

Dual DSI master transceiver

The 33SA0528 is a third generation SMARTMOS standalone, dual-channel distributed system interface (DSI) master device.

Each of the two independent channels contain a differential driver and a dual adder receiver. The embedded DSI protocol engine converts the DSI data between the physical interface and the two redundant SPI interfaces. The MCU can control and configure the 33SA0528 and extract all of the slaves transceivers data from it via the dual SPI.

To ensure the communication reliability, the 33SA0528 uses an on-chip band gap reference regulator to monitor all of the supply voltages, and uses an on-chip oscillator to monitor the PLL clock for the external clock error detection.

Features

- Two independent DSI master channels
- Supports command and response mode for slave configuration
- Supports periodic data collection mode (PDCM) for periodic slave data transfers
- Supports discovery mode for slave physical address self-programming
- 10 MHz 32-bit dual SPI: main SPI for device configuration and DSI operation, and redundant SPI for safety purposes
- Point-to-point, parallel, daisy chain bus topologies
- Various diagnostic features

33SA0528

Automotive restraint system



AC SUFFIX (PB-FREE)
98ASH70029A
32-PIN LQFP

Applications

- Automotive airbag and safety
- Industrial systems
- Sense and trigger applications

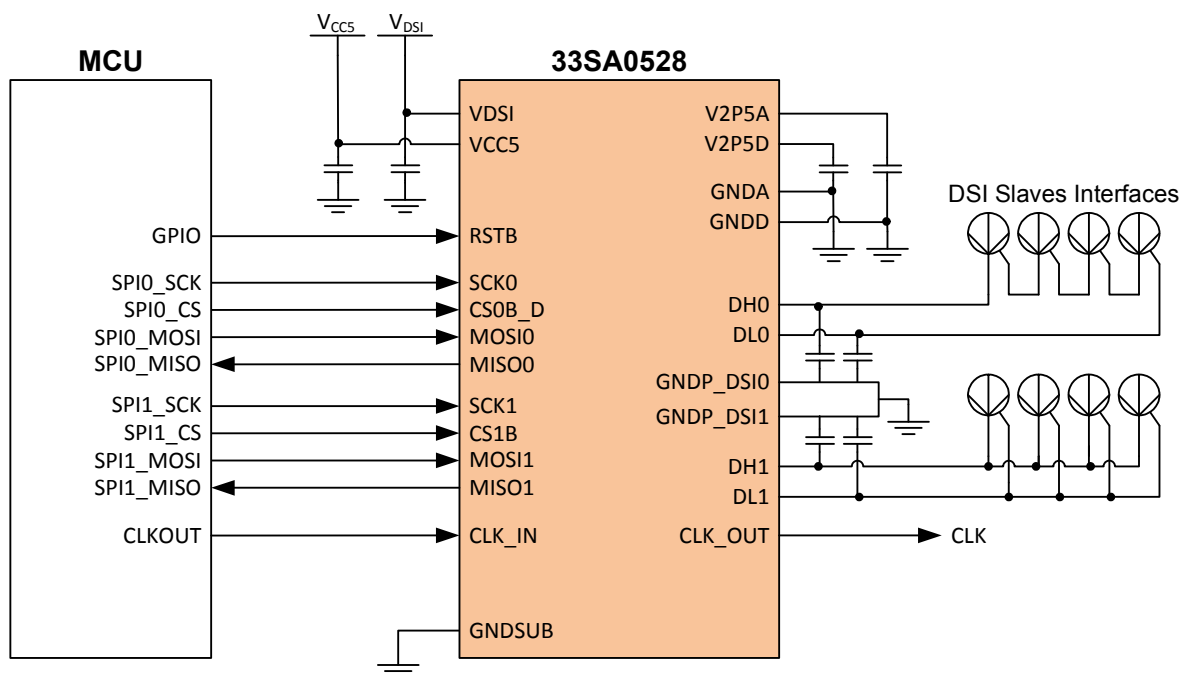


Figure 1. 33SA0528 simplified application diagram

* This document contains certain information on a new product. Specifications and information herein are subject to change without notice.

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1 Orderable parts

This section describes the part numbers available to be purchased along with their differences.

Table 1. Orderable part variations

Part number	Notes	Temperature (T _A)	Package
MC33SA0528AC	(1)	-40 °C to 125 °C	32-PIN LQFP

Notes

1. To order parts in tape & reel, add the R2 suffix to the part number.

2 Internal block diagram

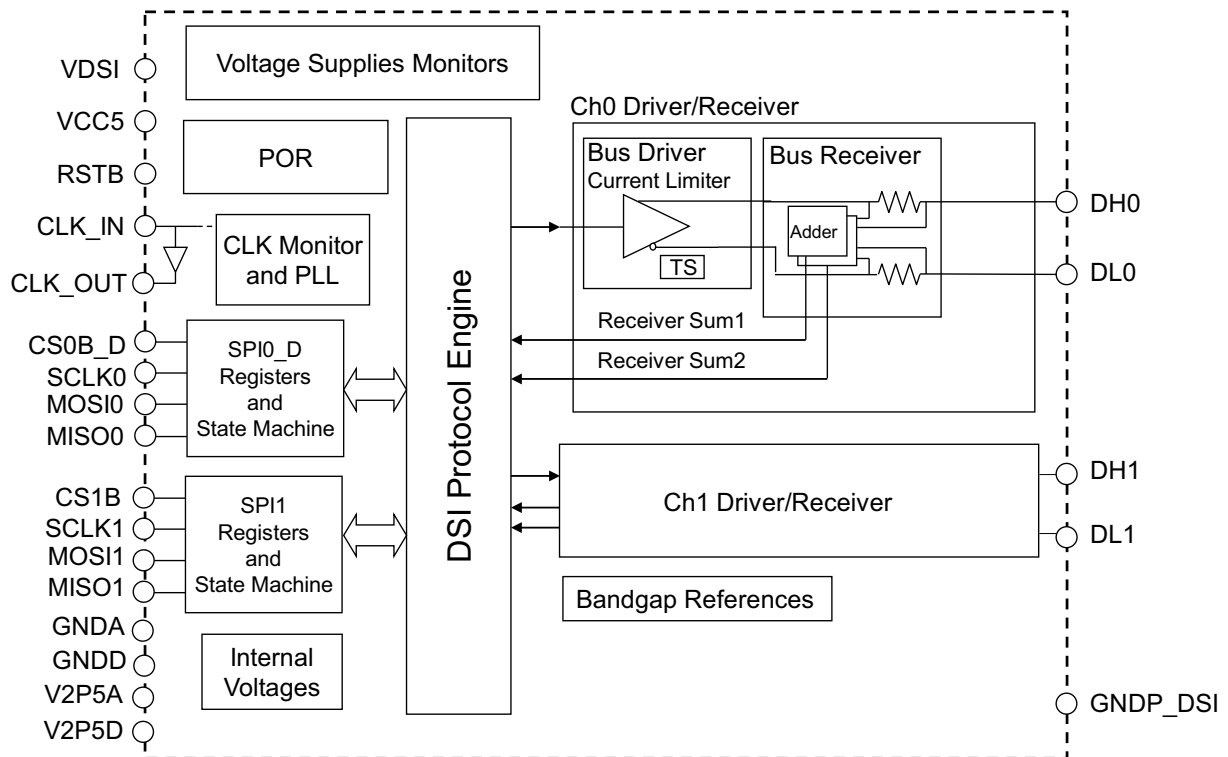


Figure 2. 33SA0528 simplified internal block diagram

3 Pin connections

3.1 Pinout diagram

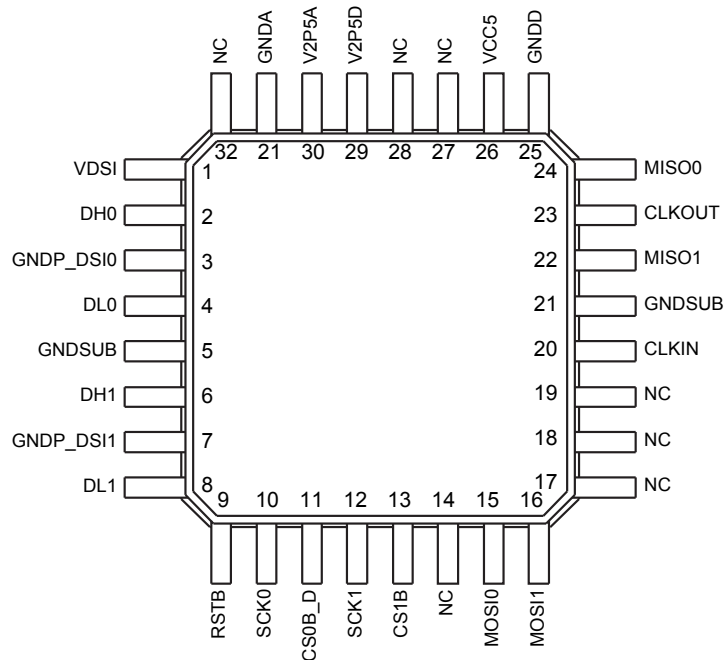


Figure 3. 33SA0528 32-pin LQFP pinout diagram

3.2 Pin definitions

A functional description of each pin can be found in the functional pin description section beginning on [page 9](#).

Table 2. 33SA0528 pin definitions

Pin number	Pin name	Pin function	Definition
1	VDSI	Power	This supply input is used to provide the positive level output of buses
2	DH0	Output driver	Bus 0 high-side
3	GND_DSI0	Ground	Bus power return
4	DL0	Output driver	Bus 0 low-side
5	GNDSUB	Ground	This pin must be tied to ground in the application.
6	DH1	Output driver	Bus 1 high-side
7	GND_DSI1	Ground	Bus power return
8	DL1	Output driver	Bus 1 low-side
9	RSTB	Reset	A low level on this pin returns all registers to a known initial state.
10	SCK0	Input	Clocks data in from and out to DSI_SPI0. MISO0 data changes on the negative transition of SCLK0. MOSI0 is sampled on the positive edge of SCLK0
11	CS0B_D	Input	When this signal is high, SPI signals on DSI_SPI0 are ignored. Asserting this pin low starts a DSI_SPI0 transaction. The DSI_SPI0 transaction is signaled as completed when this signal returns high
12	SCK1	Input	Clocks data in from and out to DSI_SPI1. MISO1 data changes on the negative transition of SCLK1. MOSI1 is sampled on the positive edge of SCLK1

Table 2. 33SA0528 pin definitions(continued)

Pin number	Pin name	Pin function	Definition
13	CS1B	Input	When this signal is high, SPI signals on DSI_SPI1 are ignored. Asserting this pin low starts a DSI_SPI1 transaction. The DSI_SPI1 transaction is signaled as completed when this signal returns high
14	N.C	—	This pin is not internally connected and must be left unconnected or tied to ground in the application
15	MOSI0	Input	SPI data into DSI_SPI0. This data input is sampled on the positive edge of SCLK0
16	MOSI1	Input	SPI data into DSI_SPI1. This data input is sampled on the positive edge of SCLK1
17	N.C	—	This pin is not internally connected and must be left unconnected or tied to ground in the application
18	N.C	—	This pin is not internally connected and must be left unconnected or tied to ground in the application
19	N.C	—	This pin is not internally connected and must be left unconnected or tied to ground in the application
20	CLK_IN	Input	4.0 MHz clock input
21	GNDSUB	Ground	This pin must be tied to ground in the application
22	MISO1	Output	DSI_SPI1 data sent to the MCU by this device. This data output changes on the negative edge of SCLK1. When CS1B_D is high, this pin is high
23	CLK_OUT	Output	Output buffered clock signal that is input from CLK_IN
24	MISO0	Output	DSI_SPI0 data sent to the MCU by this device. This data output changes on the negative edge of SCLK0. When CS0B_D is high, this pin is set at high impedance
25	GNDD	Ground	Ground for the digital circuits. Ground for IDDQ. This pin should be tied to MCU ground
26	VCC5	Power	Regulated 5.0 V input
27	N.C	—	This pin is not internally connected and must be left unconnected or tied to ground in the application
28	N.C	—	This pin is not internally connected and must be left unconnected or tied to ground in the application
29	V2P5D	Output	0.1 μ F capacitor should be connected between this pin and ground
30	V2P5A	Output	0.1 μ F capacitor should be connected between this pin and ground
31	GNDA	Ground	Ground for the analog circuits. This pin is not connected internally to the other grounds on the chip. It should be connected to a quiet ground on the board
32	N.C	—	This pin is not internally connected and must be left unconnected or tied to ground in the application

4 General product characteristics

4.1 Maximum ratings

Table 3. Maximum ratings

All voltages are with respect to ground unless otherwise noted. Exceeding these ratings may cause a malfunction or permanent damage to the device.

Symbol	Description (rating)	Min.	Max.	Unit	Notes
Electrical ratings					
V_{DSI}	DSI bus voltage supply <ul style="list-style-type: none"> Steady-state 	-0.3	10	V	
V_{CC5}	V_{CC} logic supply voltage	-0.3	7.0	V	
V_{2P5A}	Regulated output voltage	-0.3	3.0	V	
V_{2P5D}	Regulated output voltage	-0.3	3.0	V	
V_{LOGIC}	Voltage on logic input/output pins	-0.3	$V_{CC5} + 3.0$	V	
I_{LOGIC}	Current on logic input/output pins	—	20	mA	
V_{BUS}	Voltage on DSI bus pins	-0.3	20	V	
I_{BUS}	Current on DSI bus pins	—	200	mA	
V_{ESD}	ESD voltage <ul style="list-style-type: none"> Human body model (HBM) Machine model (MM) Charge device model (CDM) 	—	±2000 ±150 ±500	V	(2)

Notes

- ESD testing is performed in accordance with the human body model (HBM) ($C_{ZAP} = 100$ pF, $R_{ZAP} = 1500$ Ω), the machine model (MM) ($C_{ZAP} = 200$ pF, $R_{ZAP} = 0$ Ω), and the charge device model.

4.2 Thermal characteristics

Table 4. Thermal ratings

All voltages are with respect to ground unless otherwise noted. Exceeding these ratings may cause a malfunction or permanent damage to the device.

