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DLPS031C - DECEMBER 2013 - REVISED AUGUST 2015

# DLPC6401 DLP<sup>®</sup> Data Processor

Technical

Documents

#### Features 1

- Provides a 30-Bit Input Pixel Interface:
  - YUV, YCrCb, or RGB Data Format
  - 8, 9, or 10 Bits per Color
  - Pixel Clock Support up to 150 MHz
- Provides a Single Channel, LVDS Based, Flat-Panel Display (FPD)-Link Compatible Input Interface:
  - Supports Sources up to a 90-MHz Effective **Pixel Clock Rate**
  - Four Demodulated Pixel-Mapped Modes Supported for 8, 9, 10 YUV, YCrCb, or RGB Formatted Inputs
- Supports 45- to 120-Hz Frame Rates
- Full Support for Diamond 0.45 WXGA
- High-Speed, Double Data Rate (DDR) Digital Micromirror Device (DMD) Interface
- 149.33-MHz ARM926<sup>™</sup> Microprocessor
- Microprocessor Peripherals:
  - Programmable Pulse-Width Modulation (PWM) and Capture Timers
  - Two I<sup>2</sup>C Ports
  - Two UART Ports (for Debug Only)
  - 32 KB of Internal RAM
  - **Dedicated LED PWM Generators**
- Image Processing:
  - Auto-Lock for Standard, Wide, and Black Border
  - 1D Keystone Correction
  - \_ Programmable Degamma
- **On-Screen Display (OSD)**
- Splash Screen Display Support

Integrated Clock Generation Circuitry

20

- Operates on a Single 32-MHz Crystal
- Integrated Spread Spectrum Clocking
- Integrated 64-Mb Frame Memory Eliminates the Need for External High-Speed Memory

Support &

Community

- External Memory Support: Parallel Flash for Microprocessor and PWM Sequence
- System Control:

Tools &

Software

- DMD Power and Reset Driver Control
- DMD Horizontal and Vertical Image Flip
- JTAG Boundary Scan Test Support
- 419-Pin Plastic Ball Grid Array Package

#### 2 Applications

- Battery Powered Mobile Accessory HD Projector
- Battery Powered Smart HD Accessory
- Screenless Display Interactive Display
- Mobile Cinema
- Gaming Display

# 3 Description

The DLPC6401 digital controller, part of the DLP4500 (.45 WXGA) chipset, supports reliable operation of the DLP4500 digital micromirror device (DMD). The DLPC6401 controller provides a convenient, multifunctional interface between system electronics and the DMD, enabling small form factor and high resolution HD displays.

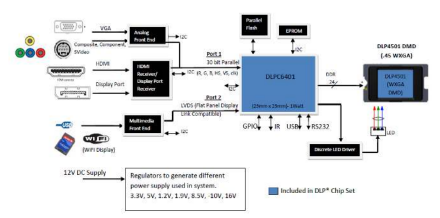
#### Device Information <sup>(1)</sup> PART NUMBER PACKAGE **ARRAY SIZE (PIXELS) DLPC6401** BGA (419) 23.00 mm × 23.00 mm

(1) For all available packages, see the orderable addendum at the end of the data sheet.



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### **Typical Application Diagram**

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# 4 Revision History

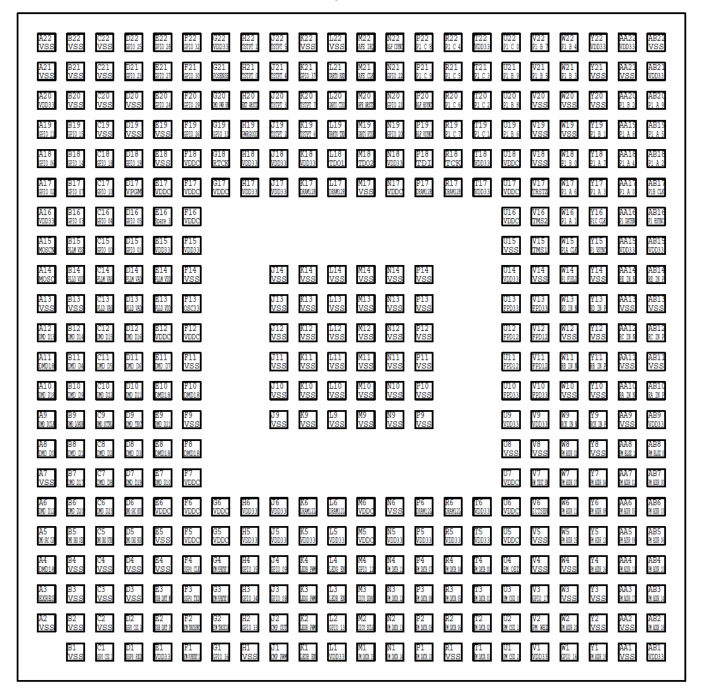
NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

C	hanges from Revision B (June 2015) to Revision C Page
•	Updated the Device Markings graphic 46
C	hanges from Revision A (January 2014) to Revision B Page
•	Added ESD Ratings table, Feature Description section, Device Functional Modes, Application and Implementation section, Power Supply Recommendations section, Layout section, Device and Documentation Support section, and Mechanical, Packaging, and Orderable Information section
•	Removed V <sub>(ESD)</sub> values from <i>Electrical Characteristics</i> table
C	hanges from Original (December 2013) to Revision A Page
•	Removed product preview banner 1



# 5 Pin Configuration and Functions

ZFF PACKAGE 419-PIN BGA TOP VIEW





**DLPC6401** 

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Pin Functions								
PIN <sup>(1)</sup>			1	INTERNAL TERMINATION CLK SYSTEM		DESCRIPTION		
NAME	NO.	POWER	TYPE					
EXT_ARST	H20	VDD33	O <sub>1</sub>		Async	External reset output, LOW true. This output is asserted low immediately upon asserting power-up reset (POSENSE) low and remains low while POSENSE remains low. EXT_ARSTZ continues to be held low after the release of power-up reset (that is, POSENSE set high) until released by software. EXT_ARSTZ is also asserted low approximately 5 µs after the detection of a PWRGOOD or any internally-generated reset. In all cases, it remains active for a minimum of 2 ms after the reset condition is released by software. Note, the ASIC contains a software register that can be used to independently drive this output.		
PWRGOOD	H19	VDDC	I4 H		Async	Power Good is an active-high signal with hysteresis that is generated by an external power supply or voltage monitor. A high value indicates all power is within operating voltage specifications and the system is safe to exit its reset state. A transition from high to low should indicate that the controller or DMD supply voltage will drop below their rated minimum level within the next 0.5 ms (POSENSE must remain active high during this interval). This is an early warning of an imminent power loss condition. This warning is required to enhance long- term DMD reliability. A DMD park sequence, followed by a full controller reset, is performed by the DLPC6401 when PWRGOOD goes low for a minimum of 4 µs protecting the DMD. This minimum de-assertion time is used to protect the input from glitches. Following this, the DLPC6401 is held in its reset state as long as PWRGOOD is low. PWRGOOD must be driven high for typical operation. The DLPC6401 device acknowledges PWRGODD as active after it is driven high for a minimum of 625 ns. Uses hysteresis.		
POSENSE	G21		I <sub>4</sub> H		Async	Power-On Sense is an active-high input signal with hysteresis that is generated by an external voltage monitor circuit. POSENSE must be driven inactive (low) when any of the controller supply voltages are below minimum operating voltage specifications. POSENSE must be active (high) when all controller supply voltages remain above minimum specifications.		
POWER_ON_OFF	N21	VDD33	B <sub>2</sub>		Async	Power On or Power Off is an active-high signal that indicates the power of the system. Power On or Power Off is high when the system is in power-up state, and low when the system is in standby. Power On or Power Off can also be used to power on or off an external power supply.		
INIT_DONE	F19	VDD33	B <sub>2</sub>		Async	Prior to transferring part of code from parallel flash content to internal memory, the internal memory is initialized and a memory test is performed. The result of this test (pass or fail) is recorded in the system status. If memory test fails, the initialization process is halted. INIT_DONE is asserted twice to indicate an error situation. See Figure 12.		
I2C_ADDR_SEL	F21	VDD33	B <sub>2</sub>		Async	This signal is sampled during power-up. If the signal is low, the $I^2C$ addresses are 0x34 and 0x35. If the signal is low, the $I^2C$ are 0x3A and 0x3B.		
I2C1_SCL	J3	VDD33	B <sub>2</sub>	Requires an external pullup to 3.3 V. The minimum acceptable pullup value is 1 k $\Omega$ .	N/A	I <sup>2</sup> C clock. Bidirectional, open-drain signal. I <sup>2</sup> C slave clock input from the external processor. This bus supports 400 kHz.		
I2C1_SDA	J4	VDD33	B <sub>2</sub>	Requires an external pullup to $3.3 \text{ V}$ . The minimum acceptable pullup value is $1 \text{ k}\Omega$ .	I2C1_SCL	$\rm I^2C$ data. Bidirectional, open-drain signal. $\rm I^2C$ slave to accept command or transfer data to and from the external processor. This bus supports 400 kHz.		

For instructions on handling unused pins, see *General Handling Guidelines for Unused CMOS-Type Pins.* I/O Type: I = Input, O = Output, B = Bidirectional, and H = Hysteresis. See Table 1 for subscript explanation.



### **Pin Functions (continued)**

PIN <sup>(1)</sup>		I/O <sup>(2)</sup>		-		
NAME	NO.	POWER TYPE		INTERNAL TERMINATION	CLK SYSTEM	DESCRIPTION
I2C0_SCL	M2	VDD33	B <sub>8</sub>	Requires an external pullup to 3.3 V. The minimum acceptable pullup value is 1 $k\Omega$ . This input is not 5-V tolerant.	N/A	I <sup>2</sup> C bus 0, clock; I <sup>2</sup> C master for on-board peripherals such as temperature sensor. This bus supports 400-kHz, fast-mode operation.
I2C0_SDA	M3	VDD33	B <sub>8</sub>	Requires an external pullup to 3.3 V. The minimum acceptable pullup value is 1 $k\Omega$ . This input is not 5-V tolerant.	I2C0_SCL	I <sup>2</sup> C bus 0, data; I <sup>2</sup> C master for on-board peripherals such as temperature sensor. This bus supports 400- kHz, fast-mode operation.
SYSTEM CLOCK						
MOSC	A14	VDD33	I <sub>10</sub>		N/A	System clock oscillator input (3.3-V LVCMOS). Note that the MOSC must be stable a maximum of 25 ms after POSENSE transitions from high to low.
MOSCN	A15	VDD33	O <sub>10</sub>		N/A	MOSC crystal return
PORT 1: PARALL	EL VIDEC	O AND GRAPH	ICS INP	JT <sup>(3)(4)(5)</sup>		1
P1A_CLK	W15	VDD33	I <sub>4</sub>	Includes an internal pulldown	N/A	Port 1 input data pixel write clock 'A'
P1B_CLK	AB17	VDD33	I <sub>4</sub>	Includes an internal pulldown	N/A	Port 1 input data pixel write clock 'B'
 P1C_CLK	Y16	VDD33	I <sub>4</sub>	Includes an internal pulldown	N/A	Port 1 input data pixel write clock 'C'
P1_VSYNC	Y15	VDD33	B <sub>1</sub> H	Includes an internal pulldown	P1A_CLK	Port 1 vertical sync. Uses hysteresis
P1_HSYNC	AB16	VDD33	B <sub>1</sub> H	Includes an internal pulldown	P1A_CLK	Port 1 horizontal sync. Uses hysteresis
P1_DATEN	AA16	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 data enable
P1_FIELD	W14	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 field sync. Required for interlaced sources only (and not progressive)
P1_A_9	AB20	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 A channel input pixel data (bit weight 128)
P1_A_8	AA19	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 A channel input pixel data (bit weight 64)
P1_A_7	Y18	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 A channel input pixel data (bit weight 32)
P1_A_6	W17	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 A channel input pixel data (bit weight 16)
P1_A_5	AB19	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 A channel input pixel data (bit weight 8)
P1_A_4	AA18	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 A channel input pixel data (bit weight 4)
P1_A_3	Y17	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 A channel input pixel data (bit weight 2)
P1_A_2	AB18	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 A channel input pixel data (bit weight 1)
P1_A_1	W16	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 A channel input pixel data (bit weight 0.5)
P1_A_0	AA17	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 A channel input pixel data (bit weight 0.25)
P1 B 9	U21	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 B channel input pixel data (bit weight 128)
 P1_B_8	U20	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A CLK	Port 1 B channel input pixel data (bit weight 64)
P1_B_7	V22	VDD33	I <sub>4</sub>	Includes an internal pulldown	 P1A_CLK	Port 1 B channel input pixel data (bit weight 32)
P1_B_6	U19	VDD33	1 <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 B channel input pixel data (bit weight 16)
P1_B_5	V21	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 B channel input pixel data (bit weight 10)
P1_B_4	W22	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 B channel input pixel data (bit weight 4)
P1_B_3	W21	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 B channel input pixel data (bit weight 1)
P1_B_2	AA20	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 B channel input pixel data (bit weight 1)
P1_B_1	Y19	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 B channel input pixel data (bit weight 0.5)
P1_B_0	W18	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 B channel input pixel data (bit weight 0.25)
P1_C_9	P21	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 C channel input pixel data (bit weight 0.23)
						Port 1 C channel input pixel data (bit weight 128)
P1_C_8	P22	VDD33	$I_4$	Includes an internal pulldown	P1A_CLK	For i C channel input pixel data (bit weight 64)

(3) Port 1 can be used to support multiple source options for a given product (that is, HDMI, BT656). To do so, the data bus from both source components must be connected to the same port 1 pins and control given to the DLPC6401 to tri-state the inactive source. Tying them together like this causes some signal degradation due to reflections on the tri-stated path. The A, B, and C input data channels of port 1 can be internally swapped for optimum board layout.

(4)

Sources feeding less than the full 10-bits per color component channel should be MSB justified when connected to the DLPC6401 and (5) LSBs tied off to 0. For example, an 8-bit per color input should be connected to bits 9:2 of the corresponding A, B, or C input channel. BT656 are 8 or 10 bits in width. If a BT656-type input is used, the data bits must be MSB justified as with the other types of input sources on either of the A, B, or C data input channels.



