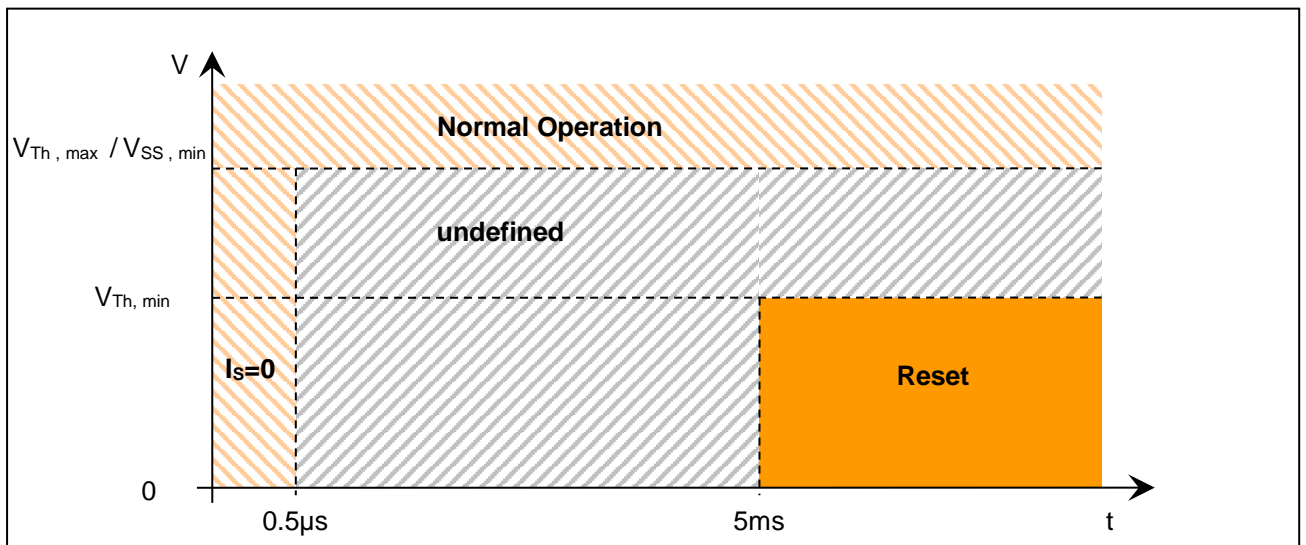


Figure 1: Undervoltage reset behavior

Table 2: Undervoltage reset specification

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
		V_{Th} - low voltage mode	3		4	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			μ s

81 The voltage V_{Th} is at the pins of the sensors. In case of microcuts ($I_s=0$) to a maximum duration of 0.5μ s the
82 sensor must not perform a reset. If the voltage at the pins of the sensor remains above V_{Th} the sensor must
83 not perform a reset. If the voltage at the pins of the sensor falls below 3V for more than 5ms the sensor has to
84 perform a reset.

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

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4.13 Data Transmission Parameters

Table 3: Data transmission parameters for Chassis and Safety applications

N	Parameter	Symbol/Remark	Min	Typ	Max	Unit
3*	Sensor clock deviation during data frame				1	%

86 3*) @ maximum temperature gradient and maximum frame length

4.14 Timing examples

4.14.1 Timing example for PSI5-P20CRC-500/1L Mode

87 Table 4 gives an example calculated with a standard sensor clock tolerance of 5%.

Table 4: Timing example for PSI5-P20CRC-500/1L Mode

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	46,5	59	μs
3	Slot 1 end time	t_{xE}^1	Related to t_0	234	246,5	269	μs

88 The timings also apply for universal bus mode and daisy chain bus mode. The timings for earliest start and
89 latest end reflect the time span for a maximum time window ("receiver view"); Sensors should be programmed
90 with nominal start times ("sensor view").

4.14.2 Timing example for PSI5-P20CRC-500/2L Mode

91 This example calculates the slot timings for two independent sensors within one sync period, a sensor clock
92 tolerance of 1.8% and a time discretization of 0.5us.

