CMOS Digital Integrated Circuit Silicon Monolithic

TC358763XBG

Mobile Peripheral Devices

Overview

TC358763XBG provides data conversion between multiple input formats to a specified output format for mobile display systems. As the middle-range to high-end mobile phone sets are going to integrate higher-resolution, wider color depth, and larger size display in the clam-shell style body, connection between base body and display system is getting more difficult



TC358763XBG supports MIPI® DSI (Display Serial Interface) as a LCD interface. TC358763XBG also supports conventional LCD interface protocols; MIPI-DPI (Display Port Interface), MIPI-DBI (Display Bus Interface) as Host interface.

TC358763XBG can support 24-bit RGB Color format up to XGA size LCD module, when DPI is selected as Host interface. It also supports many different color format, and different LCD resolutions.

By using latest power saving technology, TC358763XBG can be controlled to minimize the power consumption in the target system.

Features

- LCD module interface
 - MIPI DSI-TX Data 3-lane, CLK 1-lane with data rates up to 500Mbps/lane
 - Support up to XGA size LCD panel. (When DPI is selected as host interface)
 - Output format: RGB888, RGB666 and RGB565.
 - Maximum LCD resolution setting size: 1024
 × 1024
- Host interface
 - ♦ MIPI DPI 24-bit bus interface
 - ♦ MIPI DBI Type-B 16-bit bus interface
 - ♦ Serial input interface
 - 3 or 4-wire 8-bit SPI synchronous transfer
 - 3-wire 9-bit SSI synchronous transfer
- Peripheral control ports
 - ♦ SPI or SSI serial I/F ports
 - ♦ Single I²C serial I/F port
 - ♦ Up to 13 General Purpose I/O ports
 - ♦ One PWM signals for LED intensity control
- PLL with 9.6MHz to 40MHz external reference clock to generate internal clock.
- Power supply
 - \diamond Core: 1.2 V ± 0.1 V
 - ♦ DSI I/O: 1.2 V ± 0.1 V
 - ↔ I/O: 1.8 V ± 0.1 V to 3.0 V ± 0.3 V
- Package

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REFERENCES

- 1. MIPI Alliance Specification for D-PHY, Version 0.90.00 (October 8, 2007)
- 2. MIPI Alliance Specification for Display Serial Interface, Version 1.01.00 (February 21, 2008)
- 3. MIPI Alliance Specification for Display Bus Interface, Version 2.00 (November 29, 2005)
- 4. MIPI Alliance Specification for Display Pixel Interface(DPI-2), Version 2.00 (September 15, 2005)

1. Overview

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2. Features

- LCD module interface
 - MIPI DSI-TX Data 3-lane, CLK 1-lane with data rates up to 500Mbps/lane
 - ♦ Support up to XGA size LCD panel. (When DPI is selected as host interface)
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 - ♦ One PWM signals for LED intensity control
- PLL with 9.6MHz to 40MHz external reference clock to generate internal clock.
- Power supply
 - $\Leftrightarrow \quad \text{Core:} \qquad 1.2 \text{ V} \pm 0.1 \text{ V}$
 - $\Rightarrow DSI I/O: 1.2 V \pm 0.1 V$
 - ♦ I/O: $1.8 V \pm 0.1 V$ to $3.0 V \pm 0.3 V$
- Package
 - ♦ 4.5mm×4.5mm body, 72 ball, 0.4mm ball pitch, 1.0mm height (max)

3. External Pins

3.1. Pin layout

Top Vie	W							
A1	A2	A3	A4	A5	A6	A7	A8	A9
VDDS	DT10	DT11	AVSS	AVSS	AVSS <	AVSS	Jvsso	VDDS
B1	B2	B3	B4	B5	B6	B7	B8	B9
VSSO	DT9	DE	AVDD18	AVSS	AVDD12	HSYNC	DT12	DT13
C1	C2	C3	C4	C5	C6	C7	C8	C9
POLK	STBY	DT8	GPIO1	GPIO3	VSYNC	GPIO0	DT14	VDDC
D1	D2	D3	D4	D5	D6	D7	D8	/ D9
VDDC	DT7	CINFO	No ball	No ball	No ball	DT15	DT16	VSSC
E1	E2	E3	E4	E5	E6	(EI)	E8	E9
VSSC	DT6	GPIO4	No ball	No ball	No bai	GPI02	ONF2	VSSO
F1	F2	F3	F4	[∕] F5	F6	न	F8	F9
DT4	DT3	DT5	No ball	No ball	No bal	0T17	DT20	VDDS
G1	G2	G3	G4	G5 🤇	G6	G7	G8	G9
VSSO	DT2	GPIO5	SCL	DT21	DT18	DT19	SDA	REFOR
H1	H2	E.	H4	HS	H6	H7	H8	H9
VDDS	DT1	DSDOP	DSCP	VDDDS12	DS D1 P	DSD2P	RESETN	DT22
J1 🚫	∕∕ J 2	∕_J3	J	5	J6	J7	J8	J9
GPIO6	OTO	DSDON		VSSDS	DS D1 N	DSD2N	DT23	CNF1



