

# Sil 164 PanelLink Transmitter

# **Data Sheet**

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# Silicon Image, Inc.

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#### **Revision History**

Revision	Date	Comment
Sil-DS-0021-A	01/99	Full Release
SiI-DS-0021-B	03/99	Internal Revision B release
Sil-DS-0021-C	04/02	New format. I <sup>2</sup> C programming and strapping mode description,TFT mapping and Design Recommendations, pin names ISEL/RST changed to ISEL/RST# and PD to PD#.
Sil-DS-0021-D	09/02	Included Pb-free package. Added De-skew range. Corrected PD# pin number.
Sil-DS-0021-E	06/05	Corrected D1 dimension. Corrected JEDEC code. Included VCC details for power measurement. Added Register Reset values and additional sample programming code.

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#### **General Description**

The SiI 164 transmitter uses PanelLink<sup>®</sup> Digital technology to support displays ranging from VGA to UXGA resolutions (25 - 165Mpps) in a single link interface.

The SiI 164 transmitter has a highly flexible interface with either a 12-bit mode ( $\frac{1}{2}$  pixel per clock edge) or 24-bit mode 1 pixel per clock edge input for true color (16.7 million) support. In 24-bit mode, the SiI 164 supports single or dual edge clocking. In 12-bit mode, the SiI164 supports dual edge single clocking or single edge dual clocking. The SiI 164 can be programmed though an I<sup>2</sup>C interface. In addition the SiI 164 also supports Receiver and Hot Plug Detection.

PanelLink Digital technology simplifies PC design by resolving many of the system level issues associated with high-speed mixed signal design, providing the system designer with a digital interface solution that is quicker to market and lower in cost.

#### Features

- Scaleable Bandwidth: 25 165MHz Flexible
- Graphics Controller Interface: 12-bit or 24-bit mode 1 pixel/clock inputs
- Flexible Input Clocking: Single clock single edge (24-bit), Single clock dual edge (12-/24bit), Dual clock single edge (12-bit)
- I<sup>2</sup>C Slave Programming Interface up to 100kHz
- Low Voltage Interface: 3.3V with option for 1.0 to 3.0V Low Voltage Signal Mode
- Monitor Detection supported through hot plug and receiver detection
- De-skewing Option varies input clock to input data timing
- Low Power: 3.3V operation (120mA max.) and Power Down mode (1mA max.)
- Cable Distance Support: over 5m with twisted pair and fiber-optics ready
- Compliant with DVI 1.0 (DVI is backwards compliant with VESA<sup>®</sup> P&D<sup>™</sup> and DFP)
- Standard and Pb-free packages (see pg 29)



Figure 1. Pin Diagram for Sil 164

## Sil 164 Pin Diagram



## **Functional Description**

The SiI 164 is a DVI 1.0 compliant PanelLink transmitter in a compact package. It provides 24-bit data Input to allow for panel support up to UXGA resolution. Figure 2 shows the functional blocks of the chip.



Figure 2. Functional Block Diagram

## PanelLink TMDS Digital Core

The PanelLink TMDS core encodes video information onto three TMDS differential data lines and the differential clock. The video data is input by the Data Capture Logic Block, as a 12- or 24-bit bus, using one or two clocks with one or two edges per clock. An attached monitor may be sensed using the HTPLG pin or internally with Receiver Sense. This detected state may be output onto the MSEN pin. The device may be powered down using the PD# pin or with an internal register. The SiI 164 is reset using the ISEL/RST# pin. A resistor tied to the EXT\_SWING pin is used to control the TMDS swing amplitude.

## I<sup>2</sup>C Interface and Registers

The SiI 164 uses a slave  $I^2C$  interface, capable of running at 100kHz. The slave  $I^2C$  interface is not 5V tolerant. If the switching levels from the host are not 3.3V, then a voltage level shifter must be used. See Figure 16 and Figure 17 on page 24 for a system diagram.

A connected display may be detected using the DVI Hot Plug signal, attached to the HTPLG pin; or with the Receiver Sense logic internal to the SiI 164. The state of the detection, or an interrupt signal indicating a change of state, may be sent to the MSEN pin. This is useful to the host controller monitoring the SiI 164.



#### Data Capture Logic

Video data is input to the SiI 164 by way of a 12-bit or 24-bit interface. The functionality of this interface is affected by several of the configuration register settings, as follows.

- BSEL selects between 12-bit and 24-bit input bus widths.
- DSEL selects between single-edge and dual-edge modes for the input clocks.
- EDGE selects between rising and falling edge on the input clocks.
- CLK+ and CLK- provide the one or two clocks required for latching the input data bus.
- The PD# input selects the chip power down mode and allows for disabling of the TMDS outputs.

The ISEL/RST# input resets the HDCP engine and internal registers and is asserted after power up and receipt of a stable input pixel clock.



## **Electrical Specifications**

#### **Absolute Maximum Conditions**

Absolute Maximum Conditions are defined as the worst-case conditions the part will tolerate without sustaining damage. Permanent device damage may occur if absolute maximum conditions are exceeded. Proper operation under these conditions is not guaranteed. Functional operation should be restricted to the conditions described under Normal Operating Conditions.

Symbol	Parameter	Min	Тур	Max	Units
V <sub>CC</sub>	Supply Voltage 3.3V	-0.3		4.0	V
VI	Input Voltage	-0.3		V <sub>CC</sub> + 0.3	V
Vo	Output Voltage	-0.3		V <sub>CC</sub> + 0.3	V
TJ	Junction Temperature (with power applied)			125	°C
T <sub>STG</sub>	Storage Temperature	-65		150	°C

#### **Normal Operating Conditions**

Symbol	Parameter	Min	Тур	Max	Units
V <sub>cc</sub>	Supply Voltage	3.0	3.3	3.6	V
V <sub>CCN</sub>	Supply Voltage Noise			100	$mV_{P-P}$
T <sub>A</sub>	Ambient Temperature (with power applied)	0	25	70	°C
$\theta_{JA}$	Thermal Resistance (Junction to Ambient) <sup>1</sup>			64	°C/W
$\theta_{\text{JC}}$	Thermal Resistance (Junction to Case) <sup>1</sup>			20	°C/W