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### **Pin Functions (continued)**

PIN <sup>(1)</sup>		I/O <sup>(2)</sup>				
NAME	NO.	POWER	TYPE	INTERNAL TERMINATION	CLK SYSTEM	DESCRIPTION
P1_C_7	R19	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 C channel input pixel data (bit weight 32)
P1_C_6	R20	VDD33	$I_4$	Includes an internal pulldown	P1A_CLK	Port 1 C channel input pixel data (bit weight 16)
P1_C_5	R21	VDD33	$I_4$	Includes an internal pulldown	P1A_CLK	Port 1 C channel input pixel data (bit weight 8)
P1_C_4	R22	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 C channel input pixel data (bit weight 4)
P1_C_3	T21	VDD33	$I_4$	Includes an internal pulldown	P1A_CLK	Port 1 C channel input pixel data (bit weight 2)
P1_C_2	T20	VDD33	$I_4$	Includes an internal pulldown	P1A_CLK	Port 1 C channel input pixel data (bit weight 1)
P1_C_1	T19	VDD33	I <sub>4</sub>	Includes an internal pulldown	P1A_CLK	Port 1 C channel input pixel data (bit weight 0.5)
P1_C_0	U22	VDD33	$I_4$	Includes an internal pulldown	P1A_CLK	Port 1 C channel input pixel data (bit weight 0.25)
PORT 2: FPD-LIN		ATIBLE VIDEO	AND GF	APHICS INPUT <sup>(6)</sup>		
RCK_IN_P	Y9	VDD33_FPD	$I_5$	Includes weak internal pulldown	N/A	Positive differential input signal for clock, FPD-Link receiver
RCK_IN_N	W9	VDD33_FPD	I <sub>5</sub>	Includes weak internal pulldown	N/A	Negative differential input signal for clock, FPD-Link receiver
RA_IN_P	AB10	VDD33_FPD	I <sub>5</sub>	Includes weak internal pulldown	RCK_IN	Positive differential input signal for data channel A, FPD-Link receiver
RA_IN_N	AA10	VDD33_FPD	$I_5$	Includes weak internal pulldown	RCK_IN	Negative differential input signal for data channel A, FPD-Link receiver
RB_IN_P	Y11	VDD33_FPD	$I_5$	Includes weak internal pulldown	RCK_IN	Positive differential input signal for data channel B, FPD-Link receiver
RB_IN_N	W11	VDD33_FPD	$I_5$	Includes weak internal pulldown	RCK_IN	Negative differential input signal for data channel B, FPD-Link receiver
RC_IN_P	AB12	VDD33_FPD	$I_5$	Includes weak internal pulldown	RCK_IN	Positive differential input signal for data channel C, FPD-Link receiver
RC_IN_N	AA12	VDD33_FPD	I <sub>5</sub>	Includes weak internal pulldown	RCK_IN	Negative differential input signal for data channel C, FPD-Link receiver
RD_IN_P	Y13	VDD33_FPD	I <sub>5</sub>	Includes weak internal pulldown	RCK_IN	Positive differential input signal for data channel D, FPD-Link receiver
RD_IN_N	W13	VDD33_FPD	I <sub>5</sub>	Includes weak internal pulldown	RCK_IN	Negative differential input signal for data channel D, FPD-Link receiver
RE_IN_P	AB14	VDD33_FPD	$I_5$	Includes weak internal pulldown	RCK_IN	Positive differential input signal for data channel E, FPD-Link receiver
RE_IN_N	AA14	VDD33_FPD	$I_5$	Includes weak internal pulldown	RCK_IN	Negative differential input signal for data channel E, FPD-Link receiver

(6) Port 2 is a single-channel FPD-Link compatible input interface. FPD-Link is a defacto industry standard FPD interface, which uses the high-bandwidth capabilities of LVDS signaling to serialize video and graphics data down to a couple wires to provide a low-wire count and low-EMI interface. Port 2 supports source rates up to a maximum effective clock of 90 MHz. The port 2 input pixel data must adhere to one of four supported data mapping formats (see Table 2). Given that port 2 inputs contain weak pulldown resistors, they can be left floating when not used.

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Texas

# Pin Functions (continued)

PIN <sup>(1)</sup>		I/O <sup>(2)</sup>						
NAME	NO.	POWER	TYPE	INTERNAL TERMINATION	CLK SYSTEM	DESCRIPTION		
DMD INTERFACE	•	•	•			•		
DMD_D0	A8							
DMD_D1	B8							
DMD_D2	C8							
DMD_D3	D8							
DMD_D4	B11							
DMD_D5	C11							
DMD_D6	D11							
DMD_D7	E11							
DMD_D8	C7							
DMD_D9	B10							
DMD_D10	E7							
DMD_D11	D10	VDD_DMD	O <sub>7</sub>		DMD_DCLK	DMD data pins. DMD data pins are DDR signals that are clocked on both edges of DMD_DCLK. All 24 DMD data signals are use to interface to the DLP4500.		
DMD D12	A6							
 DMD_D13	A12							
DMD_D14	B12							
DMD_D15	C12							
DMD_D16	D12							
DMD_D17	B7							
DMD_D18	A10							
DMD_D19	D7							
DMD_D20	B6							
DMD_D21	E9							
DMD D22	C10							
DMD D23	C6							
DMD_DCLK	A9	VDD DMD	O <sub>7</sub>		N/A	DMD data clock (DDR)		
DMD LOADB	B9	VDD_DMD	0 <sub>7</sub>		DMD_DCLK	DMD data load signal (active-low)		
DMD_CORD	C9	VDD_DMD	0 <sub>7</sub>		DMD DCLK	DMD data serial control signal		
DMD_COTTLE	D9	VDD_DMD	0 <sub>7</sub>		DMD_DCLK	DMD data toggle rate control		
DMD_DRC_BUS	D5	VDD_DMD	0 <sub>7</sub>		DMD_SAC_CLK	DMD reset control bus data		
DMD_DRC_STRB	C5	VDD_DMD	0 <sub>7</sub>		DMD_C/IC_OLK	DMD reset control bus strobe		
DMD_DRC_OE	B5	VDD_DMD	0 <sub>7</sub>	Requires a 30 to 51-kΩ external pullup resistor to VDD_DMD.	Async	DMD reset control enable (active low)		
DMD_SAC_BUS	D6	VDD_DMD	07		DMD_SAC_CLK	DMD stepped-address control bus data		
DMD_SAC_CLK	A5	VDD_DMD	O <sub>7</sub>		N/A	DMD stepped-address control bus clock		
DMD_PWR_EN	G20	VDD_DMD	O <sub>2</sub>		Async	DMD Power Enable control. This signal indicates to an external regulator that the DMD is powered.		
EXRES	A3		0		Async	DMD drive strength adjustment precision reference. A $\pm 1\%$ external precision resistor should be connected to this pin.		
FLASH INTERFAC	FLASH INTERFACE							
PM_CS_0	U3	VDD33	O <sub>2</sub>		Async	Reserved for future use. On the PCB, connect to VDD33 through a pullup resistor.		
PM_CS_1	U2	VDD33	O <sub>2</sub>		Async	Boot flash (active low). Required for boot memory		
PM_CS_2	U1	VDD33	O <sub>2</sub>		Async	Reserved for future use. On the PCB, connect to VDD33 through a pullup resistor.		



# Pin Functions (continued)

PIN <sup>(1)</sup>		I/O <sup>(2)</sup>				
NAME	NO.	POWER	TYPE	INTERNAL TERMINATION	CLK SYSTEM	DESCRIPTION
PM_ADDR_22	V3	FOWER	B <sub>2</sub>			
PM_ADDR_21	W1		D <sub>2</sub>			
PM_ADDR_20	W2					
PM_ADDR_20	Y1					
	AB2					
PM_ADDR_18						
PM_ADDR_17	AA3					
PM_ADDR_16	Y4					
PM_ADDR_15	W5					
PM_ADDR_14	AB3					
PM_ADDR_13	AA4					
PM_ADDR_12	Y5					
PM_ADDR_11	W6	VDD33	O <sub>2</sub>		Async	Flash memory address bit
PM_ADDR_10	AB4					
PM_ADDR_9	AA5					
PM_ADDR_8	Y6					
PM_ADDR_7	W7					
PM_ADDR_6	AB5					
PM_ADDR_5	AA6					
PM_ADDR_4	Y7					
PM_ADDR_3	AB6					
PM_ADDR_2	W8					
PM_ADDR_1	AA7					
PM_ADDR_0	AB7					
PM_WE	V2	VDD33	O <sub>2</sub>		Async	Write enable (active low)
PM_OE	U4	VDD33	O <sub>2</sub>		Async	Output enable (active low)
PM_BLS_1	AA8	VDD33	O <sub>2</sub>		Async	Upper byte(15:8) enable
PM_BLS_0	AB8	VDD33	O <sub>2</sub>		Async	Lower byte(7:0) enable
PM_DATA_15	M1					
PM_DATA_14	N1					
PM_DATA_13	N2					
PM_DATA_12	N3	VDD33	B <sub>2</sub>		Async	Data bits, upper byte
PM_DATA_11	N4					
PM_DATA_10	P1					
PM_DATA_9	P2					
PM_DATA_8	P3					
PM_DATA_7	P4					
PM_DATA_6	R2					
PM_DATA_5	R3					
PM_DATA_4	R4	VDD33	B <sub>2</sub>		Async	Data bits, lower byte
PM_DATA_3	T1					
PM_DATA_2	T2					
PM_DATA_1	Т3					
PM_DATA_0	T4					
LED DRIVER INTER	FACE					
LEDR_PWM	K2					LED red PWM output enable control
LEDG_PWM	K3	VDD33	O <sub>2</sub>		Async	LED green PWM output enable control
LEDB_PWM	K4					LED blue PWM output enable control
LEDR_EN	L3					LED red PWM output
LEDG_EN	L4	VDD33	O <sub>2</sub>		Async	LED green PWM output
	K1		1		1	LED blue PWM output

### Pin Functions (continued)

PIN <sup>(1)</sup>		I/O <sup>(2)</sup>				
NAME	NO.	POWER	TYPE	INTERNAL TERMINATION	CLK SYSTEM	DESCRIPTION
PERIPHERAL INT	ERFACE				ł	
UART_TXD	L19	VDD33	O <sub>2</sub>		Async	Transmit data output. Reserved for debug messages
UART_RXD	L21	VDD33	I <sub>4</sub>		Async	Receive data input. Reserved for debug messages
UART_RTS	M19	VDD33	O <sub>2</sub>		Async	Ready to send hardware flow control output. Reserved for debug messages
UART_CTS	L20	VDD33	I <sub>4</sub>		Async	Clear to send hardware flow control input. Reserved for debug messages
GENERAL PURPO	DSE I/O (G	PIO) <sup>(7)</sup>				1
GPIO_37	K21	VDD33	B <sub>2</sub>		Async	None
GPIO_36	G1	VDD33	B <sub>2</sub>		Async	None
GPIO_35	H4	VDD33	B <sub>2</sub>		Async	None
GPIO_34	H3	VDD33	B <sub>2</sub>		Async	None
GPIO_33	H2	VDD33	B <sub>2</sub>		Async	None
GPIO 32	F22	VDD33	B <sub>2</sub>		Async	None
GPIO 31	G19	VDD33	B <sub>2</sub>		Async	None
GPIO 29	F20	VDD33	B <sub>2</sub>		Async	None
GPIO_28	E22	VDD33	B <sub>2</sub>		Async	None
GPIO 27	E21	VDD33	B <sub>2</sub>		Async	None
GPIO 25	D22	VDD33	B <sub>2</sub>		Async	None
GPIO 24	E20	VDD33			-	None
	D21	VDD33	B <sub>2</sub>		Async	
GPIO_23			B <sub>2</sub>		Async	None
GPIO_21	N20	VDD33	B <sub>2</sub>		Async	None
GPIO_20	N19	VDD33	B <sub>2</sub>		Async	None
GPIO_19	D18	VDD33	B <sub>2</sub>		Async	None
GPIO_18	C18	VDD33	B <sub>2</sub>		Async	None
GPIO_15	B19	VDD33	B <sub>2</sub>		Async	None
GPIO_14	B18	VDD33	B <sub>2</sub>		Async	None
GPIO_13	L2	VDD33	B <sub>2</sub>		Async	None
GPIO_12	M4	VDD33	B <sub>2</sub>		Async	None
GPIO_11	A19	VDD33	B <sub>2</sub>		Async	None
GPIO_10	C17	VDD33	B <sub>2</sub>		Async	None
GPIO_06	A18	VDD33	B <sub>2</sub>		Async	None
GPIO_05	D16	VDD33	B <sub>2</sub>		Async	None
GPIO_04	C16	VDD33	B <sub>2</sub>		Async	None
GPIO_03	B16	VDD33	B <sub>2</sub>		Async	None
GPIO_02	A17	VDD33	B <sub>2</sub>		Async	None
GPIO_00	C15	VDD33	B <sub>2</sub>		Async	None
OTHER INTERFA	CES		ц	1	1	
FAN_LOCKED	B17	VDD33	B <sub>2</sub>		Async	Feedback from fan to indicate fan is connected and running
FAN_PWM	D15	VDD33	B <sub>2</sub>		Async	Fan PWM speed control
BOARD LEVEL T	EST AND I	DEBUG	ц	1	1	
TDI	P18	VDD33	$I_4$	Includes internal pullup	TCK	JTAG serial data in <sup>(8)</sup>
ТСК	R18	VDD33	I <sub>4</sub>	Includes internal pullup	N/A	JTAG serial data clock <sup>(8)</sup>
TMS1	V15	VDD33	I <sub>4</sub>	Includes internal pullup	TCK	JTAG test mode select <sup>(8)</sup>
TDO1	L18	VDD33	0 <sub>1</sub>		ТСК	JTAG serial data out <sup>(8)</sup>
1001	LIO	v 0000	01		IGN	UTAG Sellal Uala Uul

(7) GPIO signals must be configured by software for input, output, bidirectional, or open-drain. Some GPIOs have one or more alternate use modes, which are also software configurable. The reset default for all optional GPIOs is as an input signal. However, any alternate function connected to these GPIO pins with the exception of general-purpose clocks and PWM generation, are reset. An external pullup to the 3.3-V supply is required for each signal configured as open-drain. External pullup or pulldown resistors may be required to ensure stable operation before software is able to configure these ports.

(8) All JTAG signals are LVCMOS-compatible.

10 Submit Documentation Feedback



### **Pin Functions (continued)**

PIN <sup>(1)</sup>		I/O <sup>(2)</sup>				DECODIDION
NAME	NO.	POWER	TYPE	INTERNAL TERMINATION	CLK SYSTEM	DESCRIPTION
TRST	V17	VDD33	l <sub>4</sub> H	Includes internal pullup	Async	JTAG, RESET (active low). This pin should be pulled high (or left unconnected) when the JTAG interface is in use for boundary scan. Connect this pin to ground otherwise. Failure to tie this pin low during normal operation causes startup and initialization problems. <sup>(8)</sup>
RTCK	G18	VDD33	O <sub>2</sub>		N/A	JTAG return clock <sup>(9)</sup>
ICTSEN	V6	VDD33	I <sub>4</sub> H	Includes internal pull down. External pulldown recommended for added protection.	Async	IC Tri-State Enable (active high). Asserting high tri- states all outputs except the JTAG interface.

(9) For instructions on handling unused pins, see General Handling Guidelines for Unused CMOS-Type Pins.

PIN <sup>(1)</sup>		I/O <sup>(2)</sup>		INTERNAL TERMINATION	CLK	DESCRIPTION				
NAME	NO.	POWER	TYPE		SYSTEM	DESCRIPTION				
RESERVED	V7	VDD33	I <sub>4</sub> H	Includes internal pulldown	N/A	Connect directly to ground on the PCB.				
RESERVED	N22, M22, P19, P20	VDD33	I <sub>4</sub>	Includes an internal pulldown	N/A					
RESERVED	V16	VDD33	I <sub>4</sub>	Includes an internal pullup	N/A	Reserved <sup>(1)</sup>				
RESERVED	D1, J2	VDD33	I <sub>4</sub>		N/A					
RESERVED	F1, F2, G2, G3, G4	VDD33	O <sub>2</sub>	Includes internal pulldown	N/A					
RESERVED	F3, J1, M21	VDD33	O <sub>2</sub>		N/A	Leave these pins unconnected <sup>(1)</sup>				
RESERVED	H20, M18, M20	VDD33	O <sub>1</sub>		N/A					
RESERVED	H21, H22, J19, J20, J21, J22, K19, K20	VDD33	B <sub>2</sub>	Includes internal pulldown	N/A	Reserved <sup>(1)</sup>				
RESERVED	C1, D2, F4	VDD33	B <sub>2</sub>		N/A					
RESERVED	E3, E2	VDD33	—		Async	Reserved				

#### Functional Pin Descriptions (Reserved Pins)

 For instructions on handling unused pins, see *General Handling Guidelines for Unused CMOS-Type Pins*.
 I/O Type: I indicates input, O indicates output, B indicates bidirectional, and H indicates hysteresis. See Table 1 for subscript explanation.

