# LMH0041,LMH0051,LMH0071,LMH0341

LMH0341, LMH0041, LMH0071, LMH0051 3 Gbps, HD, SD, DVB-ASI SDI

Deserializer with Loopthrough and LVDS Interface



Literature Number: SNLS272P

# LMH0341, LMH0041, LMH0071, LMH0051

# 3 Gbps, HD, SD, DVB-ASI SDI Deserializer with **Loopthrough and LVDS Interface**

## **General Description**

The LMH0341/0041/0071/0051 SDI Deserializers are part of National's family of FPGA-Attach SER/DES products supporting 5-bit LVDS interfaces with FPGAs. When paired with a host FPGA the LMH0341 automatically detects the incoming data rate and decodes the raw 5-bit data words compliant to any of the following standards: DVB-ASI, SMPTE 259M, SMPTE 292M, or SMPTE 424M. See Table 1 for details on which Standards are supported per device.

The interface between the LMH0341 and the host FPGA consists of a 5-bit wide LVDS bus, an LVDS clock and an SMBus interface. No external VCOs or clocks are required. The LMH0341 CDR detects the frequency from the incoming data stream, generates a clean clock and transmits both clock and data to the host FPGA. The LMH0341, LMH0041 and LMH0071 include a serial reclocked loopthrough with integrated SMPTE compliant cable driver. Refer to table 1 for a complete listing of single channel deserializers offered in this family.

The FPGA-Attach SER/DES product family is supported by a suite of IP which allows the design engineer to quickly develop video applications using the SER/DES products. The product is packaged in a physically small 48 pin LLP package.

### **Key Specifications**

- Output compliant with SMPTE 259M-C. SMPTE 292M. SMPTE 424M and DVB-ASI (See Table 1)
- Typical power dissipation: 590 mW (loopthrough disabled, 3G datarate)
- 0.6 UI Minimum Input Jitter Tolerance

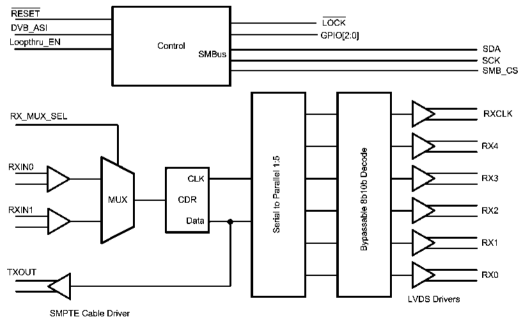
#### **Features**

- 5-bit LVDS Interface
- No external VCO or clock required
- Reclocked serial loopthrough with Cable Driver
- Powerdown Mode
- 3.3V SMBus configuration interface
- Small 48 pin LLP package
- Industrial Temperature range:-40°C to +85°C

### **Applications**

- SDI interfaces for:
  - Video Cameras
  - DVRs
  - Video Switchers
  - Video Editing Systems

## **General Block Diagram**



30017201

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# **Pin Descriptions**

Pin Name	Туре	Description
LVDS Input Interfac	ce	
RX[4:0]+	Output, LVDS	LVDS Data Output Pins
RX[4:0]-		Five channel wide DDR interface.
RXCLK+	Output, LVDS	LVDS Clock Output Pins
RXCLK-		DDR Interface.
Serial Data Inputs		
RXIN <sub>0</sub> +	Input, Differential	Serial differential input Pins
RXIN <sub>0</sub> -		Channel 0
RXIN <sub>1</sub> +	Input, Differential	Serial differential input Pins
RXIN <sub>1</sub> -		Channel 1
Loopthrough Seria	l Output	·
TXOUT+	Output, CML	Serial Digital Interface Output Pin
		Non-Inverting Output
TXOUT-	Output, CML	Serial Digital Interface Output Pin
		Inverting Output
SMBus Interface		,
SDA	I/O, LVCMOS	SMBus Data I/O Pin
SCK	Input, LVCMOS	SMBus Clock Input Pin
SMB_CS	Input, LVCMOS	SMBus Chip Select Input Pin
		Device is selected when High.
Control and Config	uration Pins	,
RESET	Input, LVCMOS	Reset Input Pin
		H = normal mode
		L = device in RESET
LOCK	Output, LVCMOS	PLL LOCK Status Output
		H = unlock condition
21/2 10/		L = PLL is Locked
DVB_ASI	Input, LVCMOS	DVB_ASI Select Input
		H = DVB_ASI Mode enabled L = Normal Mode enabled
Loopthru_EN	Input, LVCMOS	Loopthrough enable Input
Looptillu_EN	Input, EVOIVIOS	H=Reclocked Loopthrogh active
		L=Reclocked Loopthrough disabled
RX_MUX_SEL	Input, LVCMOS	Input multiplexer select
		H=RXIN <sub>1</sub> selected
		L=RXIN <sub>0</sub> selected
GPIO[2:0]	I/O, LVCMOS	General Purpose Input / Output
' '		Software configurable I/O pins.
RSVD_H	Input, LVCMOS	Configuration Input – Must tie High
		Pull High via 5 k $\Omega$ resistor to V <sub>DD3V3</sub>
	1	1

Pin Name	Туре	Description
Analog Inputs	,	·
R <sub>SET</sub>	Input	Serial Loopthrough Output Amplitude Control Resistor connected from this pin to ground to set the signal amplitude. Nominally $7.87 k\Omega$ for $800 mV$ output (SMPTE).
LF_CP	Input	Loop Filter Connection
LF_REF		Loop Filter Reference
DNC		Do Not Connect – Leave Open
Power Supply	and Ground	
V <sub>DD3V3</sub>	Power	3.3V Power Supply connection
V <sub>DDPLL</sub>	Power	3.3V PLL Power Supply connection
V <sub>DD2V5</sub>	Power	2.5V Power Supply connection
GND	Ground	Ground connection – The DAP (large center pad) is the primary GND connection for the device and must be connected to Ground along with the GND pins.

### **TABLE 1. Feature Table**

Device	SMPTE 424M Support	SMPTE 292M Support	SMPTE 259M Support	<b>DVB-ASI Support</b>	Active Loopthrough
LMH0341	×	×	×	×	×
LMH0041		×	×	×	×
LMH0071			×	×	×
LMH0051		×	×	×	

## **Absolute Maximum Ratings** (Note 1)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications.

 $\begin{array}{lll} \text{Supply Voltage (V}_{\text{DD3V3}}) & -0.3\text{V to } +4.0\text{V} \\ \text{Supply Voltage(V}_{\text{DD2V5}}) & -0.3\text{V to } +3.0\text{V} \\ \text{LVCMOS input voltage} & -0.3\text{V to (V}_{\text{DD3V3}} +0.3\text{V)} \\ \text{LVCMOS output voltage} & -0.3\text{V to (V}_{\text{DD3V3}} +0.3\text{V)} \\ \text{SMBus I/O Voltage} & -0.3\text{V to } +3.6\text{V} \\ \end{array}$ 

LVDS Input Voltage 0.3V to 3.6V

Junction Temperature +150°C

Storage Temperature -65° to 150°C

Lead Temperature—Soldering 4 seconds

Thermal Resistance—

0.3V to 3.6V

+150°C

+260°C

Junction to Ambient—θ<sub>JA</sub>
ESD Rating—Human Body Model,

SD Hating—Human Body Model, 1.5 KΩ, 100 pF ≥±8KV

26°C/W

## **Recommended Operating Conditions**

Parameter	Min	Тур	Max	Units
Supply Voltage (V <sub>DD3V3</sub> -GND)	3.135	3.3	3.465	V
Supply Voltage (V <sub>DD2V5</sub> -GND)	2.375	2.5	2.625	V
Supply noise amplitude (10 Hz to 50 MHz)			100	mV <sub>P-P</sub>
Ambient Temperature	-40	+25	+85	°C
Case Temperature			102	°C
Input Data Rate — LMH0341	270		2970	Mbps
Input Data Rate — LMH0041	270		1485	Mbps
Input Data Rate — LMH0071	270		270	Mbps
Input Data Rate — LMH0051	270		1485	Mbps
LVDS PCB board trace length (mismatch <2%)			25	cm
R <sub>STERM</sub> — SMBus termination resistor value		1000		Ω
Loopthrough Output Driver Pullup Resistor Termination Voltage		2.5	2.625	V