Note

1. Airflow at 0m/s.

## **Digital I/O Specifications**

Under normal operating conditions unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V <sub>IH</sub>	High Swing High-level Input Voltage	V <sub>REF</sub> = V <sub>CC</sub>	2.0			V
V <sub>IL</sub>	High Swing Low-level Input Voltage	V <sub>REF</sub> = V <sub>CC</sub>			0.8	V
V <sub>DDQ</sub> <sup>2</sup>	Low Swing Voltage		1		3.0	V
V <sub>SH</sub>	Low Swing High-level Input Voltage	$V_{REF} = V_{DDQ}/2$	V <sub>DDQ</sub> /2 + 300mV			V
V <sub>SL</sub>	Low Swing Low-level Input Voltage	$V_{REF} = V_{DDQ}/2$			V <sub>DDQ</sub> /2 – 100mV	V
V <sub>CINL</sub>	Input Clamp Voltage <sup>1</sup>	I <sub>CL</sub> = -18mA			GND -0.8	V
V <sub>CIPL</sub>	Input Clamp Voltage <sup>1</sup>	I <sub>CL</sub> = 18mA			VCC + 0.8	V
I <sub>IL</sub>	Input Leakage Current		-10		10	μA
V <sub>IH</sub>	High Swing High-level Input Voltage	V <sub>REF</sub> = V <sub>CC</sub>	2.0			V

Notes



<sup>1.</sup> Guaranteed by design. Voltage undershoot or overshoot cannot exceed absolute maximum conditions

VDDQ defines the maximum voltage level of Low Swing input. It is not an actual input voltage. Chip characterization for Low Swing operation is performed at 1.5V only. Voltage level of Low Swing input should never exceed absolute maximum rating.

#### **DC Specifications**

Under normal operating conditions unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V <sub>OD</sub>	Differential Voltage Single ended peak to peak amplitude	$R_{LOAD}$ = 50 $\Omega$ , $R_{EXT_SWING}$ = 510 $\Omega$	510	550	590	mV
V <sub>DOH</sub>	Differential High-level Output Voltage <sup>1</sup>			AVCC		V
I <sub>DOS</sub>	Differential Output Short Circuit Current <sup>1</sup>	V <sub>OUT</sub> = 0 V			5	μA
I <sub>PD#</sub>	Power-down Current <sup>2</sup>			0.2	1.0	mA
I <sub>CCT</sub>	Transmitter Supply Current	IDCK= 165 MHz, 1-pixel/clock mode, $R_{EXT_{SWING}} = 510\Omega$ , Worst Case Pattern <sup>3</sup>		85 <sup>4</sup>	120 <sup>5</sup>	mA

Notes

- 1. Guaranteed by design.
- 2. Assumes all inputs to the transmitter are not toggling.
- 3. Black and white checkerboard pattern, each checker is one pixel wide.
- 4. Measurement taken at VCC = 3.30V.
- 5. Measurement taken at VCC = 3.60V.



## **AC Specifications**

Under normal operating conditions unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Units	Figure
T <sub>CIP</sub>	IDCK Period, 1-pixel/clock		6		40	ns	Figure 3
F <sub>CIP</sub>	IDCK Frequency, 1-pixel/clock		25		165	MHz	
T <sub>CIH</sub>	IDCK High Time at 165MHz		2.0			ns	Figure 3
T <sub>CIL</sub>	IDCK Low Time at 165MHz		2.0			ns	Figure 3
T <sub>IJIT</sub>	Worst Case IDCK Clock Jitter <sup>2,3</sup>				2	ns	
T <sub>SIDF</sub>	Data, DE, VSYNC, HSYNC	Single Edge	1.0			ns	Figure 6
	Setup Time to IDCK falling edge	(DSEL = 0,					_
	(Default De-skew Setting)	EDGE = 0)					
T <sub>HIDF</sub>	Data, DE, VSYNC, HSYNC	Single Edge	0.9			ns	Figure 6
	Hold Time from IDCK falling edge	(DSEL = 0, EDGE = 0)					
	(Default De-skew Setting)	,	1.0				<b>F</b> inan 0
T <sub>SIDR</sub>	Data, DE, VSYNC, HSYNC Setup Time to IDCK rising edge <sup>1</sup>	Single Edge (DSEL = 0,	1.0			ns	Figure 6
	(Default De-skew Setting)	EDGE = 0,					
T <sub>HIDR</sub>	Data, DE, VSYNC, HSYNC	Single Edge	0.9			ns	Figure 6
TIDI	Hold Time from IDCK rising edge <sup>1</sup>	(DSEL = 0,					i iguro o
	(Default De-skew Setting)	ÈDGE = 1)					
T <sub>SID</sub>	Data, DE, VSYNC, HSYNC	Dual Edge	0.6			ns	
	Setup Time to IDCK falling/rising edge <sup>1</sup>	(DSEL = 1,					
	(Default De-skew Setting)	BSEL = 0)					
T <sub>HID</sub>	Data, DE, VSYNC, HSYNC	Dual Edge	1.3			ns	
	Hold Time from IDCK falling/rising edge <sup>1</sup>	(DSEL = 1, BSEL = 0)					
	(Default De-skew Setting)	DOLL = 0)	4.7				<b>5</b> 1
T <sub>DDF</sub>	VSYNC, HSYNC Delay from DE falling edge <sup>1</sup>		1T <sub>CIP</sub>			ns	Figure 7
T <sub>DDR</sub>	VSYNC, HSYNC Delay to DE rising edge <sup>1</sup>		1T <sub>CIP</sub>			ns	Figure 7
T <sub>HDE</sub>	DE high time <sup>1</sup>				8191T <sub>CIP</sub>	ns	Figure 8
T <sub>LDE</sub>	DE low time <sup>1</sup>		128T <sub>CIP</sub>			ns	Figure 8
T <sub>STEP</sub>	De-skew step size increment	DKEN = 0b1		260		ps	
T <sub>RESET</sub>	Duration of RESET signal Low required for valid Reset		10			μs	Figure 5
T <sub>I2CDVD</sub>	SDA Data Valid Delay from SCL high	C <sub>L</sub> = 10pf			700	ns	Figure 9
	to low transition <sup>3</sup>	C <sub>L</sub> = 400pf			2000	ns	
S <sub>HLT</sub>	Differential Swing High-to-Low Transition	$R_{LOAD}$ = 50 $\Omega$ ,	170	200	230	ps	Figure 4
	Time	R <sub>EXT_SWING</sub> = 510Ω					
S <sub>LHT</sub>	Differential Swing Low-to-High Transition	$R_{LOAD} = 50\Omega$ ,	170	200	230	ps	Figure 4
	Time	$R_{EXT_{SWING}} = 510\Omega$					

Notes

1. Guaranteed by design.

2. Actual jitter tolerance may be higher depending on the frequency of the jitter.

3. All Standard mode I<sup>2</sup>C (100kHz) timing requirements are guaranteed by design. Fast mode I<sup>2</sup>C (400kHz) timing requirements are guaranteed at 10pf loading.