Table 5: Timing example for PSI5-P20CRC-500/2L Mode

N	Parameter	Symbol	Remark	min	nom	max	Unit
1	Sync signal period	T_{Sync}		495		505	μs

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	Maximum tolerance of sync signal period +/- 1 %						
				t_{Ex}^N	t_{Nx}^N	t_{Lx}^N	
2	Slot 1 start time	t_{xS}^1	Related to t_0	44	45	56	μs
3	Slot 1 end time	t_{xE}^1	Related to t_0	240	245	259,5	μs
4	Slot 2 start time	t_{xS}^2	Related to t_0	267,5	273	288	μs
5	Slot 2 end time	t_{xE}^2	Related to t_0	464	473	492	μs

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

94 The timings for earliest start and latest end reflect the time span for a maximum time window ("receiver view");

95 Sensors should be programmed with nominal start times ("sensor view").

4.14.3 Timing example for PSI5-P20CRC-500/2H Mode

96 This example is calculated with standard sensor clock tolerance of 5% for two independent sensors within one

97 sync slot. Start time discretization is 0.5us.

Table 6: Timing example for PSI5-P20CRC-500/2H Mode

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	46,5	59	μs
3	Slot 1 end time	t_{xE}^1	Related to t_0	169,5	179	198	μs
4	Slot 2 start time	t_{xS}^2	Related to t_0	203,5	214,5	235,5	μs
5	Slot 2 end time	t_{xE}^2	Related to t_0	329	347	374,5	μs

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

99 The timings for earliest start and latest end reflect the time span for a maximum time window ("receiver view");

100 Sensors should be programmed with nominal start times ("sensor view").

4.14.4 Timing example for PSI5-P20CRC-500/3H Mode

101 This example is calculated with enhanced sensor clock tolerance of 1.5% with the first two time slots provided

102 by one sensor (equal and correlated clock and sync detection tolerance). Start time discretization is 0.5us.

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Table 7: Timing example for PSI5-P20CRC-500/3H Mode

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	45	56	μs
3	Slot 1 end time	t_{xE}^1	Related to t_0	174,5	177,5	190,5	μs
4	Slot 2 start time	t_{xS}^2	Related to t_0	180	183,5	196,5	μs
5	Slot 2 end time	t_{xE}^2	Related to t_0	310,5	316	331	μs
6	Slot 3 start time	t_{xS}^3	Related to t_0	336	341,5	357	μs
7	Slot 3 end time	t_{xE}^3	Related to t_0	466,5	474	491,5	μs

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- 103 The timings also apply for universal bus mode and daisy chain bus mode.
- 104 The timings for earliest start and latest end reflect the time span for a maximum time window (“receiver view”);
- 105 Sensors should be programmed with nominal start times (“sensor view”).
- 106 Note, that the slot timings of slot 1 and slot two overlap (i.e. $t_{LE}^1 > t_{ES}^2$). Although the slots overlap, it is ensured
- 107 that the real sensor data itself will never overlap and will always be separated by at least T_{GAP} . This is possible
- 108 since both slots are used by the same sensor. A slow sensor (“A”) may sent both datagrams at a later time
- 109 than a fast sensor (“B”). Figure 2 depicts both situations exemplarily. Message timing for situation “A” and “B”
- 110 is possible and both are fulfilling the specification.