### Table 1. I/O Type Subscript Definition

	I/O	
SUBSCRIPT	DESCRIPTION	ESD STRUCTURE
1	3.3-V LVCMOS I/O buffer, with 4-mA drive	ESD diode to VDD33 and GND
2	3.3-V LVCMOS I/O buffer, with 8-mA drive	ESD diode to VDD33 and GND
3	3.3-V LVCMOS I/O buffer, with 12-mA drive	ESD diode to VDD33 and GND
4	3.3-V LVCMOS receiver	ESD diode to VDD33 and GND
5	3.3-V LVDS receiver (FPD-Link I/F)	ESD diode to VDD33 and GND
6	None	N/A
7	1.9-V LPDDR output buffer (DMD I/F)	ESD diode to VDD_DMD and GND
8	3.3-V I <sup>2</sup> C with 12-mA sink	ESD diode to VDD33 and GND
10	OSC 3.3-V I/O compatible LVCMOS	ESD diode to VDD33 and GND

#### Specifications 6

### 6.1 Absolute Maximum Ratings

over recommended operating free-air temperature (unless otherwise noted) <sup>(1)</sup>

			MIN	МАХ	UNIT
ELEC	TRICAL				
		VDDC (core 1.2-V power)	-0.5	1.7	
		VDD33 (CMOS I/O)	-0.5	3.8	
	Supply voltage <sup>(2)</sup>	VDD_DMD (DMD driver power)	-0.5	2.3	
		VDD12_FPD (FPD-Link LVDS interface 1.2-V power)	-0.5	1.7	
		VDD33_FPD (FPD-Link LVDS interface 3.3-V power)	-0.5	3.8	
		VDD12_PLLD (DDR clock generator – digital)	-0.5	1.7	
		VDD12_PLLM (master clock generator – digital)	-0.5	1.7	
		VDD_18_PLLD (DDR clock generator – analog)	-0.5	2.3	
		VDD_18_PLLM (master clock generator - analog)	-0.5	2.3	V
		OSC (BC1850)	-0.3	3.6	
	(3)	LVCMOS (BT3350)	-0.5	3.6	
VI	input voltage(o)	I <sup>2</sup> C (BT3350)	-0.5	3.6	
	Input voltage <sup>(3)</sup> Output voltage VIRONMENTAL Operating junction te	LVDS (BT3350)	-0.5	3.6	
		DMD LPDDR (BC1850)	-0.3	2.0	
Vo	Output voltage	LVCMOS (BT3350)	-0.5	3.6	
		I <sup>2</sup> C (BT3350)	-0.5	3.6	1
ENVI	RONMENTAL		•		
TJ	Operating junction te	mperature	0	115	°C
T <sub>stg</sub>	Storage temperature		-40	125	°C

(1) Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

All voltage values are with respect to GND. (2)

(3) Applies to external input and bidirectional buffers.

### 6.2 ESD Ratings

			VALUE	UNIT
		Human body model (HBM), per ANSI/ESDA/JEDEC JS-001, all pins <sup>(1)</sup>	±2000	
$V_{(\text{ESD})}$	Electrostatic discharge	Charged device model (CDM), per JEDEC specification JESD22-C101, all pins <sup>(2)</sup>	±500	V
		Machine model (MM)	±150	

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

(2)



### 6.3 Recommended Operating Conditions

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

		I/O <sup>(1)</sup>	MIN	NOM	МАХ	UNIT
VDD33	3.3-V supply voltage, I/O		3.135	3.3	3.465	V
VDD_DMD	1.9-V supply voltage, I/O		1.8	1.9	2	V
VDD_18_PLLD	1.8-V supply voltage, PLL analog		1.71	1.8	1.89	V
VDD_18_PLLM	1.8-V supply voltage, PLL analog		1.71	1.8	1.89	V
VDD12	1.2-V supply voltage, core logic		1.116	1.2	1.26	V
VDD12_PLLD	1.2-V supply voltage, PLL digital		1.116	1.2	1.26	V
VDD12_PLLM	1.2-V supply voltage, PLL digital		1.116	1.2	1.26	V
		OSC (10)	0		VDD33	
N/		3.3-V LVCMOS (1, 2, 3, 4)	0		VDD33	V
VI	Input voltage	3.3-V I <sup>2</sup> C (8)	0		VDD33	v
		3.3-V LVDS (5)	0.6		2.2	
		3.3-V LVCMOS (1, 2, 3, 4)	0		VDD33	
Vo	Output voltage	3.3-V I <sup>2</sup> C (8)	0		VDD33	V
		1.9-V LPDDR (7)	0		VDD_DMD	
T <sub>A</sub>	Operating ambient temperature range	See <sup>(2)</sup>	0		55	°C
T <sub>C</sub>	Operating top-center case temperature	See (3)(4)	0		104	°C
TJ	Operating junction temperature		0		105	°C

(1)

The number inside each parenthesis for the I/O refers to the type defined in the I/O type subscript definition section. Assumes a minimum 1-m/s airflow along with the JEDEC thermal resistance and associated conditions as listed www.ti.com/packaging. (2) Thus, this is an approximate value that varies with environment and PCB design.

Maximum thermal values assume maximum power of 3 W. (3)

Assume  $\psi_{\text{JT}}$  equals 0.33 C/W. (4)

### 6.4 Thermal Information<sup>(1)</sup>

		DLPC6401	
	THERMAL METRIC <sup>(1)</sup>		UNIT
		419 PINS	
ΨJT	Junction-to-top characterization parameter	0.33	°C/W

(1) For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics Application Report, SPRA953.

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### 6.5 Electrical Characteristics<sup>(1)</sup>

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

High-level input	OSC (10)		2			
High-level input			2			
threshold voltage	3.3-V LVCMOS (1, 2, 3, 4)		2			V
theshold voltage	3.3-V I <sup>2</sup> C (8)		2.4			
	OSC (10)				0.8	
Low-level input					0.8	v
threshold voltage						-
Receiver input						
impedance	3.3-V LVDS (5)	VDDH = 3.3 V	90	110	132	Ω
Input differential threshold	3.3-V LVDS (5)		-200		200	mV
Absolute input differential voltage	3.3-V LVDS (5)		200		600	mV
Input common mode	3.3-V LVDS (5)	At minimum absolute input differential voltage	0.7		2.1	V
VICM voltage range	3.3-V LVDS (5)	At max absolute input differential voltage	0.9		1.9	v
Hysteresis (VT+ - VT-)	3.3-V LVCMOS (1, 2, 3, 4)			400		mV
$\frac{1}{1} = \frac{1}{1} = \frac{1}{1} = \frac{1}{1} = \frac{1}{1} = \frac{1}{1}$	3.3-V I <sup>2</sup> C (8)			550		111
High-level output	3.3-V LVCMOS (1, 2, 3)	I <sub>OH</sub> = Max rated	2.8			v
voltage	1.9-V DMD LPDDR (7)	$I_{OH} = -0.1 \text{ mA}$	0.9 × VDD_DMD			v
	1.9-V DMD LPDDR (7)	$I_{OL} = 0.1 \text{ mA}$			$0.1 \times VDD_DMD$	
	3.3-V LVCMOS (1, 2, 3)	I <sub>OL</sub> = Max rated			0.4	V
Vollage	3.3-V I <sup>2</sup> C (8)	I <sub>OL</sub> = 3-mA sink			0.4	
	OSC (10)				10.0	
	3.3-V LVCMOS (1 to 4) (without internal pulldown)	V <sub>IH</sub> = VDD33			10	
High-level input current	3.3 V LVCMOS (1 to 4) (with internal pulldown)	V <sub>IH</sub> = VDD33			200	μA
	3.3 V I <sup>2</sup> C (8)	V <sub>IH</sub> = VDD33			10	
	OSC (10)				-10.0	
	3.3-V LVCMOS (1 to 4) (without internal pullup)	V <sub>OH</sub> = VDD33			-10	
Low-level input current	3.3-V LVCMOS (1 to 4) (with internal pullup)	V <sub>OH</sub> = VDD33			-200	μA
	3.3-V I <sup>2</sup> C (8)	V <sub>OH</sub> = VDD33			-10	
	1.9-V DMD LPDDR (7)	V <sub>O</sub> = 1.5 V	-4			
High-level output	3.3-V LVCMOS (1)	V <sub>O</sub> = 2.4 V	-4			
current	3.3-V LVCMOS (2)	V <sub>O</sub> = 2.4 V	-8			mA
	3.3-V LVCMOS (3)		-12			
	1.9-V DMD LPDDR (7)	V <sub>O</sub> = 0.4 V	4			
	3.3-V LVCMOS (1)		4			
Low-level output	3.3-V LVCMOS (2)		8			mA
current						
		-	3			
					10	
High-impedance leakage current						μA
				2.2		
Input capacitance	3.3-V LVCMOS (2)					~F
(including package)	3.3-V LVUIVIUS (4)	1	2.7	3.4	4.2	pF
	threshold voltage Receiver input impedance Input differential threshold Absolute input differential voltage Input common mode voltage range Hysteresis (VT+ - VT-) High-level output voltage Low-level output current High-level input current Low-level input current Cow-level output current Low-level output current Low-level output current	Low-level input threshold voltage3.3-V LVCMOS (1, 2, 3, 4)Receiver input impedance3.3-V LVDS (5)Input differential threshold3.3-V LVDS (5)Absolute input differential voltage3.3-V LVDS (5)Input common mode voltage range3.3-V LVDS (5)Hysteresis (VT+ - VT-)3.3-V LVCMOS (1, 2, 3, 4)Hysteresis (VT+ - VT-)3.3-V LVCMOS (1, 2, 3, 4)High-level output voltage3.3-V LVCMOS (1, 2, 3, 4)High-level output voltage3.3-V LVCMOS (1, 2, 3)Low-level output voltage3.3-V LVCMOS (1, 2, 3)Jaser Lick Social3.3-V LVCMOS (1, 2, 3)Low-level output voltage3.3-V LVCMOS (1, 2, 3)Jaser Lick SocialOSC (10)3.3-V LVCMOS (1 to 4) (without internal pulldown)Jaser Lick SocialOSC (10)3.3-V LVCMOS (1 to 4) (without internal pulldown)Jaser Lick SocialOSC (10)3.3-V LVCMOS (1 to 4) (without internal pullup)Jaser Lick Social3.3-V LVCMOS (1)Jaser Lick Social3.3-V LVCMOS (1)Jaser Lick Social3.3-V LVCMOS (1)Jaser Lick Social3.3-V LVCMOS (1,	Low-level input threshold voltage $3.3 \cdot V LVDONS (1, 2, 3, 4)$ Receiver input impedance $3.3 \cdot V LVDS (5)$ VDDH = $3.3 V$ Input differential threshold $3.3 \cdot V LVDS (5)$ VDDH = $3.3 V$ Absolute input differential voltage $3.3 \cdot V LVDS (5)$ At minimum absolute input differential voltage           Input common mode voltage range $3.3 \cdot V LVDS (5)$ At minimum absolute input differential voltage           Hysteresis (VT+ - VT-) $3.3 \cdot V LVDS (5)$ At max absolute input differential voltage           Hysteresis (VT+ - VT-) $3.3 \cdot V LVCMOS (1, 2, 3)$ I <sub>OH</sub> = Max rated $1.9 \cdot V DMD LPDDR (7)$ I <sub>OH</sub> = 0.1 mA         3.3 · V LVCMOS (1, 2, 3)           Low-level output voltage $3.3 \cdot V LVCMOS (1 to 4)$ (without internal pulldown)         I <sub>OL</sub> = 0.1 mA $3.3 \cdot V LVCMOS (1 to 4)$ (without internal pulldown)         I <sub>OL</sub> = $3 \cdot mA$ sink         3.3 · V LVCMOS (1 to 4) (without internal pulldown) $3.3 \cdot V LVCMOS (1 to 4)$ (without internal pullup) $V_{H} = VDD33$ 3.3 · V LVCMOS (1 to 4) (without internal pullup) $V_{OH} = VDD33$ J.3 · V LVCMOS (1 to 4) (without internal pullup) $V_{OH} = VDD33$ 3.3 · V LVCMOS (1 to 4) (without internal pullup) $V_{OH} = VDD33$ J.3 · V LVCMOS (1 to 4) (without internal pullup) $V_{$	Low-level input threshold voltage $3.3 \vee LVCMOS (1, 2, 3, 4)$	Low-level input threshold voltage         3.3 · V LVCMOS (1, 2, 3, 4)	

(1) The number inside each parenthesis for the I/O refers to the type defined in Table 1.



### 6.6 Electrical Characteristics (Normal Mode)

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

	PARAMETER	TEST CONDITION <sup>(1)</sup>	MIN	TYP	MAX <sup>(2)</sup>	UNIT
I <sub>CC12</sub>	Supply voltage, 1.2-V core power	Normal mode		600	1020	mA
ICC19_DMD	Supply voltage, 1.9-V I/O power (DMD LPDDR)	Normal mode		30	50	mA
I <sub>CC33</sub>	Supply voltage, 3.3-V (I/O) power	Normal mode		40	70	mA
I <sub>CC12_FPD</sub>	FPD-Link LVDS I/F supply voltage, 1.2-V power	Normal mode		60	100	mA
I <sub>CC33_FPD</sub>	FPD-Link LVDS I/F supply voltage, 3.3-V power	Normal mode		50	85	mA
I <sub>CC12_PLLD</sub>	Supply voltage, PLL digital power (1.2 V)	Normal mode		9	15	mA
I <sub>CC12_PLLM</sub>	Supply voltage, master clock generator PLL digital power (1.2 V)	Normal mode		9	15	mA
I <sub>CC18_PLLD</sub>	Supply voltage, PLL analog power (1.8 V)	Normal mode		10	16	mA
I <sub>CC18_PLLM</sub>	Supply voltage, master clock generator PLL analog power (1.8 V)	Normal mode		10	16	mA
P <sub>TOT</sub>	Total power	Normal mode		1225	2200	mW

(1) Normal mode refers to ASIC operation during full functionality, active product operation. Typical values correspond to power dissipated on nominal process devices operating at nominal voltage and 70°C junction temperature (approximately 25°C ambient) displaying typical video-graphics content from a high-frequency source. Maximim values correspond to power dissipated on fast process devices operating at high voltage and 105°C junction temperature (approximately 55°C ambient) displaying typical video-graphics content from a high-frequency source. The increased power dissipation observed on fast process devices operated at maximum recommended temperature is primarily a result of increased leakage current.

(2) Maximum power values are estimates and may not reflect the actual final power consumption of DLPC6401 ASIC.