#### **Input Timing Diagrams**



Figure 3. Clock Cycle High/Low Times













Figure 6. Input Data Setup/Hold Time to IDCK







Figure 9. I<sup>2</sup>C Data Valid Delay (driving Read Cycle data)



# **Pin Descriptions**

## Input Pins

Pin Name	Pin #	Туре	Description
D[23:12]	36-47	In	Top half of 24-bit pixel bus.
			When BSEL = HIGH,
			this bus inputs the top half of the 24-bit pixel bus.
			When BSEL = LOW,
			these bits are not used to input pixel data. In this mode, the state of $D[23:16]$ is input to the
			$I^2C$ register CFG. This allows 8-bits of user configuration data to be read by the graphics controller through the $I^2C$ interface (see $I^2C$ register definition). When not used D[23:16]
			should be tied to ground. D[15:12] are reserved for SiI use only and should be tied to GND.
D[11:0]	50-	In	Bottom half of 24-bit pixel bus / 12-bit pixel bus input.
	50-	1(1	When <b>BSEL = HIGH</b> ,
	58-63		this bus inputs the bottom half of the 24-bit pixel bus.
	50-05		When $BSEL = LOW$ ,
			this bus inputs ½ a pixel (12-bits) at every latch edge (both falling and/or rising) of the clock.
IDCK+	57	In	Input Data Clock +. This clock is used for all input modes.
IDCK-	56	In	Input Data Clock –. This clock is only used in 12-bit mode when dual edge clocking is turned
			off (DSEL = LOW). It is used to provide the ODD latching edges for dual clock single edge.
			If BSEL = HIGH or DSEL = HIGH,
			this pin is unused and should be tied to GND.
DE	2	In	Input Data Enable. This signal qualifies the active data area. DE is always required by the
			transmitter and must be high during active display time and low during blanking time.
HSYNC	4	In	Horizontal Sync input control Signal
VSYNC	5	In	Vertical Sync input control signal.
CTL1/A1/DK1	8	In	The use of these multi-function inputs depends on the settings of ISEL/RST# and DKEN.
CTL2/A2/DK2	7		These inputs are regular high-swing 3.3V CMOS level inputs. These pins contain weak pull-
CTL3/A3/DK3	6		down resistors so that if left unconnected, they will be LOW. When ISEL/RST# = LOW, DKEN = LOW
			General Purpose Input CTL[3:1] pins are active, for backward compatibility. These pins must
			be used to send DC signals only during the blanking time.
			When ISEL/RST# = LOW, DKEN = HIGH
			DK[3:1] are active, these inputs are used to select the De-skewing setting for the input bus.
			When ISEL/RST# = HIGH, DKEN = HIGH
			A[3:1] are active, these bits are used to set the lower 3 bits of the I <sup>2</sup> C device address.

# Pin Descriptions (cont'd)

## **Configuration Pins**

Pin Name	Pin #	Туре	Description
MSEN	11	Out	Monitor Sense. This pin is an open collector output. The behavior of this output depends on
			whether I <sup>2</sup> C interface active:
			I <sup>2</sup> C bus inactive (ISEL/RST# = LOW)
			HIGH level indicates a powered on receiver is detected at the differential outputs.
			A LOW level indicates a powered on receiver is not detected.
			I <sup>2</sup> C bus is enabled (ISEL/RST# = HIGH)
			The output is programmable through the $I^2C$ interface (see $I^2C$ Register Definitions).
			An external 5K pull-up resistor to VDDQ is required on this pin.
ISEL/RST#	13	In	I <sup>2</sup> C Interface Select. ISEL/RST#=HIGH,
			I <sup>2</sup> C interface is active.
			ISEL/RST#=LOW,
			I <sup>2</sup> C is inactive and the chip configuration is read from the configuration strapping pins. This pin
			also acts as an asynchronous reset to the I <sup>2</sup> C interface controller. The reset is active when this
			input is held LOW.
			Note: When the I <sup>2</sup> C interface is active, DKEN must be set HIGH.
BSEL/SCL	15	In	Input bus select / $I^2C$ clock. This pin is an open collector input. If $I^2C$ bus is enabled
			(ISEL/RST# = HIGH), then this pin is the $I^2C$ clock input. If the $I^2C$ is disabled (ISEL/RST# =
			LOW), then this pin selects the input bus width.
			Input Bus Select:
			HIGH selects 24-bit input mode
	4.4	la /Out	LOW selects 12-bit input mode Dual edge clock select / I <sup>2</sup> C Data. This pin is an open collector input/output. If I <sup>2</sup> C bus is
DSEL/SDA	14	In/Out	enabled (ISEL/RST# = HIGH), then this pin is the $I^2C$ data line. If the $I^2C$ bus is disabled
			(ISEL/RST# = LOW), then this pin selects whether single clock dual edge is used.
			Dual Edge clock select:
			When HIGH, IDCK+ latches input data on both falling and rising clock edges.
			When LOW, IDCK+/IDCK- latches input data on only falling or rising clock edges.
			In 24-/12-bit mode:
			If HIGH (dual edge), IDCK+ is used to latch data on both falling and rising edges.
			If LOW (single edge), IDCK+ latches 1 <sup>st</sup> half data and IDCK- latches 2 <sup>nd</sup> half data.
EDGE/	9	In	Edge select / Hot Plug input. If the I <sup>2</sup> C bus is enabled (ISEL/RST# = HIGH), then this pin is
HTPLG			used to monitor the "Hot Plug" detect signal (Please refer to the DVI <sup>™</sup> or VESA <sup>®</sup> P&D <sup>™</sup> and DFP standards). This Input is ONLY 3.3V tolerant and has no internal de-bouncer circuit.
			If $I^2C$ bus is disabled (ISEL/RST# = LOW), then this pin selects the clock edge that will latch
			the data. How the EDGE setting works depends on whether dual or single edge latching is
			selected:
			Dual Edge Mode (DSEL = HIGH)
			EDGE = LOW, the primary edge (first latch edge after DE is asserted) is the falling edge.
			EDGE = HIGH, the primary edge (first latch edge after DE is asserted) is the rising edge.
			Note: In 24-bit Single Clock Dual Edge mode, EDGE is ignored.
			Single Edge Mode (DSEL = LOW)
			EDGE = LOW, the falling edge of the clock is used to latch data.
	25	In	EDGE = HIGH, the rising edge of the clock is used to latch data. De-skewing enable.
DKEN	35	In	I <sup>2</sup> C mode (ISEL/RST# = HIGH)
			DKEN pin must be set to HIGH. DK[3:1] pins are ignored and the De-skewing increments are
			selected through the $l^2C$ interface (see the $l^2C$ register definitions).
			Non I <sup>2</sup> C mode (ISEL/RST# = LOW)
			DKEN = LOW, then default De-skewing setting is used.
			DKEN = HIGH, then DK[3:1] is used as the De-skewing setting. The De-skewing increments
			are T <sub>STEP</sub> . Please see Data De-skew Feature for an illustration.