Figure 3.1 Ball layout (TC358763XBG)

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3.2. Signal Description

Table 3.1 shows the signal functionality of TC358763XBG. Notation for Table 3.1;

- "I/O" column shows direction of pin "I" means input pin. "O" means output pin. "I/O" means "Input / Output" pin. "NA" means "not applicable".
- "Type" column shows the type of IO pin
 "CMOS" means "CMOS" type input or inout pin. "CMOS" inout supports drive current value selection from 1mA, 2mA, 3mA, and 4mA by register settings. "SMT" means "Schmitt" type input or inout pin with pull-up/down control. "SMT" inout is 2mA drive current. "OD" means "Open Drain" type input or inout pin. "P" means Power supply. "G" means Ground.
- 3. "Initial" column shows the initial setting after reset with STBY="H".
 "In" means "Input pin, without pull-up nor pull-up resistor". "PD" means "Input with internal pull-down".
 "PU" means "Input internal pull-up".
 "L" means "Low level output". "H" means "High level output", "Hi-Z" means "Hi-Impedance". "NA" means "not applicable". "NC" means "no connection". No connection pin should be open.

When STBY="L", all pin except for GPIO6, is Hi-Impedance state. GPIO6 is "PD" state even if STBY="L".

Note: Pull-up and Pull-down register is implemented by MOS Tr. They work as register only when IO power (VDDS) is supplied.

Table 3.1 Signal Functionality of TC358763XBG									
Group	Pin Name	Ball	I/O	Тур.	Initial	Function	Note		
LSI	CNF2	E8	I/O	SMT	In	LSI mode control pin, Configure Host Interface			
Mode	CNF1	J9	I/O	SMT	In	types	*1		
	CNF0	D3	I/O	SMT	In				
Reset	RESETN	H8	I/O	SMT	In	System Reset Input L: Reset H: Operation			
&	REFCK	G9	I/O	CMOS	In	System Clock Input	-		
Clock	STBY	C2	I	CMOS	In	Sleep Enable L: Standby H: Operation	-		
	VSYNC	C6	I/O	CMOS	*4	This pin has multiple functions. DPI: VSYNC (Vertical synchronization signal) DBI Type B: CSN	-		
	HSYNC	B7	I/O	CMOS	*4	This pin has multiple functions. DPI: HSYNC (Horizontal synchronization signal) DBI Type B: RDN	-		
DBI/DPI	DE	В3	I/O	CMOS	*5	This pin has multiple functions. DPI: DE (valid Data Enable) DBI Type B: DCN			
	PCLK	C1	I/O	CMOS	*4	This pin has multiple functions. DPI: PCLK (Pixel Clock) DBI Type B: WRN	-		
	DT[17:0]	-	I/O	CMOS	*5	Video Data. Bus width is selectable among 8, 16, 18 or 24 bits.	*2		
	DT18	G6	I/O	CMOS	*5	This pin has multiple functions. DBI/DPI bus width select = 1: DT[18] DBI/DPI bus width select = 0: GPIO[7]	-		
	DT19	G7	1/0	CMOS	*5	This pin has multiple functions. DBI/DPI bus width select = 1: DT[19] DBI/DPI bus width select = 0: GPIO[8]	-		
	DT20	F8	1/0	CMOS	*5	This pin has multiple functions. DBI/DPI bus width select = 1: DT[20] DBI/DPI bus width select = 0: GPIO[9]	-		
GPIO	DT21	G5	1/0	CMOS	*5	This pin has multiple functions. { DBI/DPI bus width select, GPIO10 Function Select} = {1, x}: DT[21] {0, 1}: IRQ {0, 0}: GPIO[10]	_		
\leq	DT22	Н9	4/0	CMOS	*5	This pin has multiple functions. { DBI/DPI bus width select, GPIO11 Function Select} = {1, x}: DT[22] {0, 1}: PWM {0, 0}: GPIO[11]	-		
	DT23	J8	I/O	CMOS	*5	This pin has multiple functions. { DBI/DPI bus width select, GPIO10 Function Select} = {1, x}: DT[23] {0, 1}: CLKOUT {0, 0}: GPIO[12]	_		

