







**SN65DSI83** JAJSFO2I – SEPTEMBER 2012 – REVISED OCTOBER 2020

# SN65DSI83 MIPI® DSI から FlatLink™ LVDS へのブリッジ、 シングル・チャネル DSI からシングル・リンク LVDS へのブリッジ

## 1 特長

- MIPI® D-PHY バージョン 1.00.00 物理レイヤ・フロン トエンドおよび Display Serial Interface (DSI) バージ ョン 1.02.00 を実装
- シングル・チャネル DSI レシーバを、チャネルごとに 1、2、3、4 本の D-PHY データ・レーンとして構成し、 レーンごとに最高 1Gbps で動作可能
- 18bpp および 24bpp の DSI ビデオ・パケットを RGB666 および RGB888 フォーマットでサポート
- 最大解像度:60fps WUXGA 1920 × 1200、18bpp および 24bpp カラー (低ブラン キング)。60fps、1366 × 768 / 1280 × 800 (18bpp お よび 24bpp) のディスプレイにも適切
- シングル・リンク LVDS 用 FlatLink™ 出力
- シングル・チャネル DSI からシングル・リンク LVDS へ の動作モードをサポート
- LVDS 出力クロック範囲:25MHz~154MHz
- LVDS ピクセル・クロックはフリーランニングの連続 D-PHY クロックまたは外部リファレンス・クロック (REFCLK) により供給
- 1.8V のメイン V<sub>CC</sub> 電源
- 低消費電力機能として、シャットダウン・モード、低減 LVDS 出力電圧スイング、同相、MIPI 超低消費電力 状態 (ULPS) をサポート
- PCB 配線を簡素化するため、LVDS チャネル・スワッ プおよび LVDS ピン順序の反転機能を搭載
- ESD 定格 ±2kV (HBM)
- 64 ピン、5mm × 5mm の nFBGA (ZXH) パッケージ
- 温度範囲:-40℃~85℃

### 2 アプリケーション

- PC/ノートPC
- タブレット
- ネットワーク接続の周辺機器とプリンタ

### 3 概要

DSI から FlatLink へのブリッジ・デバイスである SN65DSI83 は、シングル・チャネルの MIPI D-PHY レシ ーバ・フロントエンド構成で、チャネルごとに 4 レーンがあ り、それぞれ 1Gbps で動作し、最大入力帯域幅は 4Gbps です。このブリッジは MIPI DSI 18bpp RGB666 および 24bpp RGB888 パケットをデコードし、フォーマッ トされたビデオ・データストリームを、25MHz~154MHz の ピクセル・クロックで動作する FlatLink 互換の LVDS 出力 に変換して、リンクごとに4つのデータ・レーンを持つシン グル・リンク LVDS を提供します。

SN65DSI83 デバイスは、最高で WUXGA 1920 × 1200、毎秒 60 フレーム、24bpp を、低ブランキングでサ ポートします。SN65DSI83 デバイスは、60fps の 1366 × 768 / 1280 × 800、18bpp および 24bpp のアプリケーシ ョンにも適しています。 DSI と LVDS のインターフェイス間 のデータ・ストリーム・ミスマッチに適応するため、部分的な ライン・バッファが実装されています。

SN65DSI83 デバイスは産業用準拠のインターフェイス・ テクノロジで設計されており、広範なマイクロプロセッサと 互換性があり、低スイング LVDS 出力や、MIPI 定義の超 低消費電力状態 (ULPS) サポートなど、多様な電力管理 機能が設計に組み入れられています。

SN65DSI83 デバイスは外形の小さな 5mm × 5mm、 0.5mm ピッチの nFBGA パッケージに実装されてお り、-40℃~85℃の温度範囲で動作します。

### 製品情報(1)

部品番号	パッケージ	本体サイズ
SN65DSI83	nFBGA (64)	5.00mm × 5.00mm

利用可能なすべてのパッケージについては、このデータシートの 末尾にある注文情報を参照してください。



代表的なアプリケーション



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## **4 Revision History**

資料番号末尾の英字は改訂を表しています。その改訂履歴は英語版に準じています。

Changes from Revision H (June 2018) to Revision I (October 2020)

• u*j	rBGA ZQE から nFBGA ZXH に変更anged u*jr ZQE to nFBGA ZXH	1
• Ch	anged u*jr ZQE to nFBGA ZXH	4
• Ch	anged u*jr ZQE to nFBGA ZXH. Updated thermal information	6
• Ch	anged u*jr ZQE to nFBGA ZXH	39
Chan	ges from Revision G (June 2015) to Revision H (June 2018)	Page
• De	leted figure RESET and Initialization Timing Definition While V <sub>CC</sub> is High	10
	anged the paragraph following 🗵 7-3	
• Ch	anged Recommended Initialization Sequence To: Initialization Sequence	16
• Ch	anged 表 7-2	16
• Ch	anged item 3 in Video Stop and Restart Sequence From: Drive all DSI input lanes including I	DSI CLK lane
to l	LP11. To: Drive all DSI data lanes to LP11, but keep the DSI CLK lanes in HS	31
Chan	ges from Revision F (May 2015) to Revision G (June 2015)	Page
	ved Recommended Initialization Setup Sequence	
	oved Recommended Initialization Setup Sequenceanged SN65DSI83 DSI Lane Merging Illustration back to original image	
• Ch		
• Ch	anged SN65DSI83 DSI Lane Merging Illustration back to original image	19 Page
・ Ch Chang	anged SN65DSI83 DSI Lane Merging Illustration back to original image  ges from Revision E (October 2013) to Revision F (May 2015)	19 <b>Page</b> クション、「アプ
・ Ch Chang ・ 「ピ リク	anged <i>SN65DSI83 DSI Lane Merging Illustration</i> back to original imageges from Revision E (October 2013) to Revision F (May 2015)  ** ② 大構成および機能」セクション、「ESD 定格」表、「機能説明」セクション、「デバイスの機能モード」セ	19 Page クション、「アプ およびドキュメ
• Ch  Chang  「ピ  リク ント	anged <i>SN65DSI83 DSI Lane Merging Illustration</i> back to original image	19 Page クション、「アプ およびドキュメ
• Ch Chang ・ 「ピ リケント ・ デ・	anged SN65DSI83 DSI Lane Merging Illustration back to original image  ges from Revision E (October 2013) to Revision F (May 2015)  ン構成および機能」セクション、「ESD 定格」表、「機能説明」セクション、「デバイスの機能モード」セーションと実装」セクション、「電源に関する推奨事項」セクション、「レイアウト」セクション、「デバイス・のサポート」セクション、「メカニカル、パッケージ、および注文情報」セクションを追加	Page クション、「アプ およびドキュメ 1
• Ch  Change  「ピ リク ント ・ デ・ ・ Up ・ Ch	anged SN65DSI83 DSI Lane Merging Illustration back to original image	Page クション、「アプ およびドキュメ111
• Ch  Change  「ピ リク ント ・ デ・ ・ Up ・ Ch	anged SN65DSI83 DSI Lane Merging Illustration back to original image	Page クション、「アプ およびドキュメ11110
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・ Ch Chang ・ 「ピ リク ント ・ デ・ ・ Up ・ Ch ・ Ch	anged SN65DSI83 DSI Lane Merging Illustration back to original image	Page クション、「アプ およびドキュメ1111319

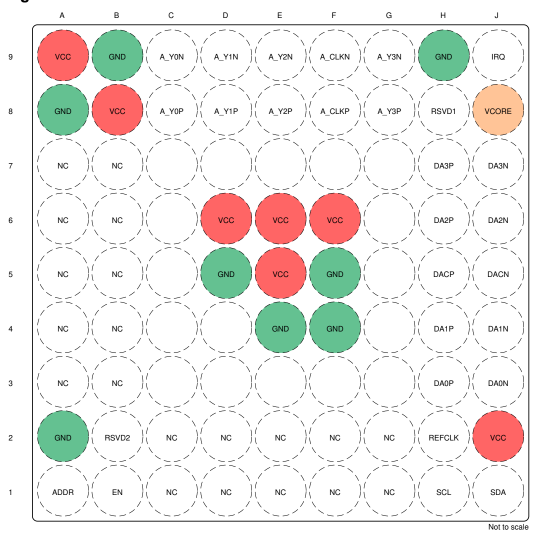
Product Folder Links: SN65DS183



•	Changed Example Script subsection	36
С	hanges from Revision D (December 2012) to Revision E (October 2013)	Page
•	ステータスを「製品プレビュー」から「量産データ」へ変更	1
С	hanges from Revision A (September 2012) to Revision B (December 2012)	Page
•	Changed the value of V <sub>OH</sub> From: 1.3 MIN To: 1.25 MIN	7
•	Changed the value of V <sub>OH</sub> From: 1.3 MIN To: 1.25 MIN Changed the I <sub>CC</sub> TYP value From: TBD To: 77 and MAX value From: TBD To: 112 Added a TYP value of 7.7 to I <sub>ULPS</sub>	
•	Changed the I <sub>RST</sub> TYP value From: 0.05 To: 0.04 and MAX value From: 0.2 To: 0.06changed the values of  VOD	7
•	Changed the values of V <sub>OC(SS)</sub> for test conditions CSR 0x19.6 = 0	7
•	Added table note 3	
•	Changed the t <sub>setup</sub> and t <sub>hold</sub> NOM value of 1.5 to a MIN value of 1.5	8
•	Changed the SWITCHING CHARACTERISTICS table	10
•	Changed the description of CHA_LVDS_VOD_SWING	24
С	hanges from Revision * (August 2012) to Revision A (September 2012)	Page
•	機能を以下のように変更:「最大解像度:60fps WUXGA 1920 × 1200、18bpp および 24bpp カラー (4	ー 氐ブランキン
	グ)。60fps、1366 × 768 / 1280 × 800 (18 および 24bpp) のディスプレイにも適切」から「最大解像度:6	30fps
	WUXGA 1920 × 1200、18bpp および 24bpp カラー (低ブランキング)。60fps、1366 × 768 / 1280 × 8	300 (18 およ
	び <b>24bpp)</b> のディスプレイにも適切」に変更	•
•	「概要」の段落 2 のテキストを次のように変更: 「60fps の 1366 × 768、18bpp および 24bpp のアプリケ	
	「60fps の 1366 × 768 / 1280 × 800、18bpp および 24bpp のアプリケーション」に変更	1
	·······································	



## **5 Pin Configuration and Functions**



## ZXH Package 64-Pin nFBGA (Top View)

### 表 5-1. Pin Functions

PIN		- I/O	DESCRIPTION	
NAME	NO.	1/0	DESCRIPTION	
A_CLKN	F9	LVDS output	FlatLink Channel A LVDS clock	
A_CLKP	F8	EVD3 output	Flatellik Glaffiel A LVD3 Clock	
ADDR	A1	CMOS I/O	Local I <sup>2</sup> C Interface Target Address Select. See 表 7-3. In normal operation, this pin is an input. When the ADDR pin is programmed high, it must be tied to the same 1.8-V power rails where the SN65DSI83 VCC 1.8-V power rail is connected.	
A_Y0N	C9		FlatLink Channel A LVDS data output 0	
A_Y0P	C8		Flatcilik Glafinei A LVD3 data output 0	
A_Y1N	D9		FlatLink Channel A LVDS data output 1	
A_Y1P	D8	LVDS output	Flatcilik Glafillei A LVD3 data output 1	
A_Y2N	E9	LVDS output	Flattink Channel A LVDS data sutnut 2	
A_Y2P	E8		FlatLink Channel A LVDS data output 2	
A_Y3N	G9	1	FlatLink Channel A LVDS data output 3. A_Y3P and A_Y3N shall be left NC for 18 bpp	
A_Y3P	G8		panels	