## Pin Descriptions (cont'd)

## Input Voltage Reference Pin

Pin Name	Pin #	Туре	Description
VREF	3	Analog In	Input Reference Voltage. Selects the Swing range of the digital inputs, which include only D[23:0], IDCK+, IDCK-, DE, VSYNC, and HSYNC. Input pins SCL and SDA, RST, BSEL, DSEL, EDGE and PD# require 3.3V high swing signals and are not changed by the VREF input.
			To set the digital inputs to 3.3V High Voltage Swing, VREF must be set to 3.3V.
			To set the digital inputs to Low Voltage Swing, VREF must be set to ½ of VDDQ where VDDQ is swing level of input signal. Thus for DVO mode (1.5V Low Voltage Swing) VREF should be set to 0.75V and BSEL=LOW.

#### **Power Management Pins**

Pin Name	Pin #	Туре	Description
PD#	10	In	Power Down ( <b>active LOW</b> ). A <b>HIGH</b> level indicates normal operation. A <b>LOW</b> level indicates Power Down mode. In Power Down mode the Analog core is disabled and Output buffers/pins are tri-stated however the Input buffer/pins and I <sup>2</sup> C Block for read and write are active. PD# pin is disabled during I <sup>2</sup> C mode. PD# should be tied low during I <sup>2</sup> C mode.

#### **Differential Signal Data Pins**

Pin Name	Pin #	Туре	Description			
TX0+	25	Analog	MDS Low Voltage Differential Signal input data pairs.			
TX0-	24	Analog				
TX1+	28	Analog	These pins are tri-stated when PD# is pulled low.			
TX1-	27	Analog				
TX2+	31	Analog				
TX2-	30	Analog				
TXC+	22	Analog	TMDS Low Voltage Differential Signal input clock pair.			
TXC-	21	Analog	These pins are tri-stated when PD# is pulled low.			
EXT_SWING	19	Analog	Voltage Swing Adjust. A resistor should tie this pin to AVCC. This resistor sets the amplitude of the voltage swing. A smaller resistor value sets a larger voltage swing and vice versa. For remote display applications a $510\Omega$ with $\pm 5\%$ (max) tolerance resistor is recommended. While for notebook computers $680\Omega$ is recommended to ensure voltage swing is not overdriven over a short cable distance.			

### **Reserved Pins**

Pin Name	Pin #	Туре	Description
RESERVED	34	In	Must be tied LOW for normal operation.

#### **Power and Ground Pins**

Pin Name	Pin #	Туре	Description
VCC	1,12,33	Power	Digital VCC, must be set to 3.3V nominal.
GND	16,48,64	Ground	Digital GND.
AVCC	23,29	Power	Analog VCC, must be set to 3.3V nominal.
AGND	20,26,32	Ground	Analog GND.
PVCC1	18	Power	Primary PLL Analog VCC, must be set to 3.3V nominal.
PVCC2	49	Power	Filter PLL Analog VCC, must be set to 3.3V nominal.
PGND	17	Ground	PLL Analog GND.



# I<sup>2</sup>C Registers

## I<sup>2</sup>C Register Mapping

Addr	Reset Value	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x00	0x01				VN	ID_IDL			
0x01	0x00		VND_IDH						
0x02	0x06				DE	EV_IDL			
0x03	0x00				DE	EV_IDH			
0x04	0x00				DE	V_REV			
0x05	0x00				F	RSVD			
0x06	0x19		FRQ_LOW						
0x07	0x64				FR	Q_HIGH			
0x08	00•••• •0	RS	VD	VEN	HEN	DSEL	BSEL	EDGE	PD#
0x09	●000 0●●0	RSVD		MSEL		TSEL	RSEN	HTPLG	MDI
0x0A	0x90		DK[3:1]		DKEN		CTL[3:1]		RSVD
0x0B	••••		CFG[7:0]						
0x0C	•••0 ••••	SCNT	SCNT RSVD PLLF[3:0] PFEN					PFEN	
0x0D	0x80				F	RSVD			
0x0E	0x00				F	RSVD			
0x0F	0x00				F	RSVD			

Notes

1. All values are Bit 7 [MSB] and Bit 0 [LSB].

2. Bits and registers **bold like this** are read only. All others are Read/Write.

- 3. Bits and registers *in italics and bold like this* are undefined after RESET, although they are accessible by read or write.
- 4. RSVD is a reserved register or bit field. It is available for future use by Silicon Image. All RSVD fields are read-only and are not affected by data written to them.
- 5. 0x0C is also called the **VDJK** Register. Default setting for the VDJK register 0x0C is 0x89, which is optimum for most applications.

 $I^2C$  Reset values are shown in the column at the left of the table. Bits or registers which have no default value after power-on, or which have no defined value after RESET, are shown with the symbol • in the table. All registers Hexadecimal values use a prefix of '0x'. Binary values use a prefix of '0b'. To enable the device, registers 0x08, 0x09, 0x0A and 0x0C must be programmed. A sample programming sequence is listed on page 18 for 12-bit mode.