Symbol	Description (rating)	Min.	Max.	Unit	Notes
T_A	Operating temperature <ul style="list-style-type: none"> Ambient 	-40	105	°C	
T_J	<ul style="list-style-type: none"> Junction 	-40	150		
T_{STG}	Storage temperature	-55	150	°C	
T_{SD}	Thermal shutdown (bus driver)	155	195	°C	

4.3 Operating conditions

This section describes the operating conditions of the device. Conditions apply to all the following data, unless otherwise noted.

Table 5. Operating conditions

All voltages are with respect to ground unless otherwise noted. Exceeding these ratings may cause a malfunction or permanent damage to the device.

Symbol	Ratings	Min.	Max.	Unit	Notes
V _{DSI}	Full characteristics are guaranteed	9.0	9.6	V	
V _{DSI}	Some characteristics are out of specification, but the 33SA0528 can communicate with the bus slaves	8.8	9.0	V	
V _{DSI}	Some characteristics are out of specification, but the V _{DSI} monitor is active, so the RNE bit is never set	8.2	8.8	V	
V _{CC5}	Functional operating VCC5 voltage	4.8	5.25	V	

4.4 Supply currents

This section describes the current consumption characteristics of the device, as well as the conditions for the measurements.

Table 6. Supply currents

All voltages are with respect to ground unless otherwise noted. Exceeding these ratings may cause a malfunction or permanent damage to the device. Typical values noted reflect the approximate parameter mean at T_A = 25 °C.

Symbol	Ratings	Min.	Typ.	Max.	Unit	Notes
I _{VDSI}	Current on DSI bus					
	• 9.6 V (disabled)	8.0	11	13	mA	(3)
	• 9.6 V (enabled 1.0 mA/channel)	18	24	30		
• 9.6 V (enabled 40 mA/channel)	96	108	114			
I _{VCC}	Current on VCC5 supply	—	—	2.0	mA	

Notes

- I_{OUT} is the total current for all sensors connected to two DSI interfaces. For example: If 40 mA is flowing out (DHx to DLx) on each DSI channel, then I_{OUT} = 2 x 40 mA = 80 mA. The max. internal current flowing from VDSI to GND is '28 mA + (80 mA/14) = 34 mA'. The max. total current is flowing from VDSI (includes sensor current) is '34 mA + 80 mA = 114 mA'. If the DSI channel-0 is enabled and 40 mA is flowing out (DHx to DLx), the other DSI channel (ch1) is the disabled case. The max. internal current flowing from VDSI to GND is '19 mA + (40 mA/14) = 22 mA'. The Max. total current flowing from VDSI (include sensor current) is '22 mA + 40 mA = 62 mA'.

5 General IC functional description

5.1 Block diagram

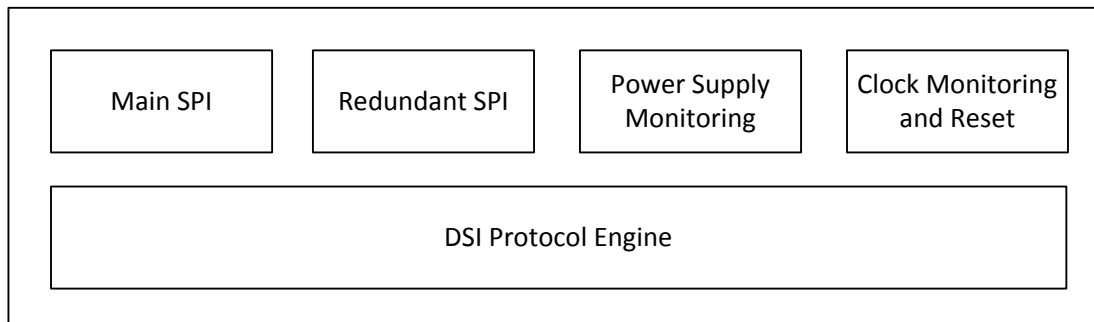


Figure 4. 33SA0528 functional block diagram

5.2 Features

- Main SPI at 10 MHz and 32-bit frame size provides access to all main registers
- Redundant SPI with the same format provides access to redundant registers with slaves' data, for safety purposes
- DSI protocol engine provides two independent channels to communicate and decode up to eight sensors
- Power supplies monitor detects and informs undervoltages on all four power pins (VDSI, VCC5, V2P5A, V2P5D)
- Internal PLL block generates 10 MHz stable frequency from 4.0 Mhz input clock
- Internal clock generator (no resonator) provides internal 4.0 MHz reference for clock frequency watchdog block
- Clock monitor sets proper flags if any abnormality is detected in clock or PLL frequencies

5.3 Functional description

The 33SA0528 is a DSI master device behaving as an interface between the MCU and the DSI slaves connected to the system bus. It supports up to four slaves connected to each of the two available DSI channels, allowing for a total of eight slaves. The MCU can access the registers in the 33SA0528 via two independent SPIs, the first one being for configuration purposes and to interact with the DSI slaves. The second one provides full redundancy of slaves' responses, which is designed for safety applications. The 33SA0528 can also act as a DSI Companion Chip when working together with a DSI SBC, expanding this last chip's capacity regarding the maximum number of DSI slaves it can decode.

5.4 Communication

5.4.1 SPI

Both SPI channels share the same speed and format, so only one MCU configuration scheme is needed to communicate with the 33SA0528. The maximum frequency of this interface is clocked at 10 MHz and provided by the internal PLL, generated from the 4.0 MHz clock input. Each command follows a 32-bit format, with the 5th byte being optional. The SPI is in-command full-duplex, which means the 33SA0528 responds during the same SPI frame in which it demands to read a register, meaning the device can write or read any register in just one SPI command.

5.4.2 DSI

The 33SA0528 provides an interface for a DSI Differential bus, having two independent channels. Each channel can drive and decode up to four slaves connected in either point-to-point, parallel, or resistor-based daisy-chained bus. For each channel, the DSI Receiver block provides a doubled redundancy when composing the differential (high/send and low/return) values read from the bus, which makes this device ideal for safety applications. For more information on the DSI protocol, refer to its consortium web site: <http://www.dsiconsortium.org>.

6 Functional block description

6.1 SPI

6.1.1 Block diagram

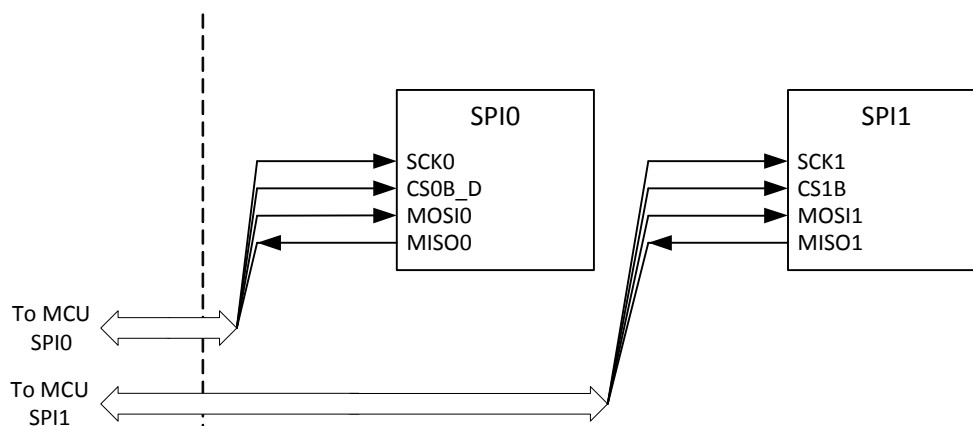


Figure 5. SPI modules pins and block diagram

6.1.2 Timings and configuration

The timings and commands format is the same for both SPI modules.

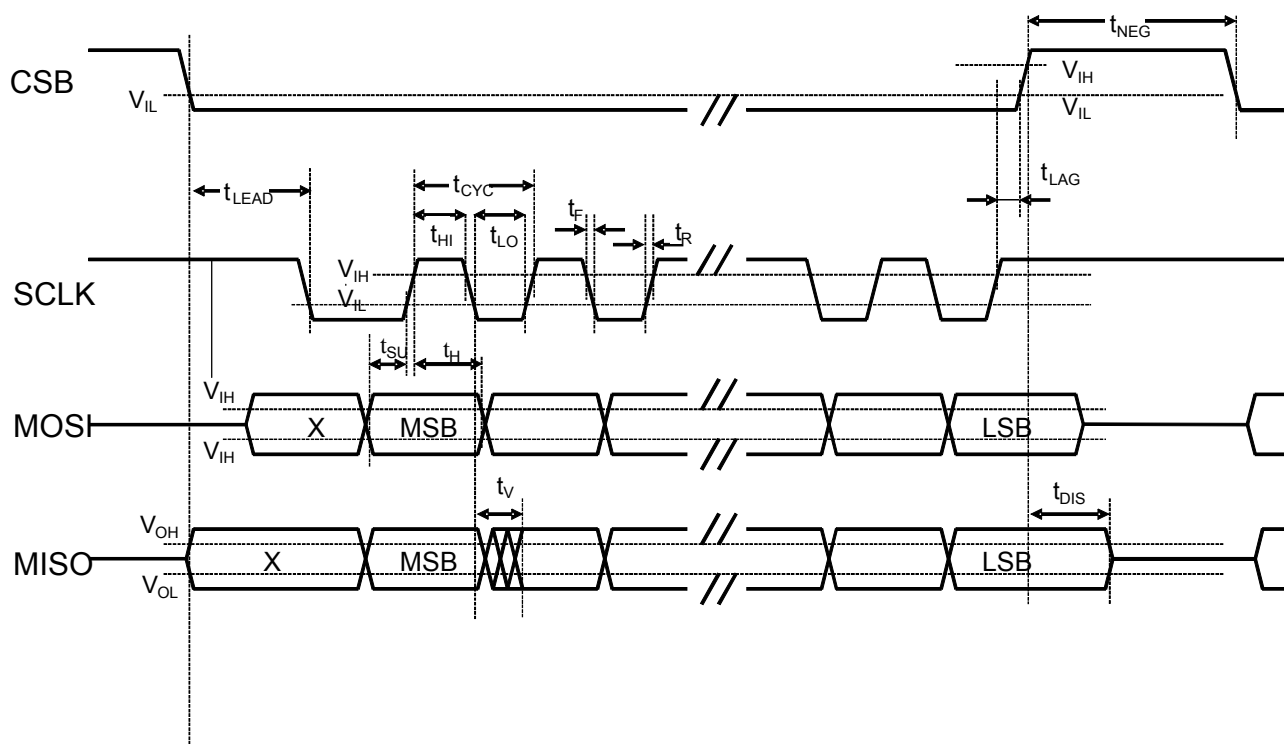


Figure 6. SPI modules timings

Table 7. SPI modules timings

Symbol	Parameter	Min.	Typ.	Max.	Unit	Notes
t_{CYC}	SPI clock cycle time	99	—	—	ns	
t_{HI}	SPI clock high time	40	—	—	ns	
t_{LO}	SPI clock low time	40	—	—	ns	
t_{LEAD}	SPI chip select lead time	50	—	—	ns	
t_{LAG}	SPI chip select lag time	50	—	—	ns	
t_{SU}	Data setup time • MOSI valid after SCK rising edge	10	—	—	ns	
t_H	Data hold time • MOSI valid after SCK rising edge	10	—	—	ns	
t_V	Data valid time • SCK falling edge to MISO valid, C = 50 pF	—	—	25	ns	
t_{DIS}	Output disable time • CSB rise to MISO high-impedance	—	—	50	ns	
t_R	Rise time (30% V_{CC} to 70% V_{CC}) • SCK, MOSI	—	—	10	ns	
t_F	Fall time (70% V_{CC} to 30% V_{CC}) • SCK, MOSI	—	—	10	ns	
t_{NEG}	Chip select negate timer (read/write)	600	—	—	ns	

6.1.3 Frame format

The SPI module transactions start with a command and address byte and can be followed by three or four bytes of data. The start of a SPI transaction is signaled by the CSB signal being asserted low. The first bit sent (bit 7) of the first byte signals a read (bit = '0') or write (bit = '1') operation. The last seven bits (bit 6 to 0) of the first byte indicate the address of the desired register. Both 4-byte access and 5-byte access are valid for all register address. During a SPI transaction the 33SA0528 checks for SPI framing errors. A framing error is defined as any number of clocks received which is neither 32 nor 40. If this occurs, all bits sent by the SPI master are discarded and no registers are updated.