### **Electrical Characteristics**

Over supply and Operating Temperature ranges unless otherwise specified. (Note 2)

Symbol	Parameter	Condition	Min	Тур	Max	Units
I <sub>DD2.5</sub>	2.5V supply current for LMH0341, LMH041, LMH0071	2.97 Gbps LT off		67	77	mA
		1.485 Gbps LT off( <i>Note 9</i> )		52	59	mA
		270 Mbps LT off( <i>Note 9</i> )		40	46	mA
		2.97 Gbps LT on		99	108	mA
		1.486 Gbps LT on( <i>Note 9</i> )		84	92	mA
		270 Mbps LT on( <i>Note 9</i> )		65	71	mA
	2.5V supply current for LMH0051	1.485 Gbps		52	59	mA
		270 Mbps		40	46	mA
DD3.3	3.3V supply current for LMH0341, LMH0041, LMH0071	LT off(Note 9)		106	120	mA
		LT on(Note 9)		112	127	mA
	3.3V supply current for LMH0051			106	119	mA
<b>D</b>	Power Consumption	2.97 Gbps, loopthrough enabled		617	710	mW
		1.485 Gbps, loopthrough enabled( <i>Note 9</i> )		580	670	mW
		270 Mbps, Loopthrough enabled( <i>Note 9</i> )		532	620	mW
		2.97 Gbps, Loopthrough Disabled( <i>Note 9</i> )		517	610	mW
		1.485 Gbps, Loopthrough Disabled( <i>Note 9</i> )		480	560	mW
		270 Mbps, Loopthrough Disabled( <i>Note 9</i> )		450	530	mW

### **Control Pin Electrical Characteristics**

Over supply and Operating Temperature ranges unless otherwise specified. Applies to DVB\_ASI,  $\overline{RESET}$  and  $\overline{LOCK}$ , GPIO Pins, RX\_MUX\_SEL, Loopthru\_EN( $Note\ 2$ )

Symbol	Parameter	Condition	Min	Тур	Max	Units
V <sub>IH</sub>	High Level Input Voltage		2.0		V <sub>DD3V3</sub> +0.3	V
V <sub>IL</sub>	Low Level Input Voltage		-0.3		0.8	V
V <sub>OH</sub>	High Level Output Voltage	$I_{OH} = -0.4 \text{ mA}$	2.7	3.25		V
		$I_{OH} = -2 \text{ mA}$	2.7	3.2		V
$V_{OL}$	Low Level Output Voltage	I <sub>OL</sub> = 2 mA		0.1	0.3	V
V <sub>CL</sub>	Input Clamp Voltage	I <sub>CL</sub> = -18 mA		0.9	-1.5	V
I <sub>IN</sub>	Input Current	V <sub>IN</sub> = 0.4V, 2.5V or V <sub>DD</sub> Pullup and pulldown resistors not enabled.	<del>4</del> 0		40	μΑ
I <sub>os</sub>	Output Short Circuit Current	V <sub>OUT</sub> = 0V		<del>44</del>		mA

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# **SDI Input Electrical Characteristics**

Over supply and Operating Temperature ranges unless otherwise specified. (Note 2)

Symbol	Parameter	Condition	Min	Тур	Max	Units
V <sub>ID</sub>	Input Differential Voltage	DC Coupled, $V_{CM} = 0.05V$ to $V_{DD}$ -0.05V( <i>Note 7</i> )	230		2200	mV
I <sub>IN</sub>	Input Current	0V < V <sub>IN</sub> < 2.4V	-350		50	μA
R <sub>IT</sub>	Input Termination		84	100	116	Ω
TOL <sub>JIT</sub>	Input Jitter Tolerance	Frequency < f2 (From SMPTE RP 184)		6		UI
		Frequency <f3< td=""><td></td><td>0.6</td><td></td><td>UI</td></f3<>		0.6		UI
$\lambda_{BW}$	Jitter Transfer Function 3 dB loop bandwidth	Figure 7		0.13%		Fraction of Datarate
δ	Jitter Peaking	Figure 7		0.05		dB
RL	Input Return Loss	Measured on 'ALP' evaluation board( <i>Note 7</i> )		>25dB to 1.5GHz >12dB to 3 GHz		dB

## **LVDS Output Electrical Characteristics**

Over supply and Operating Temperature ranges unless otherwise specified. (Note 2)

Symbol	Parameter	Condition	Min	Тур	Max	Units
V <sub>OD</sub>	Differential Output Voltage	$R_L = 100\Omega$	230		310	mV
$\Delta V_{OD}$	Change in V <sub>OD</sub> between complementary output states				35	mV
V <sub>OS</sub>	Offset Voltage		1.125	1.25	1.375	V
ΔV <sub>OS</sub>	Change in V <sub>OS</sub> between complementary output states				35	mV
I <sub>os</sub>	Output Short Circuit Current	$V_{OUT} = 0V, R_L = 100\Omega$	<b>—</b> 50			mA

## **LVDS Switching Characteristics**

Over supply and Operating Temperature ranges unless otherwise specified. (Note 2)

Symbol	Parameter	Condition	Min	Тур	Max	Units
t <sub>ROTR</sub>	LVDS Low to High Transition time	See LVDS Switching times		300		ps
t <sub>ROTF</sub>	LVDS High to Low Transition time			300		ps
t <sub>ROCP</sub>	Receiver output clock period	RxCLKOUT is DDR. If divide by 4 is enabled, the output clock period will be doubled		2T		ns
t <sub>RODC</sub>	RxCLKOUT Duty Cycle		45	50	55	%
t <sub>ROCH</sub>	RxCLKOUT high time	See Receiver timing	1.51			ns
t <sub>ROCL</sub>	RxCLKOUT low time	specifications	1.51			ns
t <sub>RBIT</sub>	Receiver output bit width			Т		ns
t <sub>DVBC</sub>	RX data transition to RXCLK transition	See Receiver timing	650			ps
t <sub>DVAC</sub>	RXCLK transition to RX data transition	specifications( <i>Note 8</i> )	650			ps
t <sub>ROJR</sub>	Receiver output Random Jitter	Receiver output intrinsic random jitter.  Bit error rate ≤ 10-15. Alternating		2.5		ps
+	Peak-to-Peak Receiver Output Jitter	10 pattern. RMS( <i>Note 7</i> ) ( <i>Note 7</i> )		70	125	no
t <sub>ROJT</sub>	Receiver Propagation Delay	See Receiver (LVDS Interface) Propagation Delay		12 T	125	ps
t <sub>RLA</sub>	Receiver Link Acquisition Time	From device reset or change in input data rate to locked condition			24	ms
t <sub>LVSK</sub>	LVDS Output Skew	LVDS Differential Output Skew between + and – pins		20		ps

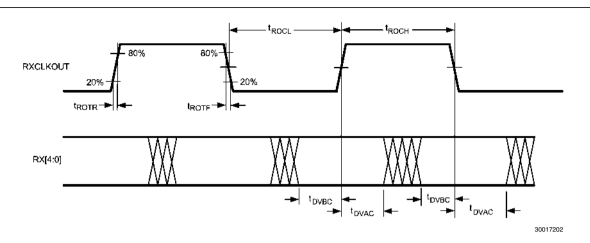


FIGURE 1. LVDS Switching Times

## **SMBus Input Electrical Characteristics**

Over supply and Operating Temperature ranges unless otherwise specified. (Note 2)