## 表 5-1. Pin Functions (continued)

	PIN			
NAME	NO.	I/O	DESCRIPTION	
DA0N	J3		MIDLD DHY Channel A Data Lane 0: data rate up to 1 Chan	
DA0P	H3		MIPI D-PHY Channel A Data Lane 0; data rate up to 1 Gbps	
DA1N	J4		MIDLD DLIV Channel A Data Lana 4: data rata un ta 4 Chan	
DA1P	H4		MIPI D-PHY Channel A Data Lane 1; data rate up to 1 Gbps	
DA2N	J6	LVDS Input (HS) CMOS Input (LS)	MIDLD DHV Channel A Data Lana 3: data rata un ta 1 Chna	
DA2P	H6	(failsafe)	MIPI D-PHY Channel A Data Lane 2; data rate up to 1 Gbps	
DA3N	J7		MIDLD DLIV Channel A Data Lana 2: data rata un ta 1 Chna	
DA3P	H7		MIPI D-PHY Channel A Data Lane 3; data rate up to 1 Gbps	
DACN	J5		MIPI D-PHY Channel A Clock Lane; operates up to 500 MHz	
DACP	H5		MIPI D-PHY Chaillel A Clock Larie, operates up to 500 MHz	
EN	B1	CMOS Input with pullup (failsafe)	Chip enable and reset. Device is reset (shutdown) when EN is low.	
GND	A2, A8, B9, D5, E4, F4, F5, H9	Power Supply	Reference ground	
IRQ	J9	CMOS Output	Interrupt signal	
NC	B3, A3, B4, A4, B5, A5, B6, A6, B7, A7, C2, C1, D2, D1, F2, F1, G2, G1, E2, E1	No connects	These pins must not be connected to any signal, power or ground.	
REFCLK	H2	CMOS Input (Failsafe)	Optional external reference clock for LVDS pixel clock. If an external reference clock is not used, this pin must be pulled to GND with an external resistor. The source of the reference clock must be placed as close as possible with a series resistor near the source to reduce EMI.	
RSVD1	H8	CMOS Input/Output with pulldown	Reserved. This pin must be left unconnected for normal operation.	
RSVD2	B2	CMOS Input with pulldown	Reserved. This pin must be left unconnected for normal operation.	
SCL	H1	CMOS Input (Failsafe)	Local I <sup>2</sup> C interface clock	
SDA	J1	Open Drain I/O (failsafe)	Local I <sup>2</sup> C interface bidirectional data signal	
vcc	A9, B8, D6, E5, E6, F6, J2	Power Supply	1.8-V power supply	
VCORE	J8	1,	1.1-V output from voltage regulator. This pin must have a 1-µF external capacitor to GND.	

English Data Sheet: SLLSEC1



## **6 Specifications**

## 6.1 Absolute Maximum Ratings<sup>(1)</sup>

over operating free-air temperature (unless otherwise noted)

		MIN	MAX	UNIT
Supply voltage, V <sub>CC</sub>		-0.3	2.175	V
	CMOS input pins	-0.5	2.175	V
Input voltage	DSI input pins (DA × P/N, DB × P/N)	-0.4	1.4	V
Storage temperature, T <sub>stg</sub>		-65	105	°C

<sup>(1)</sup> Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any conditions beyond those indicated under Recommended Operating Conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

## 6.2 ESD Ratings

			VALUE	UNIT
		Human body model (HBM), per ANSI/ESDA/JEDEC JS-001 <sup>(1)</sup>	±2000	
V <sub>(ESD)</sub>	Electrostatic discharge	Charged-device model (CDM), per JEDEC specification JESD22-C101 <sup>(2)</sup>	±500	V

- (1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.
- (2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

## **6.3 Recommended Operating Conditions**

over operating free-air temperature range (unless otherwise noted)

		MIN	NOM	MAX	UNIT
V <sub>CC</sub>	VCC power supply	1.65	1.8	1.95	V
V <sub>PSN</sub>	Supply noise on any V <sub>CC</sub> pin	f <sub>(noise)</sub> > 1 MHz		0.05	V
T <sub>A</sub>	Operating free-air temperature	-40		85	°C
T <sub>CASE</sub>	Case temperature			92.2	O
V <sub>DSI_PIN</sub>	DSI input pin voltage range	-50		1350	mV
Z <sub>L</sub>	LVDS output differential impedance	90		132	Ω

#### 6.4 Thermal Information

		SN65DSI83	
	THERMAL METRIC <sup>(1)</sup>	ZXH (nFBGA)	UNIT
		64 PINS	
$R_{\theta JA}$	Junction-to-ambient thermal resistance	55.1	
$R_{\theta JC(top)}$	Junction-to-case (top) thermal resistance	30.6	
$R_{\theta JB}$	Junction-to-board thermal resistance	31.0	°C/W
ΨЈТ	Junction-to-top characterization parameter	0.8	
ΨЈВ	Junction-to-board characterization parameter	30.8	

(1) For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report.

Product Folder Links: SN65DS/83



## **6.5 Electrical Characteristics**

over operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP <sup>(1)</sup>	MAX	UNIT
V <sub>IL</sub>	Low-level control signal input voltage				0.3 × VCC	
V <sub>IH</sub>	High-level control signal input voltage		0.7 × VCC			V
V <sub>OH</sub>	High-level output voltage	I <sub>OH</sub> = -4 mA	1.25			V
V <sub>OL</sub>	Low-level output voltage	I <sub>OL</sub> = 4 mA			0.4	
I <sub>LKG</sub>	Input failsafe leakage current	V <sub>CC</sub> = 0; V <sub>CC(PIN)</sub> = 1.8 V			±30	
I <sub>IH</sub>	High-level input current	Anytinaut pin			120	
I <sub>IL</sub>	Low-level input current	Any input pin			±30	μA
l <sub>oz</sub>	High-impedance output current	Any output pin			±10	
Ios	Short-circuit output current	Any output driving GND short			±20	mA
I <sub>CC</sub>	Device active current	See <sup>(2)</sup>		77	112	
I <sub>ULPS</sub>	Device standby current	All data and clock lanes are in ultra-low power state (ULPS)		7.7	10	mA
I <sub>RST</sub>	Shutdown current	EN = 0		0.04	0.06	
R <sub>EN</sub>	EN control input resistor			200		kΩ
MIPI DSI IN	TERFACE					
V <sub>IH-LP</sub>	LP receiver input high threshold	0 51 0 0	880			
V <sub>IL-LP</sub>	LP receiver input low threshold	See ☑ 6-2			550	
V <sub>ID</sub>	HS differential input voltage		70		270	
V <sub>IDT</sub>	HS differential input voltage threshold				50	
V <sub>IL-ULPS</sub>	LP receiver input low threshold; ultra-low power state (ULPS)				300	
V <sub>CM-HS</sub>	HS common mode voltage; steady-state		70		330	mV
ΔV <sub>CM-HS</sub>	HS common mode peak-to-peak variation including symbol delta and interference				100	
V <sub>IH-HS</sub>	HS single-ended input high voltage	0 5400			460	
V <sub>IL-HS</sub>	HS single-ended input low voltage	See 図 6-2	-40			
V <sub>TERM-EN</sub>	HS termination enable; single-ended input voltage (both Dp and Dn apply to enable)	Termination is switched simultaneous for Dn and Dp			450	
R <sub>DIFF-HS</sub>	HS mode differential input impedance		80		125	Ω

English Data Sheet: SLLSEC1



over operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP <sup>(1)</sup>	MAX	UNIT
FlatLink LV	DS OUTPUT					
		CSR 0x19.3:2 = 00 100- $\Omega$ near-end termination	180	245	313	
		CSR 0x19.3:2 = 01 100- $\Omega$ near-end termination	215	293	372	
		CSR 0x19.3:2 = 10 100- $\Omega$ near-end termination	250	341	430	
	Steady-state differential output voltage for	CSR 0x19.3:2 = 11 100- $\Omega$ near-end termination	290	389	488	mV
	A_Y x P/N and B_Y x P/N	CSR 0x19.3:2 = 00 200-Ω near-end termination	150	204	261	IIIV
		CSR 0x19.3:2 = 01 200- $\Omega$ near-end termination	200	271	346	
		CSR 0x19.3:2 = 10 200-Ω near-end termination	250	337	428	
V <sub>op</sub> l		CSR 0x19.3:2 = 11 200-Ω near-end termination	300	402	511	
ODI	CSR 0x19.3:2 = 00 100- $\Omega$ near-end termination	140	191	244		
		CSR 0x19.3:2 = 01 100- $\Omega$ near-end termination	168	229	290	mV
		CSR 0x19.3:2 = 01 100- $\Omega$ near-end termination	195	266	335	
	Steady-state differential output voltage for	CSR 0x19.3:2 = 11 100- $\Omega$ near-end termination	226	303	381	
	A_CLKP/N and B_CLKP/N	CSR 0x19.3:2 = 00 200-Ω near-end termination	117	159	204	IIIV
		CSR 0x19.3:2 = 01 200-Ω near-end termination	156	211	270	
		CSR 0x19.3:2 = 10 200-Ω near-end termination	195	263	334	
		CSR 0x19.3:2 = 11 200-Ω near-end termination	234	314	399	
∆ V <sub>OD</sub>	Change in steady-state differential output voltage between opposite binary states	RL = 100 Ω			35	mV
/ <sub>OC(SS)</sub>	Steady state common-mode output voltage (3)	CSR 0x19.6 = 1 and CSR 0x1B.6 = 1 (see 図 6-3)	0.8	0.9	1	V
30(00)	voitage 环	CSR 0x19.6 = 0 (see ⊠ 6-3)	1.15	1.25	1.35	
/ <sub>OC(PP)</sub>	Peak-to-peak common-mode output voltage	See ⊠ 6-3			35	mV
R <sub>LVDS_DIS</sub>	Pulldown resistance for disabled LVDS outputs			1		kΩ

- (1) All typical values are at  $V_{CC}$  = 1.8 V and  $T_A$  = 25°C. (2) SN65DSI83: SINGLE Channel DSI to SINGLE Channel DSI, 1280 × 800
  - Number of LVDS lanes = 3 data lanes + 1 CLK lane
  - Number of DSI lanes = 4 data lanes + 1 CLK lane
  - LVDS CLK OUT = 83 M
  - DSI CLK = 500 M
  - RGB888, LVDS 18 bpp

Maximum values are at  $V_{CC}$  = 1.95 V and  $T_A$  = 85°C Tested at  $V_{CC}$  = 1.8 V ,  $T_A$  = -40°C for MIN,  $T_A$  = 25°C for TYP,  $T_A$  = 85°C for max.

## **6.6 Timing Requirements**

		MIN	TYP MAX	UNIT
f <sub>(I2C)</sub>	Local I <sup>2</sup> C input frequency		400	kHz
f <sub>HS_CLK</sub>	DSI HS clock input frequency	40	500	MHz

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		MIN	TYP	MAX	UNIT
t <sub>setup</sub>	DSI HS data to clock setup time	0.15			UI <sup>(1)</sup>
t <sub>hold</sub>	DSI HS data to clock hold time; see ☑ 6-1	0.15			UK

<sup>(1)</sup> The unit interval (UI) is one half of the period of the HS clock; at 500 MHz the minimum setup and hold time is 150 ps.