# I<sup>2</sup>C Register Definitions

Register Name	Access	Description
VND IDL	RO	Vendor ID Low byte (01h)
VND IDH	RO	Vendor ID High byte (00h)
DEV_IDL	RO	Device ID Low byte (06h)
DEV_IDH	RO	Device ID High byte (00h)
DEV_IDIT	RO	Device Revision (00h)
FRQ LOW	RO	
	-	Low frequency limit at 1-pixel/clock mode (MHz) (19h)
FRQ_HIGH	RO	High frequency limit at 1-pixel/clock mode Max frequency minus 65MHz (MHz) (64h)
PD	RW	Power Down mode (same function as PD# pin)
		0 – Power Down (Default after RESET)
		1 – Normal operation
EDGE	RW	Edge Select (same function as EDGE pin)
		0 – Input data is falling edge latched (falling edge latched first in dual edge
		mode)
		1 – Input data is rising edge latched (rising edge latched first in dual edge
		mode)
BSEL	RW	Input Bus Select (same function as BSEL pin)
		0 – Input data bus is 12-bits wide
		1 – Input data bus is 24-bits wide
DSEL	RW	Dual Edge Clock Select (same function as DSEL pin)
		0 – Input data is single edge latched
		1 – Input data is dual edge latched
HEN	RW	Horizontal Sync Enable:
		0 – HSYNC input is transmitted as fixed LOW
		1 – HSYNC input is transmitted as is
VEN	RW	Vertical Sync Enable:
		0 – VSYNC input is transmitted as fixed LOW
		1 – VSYNC input is transmitted as is
MDI	RW	Monitor Detect Interrupt
		0 – Detection signal has changed logic level (write one to this bit to clear)
		1 – Detection signal has not changed state
HTPLG	RO	Hot Plug Detect input, the state of HTPLG pin can be read from this bit
RSEN	RO	Receiver Sense (only available for use in DC coupled systems)
		0 – Active/Powered Receiver not detected
		1 – Active/Powered Receiver detected
TSEL	RW	Interrupt Generation Method
		0 – Interrupt bit (MDI) is generated by monitoring RSEN
		1 – Interrupt bit (MDI) is generated by monitoring HTPLG
MSEL[2:0]	RW	Select source of the MSEN output pin
moreferol		000 – Force MSEN outputs high (disabled – default after RESET)
		001 – Outputs the MDI bit (interrupt)
		010 – Output the RSEN bit (receiver sense detect)
		011 – Outputs the HTPLG bit (hotplug detect)
		1xx – RESERVED
VLOW	RO	VREF setting
		1 – Indicates High Swing Input Mode
		0 – Indicates Low Swing Input Mode
CTL[3:1]	RW	General purpose inputs (same as CTL[3:1] pins). These bits are only transmitted
	1.1.1	during blanking period.
		a series a ser



# I<sup>2</sup>C Register Definitions (cont'd)

Register Name	Access	Description		
CFG[7:0]	RO	Contains state of inputs D[23:16]. These pins can be used to provide user selectable configuration data through the $l^2$ C bus. Only available in 12-bit mode		
PFEN	RW	PLL Filter Enable in the VDJK Register 0x0C.		
		1 – To enable PLL Filter (recommended setting)		
		0 – To disable PLL Filter		
PLLF[3:1]	RW	Set characteristics of PLL filter in VDJK Register 0x0C.		
		100 – Recommended value		
		All other values are not recommended.		
SCNT	RW	SYNC Continuous		
		1 – To enable (recommended setting)		
		0 – To disable		
DK[3:1]	RW	De-skewing Setting. Increment 260psec.		
		000 – 1 step -> minimum setup / maximum hold		
		001 – 2 step		
		010 – 3 step		
		011 – 4 step		
		100 – 5 step -> default (recommended setting)		
		101 – 6 step		
		110 – 7 step		
		111 – 8 step -> maximum setup / minimum hold		
		Please see Data De-Skew Feature for an illustration		
DKEN	RW	De-skewing Enable through DK[3:1] bits. When DKEN pin is HIGH via pin or set to 1, then De-skew is enabled. When set to 0 De-skew is disabled. Please see Data De-skew Feature on page 16 for an illustration.		



#### I<sup>2</sup>C Slave Interface and Address

The Sil 164 slave state machine does not require an internal clock and support only byte read and write. Page mode is not supported. The 7-bit binary address of the  $l^2C$  machine is "0111  $A_3A_2A_1R$ " where R =1 sets a read operation while R=0 sets a write operation. Please see Figure 10 for a Byte Read operation and Figure 11 for a byte write operation. For more detailed information on  $l^2C$  protocols please refer to  $l^2C$  Bus Specification version 2.1 available from Philips Semiconductors Inc.

When ISEL/RST# = HIGH and DKEN = HIGH, pins 6,7,8 functions as A[3:1]. Each pin can be set to HIGH or LOW to select a desired  $I^2C$  address for the SiI 164. To set the SiI 164 to 0x72, tie pin 7 and 6 to ground and pull pin 8 to VCC via 2.2K resistor. The recommended setting is to tie pins 6,7 and 8 to ground to set "000" or address 0x70 in  $I^2C$  mode.



#### Data De-skew Feature

The de-skew feature allows adjustment of the clock-to-data delay on the input of the SiI 164. When driven by a chip with clock and data timings which do not meet the setup and hold time requirements of an SiI 164, the deskew register value can be modified to position the clock in the middle of the valid data time and meet the input setup and hold times. As shown in Figure 12, changing the DK[3:1] value from 0b100 to 0b111 delays the internal clock by approximately 750ps to 900ps, increasing setup time and reducing hold time. This is useful when the input clock, IDCK, arrives too early.

The default values for DK[3:1] are shown in Table 1, along with approximate times per setting. Note that the default is different when enabling  $I^2C$  mode (ISEL/RST#=HIGH) versus non- $I^2C$  mode (ISEL/RST#=LOW). Positive values of  $T_{CD}$  move the clock later, increasing setup time. Negative values of  $T_{CD}$  move the clock earlier, increasing hold time.

Where:

 $T_{\text{CD}}$  is the amount of setup/hold timing variation DK[3:1] is the setting of the de-skew configuration pins or I<sup>2</sup>C registers

Table 1. Data De-Skew Estimated Values

DK[3:1]	De-Skew Time T <sub>CD</sub>	
0b111	+0.75ns to +0.90ns	
0b110	+0.50ns to +0.70ns	
0b101	+0.20ns to +0.35ns	
0b100	0	Default De-Skew
0b011	-0.20ns to -0.35ns	
0b010	-0.50ns to -0.70ns	
0b001	-0.75ns to -0.90ns	
0b000	-1.0ns to -1.2ns	







#### **Data Latching Modes**

Sil 164 can be set to different to operate in either 12-bit or 24-bit input mode. In either mode the Sil 164 can be set to latch data at either rising or falling edge of the clock or support dual edge clocking mode. Figure 13 illustrates the latching edge for a 12-bit data input (**BSEL = 0**) by changing DSEL and EDGE option. Clock edges represented by arrows signify the latching edge. For Dual Edge mode, the dark arrows indicate the primary latch edge.



Figure 13. 12-bit Input Data Latching

Figure 14 illustrates the latching edge for a 24-bit data input (**BSEL=1**) with DSEL and EDGE option. EDGE pin has no affect in 24-bit Single Clock Dual Edge Mode.