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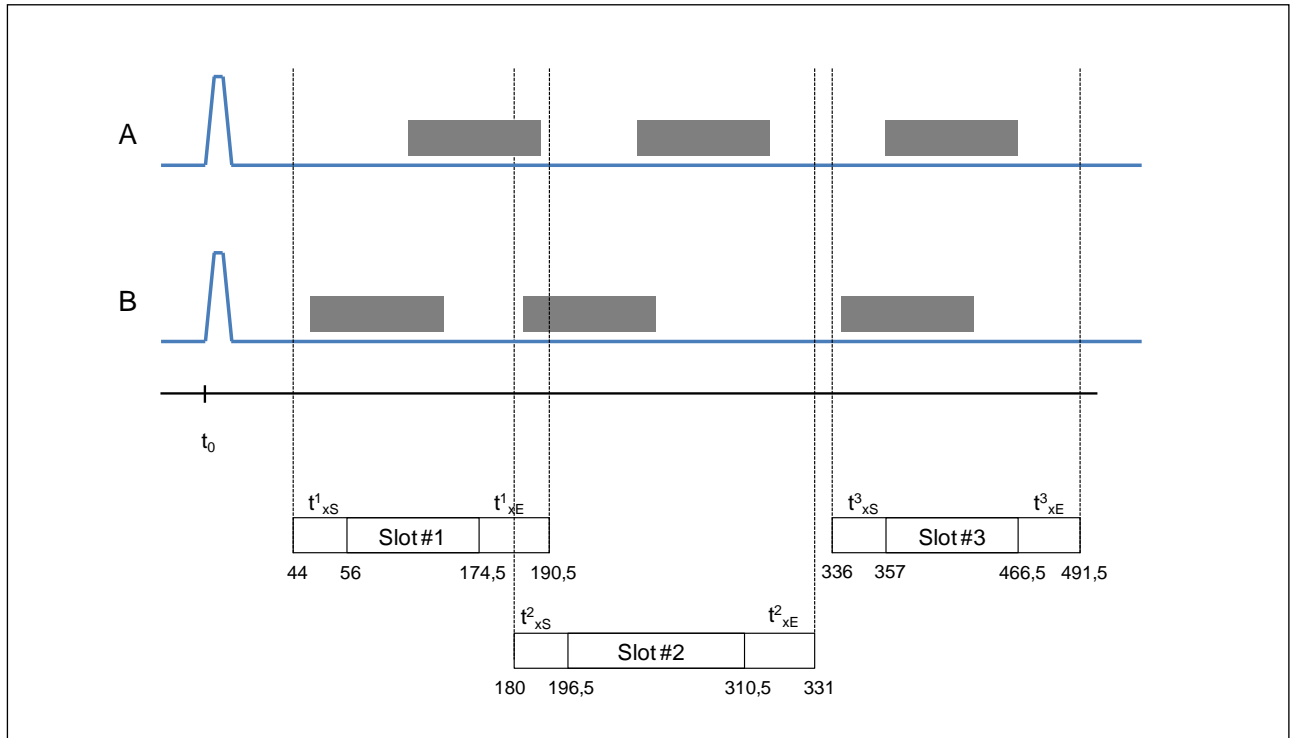