English Data Sheet: SLLSEC1

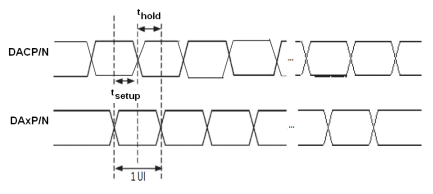


## 6.7 Switching Characteristics

over operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP <sup>(1)</sup>	MAX	UNIT
DSI					•	
t <sub>GS</sub>	DSI LP glitch suppression pulse width				300	ps
LVDS						
t <sub>c</sub>	Output clock period		6.49		40	ns
t <sub>w</sub>	High-level output clock (CLK) pulse duration			4 / 7 t <sub>c</sub>		ns
t <sub>0</sub>	Delay time, CLK ↑ to 1 <sup>st</sup> serial bit position		-0.15		0.15	ns
t <sub>1</sub>	Delay time, CLK ↑ to 2 <sup>nd</sup> serial bit position		1 / 7 t <sub>c</sub> – 0.15	1 / 7 t <sub>c</sub>	+ 0.15	ns
t <sub>2</sub>	Delay time, CLK ↑ to 3 <sup>rd</sup> serial bit position	$t_c = 6.49 \text{ ns};$	2 / 7 t <sub>c</sub> – 0.15	2 / 7 t <sub>c</sub>	+ 0.15	ns
t <sub>3</sub>	Delay time, CLK ↑ to 4 <sup>th</sup> serial bit position	Input clock jitter < 25 ps	3 / 7 t <sub>c</sub> – 0.15	3 / 7 t <sub>c</sub>	+ 0.15	ns
t <sub>4</sub>	Delay time, CLK ↑ to 5 <sup>th</sup> serial bit position	(REFCLK)	4 / 7 t <sub>c</sub> – 0.15	4 / 7 t <sub>c</sub>	+ 0.15	ns
t <sub>5</sub>	Delay time, CLK ↑ to 6 <sup>th</sup> serial bit position		5 / 7 t <sub>c</sub> – 0.15	5 / 7 t <sub>c</sub>	+ 0.15	ns
t <sub>6</sub>	Delay time, CLK ↑ to 7 <sup>th</sup> serial bit position		6 / 7 t <sub>c</sub> – 0.15	6 / 7 t <sub>c</sub>	+ 0.15	ns
t <sub>r</sub>	Differential output rise time					
t <sub>f</sub>	Differential output fall time	- See 図 6-4	180	500		ps
EN, ULPS, RE	SET			,		
t <sub>en</sub>	Enable time from EN or ULPS	40.0			1	
t <sub>dis</sub>	Disable time to standby	$t_{c(o)}$ = 12.9 ns			0.1	ms
t <sub>reset</sub>	Reset Time		10			ms
REFCLK					,	
F <sub>REFCLK</sub>	REFCLK frequency. Supported frequencies: 25 MHz to 154 MHz		25		154	MHz
t <sub>r</sub> , t <sub>f</sub>	REFCLK rise and fall time		100 ps		1 ns	s
t <sub>pj</sub>	REFCLK peak-to-peak phase jitter				50	ps
Duty	REFCLK duty cycle		40%	50%	60%	
REFCLK or D	SI CLK (DACP/N, DBCP/N)			-		
SSC CIKINI	SSC enabled input CLK center spread depth (2)		0.5%	1%	2%	
SSC_CLKIN	Modulation frequency range		30		60	kHz

- (1) All typical values are at  $V_{CC}$  = 1.8 V and  $T_A$  = 25°C
- (2) For EMI reduction purpose, the SN65DSI83 device supports the center spreading of the LVDS CLK output through the REFCLK or DSI CLK input. The center spread CLK input to the REFCLK or DSI CLK is passed through to the LVDS CLK output A\_CLKP and A\_CLKN, or B\_CLKP and B\_CLKN, or both.



☑ 6-1. DSI HS Mode Receiver Timing Definitions

English Data Sheet: SLLSEC1



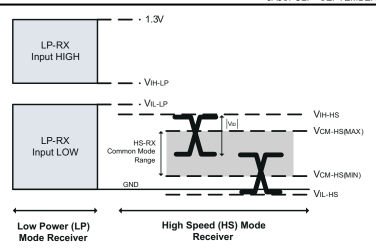
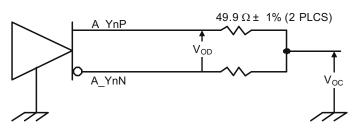


図 6-2. DSI Receiver Voltage Definitions



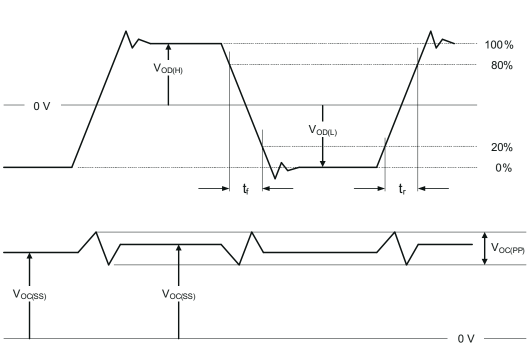


図 6-3. Test Load and Voltage Definitions for FlatLink Outputs



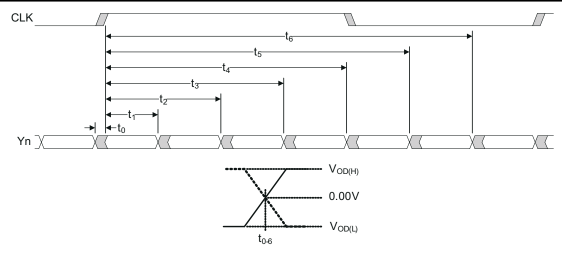
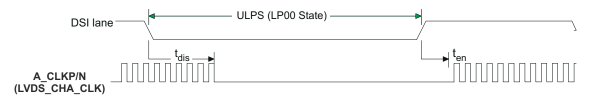


図 6-4. SN65DSI83 FlatLink Timing Definitions



- A. See セクション 7.3.2 for the ULPS entry and exit sequence.
- B. ULPS entry and exit protocol and timing requirements must be met per MIPI DPHY specification.

図 6-5. ULPS Timing Definition

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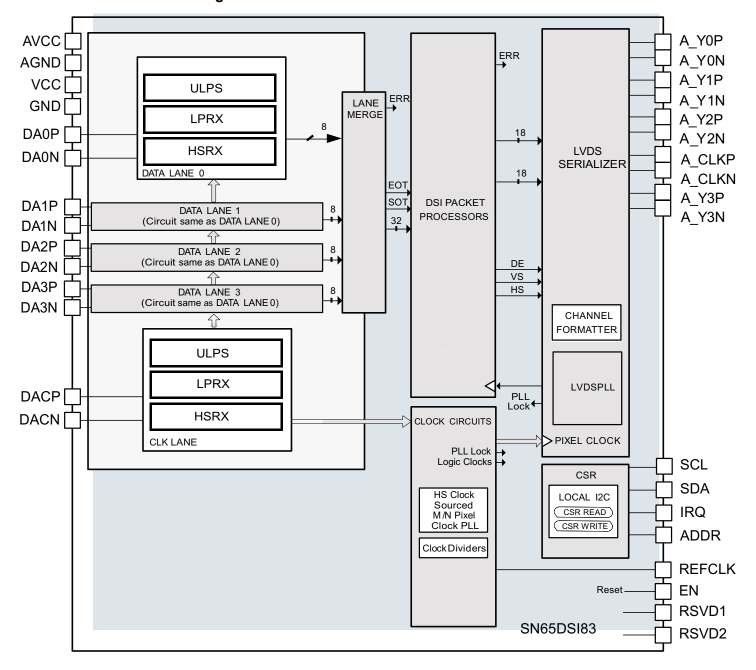


## 7 Detailed Description

### 7.1 Overview

The SN65DSI83 DSI to FlatLink bridge device features a single-channel MIPI® D-PHY receiver front-end configuration with four lanes per channel operating at 1 Gbps per lane; a maximum input bandwidth of 4 Gbps. The bridge decodes MIPI DSI 18 bpp RGB666 and 24 bpp RGB888 packets and converts the formatted video data stream to a FlatLink compatible LVDS output operating at pixel clocks operating from 25 MHz to 154 MHz, offering a Single-Link LVDS with four data lanes per link.

### 7.2 Functional Block Diagram



### 7.3 Feature Description

#### 7.3.1 Clock Configurations and Multipliers

The FlatLink LVDS clock may be derived from the DSI channel A clock, or from an external reference clock source. When the MIPI D-PHY channel A HS clock is used as the LVDS clock source, the D-PHY clock lane must operate in HS free-running (continuous) mode. This feature eliminates the need for an external reference clock reducing system costs

The reference clock source is selected by HS\_CLK\_SRC (CSR 0x0A.0) programmed through the local I<sup>2</sup>C interface. If an external reference clock is selected, it is multiplied by the factor in REFCLK\_MULTIPLIER (CSR 0x0B.1:0) to generate the FlatLink LVDS output clock. When an external reference clock is selected, it must be between 25 MHz and 154 MHz. If the DSI channel A clock is selected, it is divided by the factor in DSI\_CLK\_DIVIDER (CSR 0x0B.7:3) to generate the FlatLink LVDS output clock. Additionally, LVDS\_CLK\_RANGE (CSR 0x0A.3:1) and CH\_DSI\_CLK\_RANGE(CSR 0x12) must be set to the frequency range of the FlatLink LVDS output clock and DSI Channel A input clock respectively for the internal PLL to operate correctly. After these settings are programmed, PLL\_EN (CSR 0x0D.0) must be set to enable the internal PLL.

#### 7.3.2 ULPS

The SN65DSI83 device supports the MIPI defined ULPS. While the device is in the ULPS, the CSR registers are accessible via I<sup>2</sup>C interface. ULPS sequence must be issued to all active DSI CLK and, or DSI data lanes of the enabled DSI channels for the SN65DSI83 device to enter the ULPS. The following sequence must be followed to enter and exit the ULPS.

- 1. The host issues a ULPS entry sequence to all DSI CLK and data lanes enabled.
- 2. When the host is ready to exit the ULPS mode, the host issues a ULPS exit sequence to all DSI CLK and data lanes that need to be active in normal operation.
- 3. Wait for the PLL LOCK bit (CSR 0x0A.7) to be set.
- 4. Set the SOFT RESET bit (CSR 0x09.0).
- 5. Device resumes normal operation (that is, video streaming resumes on the panel).

### 7.3.3 LVDS Pattern Generation

The SN65DSI83 device supports a pattern generation feature on LVDS channels. This feature can be used to test the LVDS output path and LVDS panels in a system platform. The pattern generation feature can be enabled by setting the CHA\_TEST\_PATTERN bit at address 0x3C. No DSI data is received while the pattern generation feature is enabled.

There are three modes available for LVDS test pattern generation. The mode of test pattern generation is determined by register configuration, as shown in 表 7-1.

表 7-1. Video Registers

ADDRESS BIT	REGISTER NAME
0x20.7:0	CHA_ACTIVE_LINE_LENGTH_LOW
0x21.3:0	CHA_ACTIVE_LINE_LENGTH_HIGH
0x24.7:0	CHA_VERTICAL_DISPLAY_SIZE_LOW
0x25.3:0	CHA_VERTICAL_DISPLAY_SIZE_HIGH
0x2C.7:0	CHA_HSYNC_PULSE_WIDTH_LOW
0x2D.1:0	CHA_HSYNC_PULSE_WIDTH_HIGH
0x30.7:0	CHA_VSYNC_PULSE_WIDTH_LOW
0x31.1:0	CHA_VSYNC_PULSE_WIDTH_HIGH
0x34.7:0	CHA_HORIZONTAL_BACK_PORCH
0x36.7:0	CHA_VERTICAL_BACK_PORCH
0x38.7:0	CHA_HORIZONTAL_FRONT_PORCH

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		U	•	,
ADDRESS BIT	REGISTER NAME			
0x3A.7:0	CHA_VERTICAL_FR	ONT_PO	RCH	

#### 7.4 Device Functional Modes

#### 7.4.1 Reset Implementation

When EN is deasserted (low), the SN65DSI83 device is in shutdown or reset state. In this state, CMOS inputs are ignored, the MIPI D-PHY inputs are disabled and outputs are high impedance. It is critical to transition the EN input from a low level to a high level after the  $V_{CC}$  supply has reached the minimum operating voltage, as shown in  $\boxed{\mathbb{Z}}$  7-1. This is achieved by a control signal to the EN input, or by an external capacitor connected between EN and GND.

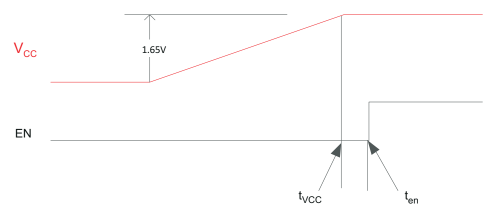


図 7-1. Cold Start V<sub>CC</sub> Ramp up to EN

When implementing the external capacitor, the size of the external capacitor depends on the power-up ramp of the  $V_{CC}$  supply, where a slower ramp-up results in a larger value external capacitor. See the latest reference schematic for the SN65DSI83 device and, or consider approximately 200-nF capacitor as a reasonable first estimate for the size of the external capacitor.

Both EN implementations are shown in  $\boxtimes$  7-2 and  $\boxtimes$  7-3.