## I<sup>2</sup>C Programming Sequence

To program the SiI 164 in data latched on 12-bit mode Dual Edge Clock with Primary Edge as the rising edge or falling edge, De-skew enabled with Hotplug based monitor detection use the following sample programming sequence listed in Table 2. It is important to note that the suggested I<sup>2</sup>C address for SiI 164 be set to 0x70 by tying pins A1, A2 and A3 to ground.

Register(Hex)	Value(Hex)	Description
0.00	Setting 1: 0x30	Setting 1: Enable HEN, VEN, 1 <sup>st</sup> data latched on falling edge with PD low until all registers are programmed.
0x08	Setting 2: 0x32	Setting 2: Enable HEN, VEN, 1 <sup>st</sup> data latched on rising edge with PD low until all registers are programmed.
0x09	0x30	Monitor detection mode via Hotplug input.
0x0A	0x90	De-skew enabled with default 100 value. CTL is not used.
0x0C	0x89	SCNT, PLL Filter Enable and PLL Bandwidth Filter set to default.
0x08	Setting 1: 0x31	Setting 1: Recover from Power Down mode and enable output.
	Setting 2: 0x33	Setting 2: Recover from Power Down mode and enable output.

Table 2.	Sample	Programming	Sequence fo	r Sil	164 in 1	12-bit Mode

## **Enabling Hot Plug Detection Mode**

As documented in the VESA Digital Flat Panel Standard, all monitors are required to support Hot Plug Detection but support is optional for the host. The SiI 164 supports the Hot Plug Detect feature. In I<sup>2</sup>C mode, pin 9 functions as HTPLG input. It should be noted that the HTPLG pin on the SiI 164 is only 3.3V tolerant therefore HTPLG voltage level from the DVI connector should be level shifted or clamped at 3.3V.

When the voltage level at the HTPLG pin is 3.3V, the HTPLG bit will be set to 1. To output the HTPLG bit via the MSEN pin, register MSEL[2:0] should be programmed to 0b011.

The SiI 164 can also be programmed to enable the Hot Plug Detection Mode via the Receiver Sense function. In this mode, HTPLG pin is not required. By programming MSEL[2:0] to 0b010, SiI 164 will output the RSEN=1 bit though the MSEN pin when the SiI 164 is connected to a powered receiver.



## Non-I<sup>2</sup>C/Strap Mode Configuration

The SiI 164 can be set to program itself at power up without writing any SiI 164 registers via  $I^2C$ . The SiI 164 is extremely flexible and can be set to operate in any input format that can be set in  $I^2C$  mode. In non  $I^2C$  mode, specific configuration pins need to be strapped to either high or low to set the desired mode. Figure 15 provides a schematic example of all the pins that can be configured to enable the various modes in non  $I^2C$  mode. Table 3 lists resistors to be stuffed for a specific mode.



Figure 15. Non- I<sup>2</sup>C/Strap Mode Schematic Example

## Non-I<sup>2</sup>C/Strap Mode Configuration (cont'd)

ISEL/RST# and RSVD pins must always be tied to ground for strap or non- I<sup>2</sup>C mode. PD# must be tied high or the SiI 164 will still be in Power Down mode when VCC is applied.

In Figure 15 **Block A** corresponds to the upper 12-bits (D [23:12]) of the SiI 164. When not in use, they should always be tied to ground. **Block B** controls the Input Bus data width, Dual Edge Clock Select and Edge Select. IDCK- is only used in 12-bit mode. In 24-bit mode or Dual Edge Clock select IDCK- should be tied to ground. **Block C** controls the De-skew options. **Block D** determines the input voltage level swing. A full description of each pin can be found in the Pin Description section of this document.

	MODE	BLOCK A	BLOCK B	BLOCK C	BLOCK D
1.	24-bit <sup>1</sup>				
2.	Single Clock				
3. 4.	Dual Edge Falling Edge				
4.	latching 1 <sup>st</sup> pixel	Connect D[23:12] to Graphics Host	Stuff only R1, R2, R6	Stuff only R8, R13, R14, R11	Stuff Only R17
5.	De-skewing enabled to 100	- <b>-</b>			
6.	High Voltage Swing				
1.	24-bit				
2.	Single Clock				
3.	Single Edge				
4.	Falling Edge	Connect D[23:12] to Graphics Host	Stuff only	Stuff only	Stuff Only
5.	De-skewing disabled	Graphics Host	R1, R5, R6	R12, R13, R14, R15	R17
6.	High Voltage				
	Swing.				
1.	12-bit <sup>2</sup>				
2.	Single Clock				
3.	Dual Edge				
4.	Rising Edge of IDCK+ latching 1 <sup>st</sup>	Ground D[23:12]	Stuff only	Stuff only	Stuff Only
	½ pixel	0.00.00 -[-0]	R4, R2, R3	R12, R13, R14, R15	R17
5.	De-skewing disabled				
6.	High Voltage Swing.				
1.	12-bit <sup>3</sup>				
2.	Dual Clock				
3.	Dual Edge,				
4.	Falling Edge of IDCK+ latching 1 <sup>st</sup> ½ pixel	Ground D[23:12]	Stuff only R4, R5, R6	Stuff only R8, R13, R14, R11	Stuff Only R18, R19
5.	De-skewing enabled to 100				
6.	Low Swing Mode				

Table 3.	Non-I <sup>2</sup> C/Strap	Mode C	Options
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Notes

1. In 24-bit IDCK+ is input clock. IDCK- should be tied to ground.

2. In 12-bit dual edge (non-DVO) mode, IDCK- is not used.

3. This setting is equivalent to DVO mode. In DVO mode both IDCK+ and IDCK- must be connected.



## TFT Panel Data Mapping

The following TFT data mapping tables are strictly listed for single link TFT applications only. SiI 143B, SiI 151B, SiI 153B and SiI 161B all have the same pinout. As such mapping will be the same when SiI 143B or SiI 151B or SiI 153B is used in place of SiI 161B.