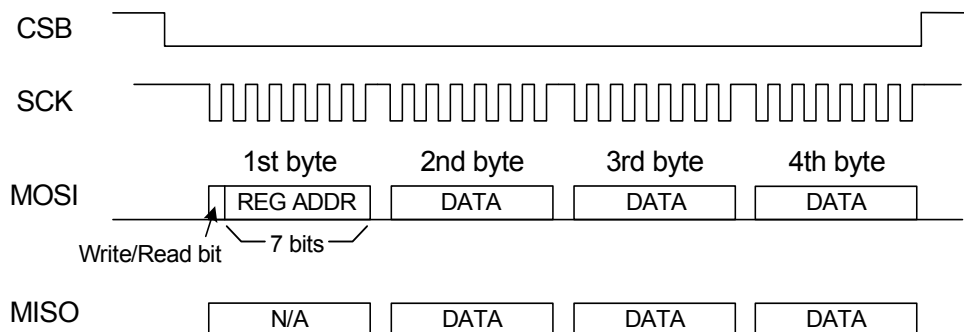


Figure 7. SPI module frames format - 4 byte access

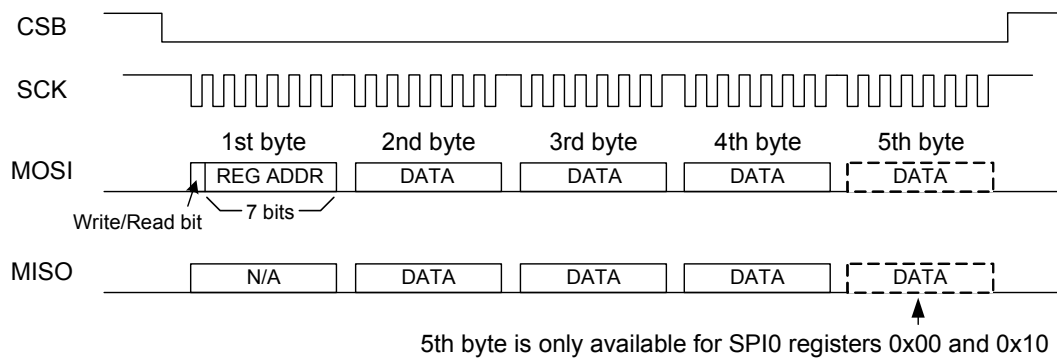


Figure 8. SPI modules frames format - 5 bytes access

6.1.4 Register maps

Table 8. SPI0 register map

Address	Name	Type	2nd byte	3rd byte	4th byte	5th byte (optional)
0x00	CRM Tx/Rx Data Buffer D0	R/W	D0DATA2	D0DATA1	D0DATA0	D0RES_STAT
0x01	CRM Tx/Rx Data Buffer D0	R	D0DATA1	D0DATA0	D0RES_STAT	—
0x02	PDCM Data Buffer D0R0	R	D0R0DATA2	D0R0DATA1	D0R0DATA0	—
0x04	PDCM Data Buffer D0R1	R	D0R1DATA2	D0R1DATA1	D0R1DATA0	—
0x06	PDCM Data Buffer D0R2	R	D0R2DATA2	D0R2DATA1	D0R2DATA0	—
0x08	PDCM Data Buffer D0R3	R	D0R3DATA2	D0R3DATA1	D0R3DATA0	—
0x0A	PDCM Control D0	R/W	D0PDCM_CTRL	D0PDCM_DLY	N/A	—
0x0B	Channel Control D0	R/W	D0CTRL	D0DPC	D0STAT	—
0x0C	PDCM Configuration D0	R/W	D0CHIP_TIME	D0SID_R0R1	D0SID_R2R3	—
0x0E	Channel Clear D0	R/W	D0CLR	N/A	N/A	—
0x10	CRM Tx/Rx Data Buffer D1	R/W	D1DATA2	D1DATA1	D1DATA0	D1RES_STAT
0x11	CRM Tx/Rx Data Buffer D1	R	D1DATA1	D1DATA0	D1RES_STAT	—
0x12	PDCM Data Buffer D1R0	R	D1R0DATA2	D1R0DATA1	D1R0DATA0	—
0x14	PDCM Data Buffer D1R1	R	D1R1DATA2	D1R1DATA1	D1R1DATA0	—
0x16	PDCM Data Buffer D1R2	R	D1R2DATA2	D1R2DATA1	D1R2DATA0	—
0x18	PDCM Data Buffer D1R3	R	D1R3DATA2	D1R3DATA1	D1R3DATA0	—
0x1A	PDCM Control D1	R/W	D1PDCM_CTRL	D1PDCM_DLY	N/A	—
0x1B	Channel Control D1	R/W	D1CTRL	D1DPC	D1STAT	—
0x1C	PDCM Configuration D1	R/W	D1CHIP_TIME	D1SID_R0R1	D1SID_R2R3	—
0x1E	Channel Clear D1	R/W	D1CLR	N/A	N/A	—
0x40	NCKPTN	R	0xAA	0xAA	0xAA	—
0x41	CHKPTN	R	0x55	0x55	0x55	—
0x42	MASKID	R	MASKID	—	—	—

Notes

4. Dn registers refer to the DSI channel n, so D0 corresponds to channel 0 and D1 corresponds to channel 1.
5. Rm registers refer to the DSI slave addressed at m, so R0 corresponds to slave at address 0 and so on.
6. The registers that correspond to different DSI channels and addresses have the same format and description.

Table 9. SPI1 register map

Address	Name	Type	2nd byte	3rd byte	4th byte	5th byte (optional)
0x02	PDCM Data Buffer D0R0	R	D0R0DATA2	D0R0DATA1	D0R0DATA0	-
0x04	PDCM Data Buffer D0R1	R	D0R1DATA2	D0R1DATA1	D0R1DATA0	-
0x06	PDCM Data Buffer D0R2	R	D0R2DATA2	D0R2DATA1	D0R2DATA0	-
0x08	PDCM Data Buffer D0R3	R	D0R3DATA2	D0R3DATA1	D0R3DATA0	-
0x12	PDCM Data Buffer D1R0	R	D1R0DATA2	D1R0DATA1	D1R0DATA0	-
0x14	PDCM Data Buffer D1R1	R	D1R1DATA2	D1R1DATA1	D1R1DATA0	-
0x16	PDCM Data Buffer D1R2	R	D1R2DATA2	D1R2DATA1	D1R2DATA0	-
0x18	PDCM Data Buffer D1R3	R	D1R3DATA2	D1R3DATA1	D1R3DATA0	-
0x40	NCKPTN	R	0xAA	0xAA	0xAA	-
0x41	CHKPTN	R	0x55	0x55	0x55	-

Notes

- These registers have the same format and description as their SPI0 counterparts, as they are just for redundancy purposes.

6.1.5 Registers description

6.1.5.1 CRM Tx/Rx data buffer Dn

Table 10. 2nd byte - DnDATA2

Bit	7	6	5	4	3	2	1	0
R								
W	DnDATA[23]	DnDATA[22]	DnDATA[21]	DnDATA[20]	DnDATA[19]	DnDATA[18]	DnDATA[17]	DnDATA[16]
Reset	0	0	0	0	0	0	0	0

Table 11. 3rd byte - DnDATA1

Bit	7	6	5	4	3	2	1	0
R								
W	DnDATA[15]	DnDATA[14]	DnDATA[13]	DnDATA[12]	DnDATA[11]	DnDATA[10]	DnDATA[9]	DnDATA[8]
Reset	0	0	0	0	0	0	0	0

Table 12. 4th byte - DnDATA

Bit	7	6	5	4	3	2	1	0
R								
W	DnDATA[7]	DnDATA[6]	DnDATA[5]	DnDATA[4]	DnDATA[3]	DnDATA[2]	DnDATA[1]	DnDATA[0]
Reset	0	0	0	0	0	0	0	0

Table 13. 5th byte - DnRES_STAT

Bit	7	6	5	4	3	2	1	0
R	ER	-	-	UV	TE	RNE	0	1

Table 13. 5th byte - DnRES_STAT

Bit	7	6	5	4	3	2	1	0
W								
Reset	0	0	0	0	1	0	0	1

Table 14. CRM Tx/Rx data buffer Dn fields description

Field	Description
DnDATA[23:0]	CRM data to transmit or CRM data received from slaves If the DSI channel EN bit is set, and the 33SA0528 is not in PDCM, data is transmitted after being written to the register. Also, slaves' CRM data is written back to the buffer as soon as it is received through the bus.
ER	Error bit This bit indicates, for received data, there is either a CRC error, an undefined symbol error, or data mismatch between the dual DSI receivers.
UV	Undervoltage This bit indicates VDSI dropped below its minimum threshold for a specified time. Refer to Power supply monitor on page 30 .
TE	Transmit empty This bit indicates there is no data in the transmit buffer.
RNE	Receiver not empty This bit indicates there is data available that has been received from the slaves.

6.1.5.2 PDCM data buffer DnRm

Table 15. 2nd byte - DnRmDATA2

Bit	7	6	5	4	3	2	1	0
R	ER	-	RNE	UV	DnRmData[19]	DnRmData[18]	DnRmData[17]	DnRmData[16]
W								
Reset	0	0	0	0	0	0	0	0

Table 16. 3rd byte - DnRmDATA1

Bit	7	6	5	4	3	2	1	0
R	DnRmData[15]	DnRmData[14]	DnRmData[13]	DnRmData[12]	DnRmData[11]	DnRmData[10]	DnRmData[9]	DnRmData[8]
W								
Reset	0	0	0	0	0	0	0	0

Table 17. 4th byte - DnRmDATA0

Bit	7	6	5	4	3	2	1	0
R	DnRmData[7]	DnRmData[6]	DnRmData[5]	DnRmData[4]	DnRmData[3]	DnRmData[2]	DnRmData[1]	DnRmData[0]
W								
Reset	0	0	0	0	0	0	0	0

Table 18. PDCM data buffer DnRm fields description

Field	Description
DnRmDATA[19:0]	PDCM data received from slaves DnRmDATA[19:16] represent the source ID field of the slave, and it is used as seed for CRC calculation.
ER	Error bit This bit indicates, for received data, that there is either a CRC error, an undefined symbol error, or data mismatch between the dual DSI receivers.
UV	Undervoltage This bit indicates VDSI dropped below its minimum threshold for a specified time. Refer to Power supply monitor on page 30 .
RNE	Receiver not empty This bit indicates there is data available that has been received from the slaves.

6.1.5.3 PDCM control Dn

Table 19. 2nd byte - DnPDCM_CTRL

Bit	7	6	5	4	3	2	1	0
R								
W	DnBRC	-	-	-	-	-	DnAUTO	DnPDCM_EN
Reset	0	0	0	0	0	0	0	0

Table 20. 3rd byte - DnPDCM_DLY

Bit	7	6	5	4	3	2	1	0
R								
W	DELAY[7]	DELAY[6]	DELAY[5]	DELAY[4]	DELAY[3]	DELAY[2]	DELAY[1]	DELAY[0]
Reset	0	0	0	0	0	0	0	0

Table 21. PDCM control Dn fields description

Field	Description
DnBRC	Broadcast read command Each time this bit is set, a manual BRC is transmitted through the DSI bus. Only valid when DnPDCM_EN is 1 and DnAUTO is 0.
DnAUTO	Automatic BRC When this bit is set, a BRC is transmitted automatically through the DSI bus every 500 μ s. Write access to this bit is ignored when DnPDCM_EN is 0.
DnPDCM_EN	Periodic data collection mode enable Once this bit is set, the 33SA0528 enters PDCM, preventing any CRM communication or any configuration change. This bit can be cleared by clearing the channel, by writing to the channel clear Dn register.
DELAY[7:0]	Broadcast read command delay This bits set the delay to be applied to both manual and automatic BRCs, from BRC bit set to its transmission through the DSI bus. It is calculated as $\text{Delay time} = \text{DELAY}[7:0] \times 5\text{clockcounts}$, with a range of 0 \sim 127.5 μ s and a 0.5 μ s step at 10 MHz.

6.1.5.4 Channel control Dn

Table 22. 2nd byte - DnCTRL

Bit	7	6	5	4	3	2	1	0
R	0	0	0	0	UVDSI_ON	EN	BCK[1]	BCK[0]
W								
Reset	0	0	0	0	0	0	0	0

Table 23. 3rd byte - DnDPC

Bit	7	6	5	4	3	2	1	0
R	0	0	0	0	0	DPC[2]	DPC[1]	DPC[0]
W								
Reset	0	0	0	0	0	0	0	0

Table 24. 4th byte - DnSTAT

Bit	7	6	5	4	3	2	1	0
R	CFM3	CFM2	GNDA_OP	GNDD_OP	OCS	TS	0	UV
W	w0c	w0c	w0c	w0c	w0c	w0c		w0c
Reset	0	0	0	0	0	0	0	0

Table 25. Channel control Dn fields description

Field	Description
UVDSI_ON	VDSI undervoltage monitor test function This bit forces an undervoltage detection on the UVDSI monitor, for test purposes, by forcing its input to ground. 0: Normal operation. UVDSI module monitors the voltage in VDSI pin. 1: Test operation. UVDSI is forced to ground, so the UV bit in status registers should be set.
EN	DSI channel enable 0: Disable the DSI channel, if conditions are met. 1: Enable the DSI channel, if conditions are met.
BCK[1:0]	Buffer check mode If both these bits are set simultaneously (in the same SPI transaction), the 33SA0528 enters BCM. Refer to the DSI protocol engine module. Note that the BCK[1:0] bits have higher priority than EN and DPC[2:0], meaning if are three fields are written at the same time, only BCK[1:0] is considered.
DPC[2:0]	Discovery pulses count If conditions are met, setting these bits transmits the set number of discovery pulses through the DSI bus. Refer to DSI protocol engine on page 20 for required conditions.
CFM3 and CFM2	Clock failure monitor flags CFM3=0 and CFM2=0: Normal case. Each bit can be cleared by writing a 0 to them. CFM3=1: The internal PLL in charge of generating the internal 10 MHz frequency is unlocked. CFM2=1: The clock watchdog indicates CLKIN is out of its 4.0 MHz accepted range.
GNDA_OP	GNDA open pin 0: Normal case. The bit can be cleared by writing a 0 to it. 1: GNDA pin is open.
GNDD_OP	GNDD open pin 0: Normal case. The bit can be cleared by writing a 0 to it. 1: GNDD pin is open.
OCS	Overcurrent shutdown 0: Normal case. The bit can be cleared by writing a 0 to it. 1: The DSI bus current limiter has worked for a certain amount of time. Refer to Power supply monitor on page 30 .

Table 25. Channel control Dn fields description (continued)

Field	Description
TS	Thermal shutdown 0: Normal case. The bit can be cleared by writing a 0 to it. 1: The DSI bus thermal limit has been reached. Refer to Power supply monitor on page 30 .
UV	Undervoltage 0: Normal case. The bit can be cleared by writing a 0 to it. 1: VDSI dropped below its minimum threshold for a specified time. Refer to Power supply monitor on page 30 .