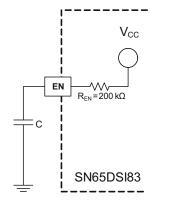


図 7-2. External Capacitor Controlled EN

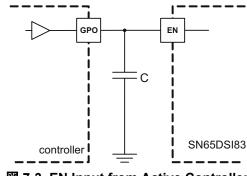


図 7-3. EN Input from Active Controller

When the SN65DSI83 is reset while  $V_{CC}$  is high, the EN pin must be held low for at least 10 ms before being asserted high as described in  $\frac{1}{8}$  7-2 to be sure that the device is properly reset. The DSI CLK lane MUST be in HS and the DSI data lanes MUST be driven to LP11 while the device is in reset before the EN pin is asserted per the timing described in  $\frac{1}{8}$  7-2.



#### 7.4.2 Initialization Sequence

Use the following initialization sequence to setup the SN65DSI83. This sequence is required for proper operation of the device. Steps 9 through 11 in the sequence are optional.

表 7-2. Initialization Sequence

INITIALIZATION SEQUENCE NUMBER	INITIALIZATION SEQUENCE DESCRIPTION
Init seq 1	Power on
Init seq 2	After power is applied and stable, the DSI CLK lanes MUST be in HS state and the DSI data lanes MUST be driven to LP11 state
Init seq 3	Set EN pin to Low
Wait 10 ms <sup>(1)</sup>	
Init seq 4	Tie EN pin to High
Wait 10 ms <sup>(1)</sup>	
Init seq 5	Initialize all CSR registers to their appropriate values based on the implementation (The SN65DSI8x is not functional until the CSR registers are initialized)
Init seq 6	Set the PLL_EN bit (CSR 0x0D.0)
Wait 10 ms <sup>(1)</sup>	
Init seq 7	Set the SOFT_RESET bit (CSR 0x09.0)
Wait 10 ms <sup>(1)</sup>	
Init seq 8	Change DSI data lanes to HS state and start DSI video stream
Wait 5 ms <sup>(1)</sup>	
Init seq 9	Read back all resisters and confirm they were correctly written
Init seq 10	Write 0xFF to CSR 0xE5 to clear the error registers
Wait 1 ms <sup>(1)</sup>	
Init seq 11	Read CSR 0xE5. If CSR 0xE5!= 0x00, then go back to step #2 and re-initialize

(1) Minimum recommended delay. It is fine to exceed these.

#### 7.4.3 LVDS Output Formats

The SN65DSI83 device processes DSI packets and produces video data driven to the FlatLink LVDS interface in an industry standard format. Single-Link LVDS is supported by the SN65DSI83 device. During conditions such as the default condition, and some video synchronization periods, where no video stream data is passing from the DSI input to the LVDS output, the SN65DSI83 device transmits zero value pixel data on the LVDS outputs while maintaining transmission of the vertical sync and horizontal sync status.

- ☑ 7-4 illustrates a Single-Link LVDS 18 bpp application.
- ☑ 7-5 illustrates a Single-Link 24 bpp application using Format 2, controlled by CHA\_24BPP\_FORMAT1 (CSR 0x18.1). In data Format 2, the two MSB per color are transferred on the Y3P/N LVDS lane.
- ☑ 7-6 illustrates a 24 bpp Single-Link application using Format 1. In data Format 1, the two LSB per color are transferred on the Y3P/N LVDS lane.
- ☑ 7-7 illustrates a Single-Link LVDS application where 24 bpp data is received from DSI and converted to 18 bpp data for transmission to an 18 bpp panel. This application is configured by setting CHA\_24BPP\_FORMAT1 (CSR 0x18.1) to 1 and CHA\_24BPP\_MODE (CSR 0x18.3) to 0. In this configuration, the SN65DSI83 device does not transmit the 2 LSB per color since the Y3P and Y3N LVDS lane is disabled.

Product Folder Links: SN65DS183

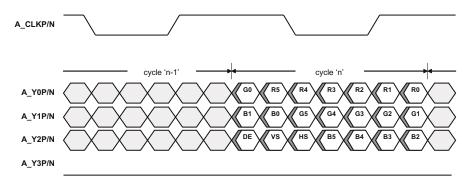
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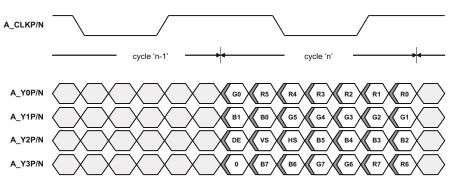
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 $\boxtimes$  7-4,  $\boxtimes$  7-5,  $\boxtimes$  7-6, and  $\boxtimes$  7-7 only illustrate a few example applications for the SN65DSI83 device. Other applications are also supported.



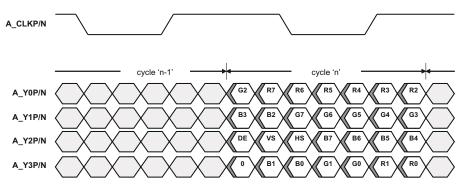
DE = Data Enable; A\_Y3P/N are Output Low

図 7-4. FlatLink Output Data; Single-Link 18 bpp



DE = Data Enable

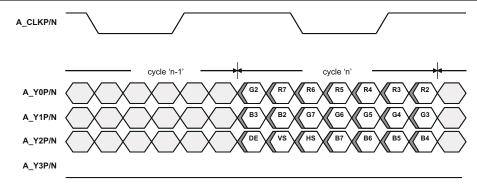
図 7-5. FlatLink Output Data (Format 2); Single-Link 24 bpp



DE = Data Enable

図 7-6. FlatLink Output Data (Format 1); Single-Link 24 bpp





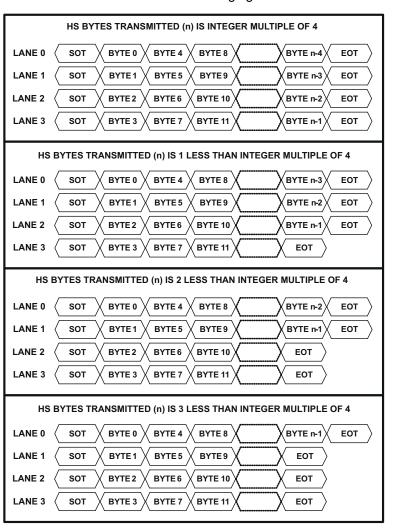
DE = Data Enable; A\_Y3P and A\_Y3N are output low; A\_Y3P and A\_Y3N are output low

図 7-7. FlatLink Output Data (Format 1); 24 bpp to Single-Link 18 bpp Conversion

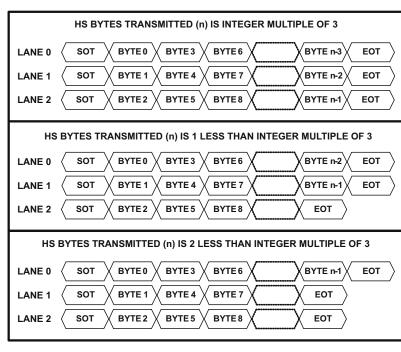
#### 7.4.4 DSI Lane Merging

The SN65DSI83 device supports four DSI data lanes, and may be configured to support 1, 2, or 3 DSI data lanes per channel. Unused DSI input pins on the SN65DSI83 device must be left unconnected or driven to LP11 state. The bytes received from the data lanes are merged in HS mode to form packets that carry the video stream. DSI data lanes are bit and byte aligned.

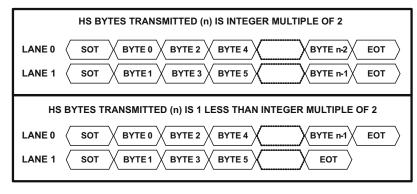
☑ 7-8 shows the lane merging function for each channel; 4-, 3-, and 2-lane modes.



4 DSI Data Lane Configuration (default)



3 DSI Data Lane Configuration



2 DSI Data Lane Configuration

図 7-8. SN65DSI83 DSI Lane Merging Illustration



#### 7.4.5 DSI Pixel Stream Packets

The SN65DSI83 device processes 18 bpp (RGB666) and 24 bpp (RGB888) DSI packets on each channel, as shown in  $\boxtimes$  7-9,  $\boxtimes$  7-10, and  $\boxtimes$  7-11.

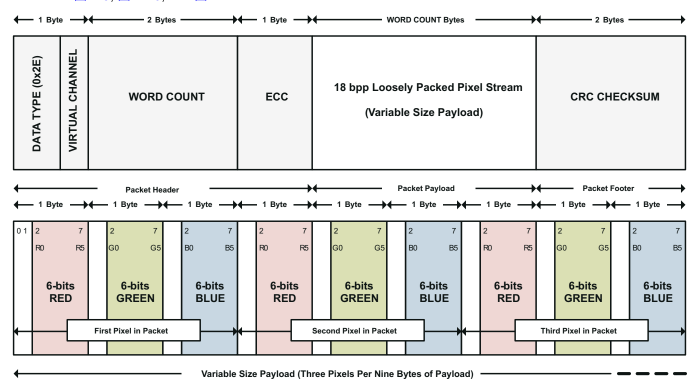


図 7-9. 18 bpp (Loosely Packed) DSI Packet Structure

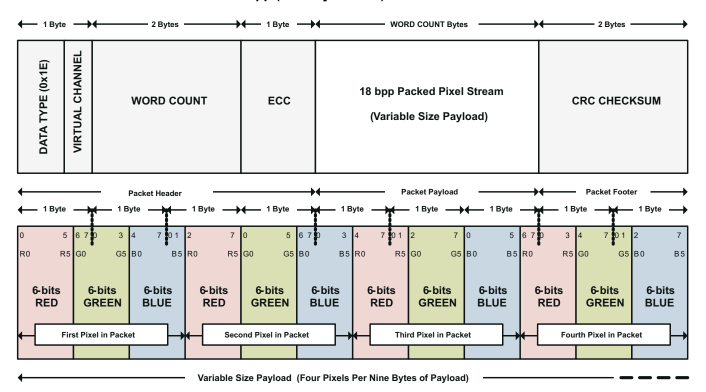


図 7-10. 18 bpp (Tightly Packed) DSI Packet Structure

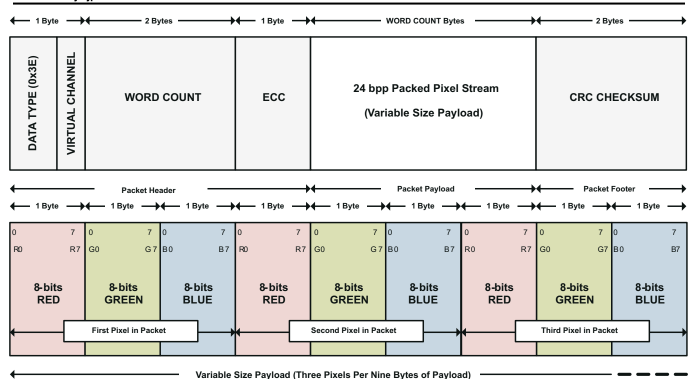


図 7-11. 24 bpp DSI Packet Structure

### 7.4.6 DSI Video Transmission Specifications

The SN65DSI83 device supports burst video mode and non-burst video mode with sync events or with sync pulses packet transmission as described in the DSI specification. The burst mode supports time-compressed pixel stream packets that leave added time per scan line for power savings LP mode. The SN65DSI83 device requires a transition to LP mode once per frame to enable PHY synchronization with the DSI host processor; however, for a robust and low-power implementation, the transition to LP mode is recommended on every video line.

▼ 7-12 shows the DSI video transmission applied to SN65DSI83 device applications. In all applications, the LVDS output rate must be less than or equal to the DSI input rate. The first line of a video frame shall start with a VSS packet, and all other lines start with VSE or HSS. The position of the synchronization packets in time is of utmost importance since this has a direct impact on the visual performance of the display panel; that is, these packets generate the HS and VS (horizontal and vertical sync) signals on the LVDS interface after the delay programmed into CHA\_SYNC\_DELAY\_LOW/HIGH (CSR 0x28.7:0 and 0x29.3:0).

As required in the DSI specification, the SN65DSI83 device requires that pixel stream packets contain an integer number of pixels (that is, end on a pixel boundary); TI recommends to transmit an entire scan line on one pixel stream packet. When a scan line is broken in to multiple packets, inter-packet latency shall be considered such that the video pipeline (that is, pixel queue or partial line buffer) does not run empty (under-run); during scan line processing, if the pixel queue runs empty, the SN65DSI83 device transmits zero data (18'b0 or 24'b0) on the LVDS interface.