TFT VGA Out	put	Tx Input Data		Rx Output Data		TFT Panel Input	
24-bpp	18-bpp	160	164	161B	141B	24-bpp	18-bpp
B0		DIE0	D0	QE0	Q0	B0	
B1		DIE1	D1	QE1	Q1	B1	
B2	B0	DIE2	D2	QE2	Q2	B2	B0
B3	B1	DIE3	D3	QE3	Q3	B3	B1
B4	B2	DIE4	D4	QE4	Q4	B4	B2
B5	B3	DIE5	D5	QE5	Q5	B5	B3
B6	B4	DIE6	D6	QE6	Q6	B6	B4
B7	B5	DIE7	D7	QE7	Q7	B7	B5
G0		DIE8	D8	QE8	Q8	G0	
G1		DIE9	D9	QE9	Q9	G1	
G2	G0	DIE10	D10	QE10	Q10	G2	G0
G3	G1	DIE11	D11	QE11	Q11	G3	G1
G4	G2	DIE12	D12	QE12	Q12	G4	G2
G5	G3	DIE13	D13	QE13	Q13	G5	G3
G6	G4	DIE14	D14	QE14	Q14	G6	G4
G7	G5	DIE15	D15	QE15	Q15	G7	G5
R0		DIE16	D16	QE16	Q16	R0	
R1		DIE17	D17	QE17	Q17	R1	
R2	R0	DIE18	D18	QE18	Q18	R2	R0
R3	R1	DIE19	D19	QE19	Q19	R3	R1
R4	R2	DIE20	D20	QE20	Q20	R4	R2
R5	R3	DIE21	D21	QE21	Q21	R5	R3
R6	R4	DIE22	D22	QE22	Q22	R6	R4
R7	R5	DIE23	D23	QE23	Q23	R7	R5
Shift CLK	Shift CLK	IDCK	IDCK	ODCK	ODCK	Shift CLK	Shift CLK
VSYNC	VSYNC	VSYNC	VSYNC	VSYNC	VSYNC	VSYNC	VSYNC
HSYNC	HSYNC	HSYNC	HSYNC	HSYNC	HSYNC	HSYNC	HSYNC
DE	DE	DE	DE	DE	DE	DE	DE

Table 4. One Pixel/Clock Input/Output TFT Mode - VESA P&D and FPDI-2 Compliant

For 18-bit mode, the Flat Panel Graphics Controller interfaces to the transmitter exactly the same as in the 24-bit mode; however, 6 bits per channel (color) are used instead of 8. It is recommended that unused data bits be tied low. As can be seen from the above table, the data mapping for less than 24-bit per pixel interfaces are MSB justified. The data is sent during active display time while the control signals are sent during blank time. Note that the three data channels (CH0, CH1, CH2) are mapped to Blue, Green and Red data respectively.



#### Table 5. 24-bit One Pixel/Clock Input with 24-bit Two Pixels/Clock Output TFT Mode

TFT VGA Output	Tx In	out Data	Rx Output Data	TFT Panel Input
24-bpp	160	164	161B	24-bpp
B0	DIE0	D0	QE0	B0 - 0
B1	DIE1	D1	QE1	B1 - 0
B2	DIE2	D2	QE2	B2 - 0
B3	DIE3	D3	QE3	B3 - 0
B4	DIE4	D4	QE4	B4 - 0
B5	DIE5	D5	QE5	B5 - 0
B6	DIE6	D6	QE6	B6 - 0
B7	DIE7	D7	QE7	B7 - 0
G0	DIE8	D8	QE8	G0 - 0
G1	DIE9	D9	QE9	G1 - 0
G2	DIE10	D10	QE10	G2 - 0
G3	DIE11	D11	QE11	G3 - 0
G4	DIE12	D12	QE12	G4 - 0
G5	DIE13	D13	QE13	G5 - 0
G6	DIE14	D14	QE14	G6 - 0
G7	DIE15	D15	QE15	G7 - 0
R0	DIE16	D16	QE16	R0 - 0
R1	DIE17	D17	QE17	R1 - 0
R2	DIE18	D18	QE18	R2 - 0
R3	DIE19	D19	QE19	R3 - 0
R4	DIE20	D20	QE20	R4 - 0
R5	DIE21	D21	QE21	R5 - 0
R6	DIE22	D22	QE22	R6 - 0
R7	DIE23	D23	QE23	R7 - 0
		-	QO0	B0 - 1
			Q01	B0 - 1 B1 - 1
			QO1 QO2	B1 - 1 B2 - 1
			Q02 Q03	B2 - 1 B3 - 1
			Q03	B3 - 1 B4 - 1
			Q04 Q05	B4 - 1 B5 - 1
			Q05	B5 - 1 B6 - 1
			Q08	B0 - 1 B7 - 1
			Q08	G0 - 1
			QO9 QO10	G1 - 1 G2 - 1
			Q010 Q011	G2 - 1 G3 - 1
			Q011 Q012	G3 - 1 G4 - 1
				G4 - 1 G5 - 1
			QO13 QO14	G5 - 1 G6 - 1
	+		Q014 Q015	G7 - 1
			QO16 QO17	R0 - 1 R1 - 1
			Q017 Q018	R1 - 1 R2 - 1
				R2 - 1 R3 - 1
			QO19	
			QO20	R4 - 1 R5 - 1
			QO21	
			QO22	R6 - 1
			QO23	R7 - 1
Shift CLK	IDCK	IDCK	ODCK	Shift CLK/2
VSYNC	VSYNC	VSYNC	VSYNC	VSYNC
HSYNC	HSYNC	HSYNC	HSYNC	HSYNC
DE	DE	DE	DE	DE