Symbol	Parameter	Condition	Min	Тур	Max	Units
V <sub>SIL</sub>	Data, Clock Input Low Voltage				0.8	V
V <sub>SIH</sub>	Data, Clock Input High Voltage		2.1		V <sub>SDD</sub>	V
V <sub>SDD</sub>	Nominal Bus Voltage		2.375		3.465	V
V <sub>OL</sub>	Output Low voltage	I <sub>OL</sub> =2mA			0.3	V
I <sub>SLEAKB</sub>	Input Leakage per bus segment	See (Note 3)	-200		200	μΑ
I <sub>SLEAKP</sub>	Input Leakage per pin	SCK and SDA pins	-10		10	μΑ
C <sub>SI</sub>	Capacitance for SMBdata and SMBclk	See (Note 3, Note 4)			10	pF

## **SMBus Switching Characteristics**

Over supply and Operating Temperature ranges unless otherwise specified. (Note 2)

Symbol	Parameter	Condition	Min	Тур	Max	Units
f <sub>SMB</sub>	Bus Operating Frequency		10		100	kHz
t <sub>BUF</sub>	Bus free time between stop and start condition		4.7			μs
t <sub>su:cs</sub>	Minimum time between SMB_CS being active and Start condition	(Note 7)	30			ns
t <sub>H:CS</sub>	Minimum time between stop condition and releasing SMB_CS	(Note 7)	100			ns
t <sub>HD:STA</sub>	Hold time after (repeated) start condition. After this period, the first clock is generated	At I <sub>SPULLUP</sub> = MAX	4.0			μs
t <sub>SU:STA</sub>	Repeated Start condition setup time		4.7			μs
t <sub>SU:STO</sub>	Stop Condition setup time		4.0			μs
t <sub>HD:DAT</sub>	Data hold time		300			ns
t <sub>SU:DAT</sub>	Data setup time		250			ns
t <sub>LOW</sub>	Clock Low Period		4.7			μs
t <sub>HIGH</sub>	Clock high time		4.0		50	μs
t <sub>POR</sub>	Time in which a device must be operational after power on				500	ms

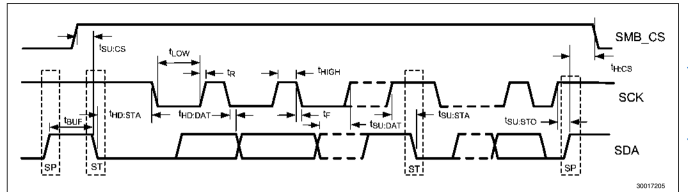


FIGURE 2. SMBus Timing Parameters

## SDI Output Switching Characteristics (LMH0341 / LMH0041 / LMH0071)

Over supply and Operating Temperature ranges unless otherwise specified. (Note 2)

Symbol	Parameter	Condition	Min	Тур	Max	Units
	SDI Output Datarate		270		2970	MHz
t <sub>r</sub>	SDI Output Rise Time	DR=2.97 Gbps(Note 7)			135	ps
		DR=1.485 Gbps( <i>Note 7</i> )			145	
		DR=270 Mbps(Note 7)	400		1000	
t <sub>f</sub>	SDI Output Fall Time	DR=2.97 Gbps(Note 7)			135	ps
		DR=1.485 Gbps( <i>Note 7</i> )			145	ps
		DR = 270 Mbps( <i>Note 7</i> )	400		1000	ps
Δt <sub>t</sub>	Mismatch between Rise and Fall times	2.97 Gbps( <i>Note 7</i> )			25	ps
		1.485 Gbps( <i>Note 7</i> )			30	ps
		270 Mbps( <i>Note 7</i> )			100	ps
t <sub>SD</sub>	Propagation Delay Latency			t <sub>CIP</sub>		ns
t <sub>J</sub>	Peak to Peak Output Jitter	2.97 Gbps(Note 7, Note 6)		25	40	
		1.485 Gbps( <i>Note 7</i> , <i>Note 6</i> )		35	50	
		270 Mbps( <i>Note 7</i> , <i>Note 6</i> )		65	110	
V <sub>OD</sub>	SDI Output Voltage(Loopthrough Output)	Into 75Ω Load	720	800	880	mV
RL	Output Return Loss	Measured 5 MHz to 1483 MHz (Note 7)		15		dB
t <sub>os</sub>	Output Overshoot	(Note 7)			5	%

Note 1: "Absolute Maximum Ratings" are the ratings beyond which the safety of the device cannot be guaranteed. It is not implied that the device will operate up to these limits.

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Note 2: Typical Parameters measured at  $V_{DD}$ =3.3V,  $T_A$ =25°C. They are for reference purposes and are not production tested.

Note 3: Recommended value—Parameter is not tested.

Note 4: Recommended maximum capacitance load per bus segment is 400 pF.

Note 5: Maximum termination voltage should be identical to the device supply voltage.

Note 6: Measured in accordance with SMPTE RP184.

Note 7: Specification Guaranteed by characterization

Note 8: Specification Characterized at 2.97 Gbps, 1.485 Gbps and 270 Mbps, production tested at 270 Mbps only

 $\textbf{Note 9:} \ \textbf{Specification Guaranteed by Characterization for LMH0341, other variants production tested}$ 

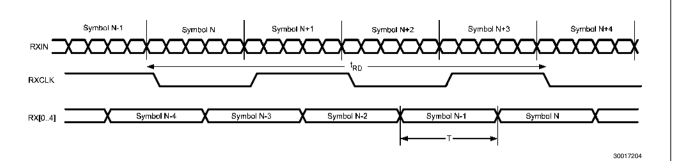


FIGURE 3. Receiver (LVDS Interface) Propagation Delay

### **Functional Description**

#### **DEVICE OPERATION**

The DES is used in digital video signal origination equipment. It is intended to be operated in conjunction with an FPGA host which processes data received by the SER, and converts the five bit output data to an appropriate parallel video format — usually 10 or 20 bits wide. In most applications, the input data to the DES will be data compliant with DVB ASI, SMPTE 259M-C, SMPTE 292M or SMPTE 424M, and the decoding will be done by the IP provided by National Semiconductor or similar IP to result in a decoded output. National Semiconductor offers IP in source code format to perform the appropriate decoding of the data, as well as evaluation platforms to assist in the development of target applications. For more information please contact your local National Semiconductor Sales Office/Distributor

#### **POWER SUPPLIES**

The DES has several power supply pins, at 2.5V as well as 3.3V. It is important that these pins all be connected, and properly bypassed. Bypassing should consist of parallel 4.7 $\mu$ F and 0.1 $\mu$ F capacitors as a minimum, with a 0.1 $\mu$ F capacitor on each power pin. The device has a large contact in the center of the bottom of the package. This contact must be connected to the system GND as it is the major ground connection for the device. A 22  $\mu$ F capacitor is required on the  $V_{DDPLL}$  pin which is connected to the 3.3V rail

Discrete bypassing is ineffective above 30 MHz to 50 MHz in power plane-based distribution systems. Above this frequency range, the intrinsic capacitance of the power-ground system can be used to provide additional RF bypassing. To make the best use of this, make certain that there are PCB layers dedicated to the Power supplies and to GND, and that they are placed next to each other to provide a distributed capacitance between power and GND.