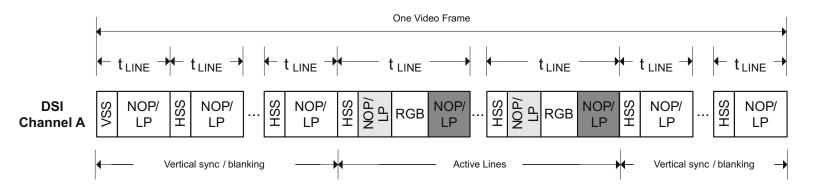
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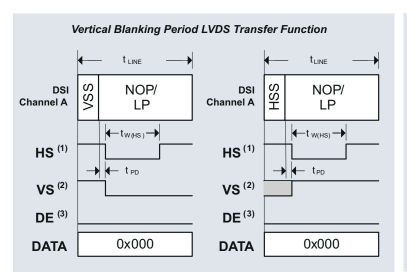
When the HS clock is used as a source for the LVDS pixel clock, the LP mode transitions apply only to the data lanes, and the DSI clock lane remains in the HS mode during the entire video transmission.

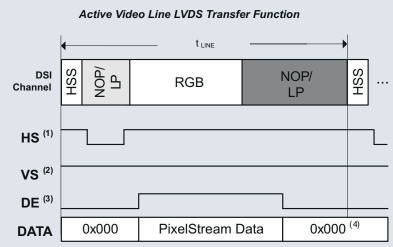


注

The SN65DSI83 device does not support the DSI virtual channel capability or reverse direction (peripheral to processor) transmissions.







- (1) The assertion of HS is delayed  $(t_{PD})$  by a programmable number of pixel clocks from the last bit of VSS/HSS packet received on DSI. The HS pulse width  $(t_{W(HS)})$  is also programmable. The illustration shows HS active low.
- (2) VS is signaled for a programmable number of lines ( $t_{\text{LINE}}$ ) and is asserted when HS is asserted for the first line of the frame . VS is de -asserted when HS is asserted after the number of lines programmed has been reached. The illustration shows VS active low
- (3) DE is asserted when active pixel data is transmitted on LVDS, and polarity is set independent to HS/VS. The illustration shows DE active high
- (4) After the last pixel in an active line is output to LVDS, the LVDS data is output zero  $\,$

<u>LEGEND</u>	
vss	DSI Sync Event Packet: V Sync Start
нѕѕ	DSI Sync Event Packet: H Sync Start
RGB	A sequence of DSI Pixel Stream Packets and Null Packets
NOP/LP	DSI Null Packet,Blanking Packet,or a transition to LP Mode

図 7-12. DSI Channel Transmission and Transfer Function

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### 7.5 Programming

### 7.5.1 Local I<sup>2</sup>C Interface Overview

The SN65DSI83 device local I<sup>2</sup>C interface is enabled when EN is input high, access to the CSR registers is supported during ULPS. The SCL and SDA pins are used for I<sup>2</sup>C clock and I<sup>2</sup>C data respectively. The SN65DSI83 device I<sup>2</sup>C interface conforms to the 2-wire serial interface defined by the I<sup>2</sup>C Bus Specification, Version 2.1 (January 2000) and supports fast mode transfers up to 400 kbps.

The device address byte is the first byte received following the start condition from the master device. The 7-bit device address for SN65DSI83 device is factory preset to 010110X with the least significant bit being determined by the ADDR control input. 表 7-3 clarifies the SN65DSI83 device target address.

表 7-3. SN65DSI83 I<sup>2</sup>C Target Address Description (1) (2)

BIT 7 (MSB)	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0 (W/R)
0	1	0	1	1	0	ADDR	0/1

- (1) When ADDR = 1, Address cycle is 0x5A (write) and 0x5B (read)
- (2) When ADDR = 0, Address cycle is 0x58 (write) and 0x59 (read)

The following procedure is followed to write to the SN65DSI83 device I<sup>2</sup>C registers:

- 1. The master initiates a write operation by generating a start condition (S), followed by the SN65DSI83 device 7-bit address and a zero-value W/R bit to indicate a write cycle.
- 2. The SN65DSI83 device acknowledges the address cycle.
- 3. The master presents the subaddress (I<sup>2</sup>C register within SN65DSI83 device) to be written, consisting of one byte of data, MSB-first.
- 4. The SN65DSI83 device acknowledges the subaddress cycle.
- 5. The master presents the first byte of data to be written to the I<sup>2</sup>C register.
- 6. The SN65DSI83 device acknowledges the byte transfer.
- 7. The master may continue presenting additional bytes of data to be written, with each byte transfer completing with an acknowledge from the SN65DSI83 device.
- 8. The master terminates the write operation by generating a stop condition (P).

The following procedure is followed to read the SN65DSI83 I<sup>2</sup>C registers:

- 1. The master initiates a read operation by generating a start condition (S), followed by the SN65DSI83 device 7-bit address and a one-value W/R bit to indicate a read cycle.
- 2. The SN65DSI83 device acknowledges the address cycle.
- 3. The SN65DSI83 device transmits the contents of the memory registers MSB-first starting at register 00h. If a write to the SN65DSI83 I<sup>2</sup>C register occurred prior to the read, then the SN65DSI83 device starts at the subaddress specified in the write.
- 4. The SN65DSI83 device waits for either an acknowledge (ACK) or a not-acknowledge (NACK) from the master after each byte transfer; the I<sup>2</sup>C master acknowledges reception of each data byte transfer.
- 5. If an ACK is received, the SN65DSI83 device transmits the next byte of data.
- 6. The master terminates the read operation by generating a stop condition (P).

The following procedure is followed for setting a starting subaddress for I<sup>2</sup>C reads:

- 1. The master initiates a write operation by generating a start condition (S), followed by the SN65DSI83 device 7-bit address and a zero-value W/R bit to indicate a write cycle
- 2. The SN65DSI83 device acknowledges the address cycle.
- 3. The master presents the subaddress (I<sup>2</sup>C register within the SN65DSI83 device) to be written, consisting of one byte of data. MSB first.

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- 4. The SN65DSI83 device acknowledges the subaddress cycle.
- 5. The master terminates the write operation by generating a stop condition (P).

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## 7.6 Register Maps

## 7.6.1 Control and Status Registers Overview

Many of the SN65DSI83 device functions are controlled by the control and status registers (CSR). All CSR registers are accessible through the local I<sup>2</sup>C interface.

See  $\frac{1}{8}$  7-4 through  $\frac{1}{8}$  7-9 for the SN65DSI83 CSR descriptions. Reserved or undefined bit fields must not be modified. Otherwise, the device may operate incorrectly.

### 表 7-4. CSR Bit Field Definitions - ID Registers

ADDRESS	BIT	DESCRIPTION	DEFAULT	ACCESS <sup>(1)</sup>
0x00 – 0x08	7:0	Reserved Addresses 0x08 – 0x00 = {0x01, 0x20, 0x20, 0x20, 0x44, 0x53, 0x49, 0x38, 0x35}	Reserved	R/O

(1) R/O = Read only; R/W = Read/write; R/W1C = Read/write 1 to clear; W/O = Write only (reads return undetermined values)

### 表 7-5. CSR Bit Field Definitions - Reset and Clock Registers

ADDRESS	BIT	DESCRIPTION	DEFAULT	ACCESS (1)
0x09	0	SOFT_RESET This bit automatically clears when set to 1 and returns 0s when read. This bit must be set after the CSR's are updated. This bit must also be set after making any changes to the DIS clock rate or after changing between DSI burst and nonburst modes.  0 – No action (default) 1 – Reset device to default condition excluding the CSR bits	0	W/O
	7	PLL_EN_STAT After PLL_EN_STAT = 1, wait at least 3 ms for PLL to lock 0 – PLL not enabled (default) 1 – PLL enabled	0	R/O
0x0A	3:1	LVDS_CLK_RANGE This field selects the frequency range of the LVDS output clock.  000 – 25 MHz ≤ LVDS_CLK < 37.5 MHz  001 – 37.5 MHz ≤ LVDS_CLK < 62.5 MHz  010 – 62.5 MHz ≤ LVDS_CLK < 87.5 MHz  011 – 87.5 MHz ≤ LVDS_CLK < 112.5 MHz  100 – 112.5 MHz ≤ LVDS_CLK < 137.5 MHz  101 – 137.5 MHz ≤ LVDS_CLK ≤ 154 MHz (default)  110 – Reserved  111 – Reserved	101	R/W
	0	HS_CLK_SRC 0 – LVDS pixel clock derived from input REFCLK (default) 1 – LVDS pixel clock derived from MIPI D-PHY channel A HS continuous clock	0	R/W

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Product Folder Links: SN65DSI83

## 表 7-5. CSR Bit Field Definitions – Reset and Clock Registers (continued)

ADDRESS	BIT	DESCRIPTION	DEFAULT	ACCESS (1)
0x0B	7:3	DSI_CLK_DIVIDER When CSR 0x0A.0 = 1, this field controls the divider used to generate the LVDS output clock from the MIPI D-PHY Channel A HS continuous clock. When CSR 0x0A.0 = 0, this field must be programmed to 00000. 00000 – LVDS clock = source clock (default) 00001 – Divide by 2 00010 – Divide by 3 00011 – Divide by 4 10111 – Divide by 24 11000 – Divide by 25 11001 through 11111 – Reserved	00000	R/W
	1:0	REFCLK_MULTIPLIER When CSR 0x0A.0 = 0, this field controls the multiplier used to generate the LVDS output clock from the input REFCLK. When CSR 0x0A.0 = 1, this field must be programmed to 00.  00 – LVDS clock = source clock (default)  01 – Multiply by 2  10 – Multiply by 3  11 – Multiply by 4	00	R/W
0x0D	0	PLL_EN When this bit is set, the PLL is enabled with the settings programmed into CSR 0x0A and CSR 0x0B. The PLL must be disabled before changing any of the settings in CSR 0x0A and CSR 0x0B. The input clock source must be active and stable before the PLL is enabled.  0 – PLL disabled (default) 1 – PLL enabled	0	R/W

(1) R/O = Read Only; R/W = Read/write; R/W1C = Read/write 1 to Clear; W/O = Write only (reads return undetermined values)

### 表 7-6. CSR Bit Field Definitions - DSI Registers

ADDRESS	BIT	DESCRIPTION	DEFAULT	ACCESS (1)
	7	Reserved. Do not write to this field. Must remain at default.	0	R/W
	6:5	Reserved. Do not write to this field. Must remain at default.	01	R/W
0x10	4:3	CHA_DSI_LANES This field controls the number of lanes that are enabled for DSI channel A. 00 – Four lanes are enabled 01 – Three lanes are enabled 10 – Two lanes are enabled 11 – One lane is enabled (default) Note: Unused DSI input pins on the SN65DSI83 must be left unconnected.	11	R/W
	0	SOT_ERR_TOL_DIS 0 - Single bit errors are tolerated for the start of transaction SoT leader sequence (default) 1 - No SoT bit errors are tolerated	0	R/W
	7:6	CHA_DSI_DATA_EQ This field controls the equalization for the DSI channel A data lanes 00 – No equalization (default) 01 – 1 dB equalization 10 – Reserved 11 – 2 dB equalization	00	R/W
0x11	3:2	CHA_DSI_CLK_EQ This field controls the equalization for the DSI channel A clock 00 – No equalization (default) 01 – 1-dB equalization 10 – Reserved 11 – 2-dB equalization	00	R/W



## 表 7-6. CSR Bit Field Definitions - DSI Registers (continued)

ADDRESS	BIT	DESCRIPTION	DEFAULT	ACCESS (1)
0x12	7:0	CHA_DSI_CLK_RANGE This field specifies the DSI clock frequency range in 5-MHz increments for the DSI channel A clock 0x00 through 0x07 − Reserved 0x08 − 40 ≤ frequency < 45 MHz 0x09 − 45 ≤ frequency < 50 MHz 0x63 − 495 ≤ frequency < 500 MHz 0x64 − 500 MHz 0x65 through 0xFF − Reserved	0	R/W

(1) R/O = Read only; R/W = Read/write; R/W1C = Read/write 1 to clear; W/O = Write only (reads return undetermined values)