### 6.7 System Oscillators Timing Requirements

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

			MIN	MAX	UNIT
$f_{ m clock}$	Clock frequency, MOSC <sup>(1)</sup>		31.9968	32.0032	MHz
t <sub>c</sub>	Cycle time, MOSC <sup>(1)</sup>		31.188	31.256	ns
t <sub>w(H)</sub>	Pulse duration <sup>(2)</sup> , MOSC, high 50	0% to 50% reference points (signal)	12.5		ns
t <sub>w(L)</sub>	Pulse duration <sup>(2)</sup> , MOSC, low 50	0% to 50% reference points (signal)	12.5		ns
tt	Transition time <sup>(2)</sup> , MOSC, $t_t = t_f / t_r$ 20	0% to 80% reference points (signal)		7.5	ns
t <sub>jp</sub>	Period jitter <sup>(2)</sup> , MOSC (that is, the deviation in period from jitter – not spread spectrum clocking)	ideal period due solely to high-frequency	-100	100	ps

(1) The frequency range for MOSC is 32 MHz with ±100 PPM accuracy. (This includes impact to accuracy due to aging, temperature, and trim sensitivity.) The MOSC input cannot support spread spectrum clock spreading.

(2) Applies only when driven by an external digital oscillator.

### 6.8 Test and Reset Timing Requirements

			MIN	MAX	UNIT
t <sub>W1(L)</sub>	Pulse duration, inactive low, PWRGOOD	50% to 50% reference points (signal)	4		μs
t <sub>t1</sub>	Transition time, PWRGOOD, $t_{t1} = t_f / t_r$	20% to 80% reference points (signal)		625	μs
t <sub>W2(L)</sub>	Pulse duration, inactive low, POSENSE	50% to 50% reference points (signal)	500		μs
t <sub>t2</sub>	Transition time, POSENSE, $t_{t2} = t_f / t_r$	20% to 80% reference points (signal)		1	μs
t <sub>PH</sub>	Power hold time, POSENSE remains active after PWGOOD is deasserted	20% to 80% reference points (signal)	500		μs

# 6.9 JTAG Interface: I/O Boundary Scan Application Timing Requirements

			MIN	MAX	UNIT
$f_{\rm clock}$	Clock frequency, TCK			10	MHz
t <sub>C</sub>	Cycle time, TCK		100		ns
t <sub>W(H)</sub>	Pulse duration, high	50% to 50% reference points (signal)	40		ns
t <sub>W(L)</sub>	Pulse duration, low	50% to 50% reference points (signal)	40		ns
t <sub>t</sub>	Transition time, $t_t = t_f / t_r$	20% to 80% reference points (signal)		5	ns
t <sub>SU</sub>	Setup time, TDI valid before TCK↑		8		ns
t <sub>h</sub>	Hold time, TDI valid after TCK↑		2		ns
t <sub>SU</sub>	Setup time, TMS1 valid before TCK↑		8		ns
t <sub>h</sub>	Hold time, TMS1 valid after TCK↑		2		ns

### 6.10 Port 1 Input Pixel Interface Timing Requirements

			MIN	MAX	UNIT
$f_{\rm clock}$	Clock frequency, P1A_CLK, P1B_CLK, P1C_CLK		12	150	MHz
t <sub>c</sub>	Cycle time, P1A_CLK, P1B_CLK, P1C_CLK		6.666	83.33	ns
t <sub>w(H)</sub>	Pulse duration, high	50% to 50% reference points (signal)	2.3		ns
t <sub>w(L)</sub>	Pulse duration, low	50% to 50% reference points (signal)	2.3		ns
t <sub>jp</sub>	Clock period jitter, P1A_CLK, P1B_CLK, P1C_CLK (that is, the deviation in period from ideal period)	Max f <sub>clock</sub>		See (1)	ps
t <sub>t</sub>	Transition time, $t_t = t_f / t_r$ , P1A_CLK, P1B_CLK, P1C_CLK	20% to 80% reference points (signal)	0.6	2	ns
t <sub>t</sub>	Transition time, $t_t$ = $t_f$ / $t_r,$ P1_A(9-0), P1_B(9-0) , P1_C(9-0), P1_HSYNC, P1_VSYNC, P1_DATEN	20% to 80% reference points (signal)	0.6	3	ns
t <sub>t</sub>	Transition time, $t_t = t_f / t_r$ , ALF_HSYNC, ALF_VSYNC, ALF_CSYNC <sup>(2)</sup>	20% to 80% reference points (signal)	0.6	3	ns
SETUR	P AND HOLD TIMES <sup>(3)</sup>				
t <sub>su</sub>	Setup time, P1_A(9-0), valid before P1x_CLK $\uparrow\downarrow$		0.8		ns
t <sub>h</sub>	Hold time, P1_A(9-0), valid after P1x_CLK $\uparrow\downarrow$		0.8		ns
t <sub>su</sub>	Setup time, P1_B(9-0), valid before P1x_CLK $\uparrow\downarrow$		0.8		ns
t <sub>h</sub>	Hold time, P1_B(9-0), valid after P1x_CLK $\uparrow\downarrow$		0.8		ns
t <sub>su</sub>	Setup time, P1_C(9-0), valid before P1x_CLK $\uparrow\downarrow$		0.8		ns
t <sub>h</sub>	Hold time, P1_C(9-0), valid after P1x_CLK $\uparrow\downarrow$		0.8		ns
t <sub>su</sub>	Setup time, P1_VSYNC, valid before P1x_CLK $\uparrow\downarrow$		0.8		ns
t <sub>h</sub>	Hold time, P1_VSYNC, valid after P1x_CLK $\uparrow\downarrow$		0.8		ns
t <sub>su</sub>	Setup time, P1_HSYNC, valid before P1x_CLK $\uparrow\downarrow$		0.8		ns
t <sub>h</sub>	Hold time, P1_HSYNC, valid after P1x_CLK $\uparrow\downarrow$		0.8		ns
t <sub>su</sub>	Setup time, P1_FIELD, valid before P1x_CLK $\uparrow\downarrow$		0.8		ns
t <sub>h</sub>	Hold time, P1_FIELD, valid after P1x_CLK $\uparrow\downarrow$		0.8		ns
t <sub>su</sub>	Setup time, P1_DATEN, valid before P1x_CLK $\uparrow\downarrow$		0.8		ns
t <sub>h</sub>	Hold time, P1_DATEN, valid after P1x_CLK $\uparrow\downarrow$		0.8		ns

Use the following formula to obtain the jitter: Maximum clock jitter =  $\pm [(1 / f_{clock}) - 5414 \text{ ps}]$ . (1)

(2)

ALF\_CSYNC, ALF\_VSYNC and ALF\_HSYNC are asynchronous signals. Setup and hold times should be considered the same regardless of clock used [P1A\_CLK, P1B\_CLK, P1C\_CLK]. (3)

# 6.11 Port 2 Input Pixel Interface (FPD-Link Compatible LVDS Input) Timing Requirements<sup>(1)(2)(3)(4)(5)(6)</sup>

		MIN	MAX	UNIT
$f_{clock}$	Clock frequency, P2_CLK (LVDS input clock)	20	90	MHz
t <sub>c</sub>	Cycle time, P2_CLK (LVDS input clock)	11.1	50	ns
	Clock or data slew rate ( $f_{pxck} < 90 \text{ MHz}$ )	0.3		V/ns
τ <sub>slew</sub>	Clock or data slew rate ( $f_{pxck} > 90 \text{ MHz}$ )	0.5		V/ns
t <sub>startup</sub>	Link start-up time (internal)		1	ms

Minimize crosstalk and match traces on the PCB as close as possible. (1)

Maintain the common mode voltage as close to 1.2 V as possible. (2)

Maintain the absolute input differential voltage as high as possible. (3)

(4) The LVDS open input detection is related to a low common mode voltage only. It is not related to a low-differential swing.

(5)

LVDS power 3.3-V supply (VDD33\_FPD) noise level should be below 100 mV<sub>pP</sub>. LVDS power 1.2-V supply (VDD12\_FPD) noise level should be below 60 mV<sub>pP</sub>. (6)

### 6.12 Synchronous Serial Port (SSP) Interface Timing Requirements

		MIN	MAX	UNIT
t <sub>su</sub>	Setup time, SSP0_RXD valid before SSP0_ CLK↓	10		ns
t <sub>h</sub>	Hold time, SSP0_RXD valid after SSP0_ CLK↓	10		ns
tt	Transition time <sup>(1)</sup> , SSP0_RXD, $t_t = t_f / t_r$		4	ns
t <sub>su</sub>	Setup time, SSP1_RXD valid before SSP1_CLK↓	10		ns
t <sub>h</sub>	Hold time, SSP1_RXD valid after SSP1_ CLK↓	10		ns
tt	Transition time <sup>(1)</sup> , SSP1_RXD, $t_t = t_f / t_r$		4	ns

(1) 20% to 80% reference points (signal)

### 6.13 Programmable Output Clocks Switching Characteristics

over operating free-air temperature range, C<sub>L</sub> (min timing) = 5 pF, C<sub>L</sub> (max timing) = 50 pF (unless otherwise noted) (see Figure 5)

	PARAMETER	FROM (INPUT)	TO (OUTPUT)	MIN	МАХ	UNIT
$f_{\rm clock}$	Clock frequency, OCLKC <sup>(1)</sup>	N/A	OCLKC	0.7759	48	MHz
t <sub>c</sub>	Cycle time, OCLKC <sup>(1)</sup>	N/A	OCLKC	20.83	1288.8	ns
t <sub>w(H)</sub>	Pulse duration, high 50% to 50% reference points (signal)	N/A	OCLKC	$(t_c / 2) - 2$		ns
t <sub>w(L)</sub>	Pulse duration, low <sup>(2)</sup> 50% to 50% reference points (signal)	N/A	OCLKC	$(t_c / 2) - 2$		ns
$f_{\rm clock}$	Clock frequency, OCLKD <sup>(1)</sup>	N/A	OCLKD	0.7759	48	MHz
t <sub>c</sub>	Cycle time, OCLKD	N/A	OCLKD	20.83	1288.8	ns
t <sub>w(H)</sub>	Pulse duration, high <sup>(2)</sup> 50% to 50% reference points (signal)	N/A	OCLKD	$(t_c / 2) - 2$		ns
t <sub>w(L)</sub>	Pulse duration, low <sup>(2)</sup> 50% to 50% reference points (signal)	N/A	OCLKD	$(t_c / 2) - 2$		ns
$f_{\rm clock}$	Clock frequency, OCLKE <sup>(1)</sup>	N/A	OCLKE	0.7759	48	MHz
t <sub>c</sub>	Cycle time, OCLKE	N/A	OCLKE	20.83	1288.8	ns
t <sub>w(H)</sub>	Pulse duration, high <sup>(2)</sup> 50% to 50% reference points (signal)	N/A	OCLKE	$(t_c / 2) - 2$		ns
t <sub>w(L)</sub>	Pulse duration, $low^{(2)}$ 50% to 50% reference points (signal)	N/A	OCLKE	$(t_c / 2) - 2$		ns

The frequency of OCLKC through OCLKE is programmable.
 The duty cycle of OCLKC through OCLKE is within ±2 ns of 50%.



### 6.14 Synchronous Serial Port (SSP) Interface Switching Characteristics

over recommended operating conditions, C<sub>L</sub> (min timing) = 5 pF, C<sub>L</sub> (max timing) = 35 pF (unless otherwise noted) (see Figure 10)

	PARAMETER	FROM (INPUT)	TO (OUTPUT)	MIN	MAX	UNIT
$f_{\rm clock}$	Clock frequency, SSP0_CLK <sup>(1)(2)</sup>	N/A	SSP0_CLK	0.287	9333	kHz
t <sub>c</sub>	Cycle time, SSP0_CLK	N/A	SSP0_CLK	0.107	3483	us
t <sub>w(H)</sub>	Pulse duration, high 50% to 50% reference points (signal)	N/A	SSP0_CLK	48		ns
t <sub>w(L)</sub>	Pulse duration, low 50% to 50% reference points (signal)	N/A	SSP0_CLK	48		ns
t <sub>pd</sub>	Output propagation, clock to Q, SSP0_TXD	SSP0_CLK↑	SSP0_TXD	-5	5	ns
$f_{\rm clock}$	Clock frequency, SSP1_CLK <sup>(1)(2)</sup>	N/A	SSP1_CLK	2.296	74667	kHz
t <sub>c</sub>	Cycle time, SSP1_CLK	N/A	SSP1_CLK	0.013	436	us
t <sub>w(H)</sub>	Pulse duration, high 50% to 50% reference points (signal)	N/A	SSP1_CLK	5.85		ns
t <sub>w(L)</sub>	Pulse duration, low 50% to 50% reference points (signal)	N/A	SSP1_CLK	5.85		ns
t <sub>pd</sub>	Output propagation, clock to Q, SSP1_TXD	SSP1_CLK↑	SSP1_TXD	-2	2	ns

SSP output timing supports both positive and negative clocking polarity. Figure 10 shows only positive clocking polarity. When the clock (1) polarity is configured through software to be negative, the data is transferred and captured on the opposite edge of the clock shown. The maximum rates shown apply to master mode operation only. Slave mode operation is limited to 1/6 of these rates.

(2)

#### JTAG Interface: I/O Boundary Scan Application Switching Characteristics 6.15

Over operating free-air temperature range, C<sub>L</sub> (min timing) = 5 pF, C<sub>L</sub> (max timing) = 85 pF (unless otherwise noted)

	PARAMETER	FROM (INPUT)	TO (OUTPUT)	MIN	ТҮР	MAX	UNIT
t <sub>pd</sub>	Output propagation, clock to Q	TCK↓	TDO1	3		12	ns

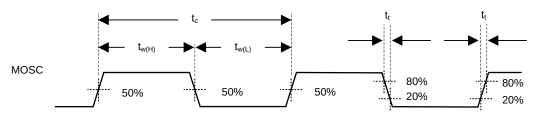
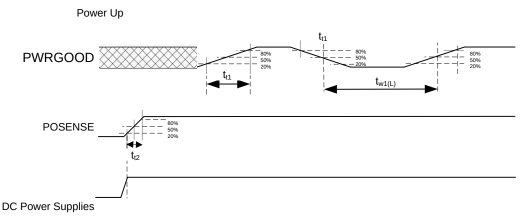


Figure 1. System Oscillators



PWRGOOD has no impact on operation for 60 ms after rising edge of POSENSE.