The DES will work best when powered from linear regulators. The output of linear regulators is generally cleaner with less noise than switching regulators. Output filtering and power system frequency compensation are generally simpler and more effective with linear regulators. Low dropout linear regulators are available which can usually operate from lower input voltages such as logic power supplies, thereby reducing regulator power dissipation. Cascading of low dropout regulators should not be done since this places the entire supply current load of both load systems on the first regulator in the cascade and increases its loading and thermal output.

#### **POWER UP**

The 3.3V power supply should be brought up before the 2.5V supply. The timing of the supply sequencing is not important. The device has a power on reset sequence which takes place once both power supplies are brought up. This sequence will reset all register contents to their default values, and will place the PLLs into link acquisition mode, attempting to lock on the RXIN<sub>0</sub>input.

#### RESET

There are three ways in which the device may be reset. There is an automatic reset which happens on power-up; there is a reset pin, which when brought low will reset the device, with normal operation resuming when the pin is driven high again. The third way to reset the device is a soft reset, implemented via a write to the reset register. This reset will put all of the register values back to their default values, except it will not

affect the address register value if the SMBus default address has been changed.

#### **LVDS OUTPUTS**

The DES has LVDS outputs, compatible with ANSI/TIA/ EIA-644. LVDS outputs expect to drive a  $100\Omega$  transmission line which is properly terminated at the host FPGA inputs. It is recommended that the PCB trace between the FPGA and the receiver be less than 25 cm. Longer PCB traces may introduce signal degradation as well as channel skew which could cause serialization errors.

The LVDS outputs on the DES have a programmable output swing. The default condition is for the smaller size swing, in order to save power. If a larger amplitude output swing is desired, this can be effected through the use of register 0x27h

#### LVDS OUTPUT TIMING

The DES output timing, in it's default condition, is described in the LVDS Switching characteristics table. The user has the ability to adjust the LVDS output timing to make it easier to latch into the host FPGA if desired. This is done via register 0x28h where both the clock to data timing may be adjusted, as well as changing the RXCLK from being a DDR clock to a clock at the rate of DDR/2

#### LOOP FILTER

The DES has an internal PLL which is used to recover the embedded clock from the input data. The loop filter for this PLL has external components, and for optimum results in Serial Digital Interface applications, a capacitor and a resistor in series should be connected between pins 26 and 27 as shown in the typical interface circuit.

#### **DVB-ASI MODE**

DVB-ASI mode is enabled when the DVB-ASI pin is brought to a high state. When the DVB-ASI mode is enabled, an internal framer and 8b10b decoder is engaged such that the data appearing on RX0-RX3 will represent a nibble of the decoded 8b10b data. RX4 is an Idle character detect and can be used as an enable to allow the receiver to not write data into an external FIFO. RX4 is high if the data being presented on RX0-RX3 represents the idle character. The Least Significant Nibble of data is presented on the rising edge of RXCLK, and the most significant on the falling edge of RXCLK.

The internal 8b10b decoder needs to receive up to 110 consecutive K28.5 characters to properly initialize and frame the data so that the decoded 8b10b data presented at the output of the device is correct.

#### **SDI INPUT INTERFACING**

The device has two inputs, one of which is selected via a multiplexer with the RX\_MUX\_SEL pin. Whichever input is selected will be routed to the clock recovery portion of the deserializer, and once it is reclocked, the signal will be fed to the loopthrough outputs. Most SDI interfaces require an equalizer to meet performance requirements. For HD-SDI and SD-SDI applications, the LMH0044 is an ideal equalizer to use for this. The LMH0044 is packaged in a small compact package and the outputs can be connected directly to the RXIN inputs of the LMH0041. The LMH0344 is pin compatible with the LMH0044 and will support 3 Gbps data, making it an ideal choice to accompany the LMH0341.

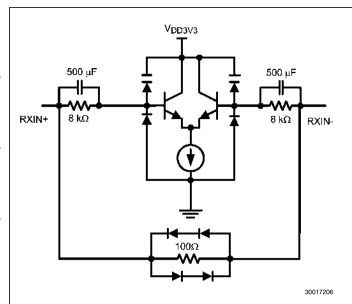


FIGURE 4. Simplified SDI Input Circuit

#### **SWITCHING SDI INPUTS**

When the input to the DES is switched from one source to another, either via the internal 2:1 multiplexor on the inputs, or via an external crosspoint switch, there are a variety of behaviors possible If the input switch is between two signals operating at the same datarate, then in most cases, the DES will not lose lock. There will be a small number of words with corrupted data as the PLL slews it's phase to match the new input signal. Under some circumstances (dependent on phase difference between the inputs, temperature, etc) it is possible that the PLL will lose lock, and then reacquire lock. This condition can be seen by monitoring the  $\overline{LOCK}$  pin where a high going pulse will indicate a loss of lock condition. If a loss of lock happens, it will be for a time period of approximately 5ms before lock is reattained. In the invent that the switch on the input is between signals at different datarates - for example from a 270 Mbps signal to a 1.485 Gbps input, then the lock procedure is much more complex, and the lock time will be significantly longer. In either case, the IP that is processing the received signal will need to reestablish the proper framing of the words.

#### **SDI OUTPUT INTERFACING**

The serial loopthrough outputs provide low-skew complementary or differential signals. The output buffer is a current mode design, and as such has a high impedance output. To drive a 75 $\Omega$  transmission line, a 75 $\Omega$  resistor from each of the output pins to  $V_{\text{DD2V5}}$  should be connected. This resistor has two functions—it converts the current output to a voltage, which is used to drive the cable, and it acts as the back termination resistor for the transmission line. The output driver automatically adjusts its slew rate depending on the input datarate so that it will be in compliance with SMPTE 259M. SMPTE292M or SMPTE 424M as appropriate. In addition to output amplitude and rise/fall time specifications, the SMPTE specs require that SDI outputs meet an Output Return Loss (ORL) specification. There are parasitic capacitances that will be present both at the output pin of the device and on the application printed circuit board. To optimize the return loss, these must be compensated for, usually with a series network comprising a parallel inductor and resistor. The actual values for these components will vary from application to application, but the typical interface circuit shows values that would be a good starting point.

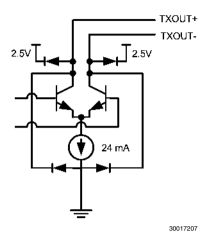
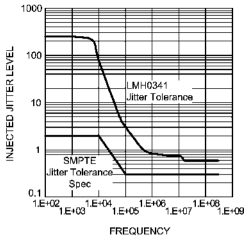


FIGURE 5. Simplified SDI Output Circuit

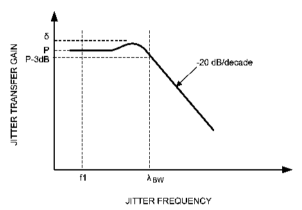
#### **JITTER MANAGEMENT**

SMPTE 424M (the 3 Gbps standard) relaxed the requirements of SDI transmitters from 0.2UI to 0.3UI, which means that the challenge of receiving these signals error free is very difficult. The parameter of importance to determine if the DES will be able to receive the signal error free is the Jitter Tolerance. Figure 8 shows the LMH0341 Jitter tolerance curve with a 2.97 Gbps input — any signal which has less jitter than what is on the upper curve of this figure will be able to be received by the DES. The lower line in the curve shows the SMPTE requirement for any receiver. There is a slight dip in the level at frequencies abive about 10MHz which is an artifact of the test equipment that was used to capture the data. Once the signal is received, the next concern as far as jitter goes is how much of the jitter that was on the input signal will be passed through to the RXCLK output. This is answered by the Jitter transfer characteristics. The Jitter transfer function is the ratio of the input jitter to the output jitter, measured as a function of frequency. The specification tables show two of the parameters related to this curve —  $\delta$  is the jitter peaking and indicates what the maximum gain of the jitter is. Ideally  $\delta$  is 0, but a lower number is better. If several devices are used in a system, and the frequency at which  $\delta$  is maximum is the same for all of them, then the gains will multiply, and there is a risk that there will be excessive jitter accumulating at that frequency. The LMH0341 has very low Jitter peaking, so this should not be a concern. The other parameter of interest is λ which is the jitter transfer bandwidth. Jitter on the input at the frequency  $\lambda$  is attenuated by 3dB, and any jitter at frequencies greater than  $\lambda$  is attenuated by more than this. From a design standpoint, it means that you primarily only need to worry about the jitter at frequencies below λ. The LMH0341 adjusts it's loop bandwidth dependent on datarate, so for the lower datarates, it has a lower loop bandwidth. Figure 8 shows the jitter transfer curve of an LMH0341 with a 2.97 Gbps signal input, 0.5UI of input jitter, and nominal power supplies and temperature.