Table 3.1 Signal Functionality of TC358763XBG



TC358763XBG

GPIO0	C7	I/O	SMT	*7	This pin has multiple functions. If CNF[2:0]=[001 or 010 or 011 or 100]:SSPICS else if GPIO0 Function Select [1:0] = [00]: GPIO0 [01]: IRQ [10]: PWM [11]: Reserved	
GPIO1	C4	I/O	CMOS	*6	This pin has multiple functions. If CNF[2:0]=[001 or 010 or 011 or 100]:SSPICLK else if GPIO1 Function Select [1:0] = [00]: GPIO1 [01]: IRQ [10]: CLKOUT [11]: Reserved	
GPIO2	E7	I/O	SMT	*7	This pin has multiple functions. If CNF[2:0]=[001 or 010 or 011 or 100]:SSPIDI else if GPIO2 Function Select [1:0] = [00]: GPIO2 [01]: IRQ [10]: TE [11]: Reserved	
GPIO3	C5	I/O	CMOS		This pin has multiple functions. If CNF[2:0]=[001 or 010 or 011 or 100] & Slave SPI CS bypass output else if {Master SPI Enable} = [1]: MSPICS (Master SPI Chip Select) else GPIO3 Function Select} = [00]: GPIO3 [01]: CLKOUT [10]: Host image write line end pulse output [11]: Reserved	_
GPIO4	E3	IVO	CMOS	~	This pin has multiple functions. {Master SPI Enable, GPIO4 Function Select} = [0,00]: GPIO4 [0,01]: PWM [0,10]: HDE output [0,11]: Reserved [1,xx]: MSPICLK (Master SPI Clock)	
GPIO5	G3	I/O	смоя	L	This pin has multiple functions. {Master SPI Enable, GPIO5 Function Select} = [0,0]: GPIO5 [0,1]: IIRQ [1,x]: MSPIDOI (Master SPI Data Out/In)	
	(X				



GPIO6 J1 I/O SMT PD This pin has multiple functions. If CNF[2:0]=[001 or 010 or 011 or 100] { If {Slave SPI 4-wire Enable, Slave SPI CS bypass output enable} = [0, 1]: SSPICS bypass output [1, x]: SSPIDO (Slave SPI Data Out) } else if {Master SPI Enable, Master SPI CS pin select, GPIO6 Function Select [2:0]} =	
GPIO6 J1 I/O SMT PD else if {Master SPI Enable, Slave SPI CS bypass output [1, x]: SSPIDO (Slave SPI Data Out) }	
GPIO6 J1 I/O SMT PD Slave SPI CS bypass output enable} = [0, 1]: SSPICS bypass output [1, x]: SSPIDO (Slave SPI Data Out) } } = [0, 1]: SSPIDO (Slave SPI Data Out) [3] Baster SPI CS bypass output [1, x]: SSPIDO (Slave SPI Data Out) [1, x]: SSPIDO (Slave SPI Data Out)	
GPIO6 J1 I/O SMT PD else if {Master SPI Enable, Master SPI CS pin select,	
GPIO6 J1 I/O SMT PD else if {Master SPI Enable, Master SPI CS pin select,	
GPIO6 J1 I/O SMT PD else if {Master SPI Enable, Master SPI CS pin select,	
GPIO6 J1 I/O SMT PD else if {Master SPI Enable, Master SPI CS pin select,	
Master SPI CS pin select,	
Master SPI CS pin select,	
[1, 1, xx]: MSPICS2 (Master SPI CS2)	
[1, 0, xx]: MSPIDI (Master SPI Data In)	
[0, x, 11]: IRQ	
[0, x, 10]: PWM	
[0, x, 01]: TE	
[0, x, 00]. GRIO6	
I2C SCL G4 O OD Hi-Z I ² C Clock signal (Master)	
(master) SDA G8 I/O OD Hi-Z I ² C Data signal (Master)	
DSD0P H3 I/O NA NA DSI Data Lane 0 Positive Input/Output	
DSD0N J3 I/O NA NA DSI Data Lane 0 Negative Input/Output	
DSI DSD1P H6 O NA NA DSI Data Lane 1 Positive Output	
special DSD1N J6 O NA NA DS Data Lane 1 Negative Output	1
I/O DSD2P H7 O NA NA DSI Data Lane 2 Positive Output	
DSD2N J7 O NA NA DSI Data Lane 2 Negative Output	
DSCP H4 O NA NA DSI Clock Positive Output	
DSCN J4 O NA NA DSI Clock Negative Output	
VDDC P NA VDD for Internal Core(1.2 V)	
VDDS P NA VDD for I/O	
VDDDS12 H5 - P NA VDD for DSI Analog (1.2 V)	
VSSDS J5 - G NA VSS for DSI	
Power AVDD12 B6 - P NA Internal Analog core Power	_
& Please connect to AVSS	3
Ground AVDD18 B4 - P NA Internal Analog core Power	
Please connect to AVSS	
AVSS G NA VSS for Internal Analog Core	
VSSC G NA Ground for Internal Core	
VSSO - G NA Ground for I/O	

*1: CNF[2:0] pin is used for Operation mode configuration of TC358763XBG. LCD Interface Configuration is specified by register settings. Initial State will change by the CNF[2:0] setting.