Figure 2. Power Up

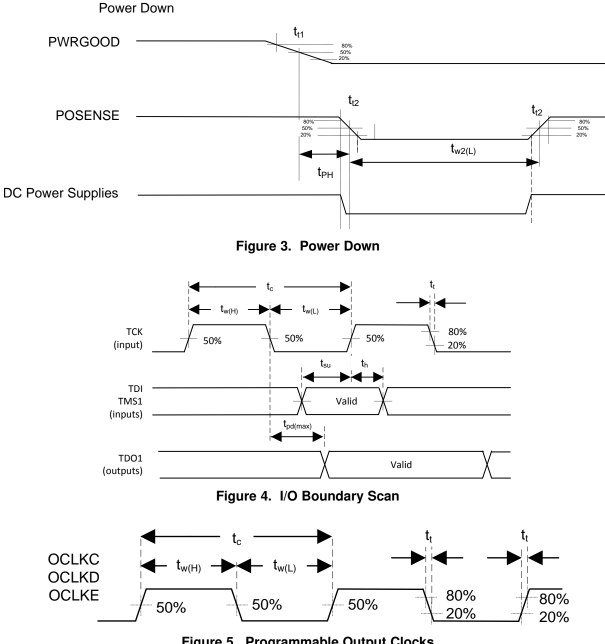
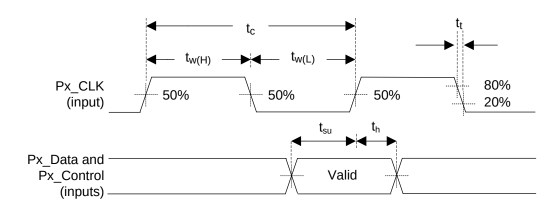
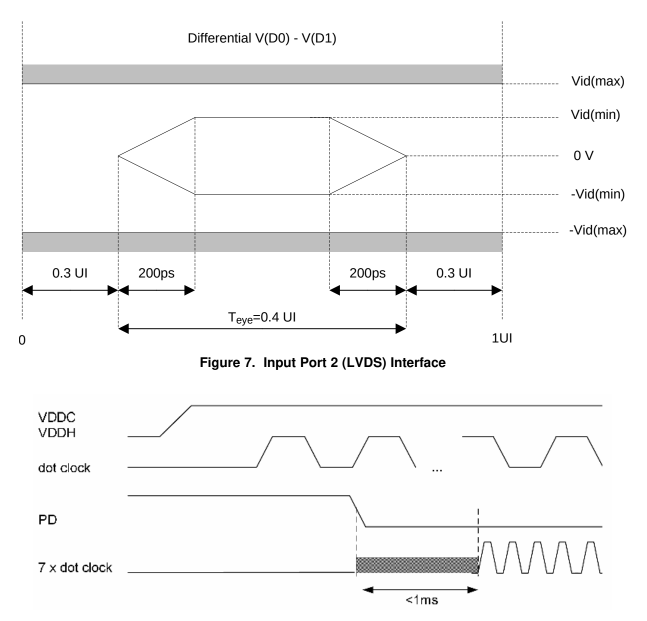


Figure 5. Programmable Output Clocks













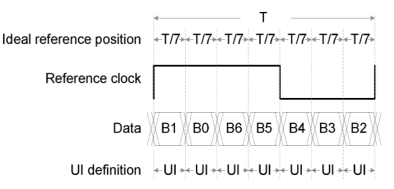
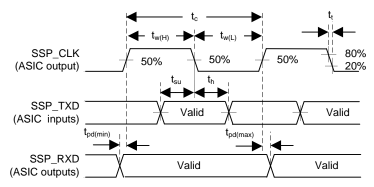
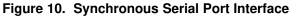
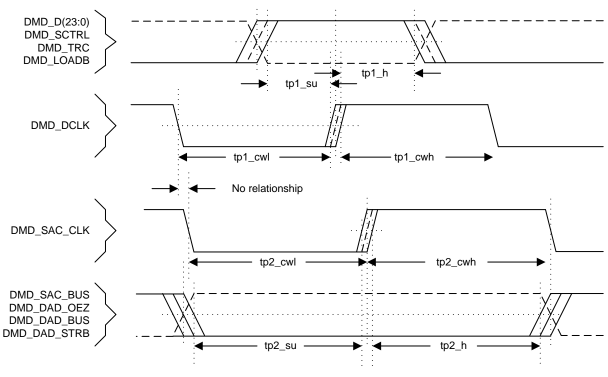


Figure 9. (LVDS) Clock – Data Skew Definition









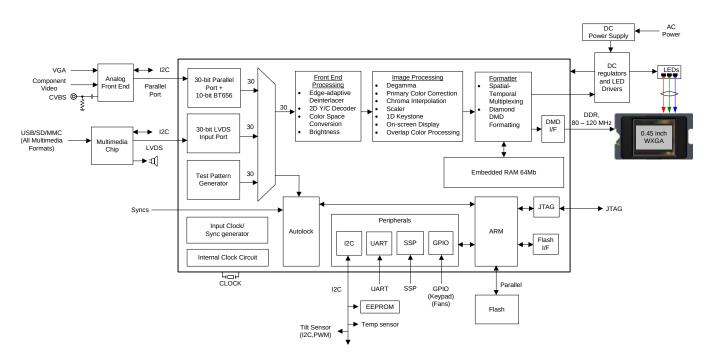


### 7 Detailed Description

### 7.1 Overview

The DLPC6401 is the display controller for the DLP4500 (.45 WXGA) DMD. DLPC6401 is part of the chipset comprised of the DLPC6401 controller and DLP4500 (.45 WXGA) DMD. Both the controller and the DMD must be used in conjunction with each other for reliable operation of the DLP4500 (.45 WXGA) DMD. The DLPC6401 display controller provides interfaces and data- and image-processing functions that are optimized for small form factor, high-resolution, and high-brightness display applications. Applications include pico projectors, smart projectors, screenless displays, interactive displays, wearable displays, and digital signage. Standalone projectors must include a separate front-end chip to interface to the outside world (for example, video decoder, HDMI receiver, triple ADC, or USB I/F chip).

### 7.2 Functional Block Diagram



### 7.3 Feature Description

LVDS RECEIVER INPUT	MAPPING SELECTION 1	MAPPING SELECTION 2	MAPPING SELECTION 3	MAPPING SELECTION 4 <sup>(2)</sup> [18-Bit Mode]
RA Input Channel				
RDA(6)	Map to GRN(4)	Map to GRN(2)	Map to GRN(0)	Map to GRN(4)
RDA(5)	Map to RED(9)	Map to RED(7)	Map to RED(5)	Map to RED(9)
RDA(4)	Map to RED(8)	Map to RED(6)	Map to RED(4)	Map to RED(8)
RDA(3)	Map to RED(7)	Map to RED(5)	Map to RED(3)	Map to RED(7)
RDA(2)	Map to RED(6)	Map to RED(4)	Map to RED(2)	Map to RED(6)
RDA(1)	Map to RED(5)	Map to RED(3)	Map to RED(1)	Map to RED(5)
RDA(0)	Map to RED(4)	Map to RED(2)	Map to RED(0)	Map to RED(4)
RB Input Channel				
RDB(6)	Map to BLU(5)	Map to BLU(3)	Map to BLU(1)	Map to BLU(5)
RDB(5)	Map to BLU(4)	Map to BLU(2)	Map to BLU(0)	Map to BLU(4)
RDB(4)	Map to GRN(9)	Map to GRN(7)	Map to GRN(5)	Map to GRN(9)
RDB(3)	Map to GRN(8)	Map to GRN(6)	Map to GRN(4)	Map to GRN(8)
RDB(2)	Map to GRN(7)	Map to GRN(5)	Map to GRN(3)	Map to GRN(7)
RDB(1)	Map to GRN(6)	Map to GRN(4)	Map to GRN(2)	Map to GRN(6)
RDB(0)	Map to GRN(5)	Map to GRN(3)	Map to GRN(1)	Map to GRN(5)
RC Input Channel			•	
RDC(6)		Map t	o DEN	
RDC(5)		Map to	VSYNC	
RDC(4)		Map to	HSYNC	
RDC(3)	Map to BLU(9)	Map to BLU(7)	Map to BLU(5)	Map to BLU(9)
RDC(2)	Map to BLU(8)	Map to BLU(6)	Map to BLU(4)	Map to BLU(8)
RDC(1)	Map to BLU(7)	Map to BLU(5)	Map to BLU(3)	Map to BLU(7)
RDC(0)	Map to BLU(6)	Map to BLU(4)	Map to BLU(2)	Map to BLU(6)
RD Input Channel				
RDD(6)		Map to field (opti	on 1 if applicable)	
RDD(5)	Map to BLU(3)	Map to BLU(9)	Map to BLU(7)	No mapping
RDD(4)	Map to BLU(2)	Map to BLU(8)	Map to BLU(6)	No mapping
RDD(3)	Map to GRN(3)	Map to GRN(9)	Map to GRN(7)	No mapping
RDD(2)	Map to GRN(2)	Map to GRN(8)	Map to GRN(6)	No mapping
RDD(1)	Map to RED(3)	Map to RED(9)	Map to RED(7)	No mapping
RDD(0)	Map to RED(2)	Map to RED(8)	Map to RED(6)	No mapping
RE Input Channel	•	•		
RDE(6)		Map to field (opti	on 2 if applicable)	
RDE(5)	Map to BLU(1)		Map to BLU(9)	No mapping
RDE(4)	Map to BLU(0)		Map to BLU(8)	No mapping
RDE(3)	Map to GRN(1)		Map to GRN(9)	No mapping
RDE(2)	Map to GRN(0)		Map to GRN(8)	No mapping
RDE(1)	Map to RED(1)		Map to RED(9)	No mapping
RDE(0)	Map to RED(0)		Map to RED(8)	No mapping

## Table 2. (LVDS) Receiver Supported Pixel Mapping Modes<sup>(1)</sup>

(1) Mapping options are selected by software.

(2) If mapping option 4 is the only mapping mode needed, and if, and only if, a 'Field 1' or 'Field 2' input is not needed, then the board layout can leave the LVDS inputs for RD and RE channels floating.



#### 7.3.1 System Reset Operation

### 7.3.1.1 Power-Up Reset Operation

Immediately following a power-up event, DLPC6401 hardware automatically brings up the master PLL and places the ASIC in normal power mode. It then follows the standard system reset procedure (see *System Reset Operation*).

### 7.3.1.2 System Reset Operation

Immediately following any type of system reset (power-up reset, PWRGOOD reset, watchdog timer timeout, and so on), the DLPC6401 device automatically returns to NORMAL power mode and returns to the following state.

- All GPIO tri-state and as a result, all GPIO-controlled voltage switches default to enabling power to all ASIC supply lines. (Assume these outputs are externally pulled-high.)
- The master PLL remains active (it is reset only after a power-up reset sequence) and most of the derived clocks are active. However, only those resets associated with the ARM9 processor and its peripherals are released. (The ARM9 is responsible for releasing all other resets.)
- ARM9 associated clocks default to their *full clock rates*. (Boot-up is a full speed.)
- All front-end derived clocks are disabled.
- The PLL feeding the DDR DMD I/F (PLLD) defaults to its power-down mode and all derived clocks are inactive with corresponding resets asserted. (The ARM9 is responsible for enabling these clocks and releasing associated resets.)
- DMD I/O (except DMD\_DAD\_OEZ) defaults to its outputs in a logic low state. DMD\_DAD\_OEZ defaults tristated, but should be pulled high through an external 30- to 51-kΩ pullup resistor on the PCB.
- All resets output by the DLPC6401 device remain asserted until released by the ARM9 (after boot-up).
- The ARM9 processor boots-up from external flash.

When the ARM9 boots-up, the ARM9 API:

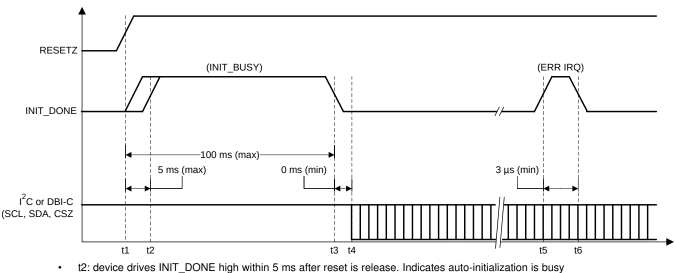
- Configures the programmable DDR clock generator (DCG) clock rates (that is, the DMD LPDDR I/F rate)
- Enables the DCG PLL (PLLD) while holding divider logic in reset
- When the DCG PLL locks, ARM9 software sets DMD clock rates
- API software then releases DCG divider logic resets, which in turn, enable all derived DCG clocks
- Releases external resets

Application software then typically waits for a wake-up command (through the soft power switch on the projector) from the end user. When the projector is requested to wake-up, the software places the ASIC back in normal mode, re-initialize clocks, and resets as required.

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- I2: device drives INTI\_DONE high within 5 his alter reset is release. Indicates auto-initialization is busy
   t2: l<sup>2</sup>C or DBLC access to DLPC6401 device doos not start until the INIT\_BLISY flag (on INIT\_DONE) goes
- t3: I<sup>2</sup>C or DBI-C access to DLPC6401 device does not start until the INIT\_BUSY flag (on INIT\_DONE) goes low. This can occur within 100 ms, but may take several seconds
- t5: an active high pulse on INIT\_DONE following the initialization period indicates a detected error condition. The device reports the source of the error in the system status.

### Figure 12. Internal Memory Test Diagram

### 7.3.1.3 Spread Spectrum Clock Generator Support

The DLPC6401 device supports limited, internally-controlled, spread spectrum clock spreading on the DMD interface. The purpose is to frequency spread all signals on the high-speed, external interfaces to reduce EMI emissions. Clock spreading is limited to triangular waveforms. The DLPC6401 device provides modulation options of 0%,  $\pm 0.5\%$ , and  $\pm 1.0\%$  (center-spread modulation).

### 7.3.1.4 GPIO Interface

The DLPC6401 device provides 38 software-programmable, general-purpose I/O pins. Each GPIO pin is individually configurable as either input or output. In addition, each GPIO output can be either configured as push-pull or open-drain. Some GPIO have one or more alternate-use modes, which are also software configurable. The reset default for all GPIO is as an input signal. However, any alternate function connected to these GPIO pins, with the exception of general-purpose clocks and PWM generation, will be reset. When configured as open-drain, the outputs must be externally pulled-up (to the 3.3-V supply). External pullup or pulldown resistors may be required to ensure stable operation before software is able to configure these ports.

### 7.3.1.5 Source Input Blanking

Vertical and horizontal blanking requirements for both input ports are defined as follows (see *Video Timing Parameter Definitions*).

- Minimum port 1 vertical blanking:
  - Vertical back porch: 370 μs
  - Vertical front porch: 2 lines
  - Total vertical blanking: 370 μs + 3 lines
- Minimum port 2 vertical blanking:
  - Vertical back porch: 370 μs
  - Vertical front porch: 0 lines
- Total vertical blanking: 370 μs + 3 lines
- Minimum port 1 and port 2 horizontal blanking:
  - Horizontal back porch (HBP): 10 pixels
  - Horizontal front porch (HFP): 0 pixels

- Total horizontal blanking (THB):
  - 0.45 WXGA DMD: Roundup (154286 / Source\_APPL, 0)
  - 0.4 XGA DMD: Roundup (144686 / Source\_APPL, 0) pixels

### 7.3.1.6 Video and Graphics Processing Delay

The DLPC6401 device introduces a fixed number of field and frame delays. For optimum audio and video synchronization, this delay must be matched in the audio path. Table 3 defines the video delay to support audio matching.

Frame and fields in Table 3 refer to source frames and fields.