Figure 2: Possible message timing for overlapping slot timings

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5 Application Layer

5.1 Data Range

111 See chapter 5.1 of PSI-5 V2.3 Base Standard.

5.2 Sensor Initialization

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

113

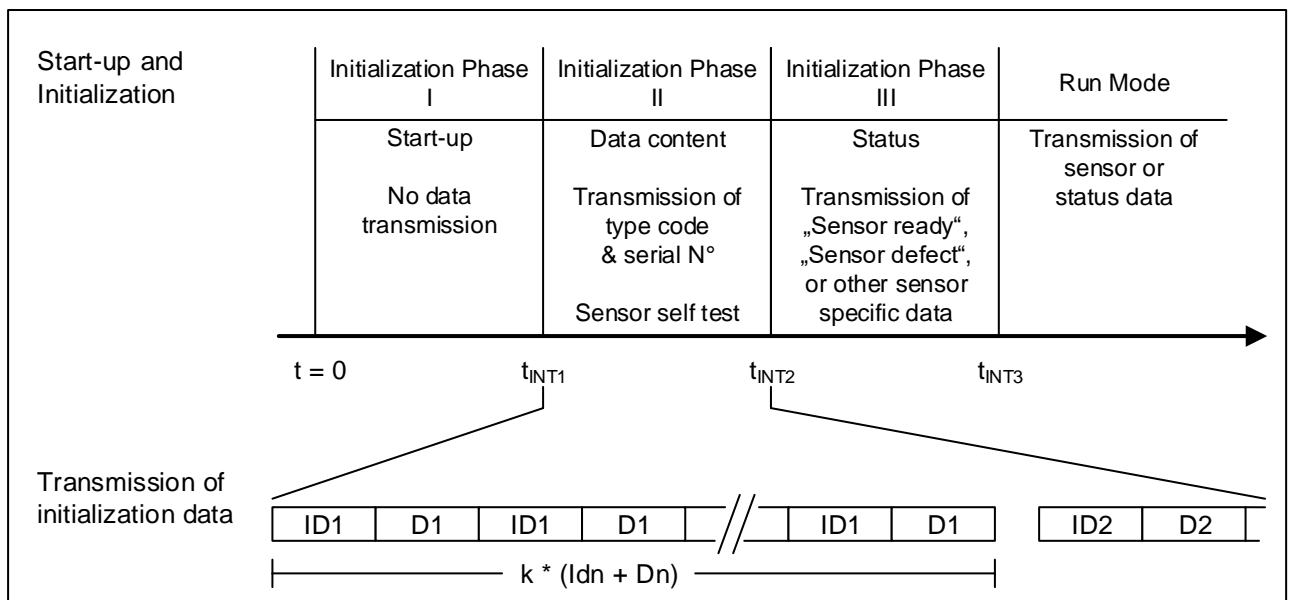


Figure 3: Initialization of the sensor

Table 8: Timing considerations for sensor initialization

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

5.2.1 Frame Format - Data Range Initialization

114 See chapter 5.2.1 of PSI-5 V2.3 Base Standard.

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5.2.2 Data Content - Data Range Initialization

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

Table 9: Additional recommended definitions

	Application specific						
Data field	F6						
Data nibble	D10	D11	D12	D13	D14	D15	D16
	sensor specific						

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6 System Setup & Operation Modes

6.1 System Setup

116 See chapter 6.1 of PSI-5 V2.3 Base Standard.

6.2 PSI5 Operation Modes

117 The substandard Chassis and Safety limits the possible frame length to fixed 20bit to allow a cost efficient
 118 implementation with low variations of the communication interface. There are two asynchronous transmission
 119 modes and 4 synchronous modes with a standard 500us sync period whereof two of them require a tighter
 120 sensor clock tolerance to allow a higher data rate.

Table 10: Operation modes for chassis and safety applications

Asynchronous Operation			
Mode	Sensor Data	Description	
A20CRC	300/1L	min. 1 value each 300µs (incl. tolerances)	
A20CRC	200/1H	min. 1 value each 200µs (incl. tolerances)	
Synchronous Operation			
Bus	Mode	Sensor Data	Description
P20CRC		500/1L	One message slot parallel bus / 500µs data rate
P20CRC		500/2L*	Two message slot parallel bus / 500µs data rate
P20CRC		500/2H	Two message slot parallel bus / 500µs data rate
P20CRC		500/3H*	Three message slot parallel bus / 500µs data rate

121 *) This mode requires a tighter sensor clock tolerance as typically assumed (<5%) or dependent sensors within
 122 each time slot (so that sync detection variations and clock tolerances do not add up).

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7 Interoperability Requirements

123 See chapter 7 of PSI-5 V2.3 Base Standard.

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8 Document History & Modifications

Rev.N°	Chapter	Description / Changes	Date
2.0	all	First Release of VDC Substandard; Revision Number of corresponding PSI5 Base Document adopted	06/2011
2.1	all	Changed name of substandard from "Vehicle Dynamic Control" to "Chassis and Safety"	10/2012
	1	(editorial) rework introduction with further explanations	
	2	(editorial) added verbal description	
	3	(editorial) added verbal description	
	5.1	Application specific definitons removed and shortend Defined responsibilities for sensor type / parameter definiton (editorial) added description for sensor type and sensor paramters	
	5.6	(editorial) added verbal description and further explanations	
	div.	Final document completed after full revision	
2.2	5.1	Mandatory definitions of Initialization Data Content (i.e. data nibbles D1 to D9) shifted to base specification	04/2016
	6.2.2	New chapter 6.2.2 "Extended Settling Time for Single Sensor Configuration"	
2.3	all	Rearrangement and editorial changes based on the structural changes in PSI5 Base Standard V2.3	10/2017

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