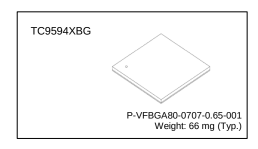


CMOS Digital Integrated Circuit Silicon Monolithic

# **TC9594XBG**

#### Overview

Parallel Port to MIPI® DSI<sup>SM</sup> (TC9594XBG) is a bridge device that converts RGB to DSI. All internal registers can be accessed through I<sup>2</sup>C or SPI.



#### **Features**

- DSI-TX interface
  - ♦ MIPI® DSI compliant (Version 1.02.00– June 28, 2010)
    - Support DSI Video Mode data transfer
    - DCS Command for panel register access
  - ♦ Supports up to 1 Gbps per data lane
  - ♦ Supports1,2,3 or 4 data lanes
  - ♦ Supports video data formats
    - RGB888/666/565
- RGB interface
  - ♦ Supports data formats
    - 24-bit data bus
      - ➤ RGB888/666/565 data formats
  - ♦ Up to 166 MHz input clock
  - ♦ Support VSYNC/HSYNC polarity option (default LOW)
  - ♦ Support DE polarity option (default High)
- I<sup>2</sup>C/SPI Slave Interface (Option to select either I<sup>2</sup>C or SPI interface)
  - ♦ I<sup>2</sup>C Interface (when CS=L)
    - Support for normal (100KHz), fast mode (400 kHz) and Special mode (1 MHz)
    - Configure all TC9594XBG internal registers
    - Writing to DCS registers will trigger DCS Command transmits over DSI
  - ♦ SPI interface (when CS =H)
    - SPI interface support for up to 25 MHz operation.
    - Configure all TC9594XBG internal registers
    - Writing to DCS registers will trigger DCS Command transmits over DSI
- GPIO signals
  - ♦ 2 GPIO signals
    - Two GPIO signals can be configured as SPI signals (SPI\_SS and SPI\_MISO)
    - Or one GPIO signal can be configured as Interrupt output signal, INT.
- System
  - Clock and power management support to achieve low power states.

- Power supply inputs
  - ♦ Core and MIPI® D-PHY: 1.2V
  - ♦ I/O: 1.8V or 3.3V
- Typical power consumption
  - ♦ WXGA @60fps: Pixel Clk: 74.25 MHz, DSIClk: 312 MHz → 66.6 mW
  - ↑ 1080P @60fps: Pixel Clk: 148.5 MHz, DSIClk: 471 MHz → 91.4 mW
  - Power Down Condition is achieved by turning off clock sources: PClk and RefClk.
- Operation temperature range
  - $\Rightarrow$  Ta = -40 °C to 105 °C
- AEC-Q100 qualified with the following definition
  - ♦ Grade 2 : -40 °C to 105 °C ambient operating temperature range



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#### **REFERENCES**

- 1. MIPI DSI, "mipi\_DSI\_specification\_v01-02-00, June 28, 2010"
- 2. MIPI DCS "DRAFT mipi\_DCS\_specification\_v01-02-00\_r0-02, December 2008"
- 3. MIPI D-PHY, "mipi\_D-PHY\_specification\_v01-00-00, May 14, 2009"
- 4. I<sup>2</sup>C bus specification, version 2.1, January 2000, Philips Semiconductor



### 1. Overview

The Parallel Port to MIPI $^{\otimes}$  DSI (TC9594XBG) is a bridge device that converts RGB to DSI. All internal registers can be accessed through I $^{2}$ C or SPI.

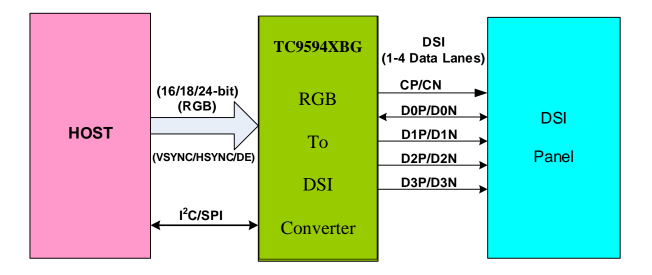


Figure 1.1 System Overview with TC9594XBG in RGB to DSI-TX



### 2. Features

Below are the main features supported by TC9594XBG.