	-		-	
SOURCE	2D VIDEO DECODER	DE-INTERLACING	FORMATTER BUFFER	TOTAL DELAY
10 to 47 Hz Non-interlaced graphics	Disabled {0 frames}	Disabled {0 frames}	Enabled {1 frame}	1 frame
47 to 63 Hz Non-interlaced graphics	Disabled {0 frames}	Disabled {0 frames}	Enabled {1 frame}	1 frame
63 to 120 Hz Non-interlaced graphics	Disabled {0 frames}	Disabled {0 frames}	Enabled {1 frame}	1 frame
100 to 120 Hz Display at native rate graphics	Disabled {0 frames}	Disabled {0 frames}	Enabled {1 frame}	1 frame
50 to 60 Hz interlaced SDTV video (NTSC, PAL, SECAM)	Enabled {0 fields}	Edge adaptive de-interlacing enabled {0 fields}	Enabled {1 field}	1 field
60 Hz interlaced HDTV video (480i, 1080i)	Disabled {0 fields}	Edge adaptive de-interlacing enabled {0 fields}	Enabled {1 field}	1 field
24 to 30 Hz interlaced HDTV video (480i, 1080i)	Disabled {0 fields}	Edge adaptive de-interlacing enabled {0 fields}	Enabled {1 field}	1 field
60 Hz progress HDTV video (480p, 720p)	Disabled {0 frames}	N/A {0 frames}	Enabled {1 frame}	1 frame
24 to 30 Hz Progress HDTV video (480p, 720p)	Disabled {0 frames}	N/A {0 frames}	Enabled {1 frame}	1 frame
63 to 87 Hz Interlaced graphics ≤1280 APPL and ≤75 MHz	Disabled {0 fields}	Edge adaptive de-interlacing enabled {0 fields}	Enabled {1 field}	1 field
63 to 87 Hz Interlaced graphics >1280 APPL or >75 MHz	Disabled {0 fields}	Field-dependent scaling enabled {0 fields}	Enabled {1 field}	1 field

Table 3. Primary Channel and Video-Graphics Processing Delay

#### 7.3.2 Program Memory Flash/SRAM Interface

The DLPC6401 device provides three external program memory chip selects:

- PM\_CSZ\_0 Available for optional SRAM or flash device (≤128 Mb)
- PM CSZ 1 Dedicated CS for boot flash device (that is standard NOR-type flash, ≤128 Mb)
- PM\_CSZ\_2 Available for optional SRAM or flash device (≤128 Mb)

Flash and SRAM access timing is software programmable up to 31 wait states. Wait state resolution is 6.7 ns in normal mode and 53.57 ns in low-power modes. Table 4 shows wait state program values for typical flash access times.

	NORMAL MODE <sup>(1)</sup>	LOW-POWER MODE <sup>(1)</sup>
Formula to Calculate the Required Wait State Value	= Roundup (Device_Access_Time / 6.7 ns)	= Roundup (Device_Access_Time / 53.57 ns)
Max Supported Device Access Time	207 ns	1660 ns

(1) Assumes a maximum single direction trace length of 75 mm.

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Note that when another device such as an SRAM or additional flash is used in conjunction with the boot flash, care must be taken to keep stub length short and located as close as possible to the flash end of the route.

The DLPC6401 device provides enough Program Memory Address pins to support a flash or SRAM device up to 128 Mb. For systems not requiring this capacity, up to two address pins can be used as GPIO instead. Specifically, the two most significant address bits (that is PM\_ADDR\_22 and PM\_ADDR\_21) are shared on pins GPIO\_16 and GPIO\_17 respectively. Like other GPIO pins, these pins float in a high-impedance input state following reset; therefore, if these GPIO pins are to be reconfigured as Program Memory Address pins, they require board-level pulldown resistors to prevent any Flash address bits from floating until software is able to reconfigure the pins from GPIO to Program Memory Address. Also note, that until software reconfigures the pins from GPIO to Program Memory Address, upper portions of flash memory are not accessible.

Table 5 shows typical GPIO\_16 and GPIO\_17 pin configurations for various flash sizes.

FLASH SIZE	GPIO_36 PIN CONFIGURATION	GPIO_35 PIN CONFIGURATION
32 Mb or less	GPIO_17	GPIO_16
64 Mb	GPIO_17	PM_ADDR_21(*) <sup>(1)</sup>
128 Mb	PM_ADDR_22(*) <sup>(1)</sup>	PM_ADDR_21(*) <sup>(1)</sup>

#### Table 5. Typical GPIO\_16 and GPIO\_17 Pin Configurations for Various Flash Sizes

(1) (\*) = Board-level pulldown resistor required

### 7.3.2.1 Calibration and Debug Support

The DLPC6401 device contains a test point output port, TSTPT\_(7:0), which provides selected system calibration support as well as ASIC debug support. These test points are inputs while reset is applied and switch to outputs when reset is released. The state of these signals is sampled upon the release of system reset and the captured value configures the test mode until the next time reset is applied. Each test point includes an internal pulldown resistor and thus external pullups are used to modify the default test configuration. The default configuration (x00) corresponds to the TSTPT(7:0) outputs being driven low for reduce switching activity during normal operation. For maximum flexibility, TI recommends an option to jumper to an external pullup for TSTPT(0). Note that adding a pullup to TSTPT(7:1) may have adverse affects for normal operation and TI does not recommend it. Note that these external pullups are sampled only after a 0-to-1 transition on POSENSE and thus changing their configuration after reset has been released does not have any affect until the next time reset is asserted and released. Table 6 defines the test mode selection for two programmable scenarios defined by TSTPT (0):

TSTPT(3:0) CAPTURE	NO SWITCHING ACTIVITY	ARM AHB DEBUG SIGNAL SET
VALUE	x0	x1
TSTPT(0)	0	ARM9 HREADY
TSTPT(1)	0	HSEL for all external program memory
TSTPT(2)	0	ARM9 HTRANS <sup>(1)</sup>
TSTPT(3)	0	PFC HREADY OUT (ARM9 R/W)
TSTPT(4)	0	PFC EMI <sup>(2)</sup> request (ARM9 R/W)
TSTPT(5)	0	PFC EMI <sup>(2)</sup> request accept (ARM9 R/W)
TSTPT(6)	0	PFC EMI <sup>(2)</sup> access done (ARM9 R/W)
TSTPT(7)	0	ARM9 Gate_The_Clk

 Table 6. Test Mode Selection

(1) These are only the default output selections. Software can reprogram the selection at any time.

(2) PFC EMI is the parallel flash controller external memory interface

### 7.3.2.2 Board-Level Test Support

The in-circuit tri-state enable signal (ICTSEN) is a board-level test control signal. By driving ICTSEN to a logichigh state, all ASIC outputs (except TDO1 and TDO2) are tri-stated.

The DLPC6401 device also provides JTAG boundary scan support on all I/O signals, non-digital I/O, and a few special signals. Table 7 defines these exceptions.



### Table 7. DLPC6401 – Signals Not Covered by JTAG

SIGNAL NAME	PKG BALL
TDO2	M18
TMS2	V16
MOSC	A14
MOSCN	A15
VPGM	D17
EXRES	A3
RA_IN_P	AB10
RA_IN_N	AA10
RB_IN_P	Y11
RB_IN_N	W11
RC_IN_P	AB12
RC_IN_N	AA12
RD_IN_P	Y13
RD_IN_N	W13
RE_IN_P	AB14
RE_IN_N	AA14
RCK_IN_P	Y9
RCK_IN_N	W9

### 7.4 Device Functional Modes

DLPC6401 has two functional modes (ON/OFF) controlled by a single pin PROJ\_ON:

- When pin PROJ\_ON is set high, the projector automatically powers up and an image is projected from the DMD.
- When pin PROJ\_ON is set low, the projector automatically powers down to save power.

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### 8 Application and Implementation

#### NOTE

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 DLCP6401 controller is required to be coupled with DLP4500 DMD to provide a reliable display solution for various data and video display applications. The DMDs are spatial light modulators which reflect incoming light from an illumination source to one of two directions, with the primary direction being into a projection or collection optic. Each application is derived primarily from the optical architecture of the system and the format of the data coming into the DLCP6401. Applications of interest include accessory projectors, smart projectors, screenless display, embedded in display devices like notebooks, laptops, tablets, and hot spots. Other applications include wearable (near-eye or head mounted) displays, interactive displays, low-latency gaming displays, and digital signage.

### 8.2 Typical Application

A common application when using the DLPC6401 is for creating a pico-projector that can be used as an accessory to a smartphone, tablet, or laptop. The DLPC6401 in the pico-projector receives images from a multimedia front-end within the product as shown in Figure 13.

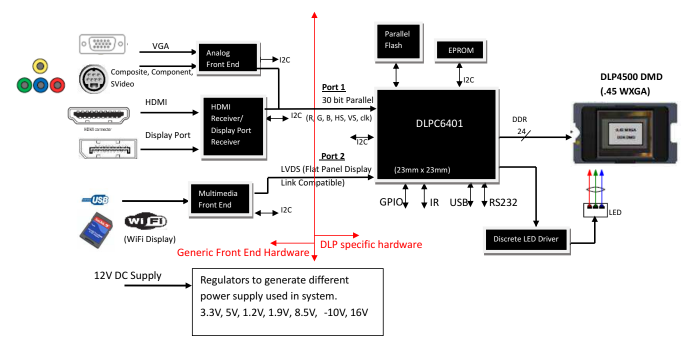


Figure 13. Typical Application Diagram

### **Typical Application (continued)**

### 8.2.1 Design Requirements

A pico-projector is created by using a DLP chipset comprised of DLP4500 DMD and a DLPC6401 controller. The DLPC6401 controller does the digital image processing and the DLP4500 DMD is the display device for producing the projected image. In addition to the these DLP chips in the chipset, other chips may be needed. Typically a Flash part is needed to store the software and firmware. Additionally, a discrete LED driver solution is required to provide the LED driver functionality for LED illumination. The illumination light that is applied to the DMD is typically from red, green, and blue LEDs. These are often contained in three separate packages, but sometimes more than one color of LED die may be in the same package to reduce the overall size of the picoprojector. DLPC6401 controller provides either parallel- or LVDS-interface to connect the DLPC6401 controller to the multimedia front-end for receiving images and video.

### 8.2.1.1 Recommended MOSC Crystal Oscillator Configuration

#### **Table 8. Crystal Port Characteristics**

PARAMETER	NOMINAL	UNIT
MOSC to GND capacitance	3.9	pF
MOSCZ to GND capacitance	3.8	pF

#### Table 9. Recommended Crystal Configuration<sup>(1)</sup>

PARAMETER	RECOMMENDED	UNIT
Crystal circuit configuration	Parallel resonant	
Crystal type	Fundamental (first harmonic)	
Crystal nominal frequency	32	MHz
Crystal frequency temperature stability	±30	PPM
Overall crystal frequency tolerance (including accuracy, stability, aging, and trim sensitivity)	±100	PPM
Crystal ESR	50 (max)	Ω
Crystal load	10	pF
Crystal shunt load	7 (max)	pF
RS drive resistor (nominal)	100	Ω
RFB feedback resistor (nominal)	1	MΩ
CL1 external crystal load capacitor (MOSC)	See <sup>(1)</sup>	pF
CL2 external crystal load capacitor (MOSCN)	See <sup>(1)</sup>	pF
PCB layout	TI recommends a ground isolation ring around the crystal.	

(1) Typical drive level with the TCX 9C32070001 crystal (ESRmax = 30  $\Omega)$  = 160  $\mu W$ 



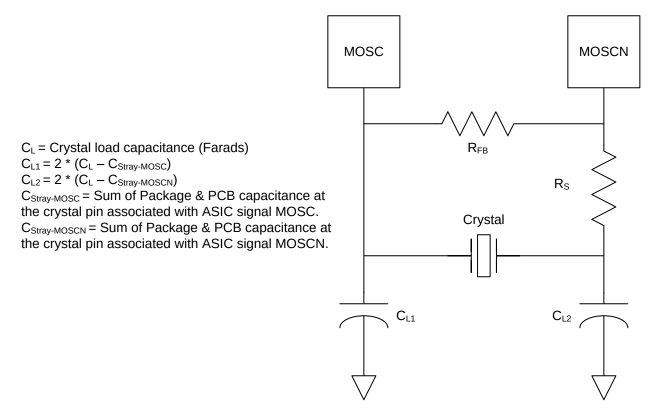


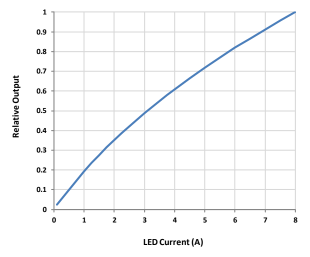
Figure 14. Recommended Crystal Oscillator Configuration

It is assumed that the external crystal oscillator will stabilize within 50 ms after stable power is applied.

### 8.2.2 Detailed Design Procedure

For connecting the DLPC6401 controller and the DLP4500 DMD together, see the reference design schematic. Layout guidelines should be followed to achieve a reliable projector. To complete the DLP system, an optical module or light engine is required that contains the DLP4500 DMD, associated illumination sources, optical elements, and necessary mechanical components.

### 8.2.3 Application Curve







### 9 Power Supply Recommendations

### 9.1 System Power Regulation

Table 10 shows the recommended power delivery budget for DC offset and AC noise as observed at the corresponding DLPC6401 power pins.

ASIC POWER RAIL	USAGE	NOMINAL VOLTAGE	TOTAL SUPPLY MARGIN <sup>(1)</sup>
VDDC	ASIC core	1.2 V	±5%
VDD12_PLLM/ VDD12_PLLD	Internal PLLs	1.2 V	±5%
VDD_18_PLLM/ VDD18_PLLD	Internal PLLs	1.8 V	±5% <sup>(2)</sup>
VDD_DMD	DMD LPDDR I/O	1.9 V	±5%
VDD33	LVCMOS I/O	3.3 V	±5%
VDD12_FPD	FPD-Link LVDS I/F	1.2 V	±5%
VDD33_FPD	FPD-Link LVDS I/F	3.3 V	±5%

#### Table 10. Recommended Power Delivery Budget for DC Offset and AC Noise

(1) Total supply margin = DC offset budget + AC noise budget

(2) When possible, TI suggests that a tighter supply tolerance (±3%) be used for the 1.8-V power to the PLLs to improve system noise immunity

TI strongly recommends that the VDD\_18\_PLLM and VDD\_18\_PLLD power feeding internal PLLs be derived from an isolated linear regulator to minimize the AC noise component. It is acceptable for VDD12\_PLLM and VDD12\_PLLD to be derived from the same regulator as the core VDD12, but they should be filtered.

### 9.2 System Power-Up Sequence

Although the DLPC6401 device requires an array of power supply voltages (1.2 V, 1.8 V, 1.9 V, and 3.3 V), there are no restrictions regarding the relative order of power supply sequencing. This is true for both power-up and power-down scenarios. Similarly, there is no minimum time between powering-up and powering-down the different supplies feeding the DLPC6401 device. However, note that it is not uncommon for there to be power-sequencing requirements for the devices that share the supplies with the DLPC6401 device. For example:

- 1.2-V core power should be applied whenever any I/O power is applied. This ensures the state of the associated I/O that are powered are controlled to a known state. Thus, TI recommends to apply core power first. Other supplies should be applied only after the 1.2-V ASIC core has ramped up.
- All ASIC power should be applied before POSENSE is asserted to ensure proper power-up initialization is performed. 1.8-V PLL power, 1.9-V I/O power, and 3.3-V I/O power should remain applied as long as 1.2-V core power is applied and POSENSE is asserted.

It is assumed that all DLPC6401 device power-up sequencing is handled by external hardware. It is also assumed that an external power monitor will hold the DLPC6401 device in system reset during power-up (that is, POSENSE = 0). It should continue to assert system reset until *all* ASIC voltages have reached minimum specified voltage levels. During this time, all ASIC I/O are either tri-stated or driven low. The master PLL (PLLM) is released from reset upon the low-to-high transition of POSENSE, but the DLPC6401 device keeps the rest of the ASIC in reset for an additional 100 ms to allow the PLL to lock and stabilize its outputs. After this 100-ms delay, ARM9-related internal resets are de-asserted, causing the microprocessor to begin its boot-up routine.