## 表 7-7. CSR Bit Field Definitions - LVDS Registers

ADDRESS	BIT	DESCRIPTION	DEFAULT	ACCESS (1)
	7	DE_NEG_POLARITY 0 – DE is positive polarity driven 1 during active pixel transmission on LVDS (default) 1 – DE is negative polarity driven 0 during active pixel transmission on LVDS	0	R/W
	6	HS_NEG_POLARITY 0 – HS is positive polarity driven 1 during corresponding sync conditions 1 – HS is negative polarity driven 0 during corresponding sync (default)	1	R/W
	5	VS_NEG_POLARITY 0 – VS is positive polarity driven 1 during corresponding sync conditions 1 – VS is negative polarity driven 0 during corresponding sync (default)	1	R/W
	4	Reserved. Do not write to this field. Must remain at default.	1	R/W
0x18	3	CHA_24BPP_MODE 0 – Force 18 bpp; LVDS channel A lane 4 (A_Y3P or A_Y3N) is disabled (default) 1 – Force 24 bpp; LVDS channel A lane 4 (A_Y3P or A_Y3N) is enabled	0	R/W
	1	CHA_24BPP_FORMAT1 This field selects the 24 bpp data format 0 – LVDS channel A lane A_Y3P or A_Y3N transmits the 2 MSB per color; format 2 (default) 1 – LVDS channel A lane A_Y3P or A_Y3N transmits the 2 LSB per color; format 1 Note1: This field must be 0 when 18bpp data is received from DSI. Note2: If this field is set to 1 and CHA_24BPP_MODE is 0, the SN65DSI83 device will convert 24-bpp data to 18-bpp data for transmission to an 18-bpp panel. In this configuration, the SN65DSI83 device will not transmit the 2 LSB per color on LVDS channel A, since LVDS channel A lane 4 is disabled.	0	R/W
0x19	6	CHA_LVDS_VOCM This field controls the common mode output voltage for LVDS channel A 0 – 1.2 V (default) 1 – 0.9 V (CSR 0x1B.5:4 CHA_LVDS_CM_ADJUST must be set to 01b)	0	R/W
UX19	3:2	CHA_LVDS_VOD_SWING This field controls the differential output voltage for LVDS channel A. See the Electrical Characteristics table for  V <sub>OD</sub>   for each setting: 00, 01 (default), 10, 11	01	R/W

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## 表 7-7. CSR Bit Field Definitions - LVDS Registers (continued)

ADDRESS	BIT	DESCRIPTION DESCRIPTION	DEFAULT	ACCESS (1)
0x1A	5	CHA_REVERSE_LVDS This bit controls the order of the LVDS pins for channel A. 0 – Normal LVDS channel A pin order. LVDS channel A pin order is the same as listed in the Pin Assignments Section. (default) 1 – Reversed LVDS channel A pin order. LVDS channel A pin order is remapped as follows:  • A_Y0P → A_Y3P  • A_Y0N → A_Y3N  • A_Y1P → A_CLKP  • A_Y1N → A_CLKN  • A_Y2P → A_Y2P  • A_Y2N → A_Y2N  • A_CLKP → A_Y1P  • A_CLKN → A_Y1N  • A_CLKN → A_Y1N  • A_CLKN → A_Y1N  • A_CLKN → A_Y1N  • A_Y3P → A_Y0P  • A_Y3N → A_Y0N	0	R/W
	1	CHA_LVDS_TERM This bit controls the near end differential termination for LVDS channel A. This bit also affects the output voltage for LVDS Channel A. $0-100-\Omega$ differential termination $1-200-\Omega$ differential termination (default)	1	R/W
0x1B	CHA_LVDS_CM_ADJUST This field can be used to adjust the common mode output voltage for LVDS channel A.  5:4  00 – No change to common mode voltage (default) 01 – Adjust common mode voltage down 3% 10 – Adjust common mode voltage up 3% 11 – Adjust common mode voltage up 6%		00	R/W

(1) R/O = Read only; R/W = Read/write; R/W1C = Read/write 1 to clear; W/O = Write only (reads return undetermined values)

注

For all video registers:

TEST PATTERN GENERATION PURPOSE ONLY registers are for test pattern generation use only. Others are for normal operation unless the test pattern generation feature is enabled.

## 表 7-8. CSR Bit Field Definitions - Video Registers

ADDRESS	BIT	DESCRIPTION	DEFAULT	ACCESS (1)
0x20	7:0	CHA_ACTIVE_LINE_LENGTH_LOW This field controls the length in pixels of the active horizontal line that are received on DSI channel A and output to LVDS channel A The value in this field is the lower 8 bits of the 12-bit value for the horizontal line length.	0	R/W
0x21	3:0	CHA_ACTIVE_LINE_LENGTH_HIGH This field controls the length in pixels of the active horizontal line that are received on DSI channel A and output to LVDS channel A The value in this field is the upper 4 bits of the 12-bit value for the horizontal line length.	0	R/W
0x24	7:0	CHA_VERTICAL_DISPLAY_SIZE_LOW TEST PATTERN GENERATION PURPOSE ONLY. This field controls the vertical display size in lines for LVDS channel A. The value in this field is the lower 8 bits of the 12-bit value for the vertical display size. The value in this field is only used for channel A test pattern generation.	0	R/W

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## 表 7-8. CSR Bit Field Definitions - Video Registers (continued)

ADDRESS	BIT	DESCRIPTION	DEFAULT	ACCESS (1)
0x25	3:0	CHA_VERTICAL_DISPLAY_SIZE_HIGH TEST PATTERN GENERATION PURPOSE ONLY. This field controls the vertical display size in lines for LVDS channel A. The value in this field is the upper 4 bits of the 12-bit value for the vertical display size. The value in this field is only used for channel A test pattern generation.	0	R/W
0x28	7:0	CHA_SYNC_DELAY_LOW This field controls the delay in pixel clocks from when an HSync or VSync is received on the DSI to when it is transmitted on the LVDS interface for channel A. The delay specified by this field is in addition to the pipeline and synchronization delays in the SN65DSI83 device. The additional delay is approximately 10 pixel clocks. The sync delay must be programmed to at least 32 pixel clocks to ensure proper operation. The value in this field is the lower 8 bits of the 12-bit value for the sync delay.	0	R/W
0x29	3:0	CHA_SYNC_DELAY_HIGH This field controls the delay in pixel clocks from when an HSync or VSync is received on the DSI to when it is transmitted on the LVDS interface for channel A. The delay specified by this field is in addition to the pipeline and synchronization delays in the SN65DSI83 device. The additional delay is approximately 10 pixel clocks. The sync delay must be programmed to at least 32 pixel clocks to ensure proper operation. The value in this field is the lower 4 bits of the 12-bit value for the sync delay.	0	R/W
0x2C	7:0	CHA_HSYNC_PULSE_WIDTH_LOW This field controls the width in pixel clocks of the HSync pulse duration for LVDS channel A. The value in this field is the lower 8 bits of the 10-bit value for the HSync pulse duration. The value in this field is used for channel A test pattern generation when test pattern generation feature is enabled by programming bit 4 at 0x3C.	0	R/W
0x2D	1:0	CHA_HSYNC_PULSE_WIDTH_HIGH This field controls the width in pixel clocks of the HSync pulse duration for LVDS channel A. The value in this field is the upper 2 bits of the 10-bit value for the HSync pulse duration. The value in this field is used for channel A test pattern generation when test pattern generation feature is enabled by programming bit 4 at 0x3C.	0	R/W
0x30	7:0	CHA_VSYNC_PULSE_WIDTH_LOW This field controls the length in lines of the VSync pulse duration for LVDS channel A. The value in this field is the lower 8 bits of the 10-bit value for the VSync pulse duration. The value in this field is used for channel A test pattern generation when test pattern generation feature is enabled by programming bit 4 at 0x3C.	0	R/W
0x31	1:0	CHA_VSYNC_PULSE_WIDTH_HIGH This field controls the length in lines of the VSync pulse duration for LVDS channel A. The value in this field is the upper 2 bits of the 10-bit value for the VSync pulse duration. The value in this field is used for channel A test pattern generation when test pattern generation feature is enabled by programming bit 4 at 0x3C.	0	R/W
0x34	7:0	CHA_HORIZONTAL_BACK_PORCH This field controls the time in pixel clocks between the end of the HSync pulse and the start of the active video data for LVDS channel A. The value in this field is used for channel A test pattern generation when test pattern generation feature is enabled by programming bit 4 at 0x3C.	0	R/W
0x36	7:0	CHA_VERTICAL_BACK_PORCH TEST PATTERN GENERATION PURPOSE ONLY. This field controls the number of lines between the end of the VSync pulse and the start of the active video data for LVDS channel A. The value in this field is only used for channel A test pattern generation.	0	R/W
0x38	7:0	CHA_HORIZONTAL_FRONT_PORCH TEST PATTERN GENERATION PURPOSE ONLY. This field controls the time in pixel clocks between the end of the active video data and the start of the HSync pulse for LVDS channel A. The value in this field is only used for channel A test pattern generation.	0	R/W

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## 表 7-8. CSR Bit Field Definitions - Video Registers (continued)

ADDRESS	BIT	DESCRIPTION	DEFAULT	ACCESS (1)
0x3A	7:0	CHA_VERTICAL_FRONT_PORCH TEST PATTERN GENERATION PURPOSE ONLY. This field controls the number of lines between the end of the active video data and the start of the VSync pulse for LVDS channel A. The value in this field is only used for channel A test pattern generation.	0	R/W
0x3C	4	CHA_TEST_PATTERN TEST PATTERN GENERATION PURPOSE ONLY. When this bit is set, the SN65DSI83 device will generate a video test pattern for LVDS channel A based on the values programmed into the video registers for channel A.	0	R/W

<sup>(1)</sup> R/O = Read only; R/W = Read/write; R/W1C = Read/write 1 to clear; W/O = Write only (reads return undetermined values)



## 表 7-9. CSR Bit Field Definitions - IRQ Registers

ADDRESS	BIT	DESCRIPTION	DEFAULT	ACCESS (1)
0xE0	0	IRQ_EN When enabled by this field, the IRQ output is driven high to communicate IRQ events. 0 – IRQ output is high-impedance (default) 1 – IRQ output is driven high when a bit is set in registers 0xE5 that also has the corresponding IRQ_EN bit set to enable the interrupt condition	0	R/W
	7	CHA_SYNCH_ERR_EN 0 - CHA_SYNCH_ERR is masked 1 - CHA_SYNCH_ERR is enabled to generate IRQ events	0	R/W
	6	CHA_CRC_ERR_EN 0 - CHA_CRC_ERR is masked 1 - CHA_CRC_ERR is enabled to generate IRQ events	0	R/W
	5	CHA_UNC_ECC_ERR_EN 0 - CHA_UNC_ECC_ERR is masked 1 - CHA_UNC_ECC_ERR is enabled to generate IRQ events	0	R/W
0xE1	4	CHA_COR_ECC_ERR_EN 0 - CHA_COR_ECC_ERR is masked 1 - CHA_COR_ECC_ERR is enabled to generate IRQ events	0	R/W
	3	CHA_LLP_ERR_EN 0 - CHA_LLP_ERR is masked 1 - CHA_LLP_ERR is enabled to generate IRQ events	0	R/W
	2	CHA_SOT_BIT_ERR_EN 0 - CHA_SOT_BIT_ERR is masked 1 - CHA_SOT_BIT_ERR is enabled to generate IRQ events	0	R/W
	0	PLL_UNLOCK_EN 0 - PLL_UNLOCK is masked 1 - PLL_UNLOCK is enabled to generate IRQ events	0	R/W
	7	CHA_SYNCH_ERR When the DSI channel A packet processor detects an HS or VS synchronization error, that is, an unexpected sync packet; this bit is set; this bit is cleared by writing a 1 value.	0	R/W1C
	6	CHA_CRC_ERR When the DSI channel A packet processor detects a data stream CRC error, this bit is set; this bit is cleared by writing a 1 value.	0	R/W1C
	5	CHA_UNC_ECC_ERR When the DSI channel A packet processor detects an uncorrectable ECC error, this bit is set; this bit is cleared by writing a 1 value.	0	R/W1C
0xE5	4	CHA_COR_ECC_ERR When the DSI channel A packet processor detects a correctable ECC error, this bit is set; this bit is cleared by writing a 1 value.	0	R/W1C
	3	CHA_LLP_ERR When the DSI channel A packet processor detects a low level protocol error, this bit is set; this bit is cleared by writing a 1 value. Low-level protocol errors include SoT and EoT sync errors, Escape Mode entry command errors, LP transmission sync errors, and false control errors. Lane merge errors are reported by this status condition.	0	R/W1C
	2	CHA_SOT_BIT_ERR When the DSI channel A packet processor detects an SoT leader sequence bit error, this bit is set; this bit is cleared by writing a 1 value.	0	R/W1C
	0	PLL_UNLOCK This bit is set whenever the PLL Lock status transitions from LOCK to UNLOCK.	1	R/W1C

<sup>(1)</sup> R/O = Read only; R/W = Read/write; R/W1C = Read/write 1 to clear; W/O = Write only (reads return undetermined values)

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## 8 Application and Implementation

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Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

### 8.1 Application Information

The SN65DSI83 device is primarily targeted for portable applications such as tablets and smart phones that utilize the MIPI DSI video format. The SN65DSI83 device can be used between a GPU with DSI output and a video panel with LVDS inputs.