- DSI-TX interface
  - ♦ MIPI® DSI compliant (Version 1.02.00– June 28, 2010)
    - Support DSI Video Mode data transfer
    - DCS command for panel register access
  - ♦ Supports up to 1 Gbps per data lane
  - ♦ Supports1,2,3 or 4 data lanes
  - ♦ Supports video data formats
    - RGB888/666/565
- RGB interface
  - ♦ Supports data formats
    - 24-bit data bus
      - **RGB888/666/565** data formats
  - ♦ Up to 166 MHz input clock
  - ♦ Support VSYNC/HSYNC polarity option (default LOW)
  - ♦ Support DE polarity option (default High)
- I<sup>2</sup>C/SPI slave interface (Option to select either I<sup>2</sup>C or SPI interface)
  - ♦ I<sup>2</sup>C Interface (when CS=L)
    - Support for normal (100 kHz), fast mode (400 kHz) and Special mode (1 MHz)
    - Configure all TC9594XBG internal registers
    - Writing to DCS registers will trigger DCS Command transmission over DSI
  - ♦ SPI interface (when CS =H)
    - SPI interface support for up to 25 MHz operation.
    - Configure all TC9594XBG internal registers
    - Writing to DCS registers will trigger DCS Command transmission over DSI
- GPIO signals
  - ♦ 2 GPIO signals
    - Two GPIO signals can be configured as SPI signals (SPI\_SS and SPI\_MISO)
    - Or one GPIO signal can be configured as Interrupt output signal, INT.
- System
  - ♦ Clock and power management support to achieve low power states.
- Power supply inputs
  - ♦ Core and MIPI® D-PHY: 1.2 V
  - ♦ I/O: 1.8 V or 3.3 V
- AEC-Q100 qualified with the following definition
  - ♦ Grade 2 : -40 °C to 105 °C ambient operating temperature range



- **Typical Power Consumption** 
  - WXGA @60fps: Pixel Clk: 74.25 MHz, DSIClk: 312 MHz → 66.6 mW 1080P @60fps: Pixel Clk: 148.5 MHz, DSIClk: 471 MHz → 91.4 mW

	VDDC	VDDIO	VDDMIPI	Total	
	1.2 V	1.2 V 3.3 V 1.2 V		Power	
1080P Video	42.8 mA	0. 4 mA	32.3 mA		
1060P video	51.36 mW	1.32 mW	38.76 mW	91.44	mW
WXGA Video	34.71 mA	0.167 mA	20.36 mA		
WAGA VIGEO	41.652 mW	0.551 mW	24.432 mW	66.64	mW
Power Down	0. 074 mA	0. 025 mA	0. 004 mA		
w/o PCLK, RefClk	0. 089 mW	0. 0825 mW	0. 0048 mW	176.3	μW

♦ Power Down Condition is achieved by turning off clock sources: PClk and RefClk.



## 3. External Pins

## 3.1. TC9594XBG pinout description

TC9594XBG resides in BGA80 pin packages. The following table gives the signals of TC9594XBG and their function.

Table 3.1 TC9594XBG Functional Signal List

Group	Pin Name	I/O	Туре	Function	Note
	RESX	I	Sch	System reset input, active low	-
	REFCLK	I	N	Reference clock input (6MHz - 40MHz)	-
System: Reset & Clock	MSEL	I	N	Mode Select 1'b0: Test mode 1'b1: Normal mode	-
(4)	cs	I	N	Configuration Select - When CS=L, enable I <sup>2</sup> C interface - When CS=H, enable SPI interface	-
	MIPI_CP	-	PHY	MIPI-DSI clock positive	-
	MIPI_CN	-	PHY	MIPI-DSI clock negative	-
	MIPI_D0P	-	PHY	MIPI-DSI Data 0 positive	-
	MIPI_D0N	-	PHY	MIPI-DSI Data 0 negative	-
MIPI-DSI	MIPI_D1P	-	PHY	MIPI-DSI Data 1 positive	-
(10)	MIPI_D1N	-	PHY	MIPI-DSI Data 1 negative	-
	MIPI_D2P	-	PHY	MIPI-DSI Data 2positive	-
	MIPI_D2N	-	PHY	MIPI-DSI Data 2negative	-
-	MIPI_D3P	-	PHY	MIPI-DSI Data 3positive	-
	MIPI_D3N	-	PHY	MIPI-DSI Data 3 negative	-
I2C IF	I2C_SCL	OD	Sch	I <sup>2</sup> C serial clock or SPI_SCLK	4 mA
(2)	I2C_SDA	OD	Sch	I <sup>2</sup> C serial data or SPI_MOSI	4 mA
Parallel	PD[23:0]	ı	N	Parallel Port Input Data Note: PD[23:16] can be configure to be GPIO[10:3]	-
Port IF	VSYNC	I	N	Parallel port VSYNC signal	-
(28)	HSYNC	Ι	N	Parallel port HSYNC signal	-
	DE	I	N	Parallel Port DE signal	-
	PCLK	I	N	Parallel Port Clock signal	-
GPIO (2)	GPIO[2:1]	I/O	N	GPIO[2:1] signals - (GPIO[1] option to become SPI_SSor INT signal) - (GPIO[2] option to become SPI_MISO signal)	
	VDDC (1.2V)	NA	-	VDD for Internal Core (3)	-
POWER (9)	VDDIO (1.8V or 3.3V)	NA	-	VDDIO is for IO power supply (4)	-
	VDD_MIPI (1.2V)	NA	-	VDD for the MIPI (2)	-
GROUND (25)	vss	NA	-	Ground	-