30017221

FIGURE 6. Jitter Tolerance Curve



30017213

FIGURE 7. Jitter Transfer Curve Parameters

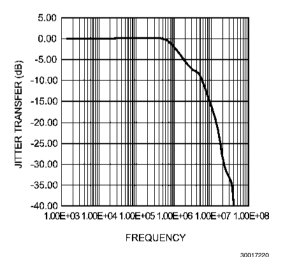


FIGURE 8. Jitter Transfer Curve

#### **SMBus INTERFACE**

The configuration bus conforms to the System Management Bus (SMBus) 2.0 specification. SMBus 2.0 includes multiple options. The optional ARP (Address Resolution Protocol) feature is not supported. The I/O rail is 3.3V only and is not 5V

tolerant. The use of the SMB\_CS signal is recommended for applications with multi-drop applications (multiple devices to a host).

The System Management Bus (SMBus) is a two wire interface designed for the communication between various system component chips. By accessing the control functions of the circuit via the SMBus, pin count is kept to a minimum while allowing a maximum amount of versatility. The SMBus has three pins to control it, there is an SMBus CS pin which enables the SMBus interface for the device, a Clock and a Data line. In applications where there might be several devices, the SDA and SCK pins can be bussed together and the individual devices to be communicated with may be selected via the CS pin The SCL and SDA are both open drain and are pulled high by external pullup resistors. The DES has several internal configuration registers which may be accessed via the SMBus. These registers are listed in DES Register Detail Table.

#### Transfer Of Data To The Device Via The SMBus

During normal operation the data on SDA must be stable during the time when SCK is high.

START / STOP / IDLE conditions-

There are three unique states for the SMBus:

START A HIGH to LOW transition on SDA while SCK is high indicates a message START condition,

STOP A LOW to HIGH transition on SDA while SCK is high indicates a message STOP condition.

IDLE If SCK and SDA are both high for a time exceeding t<sub>BUF</sub> from the last detected STOP condition or if they are high for a total exceeding the maximum specification for t<sub>HIGH</sub> then the bus will transfer to the IDLE state.

#### **SMBus Transactions**

A transaction begins with the host placing the DES SMBus into the START condition, then a byte (8 bits) is transferred, MSB first, followed by a ninth ACK bit. ACK bits are '0' to signify an ACK, or '1' to signify NACK, after this the host holds the SCL line low, and waits for the receiver to raise the SDA line as an ACKnowledge that the byte has been received.

#### WRITING TO REGISTERS VIA THE SMBus INTERFACE

To write a data value to a register in the DES, the host writes three bytes, the first byte is the device address—the device address is a 7 bit value, and if writing to the DES the last bit (LSB) is set to '0' to signify that the operation is a write. The second byte written is the register address, and the third byte written is the data to be written into the addressed register. If additional data writes are performed, the register address is automatically incremented. At the end of the write cycle the host places the bus in the STOP state.

# READING FROM REGISTERS VIA THE SMBus INTERFACE

To read the data value from a register, first the host writes the device address with the LSB set to a '0' denoting a write, then the register address is written to the device. The host then reasserts the START condition, and writes the device address once again, but this time with the LSB set to a '1' denoting a read, and following this the DES will drive the SDA line with the data from the addressed register. The host indicates that it has finished reading the data by asserting a '1' for the ACK bit. After reading the last byte, the host will assert a '0' for NACK to indicate to the DES that it does not require any more data.

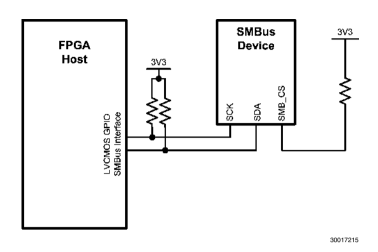


FIGURE 9. SMBus Configuration 1 — Host to single device

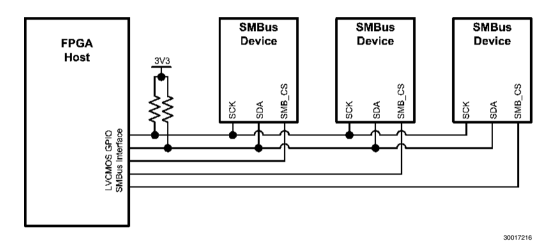


FIGURE 10. SMBus Configuration 2 — Host to multiple devices with SMB\_CS signals

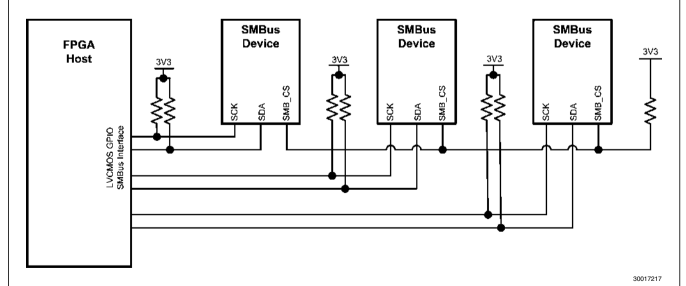


FIGURE 11. SMBus Configuration 3 — Host to multiple devices with multiple SMBus Interfaces

#### **GENERAL PURPOSE I/O PINS (GPIO)**

The DES has three pins which can be configured to provide direct access to certain register values via a dedicated pin. For example if a particular application required fast action to the condition of the deserializer losing it's input signal, the PCLK detect status bit could be routed directly to an external pin where it might generate an interrupt for the host processor. GPIO pins can be configured to be in TRI-STATE® (High Impedance) mode, the buffers can be disabled, and when used as inputs can be configured with a pullup resistor, a pulldown resistor or no input pin biasing at all.

Each of the GPIO pins has a register to control it. For each of these registers, the upper 4 bits are used to define what function is desired of the GPIO pin with options being slightly different for each of the three GPIO pins. The pins can be used to monitor the status of various internal states of the LMH0040 device, to serve as an input from some external stimulus, and for output to control some external function.

#### GPIO<sub>o</sub> Functions

Allow for the output of a signal programmed by the SMBus Allow the monitoring of an external signal via the SMBus Monitor the status of the signal on input 0

#### GPIO₁ Functions

Monitor Power On Reset

Allow for the output of a signal programmed by the SMBus Allow the monitoring of an external signal via the SMBus Monitor the status of the signal on input 1

Monitor Lock condition of the input clock recovery PLL

#### GPIO<sub>2</sub> Functions

Allow for the output of a signal programmed by the SMBus Allow the monitoring of an external signal via the SMBus Provides a constant clock signal

LVDS TX Clock at 1/20 full rate

CDR Clock at 1/20 full rate

Bits 2 and 3 are used to determine the status of the internal pullup/pulldown resistors on the device—they are loaded according to the following truth table:

00: pullup and pulldown disabled

01: pulldown enabled

10: pullup enabled

11: reserved

Bit 1 is used to enable or disable the input buffer. If the GPIO pin is to be used as an output pin, then this bit must be set to a '0' disabling the output.