Figure 16 shows the recommended DLPC6401 system power-up sequence.

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### System Power-Up Sequence (continued)

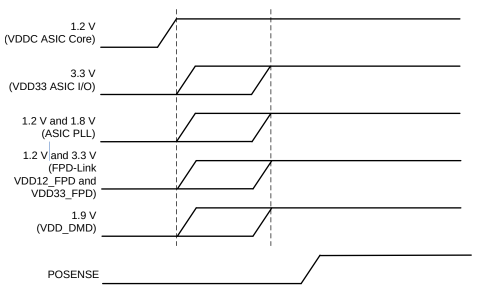


Figure 16. System Power-Up Sequence

### 9.3 Power-On Sense (POSENSE) Support

It is difficult to set up a power monitor to trip exactly on the ASIC minimum supply voltage specification. Thus for practical reasons, TI recommends that the external power monitor generating POSENSE target its threshold to 90% of the minimum supply voltage specifications and ensure that POSENSE remain low a sufficient amount of time for all supply voltages to reach minimum ASIC requirements and stabilize. Note that the trip voltage for detecting the loss of power is not critical for POSENSE and thus may be as low as 50% of rated supply voltages. In addition, the reaction time to respond to a low voltage condition is not critical for POSENSE; however, PWRGOOD does have much more critical requirements in these areas.

### 9.4 System Environment and Defaults

### 9.4.1 DLPC6401 System Power-Up and Reset Default Conditions

Following system power-up, the DLPC6401 device performs a power-up initialization routine that defaults the ASIC to its normal power mode, in which ARM9-related clocks are enabled at their full rate and associated resets are released. Most other clocks default to disabled state with associated resets asserted until released by the processor. These same defaults are also applied as part of all system reset events (watch dog timer timeout, and so on) that occur without removing or cycling power.

Following power-up or system reset initialization, the ARM9 boots from an external flash memory after which it enables the rest of the ASIC clocks. When system initialization is complete, application software determines if and when to enter low-power mode.

### 9.4.2 1.2-V System Power

The DLPC6401 device can support a power delivery system with a single 1.2-V power source derived from a switching regulator. The DLPC6401 main core should receive 1.2-V power directly from the regulator output and the internal ASIC PLLs (VDDC, VDD12\_PLLD, and VDD12\_PLLM) should receive individually-filtered versions of this 1.2-V power. For specific filter recommendations, see *PCB Layout Guidelines for Internal ASIC Power*.

### 9.4.3 1.8-V System Power

A single 1.8-V power source should be used to supply both DLPC6401 internal PLLs. To keep this power as clean as possible, TI recommends that this power be sourced by a linear regulator that is individually filtered for each PLL (**VDD\_18\_PLLD and VDD\_18PLLM**). For specific filter recommendations, see *PCB Layout Guidelines* for Internal ASIC Power.



#### System Environment and Defaults (continued)

#### 9.4.4 1.9-V System Power

To maximize signal integrity, TI recommends to use an independent linear regulator to source the 1.9-V supply that supports the DMD interface (**VDD\_DMD**). To achieve maximum performance, this supply must be tightly regulated to operating within a 1.9-V  $\pm$ 0.1 V range.

#### 9.4.5 3.3-V System Power

The DLPC6401 device can support a power delivery system with a single 3.3-V power sources derived from a switching regulator. This 3.3-V power supplies all of the LVCMOS I/O. 3.3-V power should remain active in all power modes (**VDD33**) for which 1.2-V core power is applied.

#### 9.4.6 FPD-Link Input LVDS System Power

The DLPC6401 device supports an FPD-Link compatible, LVDS input for an additional method of inputting video or graphics data for display. This interface has some special ASIC power considerations that are separate from the other ASIC 1.2- or 3.3-V power rails. Figure 17 shows a FPD-Link 1.2-V power pin (VDD12\_FPD) configuration example.

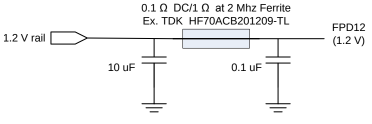


Figure 17. FPD-Link

In addition, TI recommends to place  $0.1-\mu$ F low equivalent series resistor (ESR) capacitors to ground as close to the FPD-Link lower pins of the ASIC as possible. FPD-Link 3.3-V power pins (**FPD33**) should also use external capacitors in the same manner as for **VDD12\_FPD** pins.

When FPD-Link is not used, the user can omit the previously mentioned filtering. However, the corresponding voltages must still be provided to avoid potential long-term reliability issues.

### 9.4.7 Power Good (PWRGOOD) Support

The PWRGOOD signal is defined as an early warning signal that alerts the ASIC 500  $\mu$ s before DC supply voltages drop below specifications. This allows the ASIC to park the DMD ensuring the integrity of future operation. For practical reasons, TI recommends that the monitor sensing PWRGOOD be on the input side of supply regulators.

#### 9.4.8 5-V Tolerant Support

The DLPC6401 device does not support any 5-V tolerant I/O. However, note that source signals ALF\_HSYNC, ALF\_VSYNC, and I<sup>2</sup>C typically have 5-V requirements and special measures must be taken to support them. TI recommends the use of a 5- to 3.3-V level shifter.



### 10 Layout

### 10.1 Layout Guidelines

TI recommends 2-ounce copper (2.6-mil) power and ground planes in the PCB design to achieve needed thermal connectivity.

### 10.1.1 PCB Layout Guidelines for Internal ASIC Power

TI recommends the following guidelines to achieve desired ASIC performance relative to internal PLLs:

- The DLPC6401 device contains two PLLs (PLLM and PLLD), each of which has a dedicated 1.2-V digital and 1.8-V analog supply. These 1.2-V PLL pins should be individually isolated from the main 1.2-V system supply through a ferrite bead. The impedance of the ferrite bead should be much greater than that of the capacitor at frequencies where noise is expected. Specifically the impedance of the ferrite bead must be less than 0.5 Ω in the frequency range of 100 to 300 kHz and greater than 10 Ω in the frequency range >100 MHz.
- As a minimum, 1.8-V analog PLL power and ground pins should be isolated using an LC-filter with a ferrite serving as the inductor and a 0.1-μF capacitor on the ASIC side of the ferrite. TI recommends that this 1.8-V PLL power be supplied from a dedicated linear regulator and each PLL should be individually isolated from the regulator. The same ferrite recommendations described for the 1.2-V digital PLL supply apply to the 1.8-V analog PLL supplies.
- When designing the overall supply filter network, take care to ensure no resonance occurs. Particularly take care around the 1- to 2-mHz band, as this coincides with the PLL natural loop frequency.

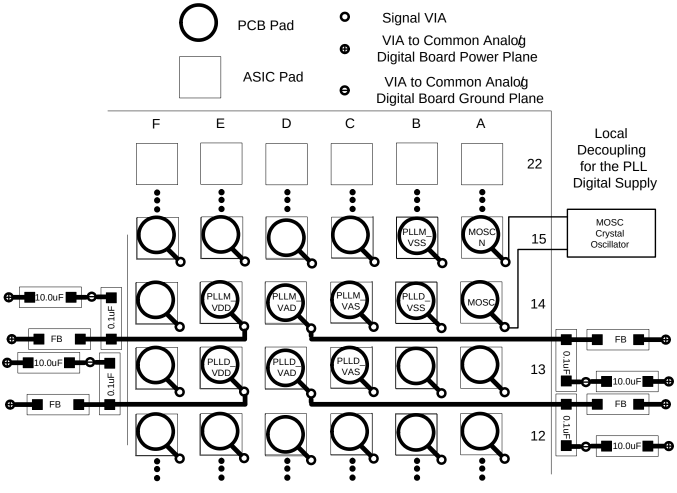


Figure 18. PLL Filter Layout



## Layout Guidelines (continued)

High-frequency decoupling is required for both 1.2-V and 1.8-V PLL supplies and should be provided as close as possible to each of the PLL supply package pins. TI recommends placing decoupling capacitors under the package on the opposite side of the board. Use high-quality, low-ESR, monolithic, surface mount capacitors. Typically 0.1  $\mu$ F for each PLL supply should be sufficient. The length of a connecting trace increases the parasitic inductance of the mounting, and thus, where possible, there should be no trace, allowing the via to butt up against the land itself. Additionally, the connecting trace should be made as wide as possible. Further improvement can be made by placing vias to the side of the capacitor lands or doubling the number of vias.

The location of bulk decoupling depends on the system design. Typically, a good ceramic capacitor in the  $10-\mu F$  range is adequate.

## 10.1.2 PCB Layout Guidelines for Quality Auto-Lock Performance

One of the most important factors in getting good performance from Auto-Lock is to design the PCB with the highest-quality signal integrity possible. TI recommends the following:

- Place the ADC chip as close to the VESA/video connectors as possible.
- Avoid crosstalk to the analog signals by keeping them away from digital signals.
- Do not place the digital ground or power planes under the analog area between the VESA connector to the ADC chip.
- Avoid crosstalk onto the RGB analog signals. Separate them from the VESA Hsync and Vsync signals.
- Analog power should not be shared with the digital power directly.
- Try to keep the trace lengths of the RGB as equal as possible.
- Use good quality (1%) termination resistors for the RGB inputs to the ADC.
- If the green channel must be connected to more than the ADC green input and ADC sync-on-green input, provide a good-quality high-impendence buffer to avoid adding noise to the green channel.

## 10.1.3 DMD Interface Considerations

The DMD interface is modeled after the low-power DDR memory (LPDDR) interface. To minimize power dissipation, the LPDDR interface is defined to be unterminated. This makes good PCB signal integrity management imperative. In particular, impedance control and crosstalk mitigation is critical to robust operation. LPDDR board design recommendations include  $3 \times$  design rules (that is, trace spacing =  $3 \times$  trace width),  $\pm 10\%$  impedance control, and signal routing directly over a neighboring reference plane (ground or 1.9-V plane).

DMD interface performance is also a function of trace length, so even with good board design, the length of the line limits performance. The DLPC6401 device works over a very-narrow range of DMD signal routing lengths at 120 MHz only. The device provides the option to reduce the interface clock rate to facilitate a longer interface (this includes 106.7-MHz, 96-MHz, 87.7-MHz, and 80-MHz programming options). However, note that reducing the interface clock rate has the impact of increasing DMD load time, which in turn reduces image quality. Even with a clock reduction, the edge rates required to achieve the fastest clock rates still exist and cause overshoot and undershoot issues if there is excessive crosstalk, or the line is too short. Thus, ensuring positive timing margin requires attention to many factors.

As an example, DMD interface system timing margin can be calculated as follows:

- Setup margin = (DLPC6401 output setup) (DMD input setup) (PCB routing mismatch) (PCB SI degradation) (1)
- Hold-time margin = (DLPC6401 output hold) (DMD input hold) (PCB routing mismatch) (PCB SI degradation) (2)

Where *PCB SI degradation* is signal integrity degradation due to PCB effects, which include simultaneously switching output (SSO) noise, crosstalk, and inter-symbol interference (ISI). The DLPC6401 I/O timing parameters can be found in their corresponding tables. Similarly, *PCB routing mismatch* can be budgeted and met through controlled PCB routing. However, PCB SI degradation is not so straightforward.

In an attempt to minimize the signal integrity analysis that would otherwise be required, the following PCB design guidelines are provided as a reference of an interconnect system that satisfies both waveform quality and timing requirements (accounting for both PCB routing mismatch and PCB SI degradation). Variation from these recommendations may also work, but should be confirmed with PCB signal integrity analysis or lab measurements.

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# Layout Guidelines (continued)

PCB design:

- Configuration: Asymmetric dual stripline
   Signal routing layer thickness (T): 1.0-oz copper (1.2 mil)
   Single-ended signal impedance controlled: 50 Ω (±10%)
   Differential signal impedance controlled: 100-Ω differential (±10%)
   PCB Stackup:
  - Reference plane 1 is assumed to be a ground plane for proper return path.
  - Reference plane 2 is assumed to be the 1.9-V DMD I/O power plane or another ground plane.
  - Dielectric FR4, (Er): 4.3 at 1 GHz (nominal)
  - Signal trace distance to reference plane 1 (H1): 5 mil (nominal)
  - Signal trace distance to reference plane 2 (H2): 30.4 mil (nominal)
  - If additional routing layers are required, ensure they are adjacent to one of these reference planes

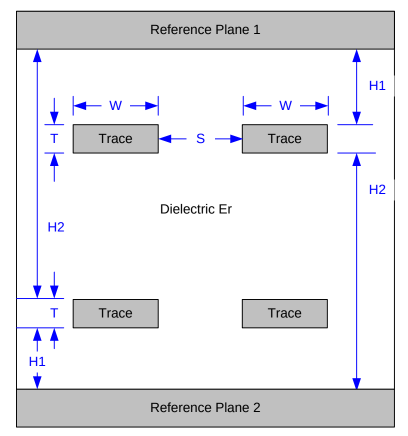


Figure 19. PCB Stackup Geometries

Flex design:

- Configuration: 2-layer microstrip
- The reference plane is assumed to be a ground plane for proper return path.
- Vias: Max 2 per signal



## Layout Guidelines (continued)

- Single trace width:
- Signal routing layer thickness (T):

Single-ended signal impedance controlled:

4 mil (min) 0.5-oz copper (0.6 mil) 50 Ω (±10%)

### Table 11. General PCB Routing (Applies to All Corresponding PCB Signal)

PARAMETER	APPLICATION	SINGLE-ENDED SIGNALS	REQUIREMENT	UNIT
	Escape routing in ball field	4 (0.1)	Minimum	mil (mm)
Line width $(W)^{(1)}$	PCB etch data or control	5 (0.13)	Minimum	mil (mm)
	PCB etch clocks	7 (0.18)	Minimum	mil (mm)
	Escape routing in ball field	4 (0.1)	Minimum	mil (mm)
Minimum Line spacing to other signals (S)	PCB etch data or control	$2 \times$ the line width <sup>(2)</sup>	Minimum	mil (mm)
	PCB etch clocks	3x the line width	Minimum	mil (mm)

(1) Line width is expected to be adjusted to achieve impedance requirements

(2) 3× line spacing is recommended for all signals to help achieve the desired signal integrity

### Table 12. DMD I/F, PCB Interconnect Length Matching Requirements<sup>(1)(2)</sup>

SIGNAL GROUP LENGTH MATCHING									
I/F	SIGNAL GROUP	REFERENCE SIGNAL	MAX MISMATCH	UNIT					
DMD (DDR)	DMD_TRC, DMD_SCTRL, DMD_LOADB DMD_D(23:0)	DMD_DCLK	±200 (±5.08)	mil (mm)					
DMD (SDR)	DMD_SAC_BUS, DMD_DAD_OEZ, DMD_DAD_STRB, DMD_DAD_BUS	DMD_SAC_CLK	±200 (± 5.08)	mil (mm)					

(1) These values apply to the PCB routing only. They do not include any internal package routing mismatch associated with the DLPC6401 or the DMD. Additional margin can be attained if internal DLPC6401 package skew is taken into account.

(2) To minimize EMI radiation, serpentine routes added to facilitate matching should be implemented on signal layers only, and *between* reference planes.