## 3.2. TC9594XBG BGA80 Pin Count Summary

Table 3.2 TC9594XBG BGA 80 Pin Count Summary

Group Name	Pin Count	Notes
SYSTEM	4	-
MIPI-DSI	10	-
I2C IF	2	-
GPIO	2	-
Parallel Port IF	28	-
POWER	9	IO, MIPI and Core Power
GROUND	25	-
TOTAL	80	



## 3.3. TC9594XBG Pin Layout

A1	A2	<b>A</b> 3	A4	<b>A</b> 5	<b>A</b> 6	A7	A8	A9	A10
vss	PD17	PD19	PD21	PD23	GPIO2	VDDC	I2C_SCL	MSEL	vss
B1	B2	<b>B</b> 3	B4	<b>B</b> 5	B6	B7	B8	B9	B10
VDDC	PD16	PD18	PD20	PD22	GPIO1	vss	I2C_SDA	RESX	VDDIO
C1	C2	<b>C</b> 3	C4	<b>C</b> 5	C6	<b>C</b> 7	C8	C9	C10
PD15	PD14							MIPI_D3P	MIPI_D3N
D1	D2	<b>D</b> 3	D4	<b>D</b> 5	D6	D7	D8	D9	D10
PD13	PD12		VSS	vss	VSS	vss		MIPI_D2P	MIPI_D2N
E1	E2	E3	E4	<b>E</b> 5	<b>E</b> 6	<b>E</b> 7	E8	E9	E10
PD11	PD10		vss	vss	vss	vss		vss	VDD_MIPI
F1	F2	F3	F4	<b>F</b> 5	F6	F7	F8	F9	F10
PD9	PD8		vss	vss	vss	vss		MIPI_CP	MIPI_CN
G1	G2	G3	G4	<b>G</b> 5	G6	G7	G8	G9	<b>G</b> 10
PD7	PD6		VSS	vss	VSS	vss		MIPI_D1P	MIPI_D1N
H1	H2	Н3	H4	H5	Н6	H7	Н8	Н9	H10
VDDIO	vss							VSS	VDD_MIPI
J1	J2	J3	J4	J5	J6	J7	J8	J9	J10
PD4	PD2	PD0	vss	vss	PCLK	DE	cs	MIPI_D0P	MIPI_DON
K1	K2	К3	K4	K5	K6	K7	K8	K9	K10
PD5	PD3	PD1	VDDC	VDDIO	REFCLK	VSYNC	HSYNC	VDDIO	VSS

Figure 3.1 TC9594XBG 80-Pin Layout (Top View)



## 4. Package

### 4.1. TC9594XBG Package

The package for TC9594XBG is described in the figure below.

"Unit:mm" P-VFBGA80-0707-0.65-001 7.0 В × x4 i □ 0.1  $0.25 \pm 0.05$ 1.0MAX // 0.2 S S \_\_\_\_ 0.08 S 0.65 00001000 000000000 Н 00 0 0 00 0000 00 G 0 0 0 0 0000 00 Е 00 D 00 0000 00 00 С 00 0000000000 В 0.65 0.15 M S AM BM S 80 X Ø 0.3±0.05

Figure 4.1 TC9594XBG P-VFBGA80-0707-0.65-001 package

Table 4.1 TC9594XBG P-VFBGA80-0707-0.65-001 Mechanical Dimension

Dimension	Min	Тур.	Max
Solder ball pitch	-	0.65 mm	-
Solder ball height	0.20 mm	0.25 mm	0.30 mm
Package dimension	-	$7.0 \times 7.0 \text{ mm}^2$	-
Package height	-	-	1.0 mm

Weight: 66 mg (Typ.)