The LSB is used to switch the output between normal output state and high impedance mode. If the GPIO is to be used as an input pin, this bit must be set to '0' placing the output in high Z mode.

As an example, if you wanted to use the  ${\rm GPIO}_0$  pin to monitor the status of the input signal on input 0, you would load register 02h with the value 0010 0001b

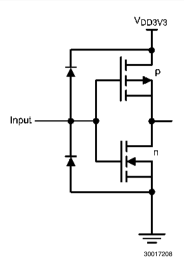


FIGURE 12. Simplified LVCMOS Input Circuit

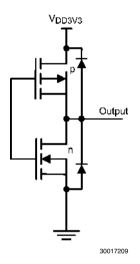


FIGURE 13. Simplified LVCMOS Output Circuit

#### POTENTIAL APPLICATIONS FOR GPIO PINS

In addition to being useful debug tools while bringing a DES design up, there are other practical uses to which the GPIO pins can be put:

# Automatic Switching To Secondary Input If The Signal On The Primary Input Is Lost

By setting  $\mathrm{GPIO}_0$  to monitor the status of input0 when there is a signal present on input 0, the  $\mathrm{GPIO}_0$  pin will go low when there is no signal present on the Input0 pin, if this signal is inverted and then used to drive the RX\_MUX\_SEL then if the input on Input0 is lost, the device will automatically switch to Input1.

Another possible use of the GPIO pins is to provide access to external signals such as the CD output from an equalizer or the LOCK output from the DES itself via the SMBus, helping to minimize the number of connections between the DES and the FPGA.

## **Application Information**

#### **PCB LAYOUT RECOMMENDATIONS**

In almost all applications, the inputs to the DES will be driven by the output of an equalizer such as the LMH0044. You should follow the recommendations on the equalizer datasheet for the interface between the input connector and the equalizer—the DES will be placed between the equalizer and the FPGA. If the DES is too close to the equalizer, then there is a risk of crosstalk between the high speed digital outputs of the DES and the equalizer inputs. Conversely, if too far away then the interconnect between the equalizer and the DES may either pick up stray noise, or may broadcast noise since this is a very high speed signal. Be certain to treat the signal from the equalizer to the DES as a differential trace. If there is skew between the two conductors of the differential trace, not only might this cause difficulties for the DES receive circuitry, but having a phase difference between the sides of the pair makes the signal look and radiate like a common mode signal.

If the loopthrough output is going to be used, it is advised that the DES be placed close to the Loopthrough output BNC connector, and the equalizer be placed close to the SDI Input BNC connector. This will minimize the lengths of the most critical connections.

The DES includes a cable driver for the loopthrough output. The SMPTE Serial specifications have very stringent requirements for output return loss on drivers. The output return loss will be degraded by non-idealities in the connection between the DES and the output connector. All efforts should be taken to minimize the trace lengths for this area, and to assure that the characteristic impedance of this trace is  $75\Omega$ . The  $75\Omega$  termination resistor should be placed as close to the loopthrough output pin as is practicable.

It is recommended that the PCB traces between the host FPGA and the DES be no longer than 10 inches (25cm) and that the traces be routed as differential pairs, with very tight matching of line lengths and coupling within a pair, as well as equal length traces for each of the six pairs.

#### **PCB DESIGN DO'S AND DON'TS**

**DO** Whenever possible dedicate an entire layer to each power supply whenever possible—this will reduce the inductance in the supply plane.

**DO** use surface mount components whenever possible.

**DO** place bypass capacitors close to each power pin.

**DON'T** create ground loops—pay attention to the cutouts that are made in your power and ground planes to make sure that there are not opportunities for loops.

**DON'T** allow discontinuities in the ground planes—return currents will follow the path of least resistance—for high frequency signals this will be the path of least inductance.

**DO** place the Loopthrough outputs as close as possible to the edge of the PCB where it will connect to the outside world.

**DO** make sure to match the trace lengths of all differential traces, both between the sides of an individual pair, and from pair to pair.

**DO** remember that VIAs have significant inductance—when using a via to connect to a power supply or ground layer, two in parallel are better than one.

**DO** connect the slug on the bottom of the package to a solid Ground connection. This contact is used for the major GND connection to the device as well as serving as a thermal via to keep the die at a low operating temperature.

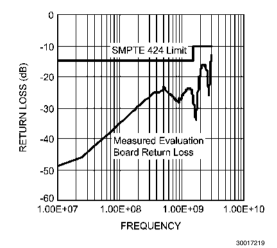


FIGURE 14. Evaluation Board Loopthrough Output
Return Loss

#### TYPICAL SMPTE APPLICATIONS CIRCUIT

A typical application circuit for the DES is shown in *Figure 15*. This circuit shows the LMH0341 3 Gbps deserializer, alternately this could employ the LMH0041 or LMH0071 deserializers in lower data rate SMPTE applications.

The RX interface between the DES and the host FPGA is composed of a 5-bit LVDS Data bus and its LVDS clock. This is a point-to-point interface. Line termination should be provided by the FPGA device. If not, and external  $100\Omega$  resistor maybe used and should be located as close to the FPGA as possible to minimize stub lengths. Pairs should be of equal length to minimize any skew impact. The LVDS clock (RX-CLK) uses both edges to transfer the data.

An SMBus is also connected from the host FPGA to the DES. If the SMBus is shared, a chip select signal is used to select the device being addressed. The SCK and SDA signals require a pull up resistor. The SMB\_CS is driven by a GPO signal from the FPGA. Depending on the FPGA I/O it may also require a pull up unless it is a push / pull output.

Depending upon the application, several other Host GPIO signals maybe used. This includes the DVB\_ASI and  $\overline{\text{RE-SET}}$  input signals. If these pins are not used, then must be tied off to the desired state. The  $\overline{\text{LOCK}}$  signal maybe used to monitor the DES. If it is unused, leave the pin as a NC (or route to a test point).

Note also in this circuit, the LMH0341 GPIO\_1 pin has been configured to provide the status of RXIN\_1. When there is a signal present coming from the LMH0340, then RXIN\_1 will be selected. If that signal is lost, the input MUX will automatically switch over to provide the system reference black signal as the input from RXIN\_0.

The DES includes a SMPTE compliant cable driver for the Loopthrough function. While this is a differential driver, it is commonly used single-endedly to drive 75  $\Omega$  coax cables. External 75  $\Omega$  pull up resistors are used to the 2.5V rail. The active output(s) also includes a matching network to meet the required Output Return Loss SMPTE specification. While application specific, in general a series 75  $\Omega$  resistor shunted by a 6.8 nH inductor will provide a starting value to design with. The signal is then AC coupled to the cable with a 4.7  $\mu$ F capacitor. If the complementary output is not used, simply terminate it after its AC coupling capacitor to ground. This output (even though its inverting) may still be used for a loop back or 1:2 function due to the nature of the NRZI coding that the

SMPTE standards require. The output voltage amplitude of the cable driver is set by the  $R_{\text{SET}}$  resistor. For single-ended applications, an 7.87k $\Omega$  resistor is connected between this pin and ground to set the swing to 800mV.

The PLL loop filter is external for the SER. A capacitor is connected between the LF\_CP and LF\_REF pins. Typical value is 30 nF.

There are several configuration pins that requiring setting to the proper level. The RSVD\_H pins should be pulled High to the 3.3V rail with a 5 k $\Omega$  resistor. Depending upon the application the DVB\_ASI pin may be tied off or driven.

There are three supply connections (see By Pass discussion and also Pin Descriptions for recommendations). The two main supplies are the 3.3V rail and the 2.5V rail. There is also a 3.3V connection for the PLL circuitry.