#### 8.1.1 Video STOP and Restart Sequence

When the system requires to stop outputting video to the display, TI recommends to use the following sequence for the SN65DSI83 device:

- 1. Clear the PLL\_EN bit to 0 (CSR 0x0D.0).
- 2. Stop video streaming on DSI inputs.
- 3. Drive all DSI data lanes to LP11, but keep the DSI CLK lanes in HS.

When the system is ready to restart the video streaming.

- 1. Start video streaming on DSI inputs.
- Set the PLL\_EN bit to 1 (CSR 0x0D.0).
- 3. Wait for minimum of 3 ms.
- 4. Set the SOFT\_RESET bit (0x09.0).

#### 8.1.2 Reverse LVDS Pin Order Option

For ease of PCB routing, the SN65DSI83 device supports reversing the pin order via configuration register programming. The order of the LVDS pin for LVDS channel A can be reversed by setting the address 0x1A bit 5 CHA REVERSE LVDS. See the corresponding register bit definition for details.

#### 8.1.3 IRQ Usage

The SN65DSI83 device provides an IRQ pin that can be used to indicate when certain errors occur on DSI. The IRQ output is enabled through the IRQ\_EN bit (CSR 0xE0.0). The IRQ pin will be asserted when an error occurs on DSI, the corresponding error enable bit is set, and the IRQ\_EN bit is set. An error is cleared by writing a 1 to the corresponding error status bit.

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If the SOFT\_RESET bit is set while the DSI video stream is active, some of the error status bits may be set.

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If the DSI video stream is stopped, some of the error status bits may be set. These error status bits must be cleared before restarting the video stream.

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If the DSI video stream starts before the device is configured, some of the error status bits may be set. TI recommends to start streaming after the device is correctly configured as recommended in the initialization sequence in  $\forall 2/2 > 7.4.2$ .

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## 8.2 Typical Application

№ 8-1 shows a typical application using the SN65DSI83 device for a single channel DSI receiver to interface a single-channel DSI application processor to an LVDS single-link 18 bit-per-pixel panel supporting 1280 × 800 WXGA resolutions at 60 frames per second.

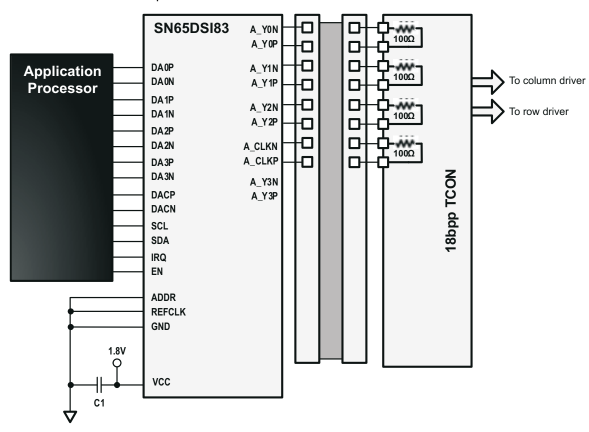


図 8-1. Typical WXGA 18-bpp Panel Application

## 8.2.1 Design Requirements

表 8-1. Design Parameters

DESIGN PARAMETERS	EXAMPLE VALUE
VCC	1.8 V (±5%)
Clock Source (REFCLK or DSIA_CLK)	DSIA_CLK
REFCKL Frequency	N/A
DSIA Clock Frequency	500 MHz
PANEL INFORMATION	
Pixel Clock (MHz)	83 MHz
Horizontal Active (pixels)	1280
Horizontal Blanking (pixels)	384
Vertical Active (lines)	800
Vertical Blanking (lines)	30
Horizontal Sync Offset (pixels)	64
Horizontal Sync Pulse Width (pixels)	128
Vertical Sync Offset (lines)	3
Vertical Sync Pulse Width (lines)	7

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## 表 8-1. Design Parameters (continued)

DESIGN PARAMETERS	EXAMPLE VALUE	
PANEL INFORMATION (continued)		
Horizontal Sync Pulse Polarity	Negative	
Vertical Sync Pulse Polarity	Negative	
Color Bit Depth (6 bpc or 8 bpc)	6-bit	
Number of LVDS Lanes	1 × [3 Data Lanes + 1 Clock Lane]	
DSI INFORMATION		
Number of DSI Lanes	1 × [4 Data Lanes + 1 Clock Lane]	
DSI Clock Frequency(MHz)	500 MHz	
Dual DSI Configuration(Odd/Even or Left/Right)	N/A	

### 8.2.2 Detailed Design Procedure

The video resolution parameters required by the panel need to be programmed into the SN65DSI83 device. For this example, the parameters programmed would be the following:

Horizontal Active = 1280 or 0x500

CHA\_ACTIVE\_LINE\_LENGTH\_LOW = 0x00

CHA\_ACTIVE\_LINE\_LENGTH\_HIGH = 0x05

Vertical Active = 800 or 0x320

CHA\_VERTICAL\_DISPLAY\_SIZE\_LOW = 0x20

CHA VERTICAL DISPLAY SIZE HIGH = 0x03

Horizontal Pulse Width = 128 or 0x80

CHA HSYNC PULSE WIDTH LOW = 0x80

CHA\_HSYNC\_PULSE\_WIDTH\_HIGH = 0x00

Vertical Pulse Width = 7

CHA VSYNC PULSE WIDTH LOW = 0x07

CHA\_VSYNC\_PULSE\_WIDTH\_HIGH = 0x00

Horizontal Backporch = HorizontalBlanking – (HorizontalSyncOffset + HorizontalSyncPulseWidth)

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Horizontal Backporch = 384 - (64 + 128)

Horizontal Backporch = 192 or 0xC0

CHA HORIZONTAL BACK PORCH = 0xC0

Vertical Backporch = VerticalBlanking - (VerticalSyncOffset +VerticalSyncPulseWidth)

Vertical Backporch = 30 - (3 + 7)

Vertical Backporch = 20 or 0x14



CHA\_VERTICAL\_BACK\_PORCH = 0x14

Product Folder Links: SN65DS/83



Horizontal Frontporch = HorizontalSyncOffset Horizontal Frontporch = 64 or 0x40 CHA HORIZONTAL FRONT PORCH = 0x40

Vertical Frontporch = VerticalSyncOffset

Vertical Frontporch = 3

CHA\_VERTICAL\_FRONT\_PORCH = 0x03

The pattern generation feature can be enabled by setting the CHA\_TEST\_PATTERN bit at address 0x3C and configuring the TEST PATTERN GENERATION PURPOSE ONLY register as shown in 表 7-8.

LVDS clock is derived from the DSI channel A clock. When the MIPI D-PHY channel A HS clock is used as the LVDS clock source, it is divided by the factor in DSI\_CLK\_DIVIDER (CSR 0x0B.7:3) to generate the FlatLink LVDS output clock. Additionally, LVDS\_CLK\_RANGE (CSR 0x0A.3:1) and CH\_DSI\_CLK\_RANGE(CSR 0x12) must be set to the frequency range of the FlatLink LVDS output clock and DSI Channel A input clock respectively for the internal PLL to operate correctly. After these settings are programmed, PLL\_EN (CSR 0x0D.0) must be set to enable the internal PLL.

Product Folder Links: SN65DS/83

LVDS\_CLK\_RANGE = 2 − 62.5 MHz ≤ LVDS\_CLK < 87.5 MHz

HS\_CLK\_SRC = 1 − LVDS pixel clock derived from MIPI D-PHY channel A

DSI\_CLK\_DIVIDER = 00101 − Divide by 6

CHA\_DSI\_LANES = 00 − Four lanes are enabled

CHA\_DSI\_CLK\_RANGE = 0x64 − 500 MHz



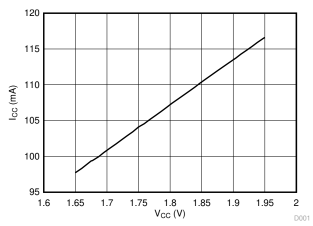
#### 8.2.2.1 Example Script

This example configures the SN65DSI83 device for the following configuration:

```
<configure i2c="1" spi="1" qpio="0" tpower="1" pullups="1"/>
<i2c_bitrate khz="100"/>
 ====SOFTRESET===
<i2c_write addr="0x2D" count="1" radix="16">09 01</i2c_write> <sleep ms="10"/>
=====PLL_EN(bit 0) - Enable LAST after addr 0A and 0B configured======
<i2c_write addr="0x2D" count="1" radix="16">OD 00</i2c_write> <sleep ms="10"/>
=====HS_CLK_SRC bit0===
<i2c_write addr="0x2D" count="1" radix="16"> 0A 05</i2c_write> <sleep ms="10"/>
    ==DSI_CLK_DIVIDER bit7:3=
=====RefCLK multiplier(bit1:0)======
=====00 - LVDSclk=source clk, 01 - x2, 10 -x3, 11 - x4=====
<i2c_write addr="0x2D" count="1" radix="16">0B 28</i2c_write> <sleep ms="10"/>
=====SOT_ERR_TOL_DIS(bit0)=====
<i2c_write addr="0x2D" count="1" radix="16">10 26</i2c_write> <sleep ms="10"/>
=====CHA_LINE_LENGTH_LOW========
<i2c_write addr="0x2D" count="1" radix="16">20 00</i2c_write> <sleep ms="10"/>
=====CHA_LINE_LENGTH_HIGH=======
<i2c_write addr="0x2D" count="1" radix="16">21 05</i2c_write> <sleep ms="10"/>
=====CHA_VERTICAL_DISPLAY_SIZE_LOW========
<i2c_write addr="0x2D" count="1" radix="16">24 00</i2c_write> <sleep ms="10"/>
=====CHA_VERTICAL_DISPLAY_SIZE_HIGH========
<i2c_write addr="0x2D" count="1" radix="16">25 04</i2c_write> <sleep ms="10"/>
=====CHA_SYNC_DELAY_HIGH======
<i2c_write add="0x2D" count="1" radix="16">29 01</i2c_write> <sleep ms="10"/>
=====CHA_HSYNC_PULSE_wIDTH_LOW========
<i2c_write addr="0x2D" count="1" radix="16">2C 80</i2c_write> <sleep ms="10"/>
=====CHA_HSYNC_PULSE_WIDTH_HIGH======
<i2c_write addr="0x2D" count="1" radix="16">2D 00</i2c_write> <sleep ms="10"/>
~ 10 />
=====CHA_VSYNC_PULSE_WIDTH_LOW=======
<i2c_write addr="0x2D" count="1" radix="16">30 07</i2c_write> <sleep ms="10"/>
=====CHA_VSYNC_PULSE_WIDTH_HIGH=======
<i2c_write addr="0x2D" count="1" radix="16">31 00</i2c_write> <sleep ms="10"/>
=====CHA_HOR_BACK_PORCH======
<i2c_write addr="0x2D" count="1" radix="16">34 CO</i2c_write> <sleep ms="10"/>
=====CHA_VER_BACK_PORCH=====
<i2c_write addr="0x2D" count="1" radix="16">36 00</i2c_write> <sleep ms="10"/>
=====CHA_HOR_FRONT_PORCH=====
<i2c_write addr="0x2D" count="1" radix="16">38 00</i2c_write> <sleep ms="10"/>
=====CHA_VER_FRONT_PORCH=====
<i2c_write addr="0x2D" count="1" radix="16">3A 00</i2c_write> <sleep ms="10"/>
=====CHA/CHB TEST PATTERN(bit4 CHA, bit0 CHB)========
<i2c_write addr="0x2D" count="1" radix="16">3C 00</i2c_write> <sleep ms="10"/>
=====PLL_EN(bit 0) - Enable LAST after addr 0A and 0B configured====== <i2c_write addr="0x2D" count="1" radix="16">0D 01</i2c_write> <sleep ms="10"/>
=====Read===
<i2c_write addr="0x2D" count="1" radix="16">00</i2c_write> <sleep ms="10"/>
=====Read=:
<i2c_write addr="0x2D" count="256" radix="16">00</i2c_write> <sleep ms="10"/>
</aardvark>
```

Product Folder Links: SN65DSI83

## 8.2.3 Application Curve



- A. All typical values are at  $T_A = 25$ °C.
- B. SN65DSI83: SINGLE Channel DSI to SINGLE Channel DSI, 1280 × 800
  - 1. number of LVDS lanes = 3 data lanes + 1 CLK lane
  - 2. number of DSI lanes = 4 data lanes + 1 CLK lane
  - 3. LVDS CLK OUT = 83 M
  - 4. DSI CLK = 500 M
  - 5. RGB666, LVDS 18 bpp

図 8-2. Power Consumption



# 9 Power Supply Recommendations

# 9.1 V<sub>CC</sub> Power Supply

Each VCC power supply pin must have a 100-nF capacitor to ground connected as close as possible to the SN65DSI83 device. It is recommended to have one bulk capacitor (1  $\mu$ F to 10  $\mu$ F) on it. It is also recommended to have the pins connected to a solid power plane.