## 5. Electrical Characteristics

## 5.1. Absolute Maximum Ratings

VSS= 0V reference

Parameter	Symbol	Rating	Unit
Supply voltage (1.8V - Digital IO)	VDDIO	-0.3 to +3.9	V
Supply voltage (1.2V – Digital Core)	VDDC	-0.3 to +1.8	V
Supply voltage (1.2V – MIPI PHY)	VDD_MIPI	-0.3 to +1.8	V
Input voltage (DSI IO)	$V_{\text{IN\_DSI}}$	-0.3 to VDD_MIPI+0.3	V
Output voltage (DSI IO)	V <sub>OUT_DSI</sub>	-0.3 to VDD_MIPI+0.3	V
Input voltage (Digital IO)	$V_{IN\_IO}$	-0.3 to VDDIO+0.3	V
Output voltage (Digital IO)	V <sub>OUT_IO</sub>	-0.3 to VDDIO+0.3	V
Junction temperature	Tj	125	°C
Storage temperature	Tstg	-40 to +125	°C

## **5.2. Operating Condition**

VSS= 0 V reference

Parameter	Symbol	Min	Тур.	Max	Unit
Supply voltage (1.8V – Digital IO)	VDDIO	1.65	1.8	1.95	V
Supply voltage (3.3V – Digital IO)	VDDIO	3.0	3.3	3.6	V
Supply voltage (1.2V – Digital Core)	VDDC	1.1	1.2	1.3	V
Supply voltage (1.2V – MIPI PHY)	VDD_MIPI	1.1	1.2	1.3	V
Operating temperature (ambient temperature with voltage applied)	Та	-40	+25	+105	°C
Supply Noise Voltage	V <sub>SN</sub>	-	-	100	$mV_{pp}$



## 5.3. DC Electrical Specification

Parameter	Symbol	Min	Тур.	Max	Unit
Input voltage, High level input Note1	V <sub>IH</sub>	0.7 VDDIO	-	VDDIO	V
Input voltage, Low level input Note1	$V_{IL}$	0	-	0.3 VDDIO	V
Input voltage High level CMOS Schmitt Trigger Note1,2	V <sub>IHS</sub>	0.7 VDDIO	-	VDDIO	V
Input voltage Low level CMOS Schmitt Trigger Note1,2	V <sub>ILS</sub>	0	-	0.3 VDDIO	V
Output voltage High level <sup>Note1, Note2</sup> (Condition: I <sub>OH</sub> = -0.4 mA)	$V_{OH}$	0.8 VDDIO	ı	VDDIO	V
Output voltage Low level <sup>Note1, Note2</sup> (Condition: IOL = 2 mA)	$V_{OL}$	0	-	0.2 VDDIO	V
Input leak current, High level (Normal IO or Pull-up IO) (Condition: V <sub>IN</sub> = +VDDIO, VDDIO = 3.6 V)	I <sub>ILH1</sub> Note3	-10	-	10	μΑ
Input leak current, High level (Pull-down IO) (Condition: V <sub>IN</sub> = +VDDIO, VDDIO = 3.6 V)	I <sub>ILH2</sub> Note3	-	-	100	μΑ
Input leak current, Low level (Normal IO or Pull-down IO) (Condition: V <sub>IN</sub> = 0 V, VDDIO = 3.6 V)	I <sub>ILL1</sub> Note4	-10	-	10	μΑ
Input leak current, Low level (Pull-up IO) (Condition: V <sub>IN</sub> = 0 V, VDDIO = 3.6 V)	I <sub>ILL2</sub> Note4	-	-	200	μA

Note 1: Each power source is operating within operation condition.

Note 2: Current output value is specified to each IO buffer individually. Output voltage changes with output current value.

Note 3: Normal pin or Pull-up IO pin applied VDDIO supply voltage to Vin (input voltage)

Note 4: Normal pin or Pull-down IO pin applied VSSIO (0V) to Vin (input voltage)



# 6. Revision History

Table 6.1 Revision History

Revision	Date	Description
1.00	2020-04-06	Newly released



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