6.1.5.5 PDCM configuration Dn

Table 26. 2nd byte - DnCHIP_TIME

Bit	7	6	5	4	3	2	1	0
R	0	0	0	0	0	0	CHIPTIME[1]	CHIPTIME[0]
W								
Reset	0	0	0	0	0	0	0	0

Table 27. 3rd byte - DnSID_R0R1

Bit	7	6	5	4	3	2	1	0
R								
W	SID_R0[3]	SID_R0[2]	SID_R0[1]	SID_R0[0]	SID_R1[3]	SID_R1[2]	SID_R1[1]	SID_R1[0]
Reset	0	0	0	0	0	0	0	0

Table 28. 4th byte - DnSID_R2R3

Bit	7	6	5	4	3	2	1	0
R								
W	SID_R2[3]	SID_R2[2]	SID_R2[1]	SID_R2[0]	SID_R3[3]	SID_R3[2]	SID_R3[1]	SID_R3[0]
Reset	0	0	0	0	0	0	0	0

Table 29. PDCM configuration Dn fields description

Field	Description
CHIPTIME[3:0]	DSI responses chip time These bits set the chip duration to use when decoding the current responses from slaves in the DSI bus. 00: 3.0 μ s 01: 3.5 μ s 10: 4.0 μ s 11: 4.5 μ s
SID_Rm[3:0]	Source ID These bits set the expected source ID of the DSI slave at address m. These values are used as CRC seeds.

6.1.5.6 Channel clear Dn

Table 30. 2nd byte - DnCLR

Bit	7	6	5	4	3	2	1	0
R								
W	DnCLR[7]	DnCLR[6]	DnCLR[5]	DnCLR[4]	DnCLR[3]	DnCLR[2]	DnCLR[1]	DnCLR[0]
Reset	0	0	0	0	0	0	0	0

Table 31. Channel clear Dn fields description

Field	Description
DnCLR[7:0]	Channel clear When writing 0xFF to this byte, all the registers of the corresponding channel n are reset to its initial values.

6.1.5.7 NCKPTN

Table 32. 2nd byte - 0xAA

Bit	7	6	5	4	3	2	1	0
R	1	0	1	0	1	0	1	0
W								
Reset	1	0	1	0	1	0	1	0

Table 33. 3rd byte - 0xAA

Bit	7	6	5	4	3	2	1	0
R	1	0	1	0	1	0	1	0
W								
Reset	1	0	1	0	1	0	1	0

Table 34. 4th byte - 0xAA

Bit	7	6	5	4	3	2	1	0
R	1	0	1	0	1	0	1	0
W								
Reset	1	0	1	0	1	0	1	0

Table 35. NCKPTN fields description

Field	Description
0xAA	Inverted pattern check This register and its bytes are meant to check validate the communication with the device.

6.1.5.8 CHKPTN

Table 36. 2nd byte - 0x55

Bit	7	6	5	4	3	2	1	0
R	0	1	0	1	0	1	0	1
W								
Reset	0	1	0	1	0	1	0	1

Table 37. 3rd byte - 0x55

Bit	7	6	5	4	3	2	1	0
R	0	1	0	1	0	1	0	1
W								
Reset	0	1	0	1	0	1	0	1

Table 38. 4th byte - 0x55

Bit	7	6	5	4	3	2	1	0
R	0	1	0	1	0	1	0	1
W								
Reset	0	1	0	1	0	1	0	1

Table 39. CHKPTN fields description

Field	Description
0x55	Pattern check This register and its bytes are meant to check validate the communication with the device.

6.1.5.9 MASKID

Table 40. 2nd byte - MASKID

Bit	7	6	5	4	3	2	1	0
R	MASKID[7]	MASKID[6]	MASKID[5]	MASKID[4]	MASKID[3]	MASKID[2]	MASKID[1]	MASKID[0]
W								
Reset								

Table 41. MASKID fields description

Field	Description
MASKID[7:0]	Mask ID These bits indicate the chip's silicon revision number

6.1.6 Electrical characteristics

Table 42. SPI modules electrical characteristics

Typical values noted reflect the approximate parameter means at $T_A = 25\text{ }^\circ\text{C}$ under nominal conditions, unless otherwise noted.

Symbol	Characteristic	Min.	Typ.	Max.	Unit	Notes
V_{IH} V_{IL} V_{HYST}	I/O logic levels (CSB, MOSI, SCK) <ul style="list-style-type: none"> Input high-voltage Input low-voltage Input hysteresis 	2.0 — 0.1	— — 0.35	— 0.9 0.8	V	
C_I	Input capacitance <ul style="list-style-type: none"> CSB, MOSI, and SCK 	—	—	10	pF	
V_{OL}	Output low voltage <ul style="list-style-type: none"> MISO pin = 1.0 mA 	0.0	—	0.5	V	
V_{OH}	Output high voltage <ul style="list-style-type: none"> MISO pin = -1.0 mA 	$V_{CC5} - 0.5$	—		V	
I_{MISO}	Output leakage current <ul style="list-style-type: none"> MISO pin = 0 V MISO pin = V_{CC5} 	-10 -10	— —	10 10	μA	
I_{PU}	SCK, CSB pull-up current <ul style="list-style-type: none"> $V_{OUT} = V_{CC5} - 2.0\text{ V}$ 	-50	-30	-10	μA	
I_{PD}	MOSI pull-down current <ul style="list-style-type: none"> $V_{OUT} = 1.0\text{ V}$ 	5.0	10	13	μA	

6.2 DSI protocol engine

6.2.1 Block diagram

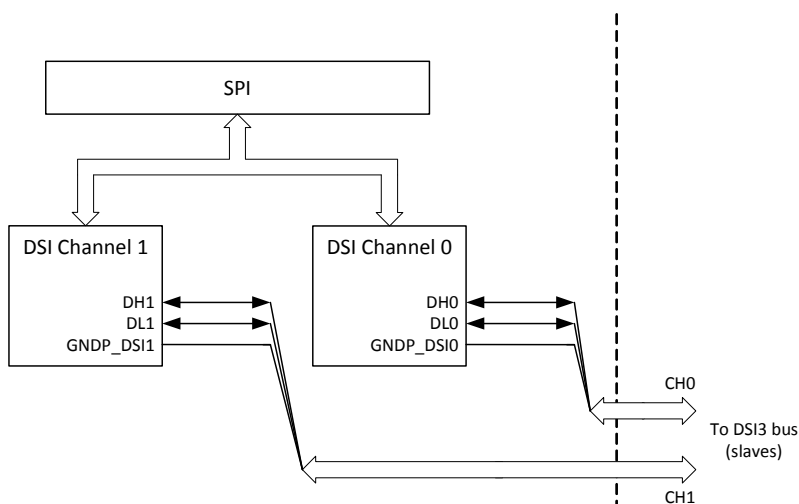


Figure 9. DSI modules pins and block diagram

6.2.2 DSI implementation parameters

6.2.2.1 Bus driver

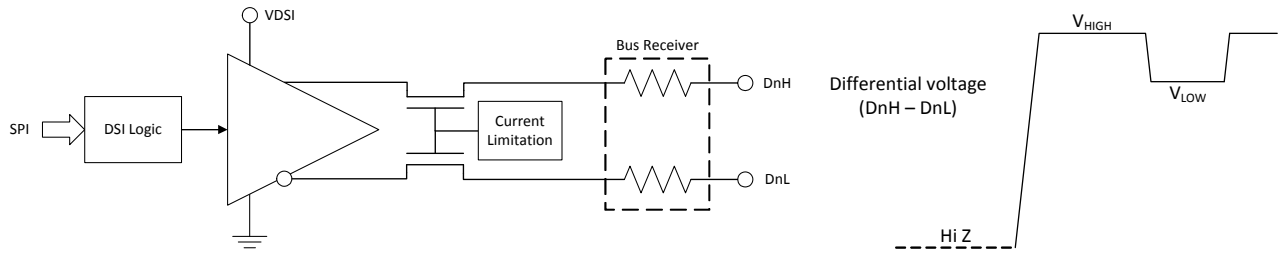


Figure 10. DSI bus driver block diagram

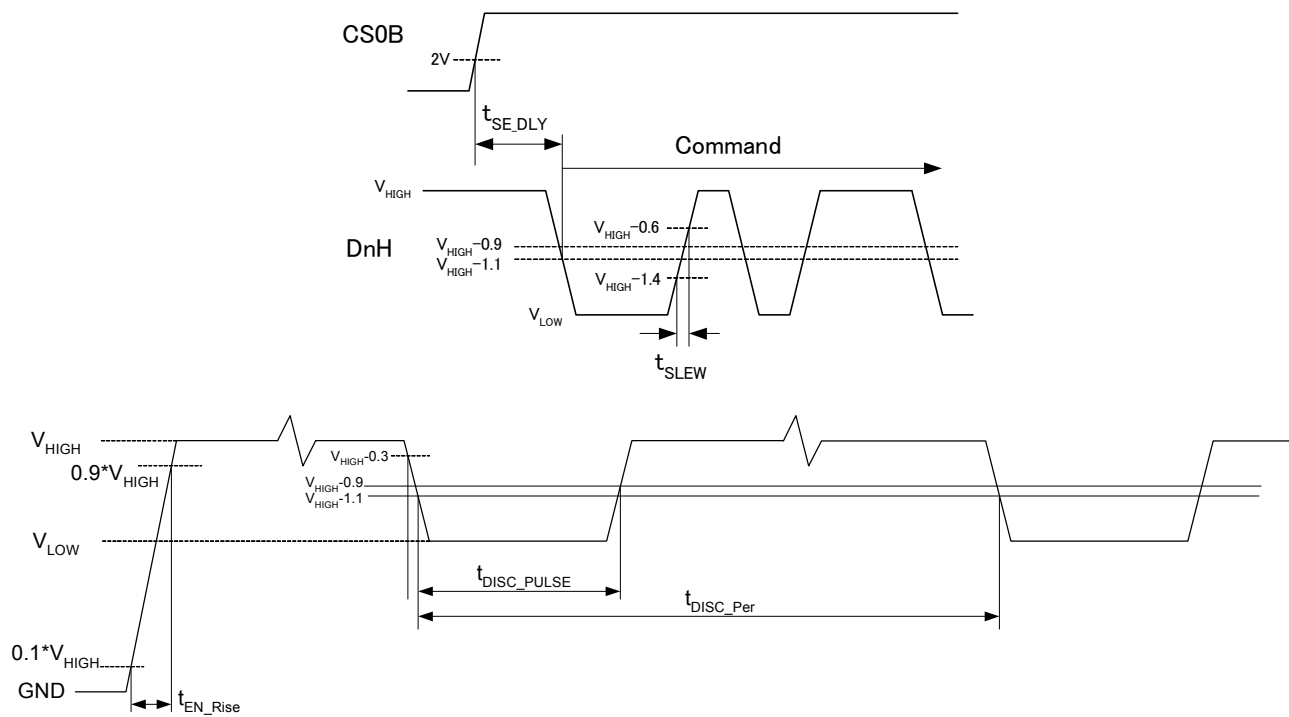


Figure 11. DSI bus voltages timings

Table 43. Bus driver characteristics

Characteristics noted under conditions $9.0\text{ V} \leq V_{\text{DSI}} < 9.6\text{ V}$, $4.8\text{ V} < V_{\text{CC5}} < 5.25\text{ V}$, $-40\text{ }^\circ\text{C} \leq T_{\text{A}} \leq 125\text{ }^\circ\text{C}$, unless otherwise noted. Typical values noted reflect the approximate parameter means at $T_{\text{A}} = 25\text{ }^\circ\text{C}$ under nominal conditions, unless otherwise noted. All parameters not mentioned in this table are compliant with those described in the DSI protocol specification, unless otherwise noted.

Symbol	Characteristic	Min.	Typ.	Max.	Unit	Notes
V_{HIGH}	DSI voltage level high (DnH open, DnL open)	7.5	—	—	V	
V_{LOW}	DSI voltage level low (DnH open, DnL open)	$V_{\text{HIGH}} - 2.2$	—	$V_{\text{HIGH}} - 1.8$	V	
$V_{\text{HIGH_Drift}}$	DSI high level voltage drift	-150	—	150	mV	
	Common mode voltage peak to peak during single bit signal	—	—	100	mV	
R_{HIGH}	High-side output resistance	—	3.0	5.4	W	
R_{LOW}	Low-side output resistance	—	3.0	5.4	W	
R_{M}	Total output resistance ($R_{\text{HIGH}} + R_{\text{LOW}}$)	—	—	10	W	
D_{RATE}	Communication data rate	—	125	—	kbps	
$t_{\text{SE_DLY}}$	Command start delay (CS0B rising edge to command start edge) <ul style="list-style-type: none"> • PDCM (DnPDCM_DLY = 0) • CRM 	—	—	1.5	μs	
t_{SLEW}	Voltage signal slew rate	2.0	—	6.0	$\text{V}/\mu\text{s}$	
$t_{\text{EN_Rise}}$	Bus enable rising time	—	—	10	μs	
$t_{\text{DISC_PULSE}}$	Self discovery pulse width	15	16	17	μs	
$t_{\text{DISC_PER}}$	Self discovery pulse period	120	125	130	μs	

6.2.2.2 Bus receiver

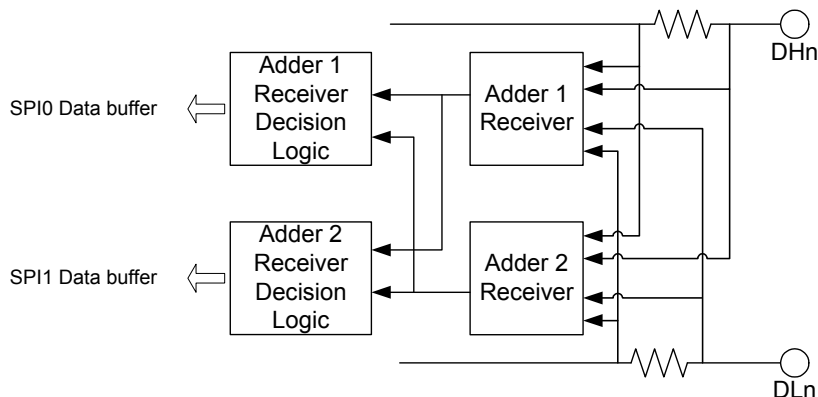


Figure 12. DSI bus receiver block diagram

The bus receiver presents doubled redundancy for safety purposes. It consists of two receivers and two independent decision logics.

- The first decision logic checks data integrity of the first receiver (referring to the second receiver), and transfers this data to SPI0 data buffer.
- The second decision logic checks data integrity of the second receiver (referring to the first receiver), and transfers this data to SPI1 data buffer.