# Table 13. DMD I/F, PCB<sup>(1)</sup> Interconnect Min and Max Length Limitations (Note Operating Frequency Dependencies)<sup>(2)</sup>

		SIGNAL ROUTING LENGTH						
BUS SIGNAL GROUP		MIN <sup>(3)</sup>		UNIT				
		IVIIIN (**	120 MHz	106.7 MHz	96 MHz	87.7 MHz		
DMD (DDR)	DMD_DCLK, DMD_TRC, DMD_SCTRL, DMD_LOADB DMD_D(23:0)	2480 (63)	2953 (75)	3465 (88)	3937 (100)	3937 (100)	mil (mm)	

(1) Signal lengths below the stated minimum likely result in excessive overshoot or undershoot (at any frequency).

(2) PCB layout assumes 2× design rules (that is, line spacing = 2× line width). However, 3× design rules reduce crosstalk and significantly help performance.

- (3) Minimum and maximum signal routing length includes escape routing.
- (4) DMD-DDR maximum signal length is a function of the DMD\_DCLK rate.

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# Table 13. DMD I/F, PCB<sup>()</sup> Interconnect Min and Max Length Limitations (Note Operating Frequency Dependencies)<sup>()</sup> (continued)

		SIGNAL ROUTING LENGTH					
BUS	SIGNAL GROUP	MIN <sup>(3)</sup>		UNIT			
		MIN <sup>(*)</sup>	120 MHz	106.7 MHz	96 MHz	87.7 MHz	
DMD (SDR)	DMD_SAC_CLK, DMD_SAC_BUS, DMD_DAD_OEZ, DMD_DAD_STRB, DMD_DAD_BUS	512 (13)		-	906 50)		mil (mm)

- Number of layer changes:
  - Minimize layer changes
- Stubs:
  - Stubs should be avoided

Termination requirements:

DMD DDR data:	Specifically: DMD_D(23-0) External [5- $\Omega$ ] series termination (at the transmitter)
DMD DDR clock	Specifically: DMD_DCLK External [5- $\Omega$ ] series termination
DMD TRC, SCTRL, load:	Specifically: DMD_TRC, DMD_SCTRL, DMD_LOADB External [5- $\Omega$ ] series termination (at the transmitter)
DMD SAC and miscellaneous control:	Specifically: DMD_SAC_CLK, DMD_SAC_BUS, DMD_DAD_STRB, DMD_DAD_BUS External [5- $\Omega$ ] series termination (at the transmitter)
DAD output enable:	Specifically: DMD_DAD_OEZ External $[0-\Omega]$ series termination Instead this signal must be externally pulled-up to VDD_DMD through a 30- to 51-k $\Omega$ resistor.

However, note that both the DLPC6401 output timing parameters and the DMD input timing parameters include timing budget to account for their respective internal package routing skew. Thus, additional system margin can be attained by comprehending the package variations and compensating for them in the PCB layout. To increase system timing margin, TI recommends that DLPC6401 package variation be compensated for (by signal group), but it may not be desirable to compensate for DMD package skew. Because, each DMD has a different skew profile making the PCB layout DMD specific. Thus, if an OEM wants to use a common PCB design for different DMDs, TI recommends that either the DMD package skew variation not be compensated for on the PCB or the package lengths for all applicable DMDs be considered. Table 14 provides the DLPC6401 package output delay at the package ball for each DMD I/F signal. DMD internal routing skew data is contained in the DMD data sheet.

			0		
SIGNAL	TOTAL DELAY (ps)	PACKAGE BALL	SIGNAL	TOTAL DELAY (ps)	PACKAGE BALL
DMD_D0	25.9	A8	DMD_D14	19	B12
DMD_D1	19.6	B8	DMD_D15	11.7	C12
DMD_D2	13.4	C8	DMD_D16	4.7	D12
DMD_D3	7.4	D8	DMD_D17	21.5	B7
DMD_D4	18.1	B11	DMD_D18	24.8	A10
DMD_D5	11.1	C11	DMD_D19	8.3	D7
DMD_D6	4.4	D11	DMD_D20	23.9	B6

# Table 14. DLPC6401 DMD I/F Package Routing Length

SIGNAL TOTAL DELAY (ps) PACKAGE BALL SIGNAL TOTAL DELAY (ps) PACKAGE BALL DMD D7 0 E11 DMD\_D21 1.6 E9 DMD\_D22 DMD\_D8 14.8 10.7 C10 C7 DMD\_D9 18.4 B10 DMD D23 16.7 C6 DMD D10 6.4 E7 DMD DCLK 24.8 A9 DMD\_D11 DMD\_LOADB 4.8 D10 18 В9 DMD D12 29.8 A6 DMD SCTRL 11.4 C9 DMD\_D13 25.7 A12 DMD\_TRC 4.6 D9

# Table 14. DLPC6401 DMD I/F Package Routing Length (continued)

# 10.1.4 General Handling Guidelines for Unused CMOS-Type Pins

To avoid potentially damaging current caused by floating CMOS input-only pins, TI recommends that unused ASIC input pins be tied through a pullup resistor to its associated power supply or a pulldown to ground. For ASIC inputs with an internal pullup or pulldown resistors, it is unnecessary to add an external pullup or pulldown, unless specifically recommended. Note that internal pullup and pulldown resistors are weak and should not be expected to drive the external line.

Unused output-only pins can be left open.

When possible, TI recommends that unused bidirectional I/O pins be configured to their output state such that the pin can be left open. If this control is not available and the pins may become an input, then they should be pulled-up (or pulled-down) using an appropriate resistor.



# 10.2 Layout Example

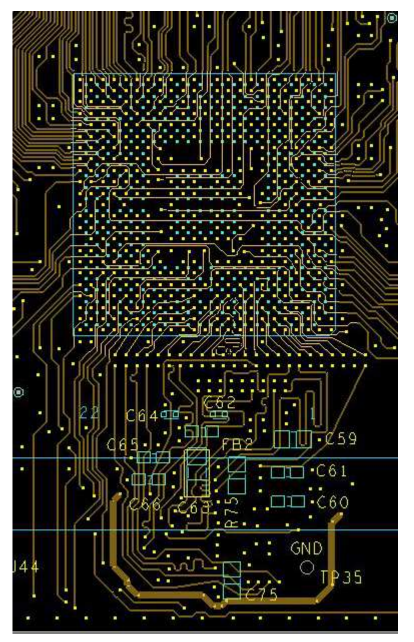


Figure 20. Layer 3



# Layout Example (continued)

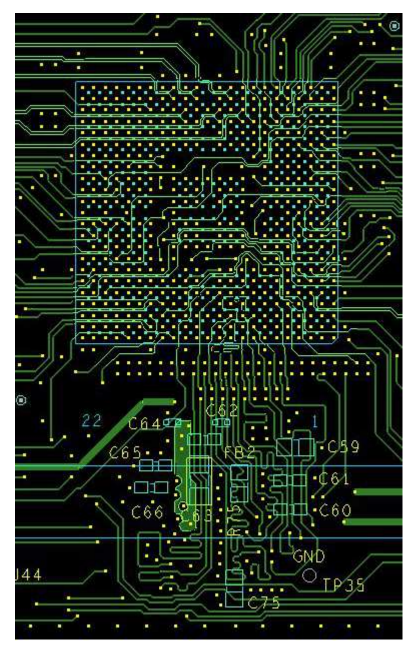


Figure 21. Layer 4

# **10.3 Thermal Considerations**

The underlying thermal limitation for the DLPC6401 device is that the maximum operating junction temperature  $(T_J)$  not be exceeded (this is defined in the *Recommended Operating Conditions*). This temperature depends on operating ambient temperature, airflow, PCB design (including the component layout density and the amount of copper used), power dissipation of the DLPC6401 device, and power dissipation of surrounding components. The DLPC6401 package is designed primarily to extract heat through the power and ground planes of the PCB, thus copper content and airflow over the PCB are important factors.

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# Thermal Considerations (continued)

The recommended maximum operating ambient temperature ( $T_A$ ) is provided primarily as a design target and is based on maximum DLPC6401 power dissipation and  $R_{\theta JA}$  at 1 m/s of forced airflow, where  $R_{\theta JA}$  is the thermal resistance of the package as measured using a JEDEC-defined standard test PCB. This JEDEC test PCB is not necessarily representative of the DLPC6401 PCB, and thus the reported thermal resistance may not be accurate in the actual product application. Although the actual thermal resistance may be different, it is the best information available during the design phase to estimate thermal performance. However, after the PCB is designed and the product is built, TI highly recommends that thermal performance be measured and validated.

To do this, the top-center case temperature should be measured under the worst-case product scenario (maximum power dissipation, maximum voltage, and maximum ambient temperature) and validated not to exceed the maximum recommended case temperature (T<sub>c</sub>). This specification is based on the measured  $\varphi_{JT}$  for the DLPC6401 package and provides a relatively accurate correlation to junction temperature. Take care when measuring this case temperature to prevent accidental cooling of the package surface. TI recommends a small (approximately 40-gauge) thermocouple. The bead and the thermocouple wire should contact the top of the package and be covered with a minimal amount of thermally-conductive epoxy. The wires should be routed closely along the package and the board surface to avoid cooling the bead through the wires.



# **11 Device and Documentation Support**

- 11.1 Device Support
- 11.1.1 Device Nomenclature

## 11.1.1.1 Video Timing Parameter Definitions

- Active Lines Per Frame (ALPF) Defines the number of lines in a frame containing displayable data: ALPF is a subset of the TLPF.
- Active Pixels Per Line (APPL) Defines the number of pixel clocks in a line containing displayable data: APPL is a subset of the TPPL.
- Horizontal Back Porch (HBP) Blanking Number of blank pixel clocks after horizontal sync, but before the first active pixel. Note: HBP times are referenced to the leading (active) edge of the respective sync signal.
- Horizontal Front Porch Blanking (HFP) Number of blank pixel clocks after the last active pixel but before horizontal sync.
- **Horizontal Sync (HS)** Timing reference point that defines the start of each horizontal interval (line). The absolute reference point is defined by the active edge of the HS signal. The active edge (either rising or falling edge as defined by the source) is the reference from which all horizontal blanking parameters are measured.
- **Total Lines Per Frame (TLPF)** Defines the vertical period (or frame time) in lines: TLPF = Total number of lines per frame (active and inactive)
- **Total Pixel Per Line (TPPL)** Defines the horizontal line period in pixel clocks: TPPL = Total number of pixel clocks per line (active and inactive)

Vertical Back Porch (VBP) Blanking Number of blank lines after vertical sync but before the first active line.

Vertical Front Porch (VFP) Blanking Number of blank lines after the last active line but before vertical sync.

Vertical Sync (VS) Timing reference point that defines the start of the vertical interval (frame). The absolute reference point is defined by the active edge of the VS signal. The active edge (either rising or falling edge as defined by the source) is the reference from which all vertical blanking parameters are measured.

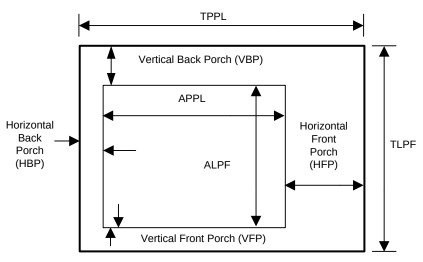
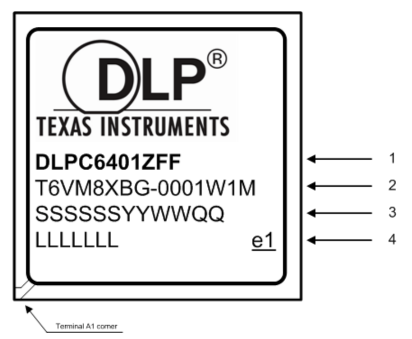


Figure 22. Timing Parameter Diagram



# **Device Support (continued)**

11.1.1.2 Device Marking



# **Marking Definitions:**

Line 1: DLP<sup>®</sup> device name

Line 2: Foundry part number

Line 3: SSSSSYYWW-QQ: Package assembly information

SSSSSS: Manufacturing site

YYWW: Date code (YY = Year :: WW = Week)

QQ: Qualification level option – Engineering samples are marked in this field with a **-ES** suffix.

For example, TAIWAN1324-ES would be engineering samples built in Taiwan the 24<sup>th</sup> week of 2013.

Line 4: LLLLLL e1: Manufacturing Lot Code for Semiconductor Wafers and Lead-free Solder Ball Marking LLLLLLL: Manufacturing lot code

e1: Lead-free solder balls consisting of SnAgCu



## **11.2 Community Resources**

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's Terms of Use.

TI E2E<sup>™</sup> Online Community *TI's Engineer-to-Engineer (E2E) Community.* Created to foster collaboration among engineers. At e2e.ti.com, you can ask questions, share knowledge, explore ideas and help solve problems with fellow engineers.

**Design Support** *TI's Design Support* Quickly find helpful E2E forums along with design support tools and contact information for technical support.

## 11.3 Trademarks

E2E is a trademark of Texas Instruments. DLP is a registered trademark of Texas Instruments. ARM926 is a trademark of ARM. All other trademarks are the property of their respective owners.

## 11.4 Electrostatic Discharge Caution



These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

# 11.5 Glossary

SLYZ022 — TI Glossary.

This glossary lists and explains terms, acronyms, and definitions.

# 12 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.

# 12.1 Package Option Addendum

#### 12.1.1 Packaging Information

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan <sup>(2)</sup>	Lead/Ball Finish	MSL Peak Temp (3)	Op Temp (°C)	Device Marking <sup>(4)(5)</sup>
DLPC6401ZFF	ACTIVE	BGA	ZFF	419	60	TBD	Call TI	Level-3-255C-168 HRS	0 to 55	

(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.

**PRE\_PROD** Unannounced device, not in production, not available for mass market, nor on the web, samples not available.

**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) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

**TBD:** The Pb-Free/Green conversion plan has not been defined.

**Pb-Free (RoHS):** TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

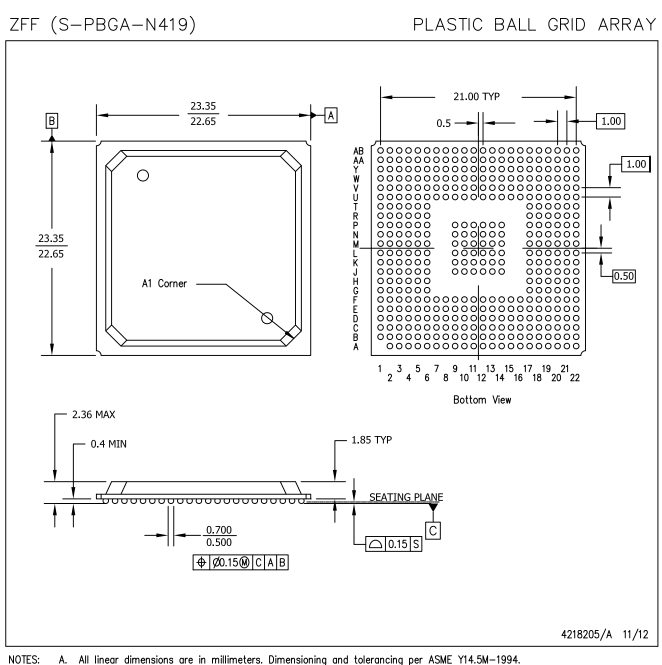
**Pb-Free** (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

- (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 on 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.

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NOTES:

B. This drawing is subject to change without notice.

C. This package is Pb-free.



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