		Host I/F		Initial	State		Note	
CNF[2:0]	LSI Mode	Configuration	*4	*5	*6	*7		
000	-	Reserved	-	-	-	- /	LSI Test mode	
001	-	Reserved	-	-	- <	(LSI Test mode	
010	-	Reserved	-	-	-)-/	LSI Test mode	
011	Mode 2-1	DPI + SPI slave	In	In	In	(In	~	
100	Mode 2-2	DPI + SSI slave	In	In	In	/h)	
101	Mode 3	DBI Type-B	In	In		PD		
110	-	Reserved	-	-	41	\geq	LSI Test mode	
111	-	Reserved	-			> -	LSI Test mode	
					1/ ^	~		

*2: DT[23:0] pin assignment

DT	Loc	DT	Loc	DT	Loc	DT	Loc	DT	Loc	DT	Loc
[23]	J8	[19]	G7	[15]	DZ	[11]	/_A3	[7]	D2	[3]	F2
[22]	H9	[18]	G6	[14]	C8	[10]	A2	[6]	E2	[2]	G2
[21]	G5	[17]	F7	[13]	B9	[9]	B2	√ [5]	F3	[1]	H2
[20]	F8	[16]	D8	[12]	B8	[8]	C3	[∕] [4]	F1	[0]	J2

Table 3.3 DT[23:0] pin assignment

*3: VDD/VSS pin assignment

All VSS pins (VSSDS, VSSC, VSSO and AVSS) have to be connected to Ground. DSI analog power supply pin have to connect 1.2 V power supply for both with/without DSI use case.

	Name	~		Pin	\rightarrow		Function
	VDDČ	Ć9	D1	.(7-	-	-	VDD for Internal Core
	VDDS	A1	A9 <	E9	H1	J5	VDD for I/O
<	VSSC	D9	E	\leq	-	-	VSS for Internal Core
	VSSO	A8 🦯	B1	Ē9	G1	-	VSS for I/O
7	AVSS	B5	A4	A5	A6	A7	VSS for Internal Analog Core

Table 3.4 VDD/VSS pin assign

*A4, A5, A6, A7 can be tied to GND or can be left open.

*4 to *7: Refer to Initial state field of Table 3.2.

*8: If signals are not used, please connect as follows.

DT16 to DT23: GND SDA and SCL: GND GPIO3 to GPIO6: Open DSD1P, DSD1N, DSD2P, DSD2N: Open GPIO0 to GPIO2: Open (Mode3 (CNF[2:0]=101) only)

4. Package

4.1. Package Dimensions (P-VFBGA72-0404-0.40A3)



Figure 4.1 Package Dimensions of TC358763XBG

5. Electrical Characteristics

5.1. Absolute Maximum Ratings

VSS= 0V reference

\geq
Unit
V
V
V
V
V
mA
°C

5.2. Operating Condition

VSS= 0V reference

 Table 5.2
 Operation Condition

Symbol	Min	Тур.))	Max	Unit
VDDS)) 1.7		3.3	
VDDDS12	1.1 🔿	1.2	1.3	V
VDDC))	1.1	1.2	1.3	
Fopr	-		125	MHz
ta	-20	-	+85	°C
	VDDS VDDDS12 VDDC Fopr	VDDS 1.7 VDDDS12 1.1 VDDC 1.1 Fopr -	VDDS 1.7 VDDDS12 1.1 1.2 VDDC 1.1 1.2 VDDC - -	VDDS 1.7 3.3 VDDDS12 1.1 1.2 1.3 VDDC 1.1 1.2 1.3 VDDC 1.1 1.2 1.3 Fopr - 125

6. Revision History

Revision	Date	Description	
1.60g	2014-04-10	Newly released	
1.61	2016-04-01	Package's weight is rounding up digits after the decimal point to form an integer.	
1.71	2017-11-09	Corrected *2 in section 3.2. Changed header, footer and the last page. Changed corporate name.	

Table 6.1Revision History



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