The only case where ER bit is not set is given by satisfying all three conditions below. Any other case sets an ER bit.

- Receiver 1 CRC is OK
- Receiver 2 CRC is OK
- Receiver 1 XOR (bitwise) receiver 2 is OK

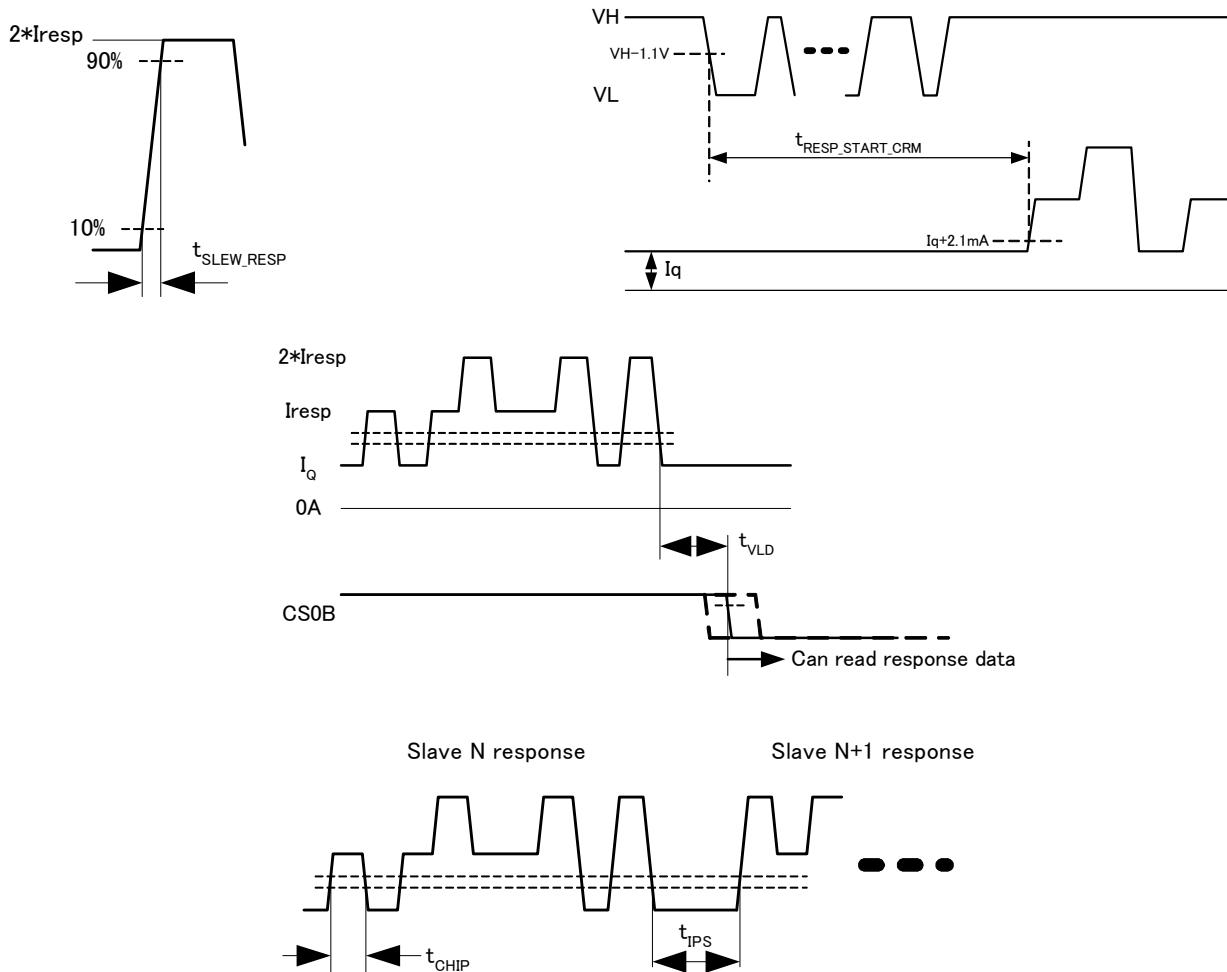


Figure 13. DSI bus currents timings

Table 44. Bus receiver characteristics

Characteristics noted under conditions $9.0\text{ V} \leq V_{\text{DSI}} < 9.6\text{ V}$, $4.8\text{ V} < V_{\text{CC5}} < 5.25\text{ V}$, $-40\text{ }^\circ\text{C} \leq T_{\text{A}} \leq 125\text{ }^\circ\text{C}$, unless otherwise noted. Typical values noted reflect the approximate parameter means at $T_{\text{A}} = 25\text{ }^\circ\text{C}$ under nominal conditions, unless otherwise noted. All parameters not mentioned in this table are compliant with those described in the DSI protocol specification, unless otherwise noted.

Symbol	Characteristic	Min.	Typ.	Max.	Unit	Notes
$I_{\text{Q_TOTAL}}$	Total slaves quiescent current	-	-	40	mA	
$I_{\text{RESP_TH_LOW_DnH}}$	Response current low threshold (receiver 1)	$I_{\text{Q_TOTAL}} + 5.0$	-	$I_{\text{Q_TOTAL}} + 7.0$	mA	
$I_{\text{RESP_TH_HIGH_DnH}}$	Response current high threshold (receiver 1)	$I_{\text{Q_TOTAL}} + 15$	-	$I_{\text{Q_TOTAL}} + 20$	mA	
$I_{\text{RESP_TH_LOW_ADDER}}$	Response current low threshold (receiver 2)	$I_{\text{Q_TOTAL}} + 5.0$	-	$I_{\text{Q_TOTAL}} + 7.0$	mA	
$I_{\text{RESP_TH_HIGH_ADDER}}$	Response current high threshold (receiver 2)	$I_{\text{Q_TOTAL}} + 15$	-	$I_{\text{Q_TOTAL}} + 20$	mA	
$t_{\text{RESP_START_CRM}}$	Response start time in command and response mode	280	295	310	μs	
$t_{\text{SLEW_RESP}}$	Response current slew rate	21	-	45	mA/ μs	
$t_{\text{CHIP_CRM}}$	Chip time in command and response mode	4.75	5.0	5.25	μs	

Table 44. Bus receiver characteristics (continued)

Characteristics noted under conditions $9.0\text{ V} \leq V_{\text{DSI}} < 9.6\text{ V}$, $4.8\text{ V} < V_{\text{CC5}} < 5.25\text{ V}$, $-40\text{ }^\circ\text{C} \leq T_{\text{A}} \leq 125\text{ }^\circ\text{C}$, unless otherwise noted. Typical values noted reflect the approximate parameter means at $T_{\text{A}} = 25\text{ }^\circ\text{C}$ under nominal conditions, unless otherwise noted. All parameters not mentioned in this table are compliant with those described in the DSI protocol specification, unless otherwise noted.

Symbol	Characteristic	Min.	Typ.	Max.	Unit	Notes
t_{VLD}	Data valid time	-	-	1.0	μs	
t_{PS}	Inter packet separation	3.0	-	-	chips	

6.2.3 Block logic and operation

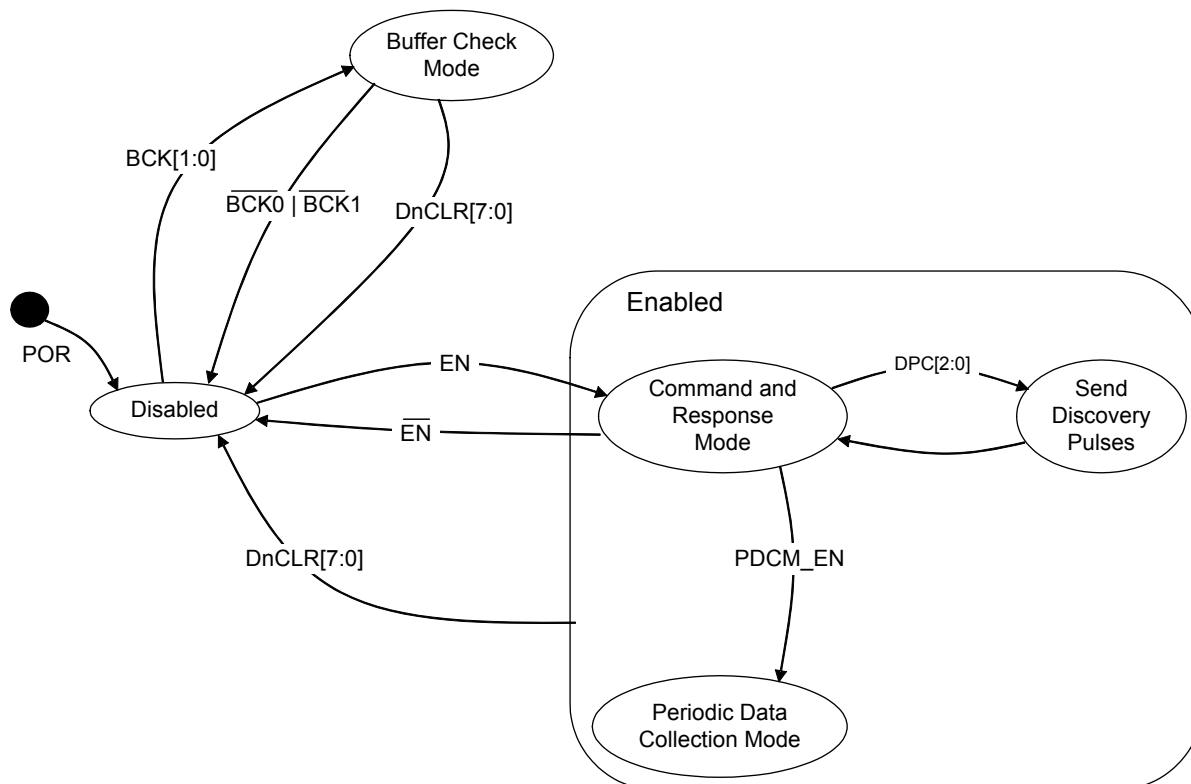


Figure 14. DSI block main states diagram for channel n

There are three states in the DSI protocol engine’s logic for each channel: disabled, enabled and buffer check mode. In the disabled state, all SPI data buffers are reset to their initial values and any write access to the Tx buffer is ignored. The enabled state contains two modes, command and response mode, and periodic data collection mode. In command and response mode, the MCU can request the 33SA0528 to transceive any data (Tx/Rx buffers) or DSI discovery pulses to the DSI slaves in the bus. In periodic data collection mode, the DSI master stores and decodes four slaves responses per channel after every broadcast read command is sent through the DSI bus, which happens every 500 μs if in auto mode, or manually each time the DnBRC bit is set.

6.2.3.1 Command and response mode

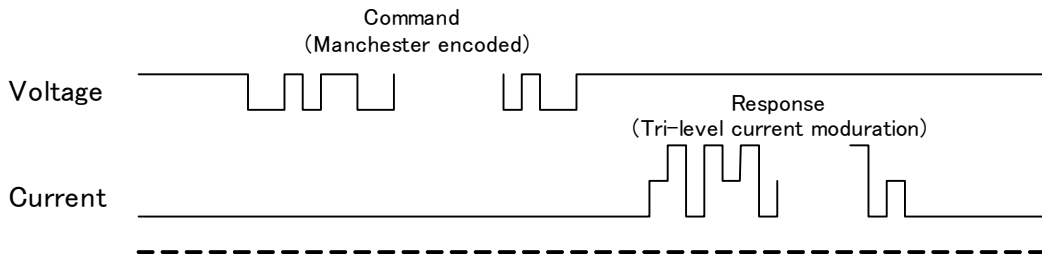


Figure 15. DSI Command and response mode operating principle

In this mode, any data written to the CRM Tx/Rx data buffer registers by the MCU, via SPI0, is outputted through the DSI bus as Manchester encoded voltage pulses, composing a command. The DSI slaves connected to the bus then receive this command and, if applicable, send back their responses following a tri-level current modulation, as detailed in the DSI protocol specification. The response is decoded by the DSI block and stored back to the corresponding CRM Tx/Rx Data Buffer register.

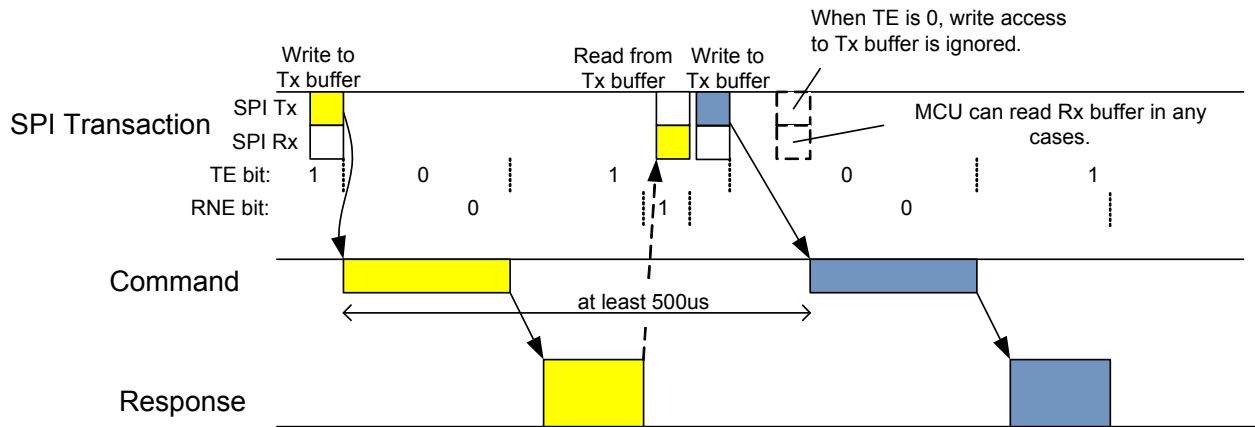


Figure 16. Command and response mode behavior on TE and RNE bits

The DSI voltage command is transmitted through the DSI bus immediately after the MCU completes writing data, via SPI0, to the CRM Tx/Rx data buffer register. This is not valid if the elapsed time from the start of the previous command is less than 500 μ s. If the MCU writes data to the CRM Tx buffer when the TE bit is set (TE=1) and 500 μ s have not yet elapsed from the start of the previous command, a new command is queued and outputted once this time is concluded. When the TE bit is cleared (TE=0), any MCU write operation to the CRM Tx buffer are ignored. However, the MCU can read the CRM Rx Data Buffer at any time.