#### Table 6. 18-bit One Pixel/Clock Input with 18-bit Two Pixels/Clock Output TFT Mode

TFT VGA Output	Tx Inp	out Data	Tx Output Data		TFT Panel Input	
18-bpp	160	164	161B	141B	18-bpp	
	DIE0	D0	QE0			
	DIE1	D1	QE1			
B0	DIE2	D2	QE2	Q0	B0 - 0	
B1	DIE3	D3	QE3	Q1	B1 - 0	
B2	DIE4	D4	QE4	Q2	B2 - 0	
B3	DIE5	D5	QE5	Q3	B3 - 0	
B4	DIE6	D6	QE6	Q4	B4 - 0	
B5	DIE7	D7	QE7	Q5	B5 - 0	
20	DIE8	D8	QE8	~~~		
	DIE9	D9	QE9			
G0	DIE10	D10	QE10	Q6	G0 - 0	
G1	DIE10	D10	QE10	Q7	G1 - 0	
G2	DIE11	D112	QE12	Q8	G2 - 0	
G3	DIE12	D12	QE12	Q9	G3 - 0	
G4	DIE13	D13	QE14	Q10	G4 - 0	
G5	DIE 14 DIE 15	D14 D15	QE14 QE15	Q10	G4 - 0 G5 - 0	
	DIE15	D15	QE15 QE16		0.0-0	
	DIE10	D10	QE10 QE17			
DO	DIE17 DIE18	D17 D18	QE17 QE18	Q12	R0 - 0	
R0						
R1	DIE19	D19	QE19	Q13	R1 - 0	
R2	DIE20	D20	QE20	Q14	R2 - 0	
R3	DIE21	D21	QE21	Q15	R3 - 0	
R4	DIE22	D22	QE22	Q16	R4 - 0	
R5	DIE23	D23	QE23	Q17	R5 - 0	
			Q00			
			Q01		50 /	
			Q02	Q18	B0 - 1	
			QO3	Q19	B1 - 1	
			Q04	Q20	B2 - 1	
			Q05	Q21	B3 - 1	
			Q06	Q22	B4 - 1	
			Q07	Q23	B5 - 1	
			QO8			
			QO9			
			QO10	Q24	G0 - 1	
			QO11	Q25	G1 - 1	
			QO12	Q26	G2 - 1	
			QO13	Q27	G3 - 1	
			QO14	Q28	G4 - 1	
			QO15	Q29	G5 - 1	
			QO16			
			QO17			
			QO18	Q30	R0 - 1	
			QO19	Q31	R1 - 1	
			QO20	Q32	R2 - 1	
			QO21	Q33	R3 - 1	
			QO22	Q34	R4 - 1	
			QO23	Q35	R5 - 1	
Shift CLK	IDCK	IDCK	ODCK	Shift CLK/2	Shift CLK/2	
VSYNC	VSYNC	VSYNC	VSYNC	VSYNC	VSYNC	
HSYNC	HSYNC	HSYNC	HSYNC	HSYNC	HSYNC	
DE	DE	DE	DE	DE	DE	



## **Design Recommendations**

## 1.5V to 3.3V I<sup>2</sup>C Bus Level-Shifting

To program the SiI 164 via  $l^2$ C mode SDA and SCL swing level must be 3.3V. DVO sources have  $l^2$ C swing of 1.5V. To ensure proper initialization of the SiI 164 a bi-directional voltage level-shifting circuit between the SiI 164  $l^2$ C bus and the VGA or driving source should be implemented. Two suggested components that can be used to achieve this is by using either a dual N-channel transistor like Fairchild Semiconductor's NDC7002N or the Philips GTL2010 High Speed Bus Switch. Refer to Figure 16 for a schematic example using a dual N-channel transistor for translating an  $l^2$ C 1.5V signal to 3.3V  $l^2$ C signal and vice versa.



Figure 16. I<sup>2</sup>C Bus Voltage Level-Shifting using Fairchild NDC7002N

Figure 17 illustrates a schematic example using the Philips GTL 2010 to achieve a 1.5V to 3.3V bi-directional level-shift.



Figure 17. I<sup>2</sup>C Bus Voltage Level Shifting using Philips GTL 2010



#### **Voltage Ripple Regulation**

The power supply to PVCC is very important to the proper operation of the Transmitter chips. PVCC does not draw much current so any voltage regulator that can supply 50mA or more is sufficient. Two suggested voltage regulators are TL431 from Texas Instruments or LM317 from National Semiconductor. Two examples are shown in Figure 18 and Figure 19



Figure 18. Voltage Regulation using TL431

Decoupling and bypass capacitors are also involved with power supply connections, as described in detail in Figure 20 and Figure 21.



Figure 19. Voltage Regulation using LM317

### **Decoupling Capacitors**

Designers should include decoupling and bypass capacitors at each power pin in the layout. These are shown schematically in Figure 21. Place these components as closely as possible to the SiI 164 pins, and avoid routing through vias if possible, as shown in Figure 20, which is representative of the various types of power pins on the transmitter.



Figure 20. Decoupling and Bypass Capacitor Placement



Figure 21. Decoupling and Bypass Schematic

The values shown in Table 7 are recommendations that should be adjusted according to the noise characteristics of the specific board-level design. Pins in one group (such as VCC) may share C2, L1, and C3, each pin having C1 placed as closely to the pin as possible.

Table 7. Recommended Components for Bypass and Decoupling Circuits

C1	C2	C3	L1
100 – 300 pF	2.2 – 10 µF	10 µF	200+ Ω



#### **Series Damping Resistors on Outputs**

Series resistors are effective in lowering the data-related emissions and reducing reflections. Series resistors with suggested value of  $22\Omega$  or  $33\Omega$  should be placed close to the output pins of the VGA Source or Graphics chip, as shown in Figure 22.



Figure 22. Series Input Damping Resistors for Driving Source

#### **Differential Trace Routing**

The routing for the SiI 164 chip is relatively simple since no spiral skew compensation is needed. However, a few small precautions are required to achieve the full performance and reliability of DVI.

The Transmitter can be placed fairly far from the output connector, but care should be taken to route each differential signal pair together and achieve impedance of  $100\Omega$  between the differential signal pair. However, note that the longer the differential traces are between the transmitter and the output connector, the higher the chance that external signal noise will couple onto the low-voltage signals and affect image quality.

Do not split or have asymmetric trace routing between the differential signal pair. Vias are very inductive and can cause phase delay problems if applied unevenly within a differential pair. Vias should be minimized or avoided if possible by placing all differential traces on the top layer of the PCB.

Figure 23 illustrates an incorrect routing of the differential signal from the SiI 164 to the DVI connector. Figure 24 illustrates the correct method to route the differential signal from the SiI 164 to the DVI connector. Figure 25 illustrates recommended routing for differential traces at the DVI connector.



Figure 23. Example of Incorrect Differential Signal Routing



Figure 24. Example of Correct Differential Signal Routing



Figure 25. Differential Trace Routing to DVI Connector(Top Side View)



## **Package Dimensions and Marking Specification**



#### JEDEC Package Code MS-026ACD

		typ	max
Α	Thickness		1.20
A1	Stand-off		0.15
A2	Body Thickness	1.00	1.05
D1	Body Size	10.00	
E1	Body Size	10.00	
F1	Footprint	12.00	
G1	Footprint	12.00	
L1	Lead Length	1.00	
b	Lead Width	0.22	
С	Lead Thickness	0.20	
е	Lead Pitch	0.50	

Dimensions in millimeters. Overall thickness A=A1+A2.

Device	Device Number DDDDDDDDD
Standard	Sil164CT64
Pb-Free	Sil164CTG64
Legend	Description
LLLLL.LLLL	Lot Number
YY	Year of Mfr
WW	Work Week of Mfr.
X.XX	Revision

Figure 26. 64-pin TQFP Package Dimensions (JEDEC code MS-026ACD)

## **Ordering Information**

Standard Part Number:	SiI164BCT64
Pb-Free Part Number:	SiI164CTG64('G' designates Pb-free packaging)





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