There are multiple Ground connections for the device. The main ground connection for the SER is through the large center DAP pad. This **must** be connected to ground for proper device operation. In addition, multiple other inputs are required to be connected to ground as show in the figure and listed in the Pin Description table.

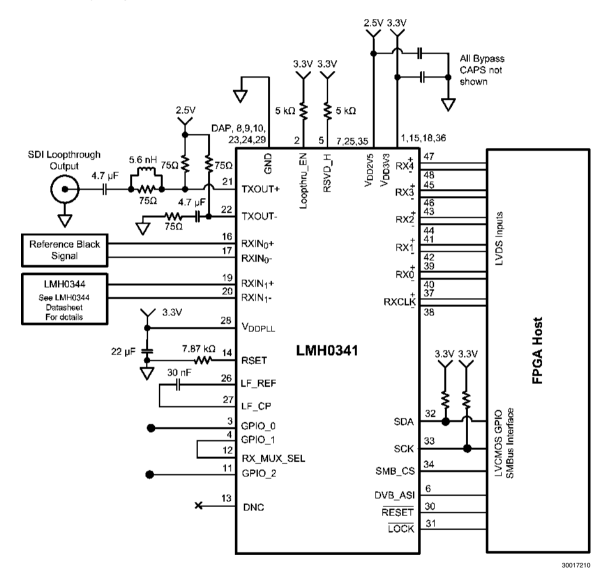


FIGURE 15. Typical SMPTE Application Circuit

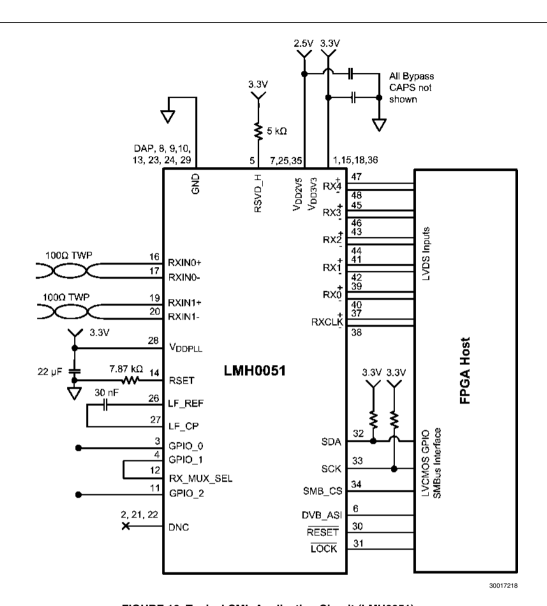


FIGURE 16. Typical CML Application Circuit (LMH0051)

# **Register Descriptions**

the following table provides details on the device's configuration registers.

## **DES Register Detail Table**

ADD 'h	Name	Bits	Field	R/W	Default	Description
00	device_identifica	The seven MSBs of this register define the SMBus address for the device. The default value is 0x58h				
	tion	but this may be overwritten. The LSB of this register must always be '0' Note that since the ad				
		is shifted over by one bit, some systems may address the 058h as 'B0h				address the 058h as 'B0h
		7:1	device_id	r/w	058h	SMBus Device ID
		0	reserved		0	
01	reset If a '1' is written into the LSB of register 0x01h then the device will do a soft reset,		hen the device will do a soft reset, restoring it's internal			
		state to the same as at powerup with the exception of the contents of register 0x00 will remain unchanged		tion of the contents of register 0x00h, which if modified		
				,		
		7:1	reserved			
		0	sw_rst	r/w	0'b	Software Reset
02	GPIO_0	This re	gister configures	GPIO_0. N	Note, if this p	oin is to be used as an input, then the output must be
	Configuration	TRI-ST	ATE (bit[0]='0') a	nd if used	as an outpu	ut, then the input buffer must be disabled (bit[1]='0').
		7:4	GPIO_0_mode	r/w	0000'b	0000: GPout register
			[3:0]			0001: signal detect 0
						all others: reserved
		3:2	GPIO_0_ren	r/w	01'b	00: pullup and pulldown disabled
			[1:0]			01: pulldown enabled
						10: pullup enabled
						11: Reserved
		1	GPIO_0_sleep	r/w	0'b	0: input buffer disabled
			Z			1: input buffer enabled
		0	GPout0 enable	r/w	1'b	0: output TRI-STATE
						1: output enabled
O3 GPIO_1 This register configures GPIO_1. Note, if this pin is to be used as an input, the						
	Configuration		1		ı	ut, then the input buffer must be disabled (bit[1]='0').
		7:4	GPIO_0_mode	r/w	0000'b	0000: POR
			[3:0]			0001: GP_OUT[1]
						0010:signal detect 1 0011:cdr_lock
						all others: reserved
		3:2	GPIO_0_ren	r/w	01'b	00: pullup and pulldown disabled
		0.2	[1:0]	1/ ۷۷	015	01: pulldown enabled
			[]			10: pullup enabled
						11: Reserved
		1	GPIO_0_sleep	r/w	0'b	0: input buffer disabled
			z	""		1: input buffer enabled
		0	GPout0 enable	r/w	1'b	0: output TRI-STATE
						1: output enabled
	l .		ı			<u> </u>

ADD 'h	Name	Bits	Field	R/W	Default	Description			
04	GPIO_2					oin is to be used as an input, then the output must be			
	Configuration	TRI-STATE (bit[0]='0') and if used as an output, then the input buffer must be disabled (bit[1]='0').							
		7:4	GPIO_0_mode	r/w	0000'b	0000: GPout [2]register			
			[3:0]			0001:Always ON clock			
						0010: LVDS TX CLK			
						0011:CDR_CLK			
			0010	,	2	all others: reserved			
		3:2	GPIO_0_ren	r/w	01'b	00: pullup and pulldown disabled			
			[1:0]			01: pulldown enabled 10: pullup enabled			
						11: Reserved			
		1	GPIO_0_sleep	r/w	0'b	0: input buffer disabled			
			z	17 VV	05	1: input buffer enabled			
		0	GPout0 enable	r/w	1'b	0: output TRI-STATE			
			di outo eriable	17 VV	'5	1: output enabled			
05	GP Input	If any	If any of the GPIO pins are configured as inputs, then reading from this register provides the values						
03	ar input		se input pins	are cornige	irea as iripa	is, there reading from this register provides the values			
		7:3	Reserved		1				
		2	Ticacived	r		Input data on GPIO 2			
		1							
				r		Input data on GPIO 1			
	00.0	0	<u> </u>	r		Input data on GPIO 0			
06	GP Output	If the GPIO ins are configured as General Purpose output pins, then writing to this register has the effect of transferring the bits in this register to the output buffers of the GPIO pins.							
			<del> </del>	Dits in this	register to	the output bullers of the GPIO pins.			
		7:3	Reserved	,		0			
		2		r/w		Output data on GPIO 2			
		1		r/w		Output data on GPIO 1			
		0		r/w		Output data on GPIO 0			
07-0C	Reserved								
0D	DVB_ASI Idle_A	1				nserted into the datastream when there is no valid data			
				_	-	e receiver. The default character is K28.5 but if desired			
		<b>-</b>	n be redefined via	1		Ta			
		7:0		r/w	83	Data [7:0]			
0E	DVB_ASI Idle_B		ASI idle character	MSBs	1	<u> </u>			
		7:2	Reserved						
		1:0		r/w	2	Data[9:8]			
0F-1C	Reserved								
1D	Variant	Reading from this register will return an 8 bit value which indicates which variant of the DES is be							
		addressed							
		7:6	Reserved	r					
		5	Loop through	r	pin value	This bit returns the state of the loop-through enable,			
			enable			and defaults to the same as the state of the			
						Loopthru_EN pin			
		4:3	mode	r	pin value	Returns a two bit pattern which indicates the state that			
						the device is in			
						00,01,10: Standard Video Mode			
				1		11: DVB_ASI Mode			
		2	Reserved						
		1:0	Variant	r		returns the part type:			
				1		00: LMH0341			
						01: LMH0041/LMH0051			
						10:LMH0071			
45 45	Danas I	<u> </u>		l		11:Reserved			
1E-1F	Reserved								