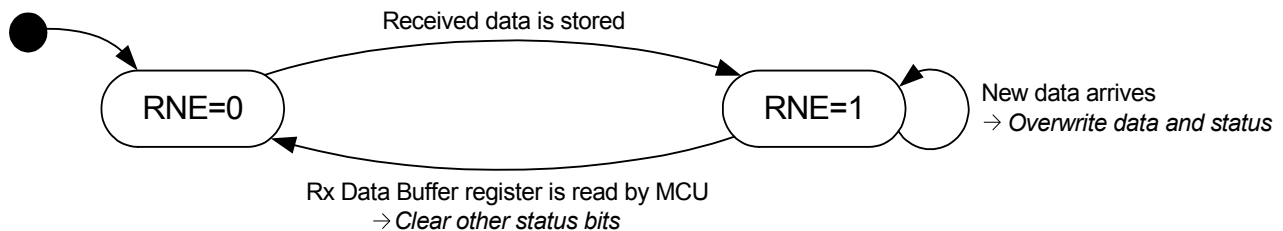


Figure 17. Command and response mode RNE bit behavior

If a DSI slave response is detected by the receiver logic, the RNE bit is set (RNE=1), indicating there is new data in the buffer. When the MCU reads the Rx data buffer register, the RNE bit clears (RNE=0). If another DSI slave response is detected with the receiver not being empty, the Rx data buffer overwrites with the new data and the RNE bit is kept set (RNE=1).

To enter into command and response mode, the corresponding EN bit from the channel control register must be set (EN=1). If BCK[1:0] bits and EN bit are set in the same SPI transaction, the operation on the EN bit is ignored as the BCK bits have higher priority.

There are two ways to exit this mode (note that data buffers are cleared entering into disabled mode):

- Clear the corresponding EN bit (EN=0).
- Write 0xFF to the DnCLR byte of the channel clear register in SPI0.

6.2.3.2 Discovery pulses

The 33SA0528 can send DSI discovery commands as detailed in the DSI protocol specification, for the automatic addressing of the slaves connected to the bus (discovery mode). For this, the device must first enter command and response mode.

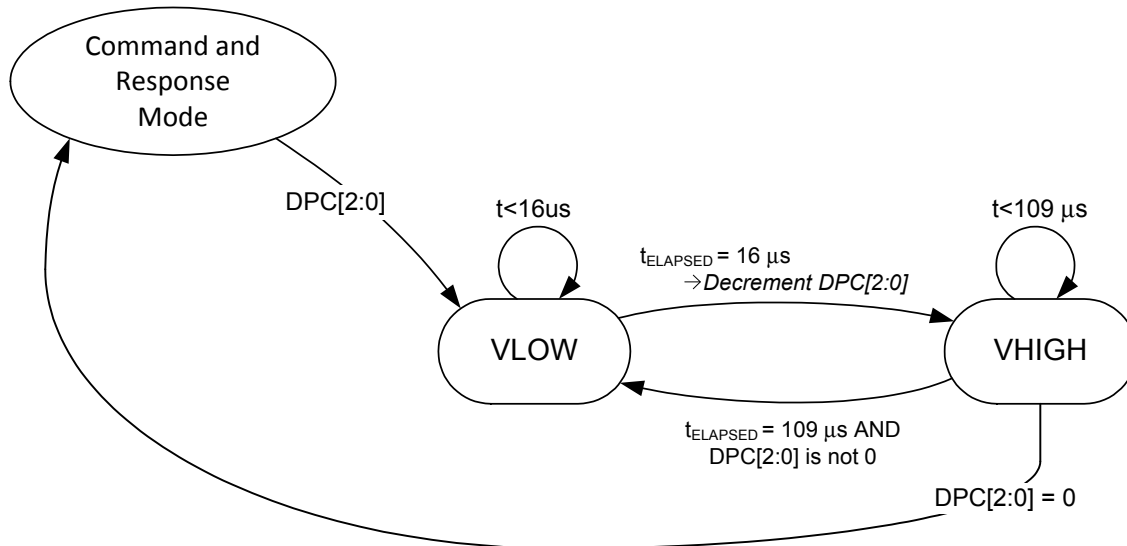


Figure 18. Send discovery pulses behavior

When writing a non-zero value to the DPC[2:0] bits of the corresponding channel control register, a series of voltages pulses are sent through the DSI bus, between V_{LOW} and V_{HIGH} . The number of pulses is the value written to the DPC bits and, as detailed in the DSI protocol specification, it must be equal or higher to the number of DSI slaves to be addressed. Once all the pulses have been transmitted, the device goes back to command and response mode.

6.2.3.3 Periodic data collection mode

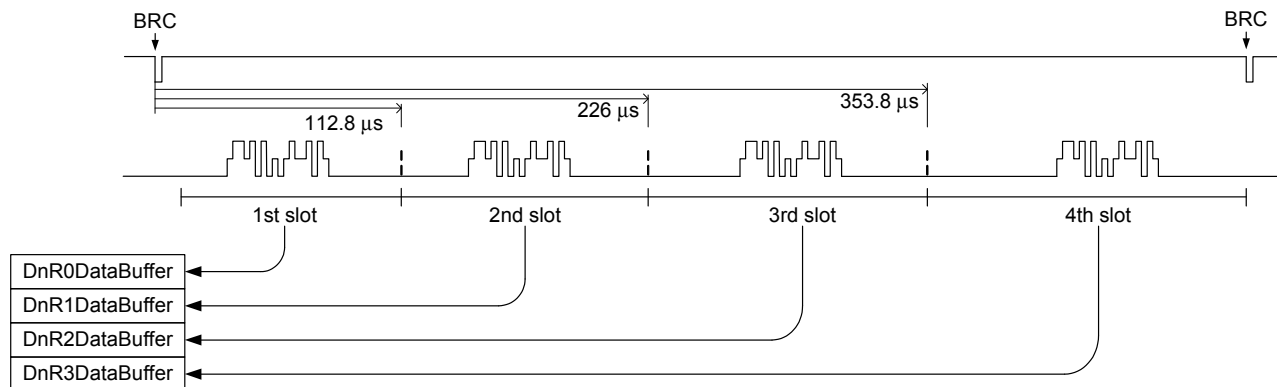


Figure 19. DSI periodic data collection mode operating principle

In this mode, the 33SA0528 can send special voltage pulses through the DSI bus, called broadcast read commands, after which it stores all received responses to the corresponding SPI0 and SPI1 PDCM data buffer registers. The responses must be separated following a TDMA approach, as defined in the DSI protocol specification.

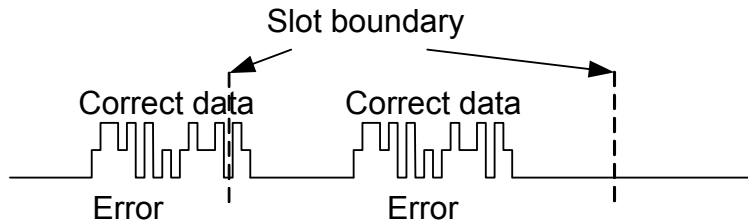


Figure 20. Periodic data collection mode time slots

The current-modulated responses from the DSI slaves must be contained between the boundaries of one of the four available time slots. Each time slot has an associated PDCM data buffer DnRm register. If two or more responses overlap each other, the ER bit of the corresponding data buffer register is set (ER=1).

Table 45. Periodic data collection mode time slots and data buffer registers

Address	Time slot	SPI0 data buffer	SPI1 data buffer
1	20 - 112.8 μ s	PDCM data buffer DnR0	PDCM data buffer DnR0
2	112.8 - 226 μ s	PDCM data buffer DnR1	PDCM data buffer DnR1
3	226 - 353.8 μ s	PDCM data buffer DnR2	PDCM data buffer DnR2
4	353.8 - 500 μ s	PDCM data buffer DnR3	PDCM data buffer DnR3

The 33SA0528 features two modes for transmitting the BRC: manual mode for single shot transmissions, and automatic mode where a BRC is sent every 500 μ s.

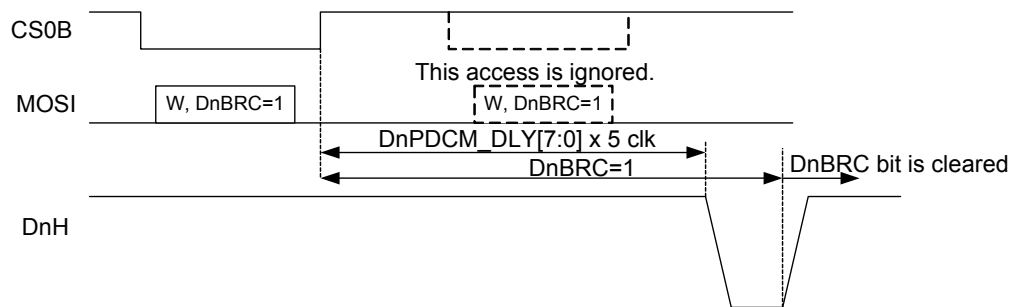


Figure 21. Periodic data collection mode manual BRC

If the DnAUTO bit is cleared (DnAUTO=0), the device works in manual mode, so a single BRC transmits through the DSI bus when setting the corresponding DnBRC bit (DnBRC=1) in the PDCM control register of SPI0. Any subsequent write access to the DnBRC bit is ignored until the DSI BRC pulse is transmitted and the DnBRC bit gets cleared (DnBRC=0). The transmission occurs after the configured PDCM delay has elapsed from the moment the BRC bit was set. The delay is calculated as five clock times the value on the corresponding PDCM_DLY[7:0] bits.

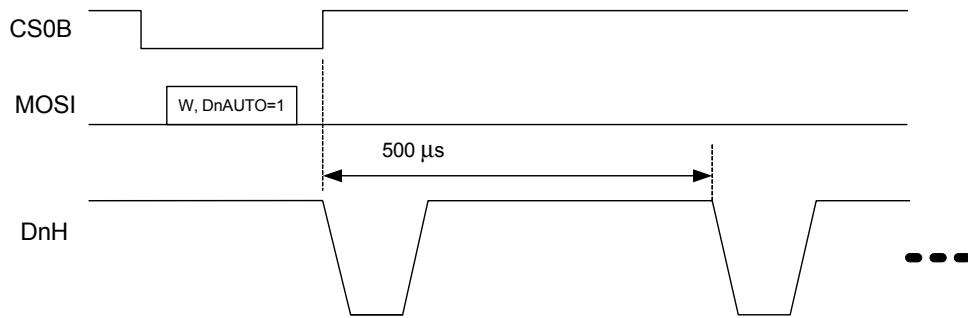


Figure 22. Periodic data collection mode automatic BRC

At the moment the DnAUTO bit is set (DnAUTO=1), a BRC transmits right after the SPI0 transmission finishes, and with a periodicity of 500 µs. Write access to this bit is ignored when the corresponding DnPDCM_EN bit is cleared (DnPDCM_EN=0).

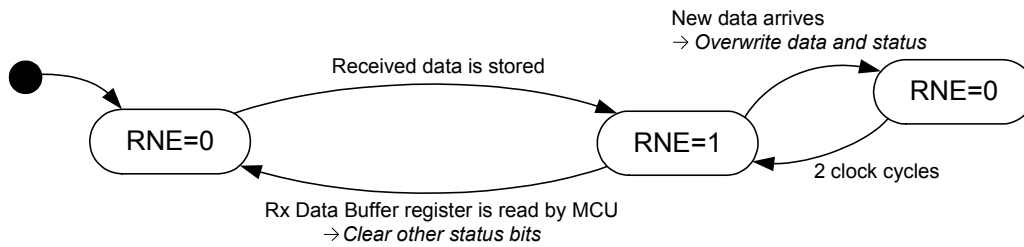


Figure 23. Periodic data collection mode RNE bit behavior

For each of the PDCM data buffer registers, when a DSI slave response is detected by the receiver logic the RNE bit is set (RNE=1), indicating there is new data in the buffer. When the MCU reads the Rx data buffer register, the RNE bit is cleared (RNE=0). If another DSI slave response is detected with the receiver not being empty, the Rx data buffer overwrites with the new data and the RNE bit is cleared (RNE=0) and then reset after two clock cycles (RNE=1).

To enter into periodic data collection mode, the corresponding PDCM_EN bit from the PDCM control register must be set (PDCM_EN=1). To exit this mode, a 0xFF must be written to the corresponding DnCLR[7:0] bits (note that all of the corresponding channel registers are cleared as they enter into disabled mode).