## 9.2 VCORE Power Supply

This pin must have a 100-nF capacitor to ground connected as close as possible to the SN65DSl83 device. It is recommended to have one bulk capacitor (1  $\mu$ F to 10  $\mu$ F) on it. It is also recommended to have the pins connected to a solid power plane.

Product Folder Links: SN65DS183

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# 10 Layout

## 10.1 Layout Guidelines

### 10.1.1 Package Specific

For the ZXH package, to minimize the power supply noise floor, provide good decoupling near the SN65DSI83 device power pins. The use of four ceramic capacitors ( $2 \times 0.1~\mu F$  and  $2 \times 0.01~\mu F$ ) provides good performance. At the least, TI recommends to install one  $0.1-\mu F$  and one  $0.01-\mu F$  capacitor near the SN65DSI83 device. To avoid large current loops and trace inductance, the trace length between decoupling capacitor and device power inputs pins must be minimized. Placing the capacitor underneath the SN65DSI83 device on the bottom of the PCB is often a good choice.

Product Folder Links: SN65DS183

#### 10.1.2 Differential Pairs

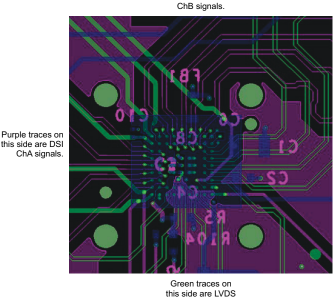
- Differential pairs must be routed with controlled 100-Ω differential impedance (± 20%) or 50-Ω single-ended impedance (±15%).
- Keep away from other high speed signals
- · Keep lengths to within 5 mils of each other.
- Length matching must be near the location of mismatch.
- Each pair must be separated at least by 3 times the signal trace width.
- The use of bends in differential traces must be kept to a minimum. When bends are used, the number of left and right bends must be as equal as possible and the angle of the bend must be ≥ 135 degrees. This arrangement minimizes any length mismatch caused by the bends and therefore minimizes the impact that bends have on EMI.
- Route all differential pairs on the same of layer.
- The number of vias must be kept to a minimum. It is recommended to keep the via count to 2 or less.
- · Keep traces on layers adjacent to ground plane.
- · Do NOT route differential pairs over any plane split.
- Adding Test points will cause impedance discontinuity and will therefore negatively impact signal
  performance. If test points are used, they must be placed in series and symmetrically. They must not be
  placed in a manner that causes a stub on the differential pair.

#### 10.1.3 Ground

TI recommends that only one board ground plane be used in the design. This provides the best image plane for signal traces running above the plane. The thermal pad of the SN65DSI83 must be connected to this plane with vias.

Purple traces on this side are LVDS

### 10.2 Layout Example



Green traces on this side are LVDS ChA signals.

English Data Sheet: SLLSEC1

Green - Top Layer, Purple - Layer 3, Blue - Bottom Layer

図 10-1. SN65DSI8x Layout Example

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# 11 Device and Documentation Support

# 11.1 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on ti.com. In the upper right corner, click on Alert me to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

## 11.2 Community Resources

### 11.3 Trademarks

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# Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.

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#### PACKAGING INFORMATION

Orderable Device	Status	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead finish/ Ball material	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
							(6)				
SN65DSI83ZXHR	ACTIVE	NFBGA	ZXH	64	2500	RoHS & Green	SNAGCU	Level-3-260C-168 HR	-40 to 85	DSI83	Samples

(1) The marketing status values are defined as follows:

**ACTIVE:** Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

(2) RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead finish/Ball material Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

#### OTHER QUALIFIED VERSIONS OF SN65DSI83:

# **PACKAGE OPTION ADDENDUM**

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• Automotive : SN65DSI83-Q1

NOTE: Qualified Version Definitions:

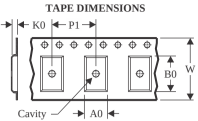
• Automotive - Q100 devices qualified for high-reliability automotive applications targeting zero defects

# **PACKAGE MATERIALS INFORMATION**

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## TAPE AND REEL INFORMATION





A0	Dimension designed to accommodate the component width
В0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

#### QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

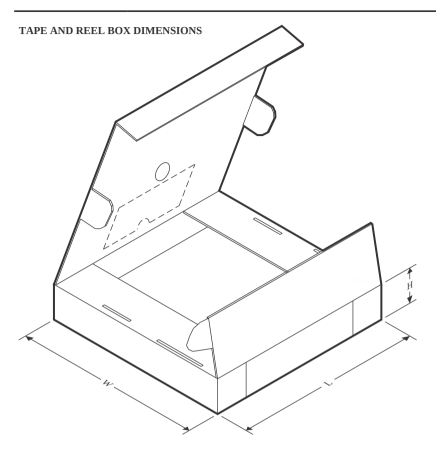


#### \*All dimensions are nominal

Device	U	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
SN65DSI83ZXHR	NFBGA	ZXH	64	2500	330.0	12.4	5.3	5.3	1.5	8.0	12.0	Q1

**PACKAGE MATERIALS INFORMATION** 

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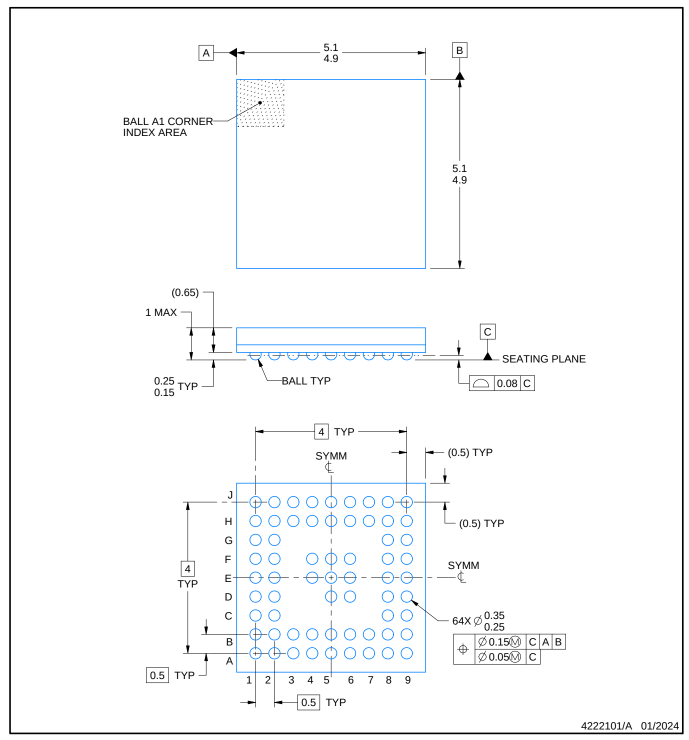


### \*All dimensions are nominal

Ì	Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)	
ı	SN65DSI83ZXHR	NFBGA	ZXH	64	2500	336.6	336.6	31.8	



PLASTIC BALL GRID ARRAY

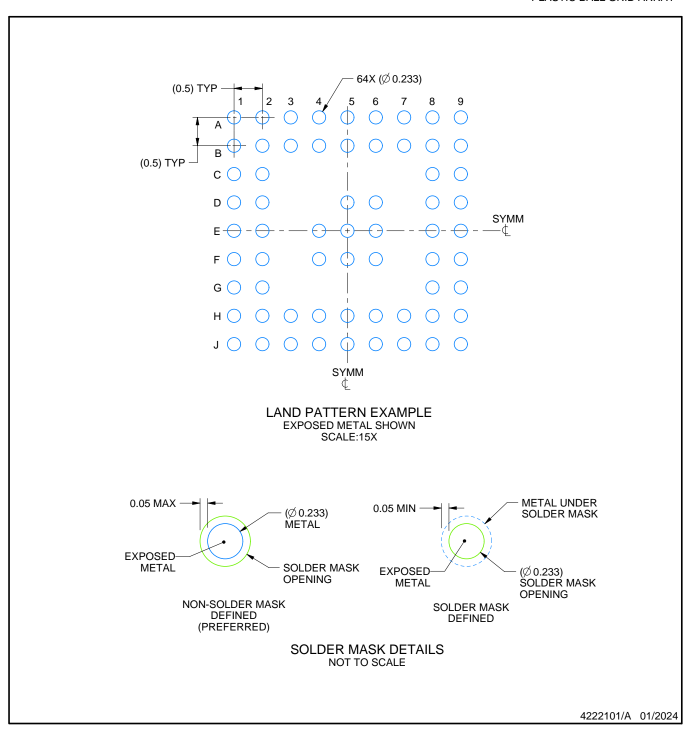


#### NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
- per ASME Y14.5M.
  2. This drawing is subject to change without notice.



PLASTIC BALL GRID ARRAY

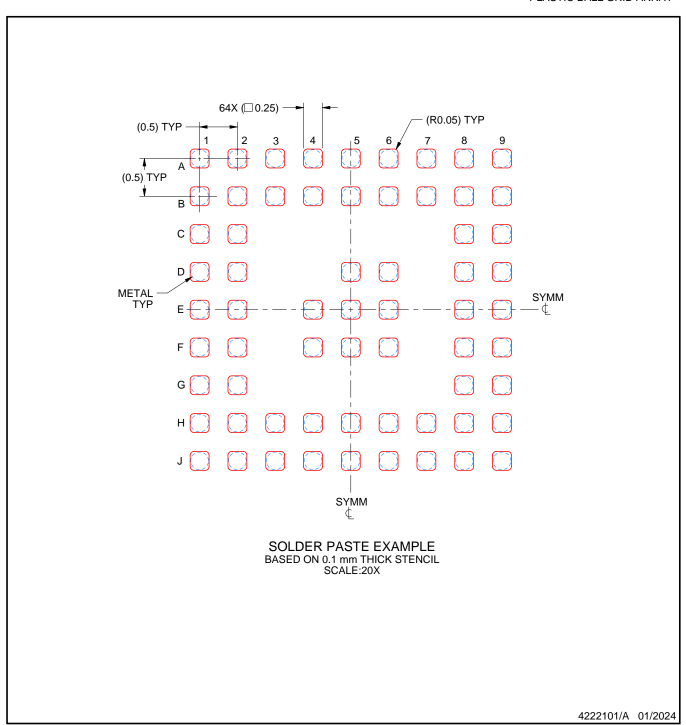


NOTES: (continued)

3. Final dimensions may vary due to manufacturing tolerance considerations and also routing constraints. For information, see Texas Instruments literature number SPRAA99 (www.ti.com/lit/spraa99).



PLASTIC BALL GRID ARRAY



NOTES: (continued)

4. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release.



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