6.2.3.4 Buffer check mode

This mode tests and verifies the state of the buffers (for stuck-at bits checking, for example) by routing them internally to other registers. When in this mode, all data written to the SPI0 Tx buffer registers is not transmitted over the DSI bus, but instead copied to each of the periodic data buffer registers, both in SPI0 and SPI1. This action sets the associated RNE bits of the Rx registers. The Tx bytes to Rx bytes routing are done as follows:

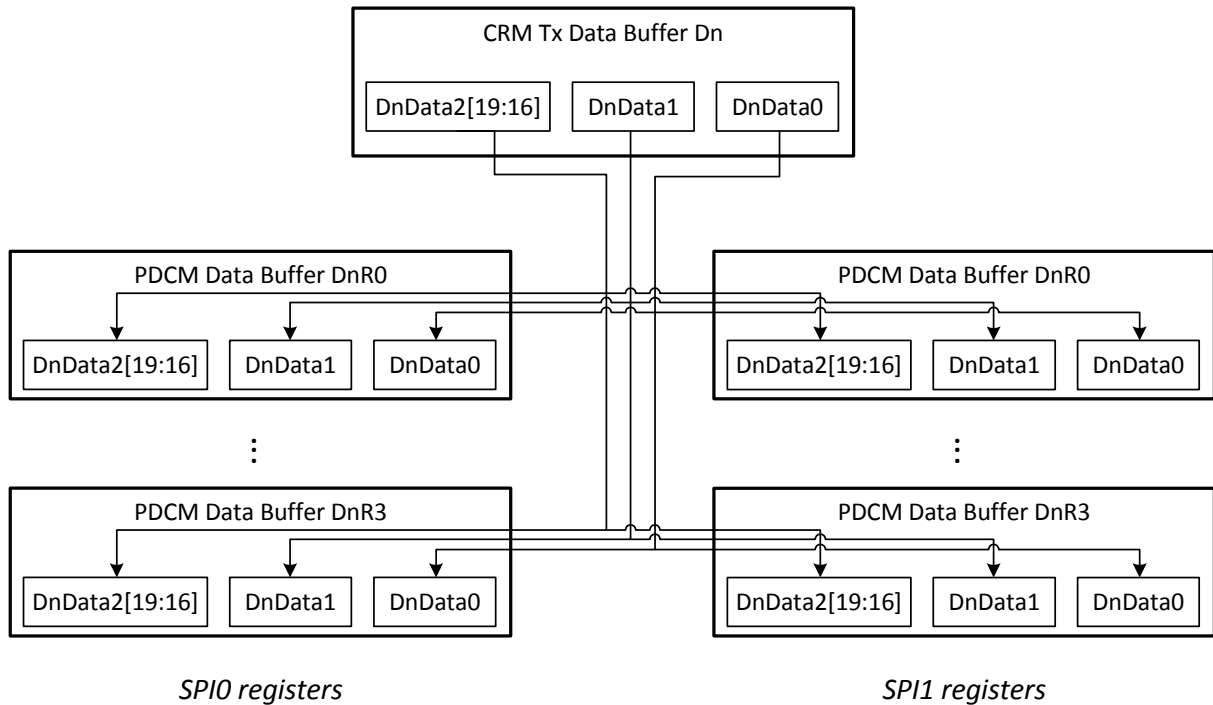


Figure 24. Buffer check mode bytes routing

To enter into this mode, both BCK0 and BCK1 bits must be set in the same SPI0 transaction.

There are two ways to exit this mode and so, go back to the disabled state:

1. Clear any of BCK0 or BCK1 bits by writing a 0 to them.
2. Clear the channel by writing the CLR[7:0] bits.

6.3 Bus driver protection

The bus driver has a current limiter and protection circuit with the following features.

- Limiting the current output through DHn and DLn to a specific value.
- Overcurrent shutdown of the corresponding DSI channel (current over threshold for a specified time).
- Thermal shutdown of the corresponding DSI channel (temperature over threshold for a specified time).

The corresponding bits in the SPI registers are set to indicate the condition met.

Table 46. Bus driver protection characteristics

Characteristics noted under conditions $9.0\text{ V} \leq V_{\text{DSI}} < 9.6\text{ V}$, $4.8\text{ V} < V_{\text{CC5}} < 5.25\text{ V}$, $-40\text{ }^\circ\text{C} \leq T_{\text{A}} \leq 125\text{ }^\circ\text{C}$, unless otherwise noted. Typical values noted reflect the approximate parameter means at $T_{\text{A}} = 25\text{ }^\circ\text{C}$ under nominal conditions, unless otherwise noted. All parameters not mentioned in this table are compliant with those described in the DSI protocol specification, unless otherwise noted.

Symbol	Characteristic	Min.	Typ.	Max.	Unit	Notes
$I_{\text{LIM_DNH(SINK)}}$	High-side current limit (sink)	100	—	200	mA	
$I_{\text{LIM_DNH(SOURCE)}}$	High-side current limit (source)	-200	—	-120	mA	
$I_{\text{LIM_DNL(SINK)}}$	Low-side current limit (sink)	100	—	200	mA	
$I_{\text{LIM_DNL(SOURCE)}}$	Low-side current limit (source)	-200	—	-120	mA	
$I_{\text{LK_DNH}}$ CT RT, HT	Disabled high-side leakage <ul style="list-style-type: none"> • $\text{DHn} \leq V_{\text{DSI}}$ • $\text{DHn} \leq V_{\text{DSI}}$ • $V_{\text{DSI}} < \text{DHn} < 16\text{ V}$ 	-35 -10 -1000	— — —	10 10 1000	μA	

Table 46. Bus driver protection characteristics (continued)

Characteristics noted under conditions $9.0\text{ V} \leq V_{\text{DSI}} < 9.6\text{ V}$, $4.8\text{ V} < V_{\text{CC5}} < 5.25\text{ V}$, $-40\text{ }^\circ\text{C} \leq T_{\text{A}} \leq 125\text{ }^\circ\text{C}$, unless otherwise noted. Typical values noted reflect the approximate parameter means at $T_{\text{A}} = 25\text{ }^\circ\text{C}$ under nominal conditions, unless otherwise noted. All parameters not mentioned in this table are compliant with those described in the DSI protocol specification, unless otherwise noted.

Symbol	Characteristic	Min.	Typ.	Max.	Unit	Notes
$I_{\text{LK_DNL}}$	Disabled low-side leakage <ul style="list-style-type: none"> $\text{DHn} \leq V_{\text{DSI}}$ $V_{\text{DSI}} < \text{DHn} < 16\text{ V}$ 	-10 -1000	— —	10 1000	μA	
$t_{\text{OCS_DLY}}$	Overcurrent shutdown delay	230	320	560	μs	

6.4 Power supply monitor

This block is responsible of monitoring the voltages on pins VDSI, VCC5, V2P5A, and V2P5D.

6.4.1 Monitor behavior

6.4.1.1 VDSI

If the voltage on this pin drops below the defined voltage threshold for longer than the voltage threshold mask time, the 33SA0528 continues to send queued DSI commands, but takes following actions:

- Not setting any RNE bit in the data buffer registers
- Setting UV bits in the data buffer registers and DnSTAT registers

These actions continues until one of following condition is applied:

- The device is reset by POR
- DnCLR[7:0] bits are set to 0xFF in one SPI transaction
- EN bits in DnCTRL registers are cleared and then reset (EN = 0 then EN = 1)

Finally, if VDSI falls below the VDSI voltage reset threshold, the device is reset.

6.4.1.2 VCC5

If V_{CC5} voltage falls below its undervoltage threshold, the 33SA0528 is reset. In the case of V_{CC5} rising, the device is activated after a specific deglitch time from the threshold crossing point. In the case of V_{CC5} falling, the device is reset after a specific deglitch time from the threshold crossing point.

6.4.1.3 V2P5A and V2P5D

If any of the voltages fall below the corresponding threshold level, the 33SA0528 resets.

6.4.2 Electrical parameters

Table 47. Power supply monitor characteristics

Characteristics noted under conditions $9.0\text{ V} \leq V_{\text{DSI}} < 9.6\text{ V}$, $4.8\text{ V} < V_{\text{CC5}} < 5.25\text{ V}$, $-40\text{ }^\circ\text{C} \leq T_{\text{A}} \leq 125\text{ }^\circ\text{C}$, unless otherwise noted. Typical values noted reflect the approximate parameter means at $T_{\text{A}} = 25\text{ }^\circ\text{C}$ under nominal conditions, unless otherwise noted. All parameters not mentioned in this table are compliant with those described in the DSI protocol specification, unless otherwise noted.

Symbol	Characteristic	Min.	Typ.	Max.	Unit	Notes
$V_{\text{DSI_UV}}$	VDSI voltage low threshold	8.2	8.5	8.8	V	
$t_{\text{DSI_UV}}$	Deglitch time	13	16	25	μs	
$V_{\text{DSI_RST}}$	VDSI voltage reset threshold	—	—	5.5	V	
$t_{\text{DSI_RST}}$	Deglitch time (analog)	4.0	6.0	12.5	μs	

Table 47. Power supply monitor characteristics (continued)

Characteristics noted under conditions $9.0\text{ V} \leq V_{\text{DSI}} < 9.6\text{ V}$, $4.8\text{ V} < V_{\text{CC5}} < 5.25\text{ V}$, $-40\text{ }^\circ\text{C} \leq T_{\text{A}} \leq 125\text{ }^\circ\text{C}$, unless otherwise noted. Typical values noted reflect the approximate parameter means at $T_{\text{A}} = 25\text{ }^\circ\text{C}$ under nominal conditions, unless otherwise noted. All parameters not mentioned in this table are compliant with those described in the DSI protocol specification, unless otherwise noted.

Symbol	Characteristic	Min.	Typ.	Max.	Unit	Notes
$V_{\text{CC5_UV1}}$	VCC5 undervoltage threshold for system reset	4.5	4.65	4.8	V	
$t_{\text{CC5_UV1_RISE}}$	When VCC5 ramps up, time delay from VCC5 pass over the undervoltage threshold to start reset recovery	13	16	25	μs	
$t_{\text{CC5_UV1_FALL}}$	When VCC5 ramps down, time delay from VCC5 pass below the undervoltage threshold to reset activation	13	16	25	μs	
$V_{2\text{P5A_UV}}$	Internal analog supply undervoltage threshold	2.0	2.175	2.35	V	
$V_{2\text{P5D_UV}}$	Internal digital supply undervoltage threshold	2.0	2.175	2.35	V	
$t_{2\text{P5A_UV}}$	Internal analog supply undervoltage detection deglitch time	0.5	1.0	2.5	μs	
$t_{2\text{P5D_UV}}$	Internal digital supply undervoltage detection deglitch time	0.5	1.0	4.0	μs	
$V_{\text{GNDA_OPEN}}$	Analog ground connection open detection threshold	0.2	0.3	0.4	V	
$V_{\text{GNDD_OPEN}}$	Digital ground connection open detection threshold	0.2	0.3	0.4	V	
$t_{\text{GNDA_OPEN}}$	Deglitch time of analog ground connection open detection	13	16	25	μs	
$t_{\text{GNDD_OPEN}}$	Deglitch time of digital ground connection open detection	13	16	25	μs	

6.5 Clock and reset module

6.5.1 Block diagram

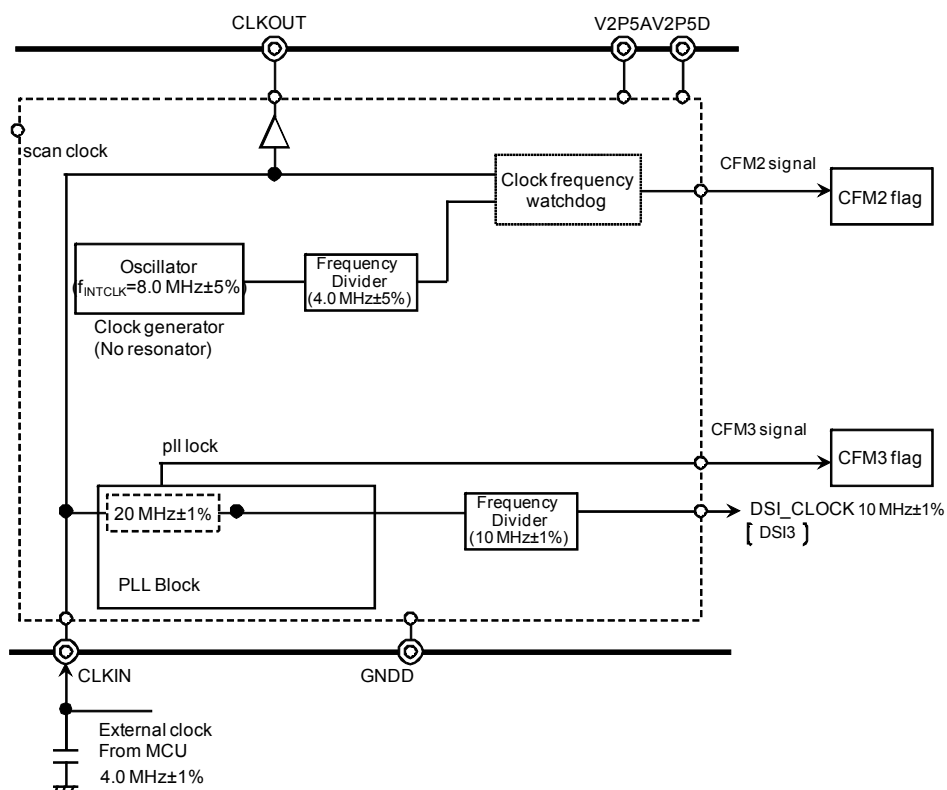


Figure 25. Clock module pins and block diagram

The clock module takes a 4.0 MHz clock source from the CLKIN pin. This frequency is usually provided by the MCU. As an output, it provides this same frequency through a buffer connected to the CLKOUT pin.

This module has an internal frequency generator used as reference to detect abnormalities in CLKIN. If any abnormality is detected, the CFM2 bit of the channel control registers in SPI0 is set (CFM2=1).

The clock module also includes a PLL block that generates a 10 MHz frequency from CLKIN. This generated frequency is used for the DSI protocol engine logic. If the PLL block is unstable (i.e. PLL unlocked), the CFM3 bit of the channel control registers in SPI0 is set (CFM3=1).

When any of both CFM2 or CFM3 bits are set, the 10 MHz frequency is tied to low level, meaning the DSI protocol engine is not functional, as it is lacking its input clock. Each flag can be cleared (CFMx=0) by writing a 0 to it via SPI communication.

6.5.2 Electrical parameters

Table 48. Clock and reset module characteristics

Characteristics noted under conditions $9.0\text{ V} \leq V_{\text{DSI}} < 9.6\text{ V}$, $4.8\text{ V} < V_{\text{CC5}} < 5.25\text{ V}$, $-40\text{ }^\circ\text{C} \leq T_{\text{A}} \leq 125\text{ }^\circ\text{C}$, unless otherwise noted. Typical values noted reflect the approximate parameter means at $T_{\text{A}} = 25\text{ }^\circ\text{C}$ under nominal conditions, unless otherwise noted. All parameters not mentioned in this table are compliant with those described in the DSI protocol specification, unless otherwise noted.

Symbol	Characteristic	Min.	Typ.	Max.	Unit	Notes
V_{IH} V_{IL} V_{HYST}	I/O logic levels (RSTB, CLKIN) <ul style="list-style-type: none"> Input high-voltage Input low-voltage Input hysteresis 	2.0 — 0.1	— — 0.35	— 0.9 0.8	V	
C_{I}	Input capacitance <ul style="list-style-type: none"> RSTB and CLK 	—	—	20	pF	
V_{OL}	Output low-voltage <ul style="list-style-type: none"> CLKOUT pin = 1.0 mA 	0.0	—	0.5	V	
V_{OH}	Output high-voltage <ul style="list-style-type: none"> CLKOUT pin = 1.0 mA 	$V_{\text{CC5}} - 0.5$	—	—	V	
I_{RSTBPD}	RSTB pull-down resistor	100	200	400	k Ω	
I_{PD}	CLKIN pull-down current <ul style="list-style-type: none"> $V_{\text{OUT}} = 1.0\text{ V}$ 	5.0	10	13	μA	
f_{INTCLK}	Internal clock frequency	-5.0%	8.0	+5.0%	MHz	
$f_{\text{CLKIN_WD_FALL}}$	External input clock watchdog unusual fall frequency	3.50	3.76	3.91	MHz	
$f_{\text{CLKIN_WD_RISE}}$	External input clock watchdog unusual rise frequency	4.09	4.26	4.58	MHz	
$t_{\text{CLKIN_WD}}$	Clock frequency watchdog detect time	—	—	64	μs	
$t_{\text{CLKIN_TRAN}}$	External input clock transfer function design guarantee	—	—	10	ns	
$f_{\text{CLKIN_OP}}$	CLKIN input frequency for PLL operating <ul style="list-style-type: none"> PLL ratio vs. CLKIN $3.76\text{ MHz} \leq \text{CLKIN} \leq 4.24\text{ MHz}$ $V_{\text{2P5D}} > 2.0\text{ V}$ 	4.95	5.0	5.05		
$t_{\text{CLKIN_HI}}$	CLKIN periods time high	75	—	—	ns	
$t_{\text{CLKIN_LO}}$	CLKIN periods time low	75	—	—	ns	
$t_{\text{CLKIN_PER}}$	CLKIN period	245	250	255	ns	
$t_{\text{CLKIN_LH}}$	CLKIN transition time for low to high	—	—	100	ns	
$t_{\text{CLKIN_HL}}$	CLKIN transition time for high to low	—	—	100	ns	
$t_{\text{CLKIN_JITT}}$	CLKIN clock edge jitter for PLL operating	-25	—	25	ns	
$t_{\text{PLL_LOCK}}$	PLL lock time for first lock	—	10	40	μs	
$t_{\text{PLL_RELOCK}}$	PLL lock time for re-lock	—	15	30	μs	

7 Typical applications

7.1 Introduction

The 33SA0528 is a standalone, dual-channel DSI transceiver. This means it can act on its own as a direct interface between an MCU and up to eight DSI slaves. The MCU communicates with the 33SA0528 via its SPI0 (for device configuration and DSI operation) and its SPI1 (for DSI slaves' data redundancy). The device can also work as a companion chip for a DSI system basis chip master. In this case, the 33SA0528 is used to expand the channels of the DSI SBC, increasing in turn the maximum number of slaves which can be connected to the system. The main advantage of the companion chip operation is the SBC master's internal safing logic can access the 33SA0528 DSI data, making this configuration ideal for safety applications.

7.2 Application diagram

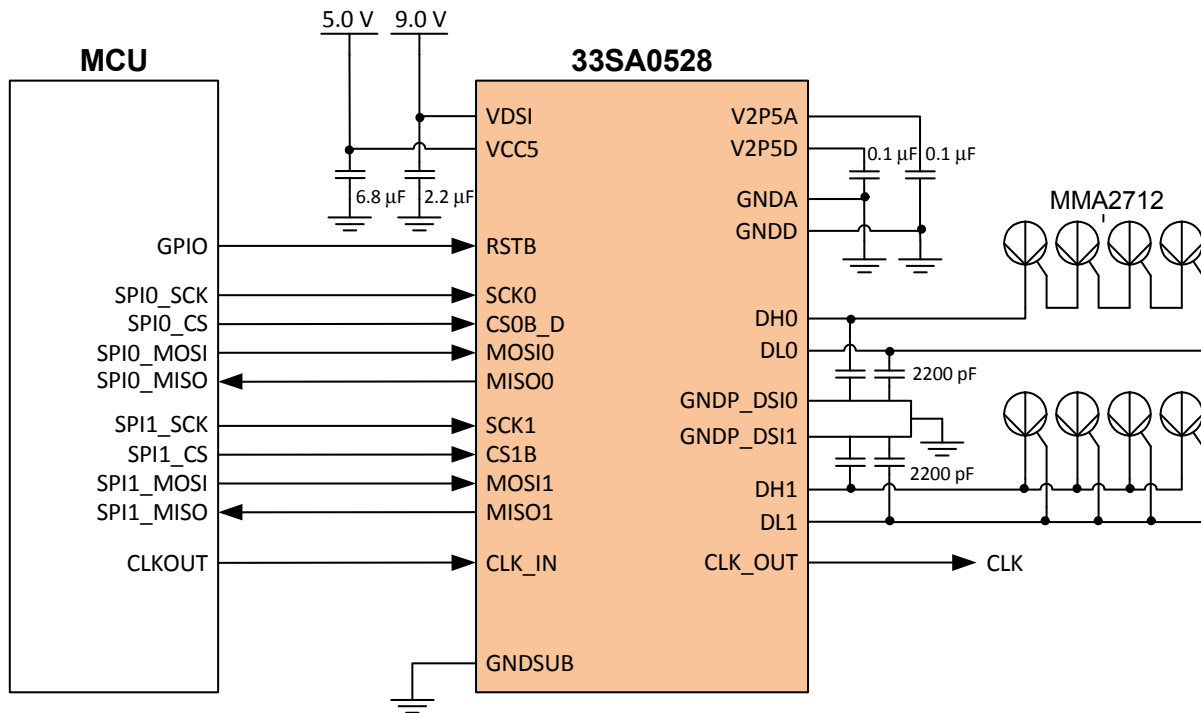


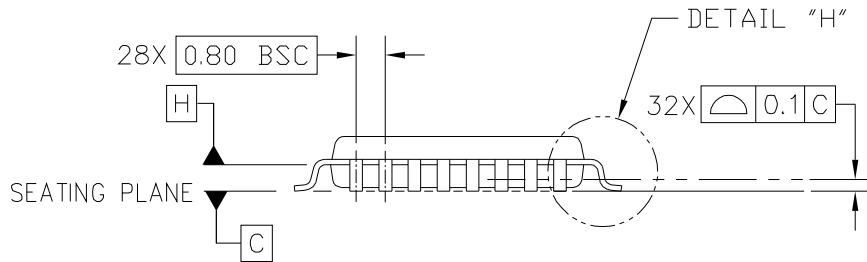
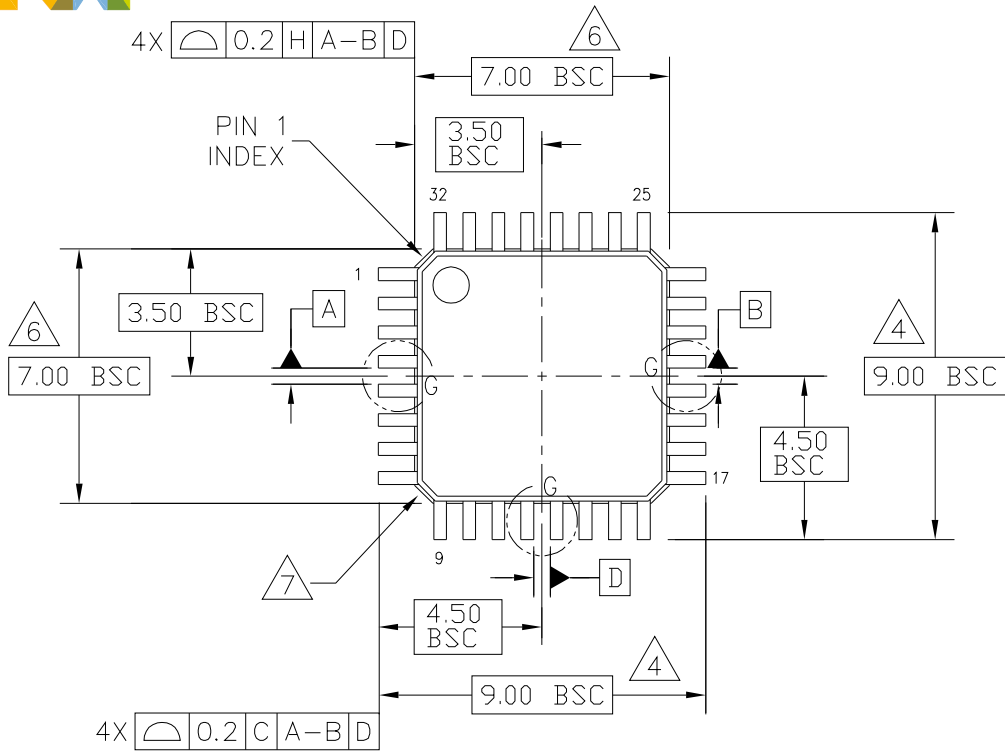
Figure 26. 33SA0528 typical application schematic as standalone transceiver

8 Packaging

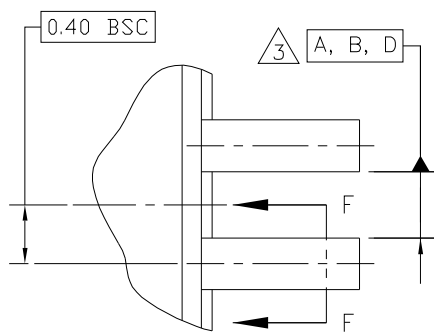
8.1 Package mechanical dimensions

Package dimensions are provided in package drawings. To find the most current package outline drawing, go to www.nxp.com and perform a keyword search for the drawing's document number.

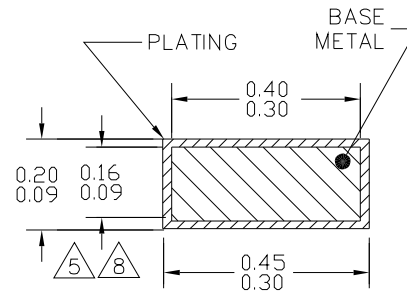
Package	Suffix	Package Outline Drawing Number
32-Pin LQFP	AC	98ASH70029A



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	STANDARD: JEDEC MS-026 BBA	
	SQT358-3	01 APR 2016

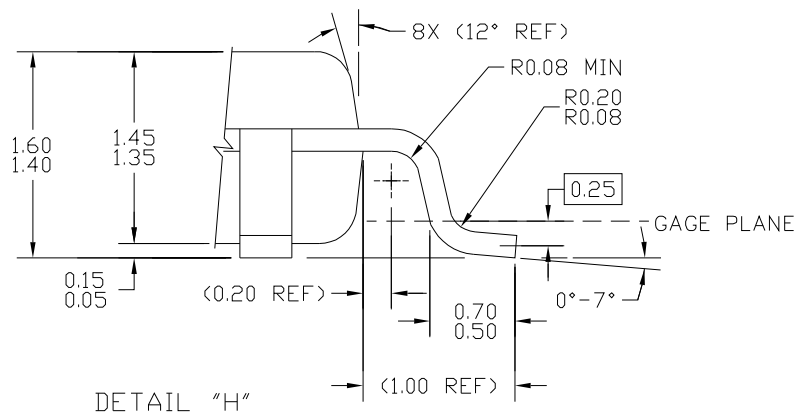


DETAIL G



$\text{M} \text{ } \text{C} \text{ } \text{A-B D}$

SECTION F-F
ROTATED 90°CW
32 PLACES



DETAIL "H"

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NOTES:

1. DIMENSIONS ARE IN MILLIMETERS.
2. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5-1994.
3. DATUMS A, B, AND D TO BE DETERMINED AT DATUM PLANE H.
4. DIMENSIONS TO BE DETERMINED AT SEATING PLANE DATUM C.
5. DIMENSION DOES NOT INCLUDE DAMBAR PROTRUSION. ALLOWABLE DAMBAR PROTRUSION SHALL NOT CAUSE THE LEAD WIDTH TO EXCEED THE MAXIMUM DIMENSION BY MORE THAN 0.08 MM. DAMBAR CANNOT BE LOCATED ON THE LOWER RADIUS OR THE FOOT. MINIMUM SPACE BETWEEN PROTRUSION AND ADJACENT LEAD OR PROTRUSION: 0.07 MM.
6. DIMENSIONS DO NOT INCLUDE MOLD PROTRUSION. ALLOWABLE PROTRUSION IS 0.25 MM PER SIDE. DIMENSIONS ARE MAXIMUM PLASTIC BODY SIZE DIMENSIONS INCLUDING MOLD MISMATCH.
7. EXACT SHAPE OF EACH CORNER IS OPTIONAL.
8. THESE DIMENSIONS APPLY TO THE FLAT SECTION OF THE LEAD BETWEEN 0.1 MM AND 0.25 MM FROM THE LEAD TIP.

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	STANDARD: JEDEC MS-026 BBA	
	SOT358-3	01 APR 2016

9 Revision history

Revision	Date	Description of Changes
1.0	1/2015	<ul style="list-style-type: none">Initial release
2.0	2/2015	<ul style="list-style-type: none">Minor corrections to form and style - No technical content changesChanged document status to Advance InformationChanged orderable part number from PC to MC.
3.0	5/2016	<ul style="list-style-type: none">Corrected definitions for pins 5, 6, 7, 8, and 24 in Table 2Updated document form and style
	6/2016	<ul style="list-style-type: none">Corrected the title of Table 9
	7/2016	<ul style="list-style-type: none">Corrected address names in Table 8



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7/2016



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