B_ASI	7:5 4 3:2 1:0	Reserved RX_MUX_SEL Reserved DVB_ASI	r/w r/w ser to conf	0	Determines deserialization order —  0: Expects LSB to be received first  1:Expects MSB to be received first  Writing a '1' to this bit forces a reset of the channel  Writing a '1' to this bit will shut down several of the digital processing sections of the product to save power.  DVB_ASI mode or standard operation mode  If enabled by register 22, then this bit will override the RX_MUX_SEL pin.  00,01,10: Standard Operation 11: DVB_ASI  B_ASI and input select functions via the SMBus interface  Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control the state of the DVB_ASI Select pin — if the bit is set
	1 0 This re 7:5 4 3:2 1:0 This re rather 7:5 4	Reset Channel Digital Powerdown  egister allows the of Reserved RX_MUX_SEL  Reserved DVB_ASI  egister allows the under the pin control Reserved RX_MUX Control Override  Reserved DVB_ASI	r/w r/w device to b r/w r/w ser to contols.	0 0 e placed ir 0 0 crol the DVE	O: Expects LSB to be received first  1:Expects MSB to be received first  Writing a '1' to this bit forces a reset of the channel  Writing a '1' to this bit will shut down several of the digital processing sections of the product to save power.  DVB_ASI mode or standard operation mode  If enabled by register 22, then this bit will override the RX_MUX_SEL pin.  00,01,10: Standard Operation 11: DVB_ASI  B_ASI and input select functions via the SMBus interface  Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control  Writing a '1' to this register allows register 21 to control  Writing a '1' to this register allows register 21 to control
	This ref 7:5 4 3:2 1:0 This ref rather 7:5 4	Digital Powerdown  egister allows the of Reserved RX_MUX_SEL  Reserved DVB_ASI  egister allows the unthan the pin control Rx_MUX Control Override  Reserved DVB_ASI	r/w device to k r/w r/w ser to contols.	0 e placed in 0 0 crol the DVE	1:Expects MSB to be received first  Writing a '1' to this bit forces a reset of the channel  Writing a '1' to this bit will shut down several of the digital processing sections of the product to save power.  DVB_ASI mode or standard operation mode  If enabled by register 22, then this bit will override the RX_MUX_SEL pin.  00,01,10: Standard Operation 11: DVB_ASI  B_ASI and input select functions via the SMBus interface  Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control  Writing a '1' to this register allows register 21 to control  Writing a '1' to this register allows register 21 to control
	This ref 7:5 4 3:2 1:0 This ref rather 7:5 4	Digital Powerdown  egister allows the of Reserved RX_MUX_SEL  Reserved DVB_ASI  egister allows the unthan the pin control Rx_MUX Control Override  Reserved DVB_ASI	r/w device to k r/w r/w ser to contols.	0 e placed in 0 0 crol the DVE	Writing a '1' to this bit forces a reset of the channel Writing a '1' to this bit will shut down several of the digital processing sections of the product to save power.  DVB_ASI mode or standard operation mode  If enabled by register 22, then this bit will override the RX_MUX_SEL pin.  00,01,10: Standard Operation 11: DVB_ASI B_ASI and input select functions via the SMBus interface  Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control Writing a '1' to this register allows register 21 to control
	This ref 7:5 4 3:2 1:0 This ref rather 7:5 4	Digital Powerdown  egister allows the of Reserved RX_MUX_SEL  Reserved DVB_ASI  egister allows the unthan the pin control Rx_MUX Control Override  Reserved DVB_ASI	r/w device to k r/w r/w ser to contols.	0 e placed in 0 0 crol the DVE	Writing a '1' to this bit will shut down several of the digital processing sections of the product to save power.  DVB_ASI mode or standard operation mode  If enabled by register 22, then this bit will override the RX_MUX_SEL pin.  00,01,10: Standard Operation 11: DVB_ASI  B_ASI and input select functions via the SMBus interface  Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control  Writing a '1' to this register allows register 21 to control
	This re 7:5 4 3:2 1:0 This re rather 7:5 4	Powerdown  Powerdown  Pagister allows the or Reserved  RX_MUX_SEL  Reserved  DVB_ASI  Pagister allows the under the pin control Coverride  Reserved  RX_MUX  Control Coverride  Reserved  Reserved  Reserved  RASI	r/w r/w ser to confols.	oe placed in 0 0 crol the DVE	digital processing sections of the product to save power.  DVB_ASI mode or standard operation mode  If enabled by register 22, then this bit will override the RX_MUX_SEL pin.  00,01,10: Standard Operation 11: DVB_ASI B_ASI and input select functions via the SMBus interface  Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control  Writing a '1' to this register allows register 21 to control
	7:5 4 3:2 1:0 This rerather 7:5 4	Reserved  RS_MUX_SEL  Reserved  DVB_ASI  egister allows the u than the pin control RX_MUX Control Override  Reserved  Reserved  RY_MUX Control Override	r/w r/w ser to contols.	0 0 rol the DVE	power.  DVB_ASI mode or standard operation mode  If enabled by register 22, then this bit will override the RX_MUX_SEL pin.  00,01,10: Standard Operation 11: DVB_ASI B_ASI and input select functions via the SMBus interface  Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
	7:5 4 3:2 1:0 This rerather 7:5 4	Reserved RX_MUX_SEL Reserved DVB_ASI egister allows the uthan the pin control Reserved RX_MUX Control Override Reserved DVB_ASI	r/w r/w ser to contols.	0 0 rol the DVE	DVB_ASI mode or standard operation mode  If enabled by register 22, then this bit will override the RX_MUX_SEL pin.  00,01,10: Standard Operation 11: DVB_ASI B_ASI and input select functions via the SMBus interface  Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
	7:5 4 3:2 1:0 This rerather 7:5 4	Reserved RX_MUX_SEL Reserved DVB_ASI egister allows the uthan the pin control Reserved RX_MUX Control Override Reserved DVB_ASI	r/w r/w ser to contols.	0 0 rol the DVE	If enabled by register 22, then this bit will override the RX_MUX_SEL pin.  00,01,10: Standard Operation 11: DVB_ASI  3_ASI and input select functions via the SMBus interface  Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
erride	3:2 1:0 This rerather 7:5 4	RX_MUX_SEL  Reserved DVB_ASI  egister allows the u than the pin control Reserved RX_MUX Control Override  Reserved DVB_ASI	r/w ser to conf	0 rol the DVE	RX_MUX_SEL pin.  00,01,10: Standard Operation 11: DVB_ASI  3_ASI and input select functions via the SMBus interface  Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
erride	This re rather 7:5	Reserved DVB_ASI  egister allows the u than the pin control Reserved RX_MUX Control Override  Reserved DVB_ASI	ser to contols.	0 rol the DVE	RX_MUX_SEL pin.  00,01,10: Standard Operation 11: DVB_ASI  3_ASI and input select functions via the SMBus interface  Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
erride	This re rather 7:5	DVB_ASI  egister allows the u than the pin contro  Reserved  RX_MUX Control Override  Reserved  DVB_ASI	ser to contols.	rol the DVE	11: DVB_ASI B_ASI and input select functions via the SMBus interface  Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
erride	This re rather 7:5	egister allows the u than the pin contro Reserved RX_MUX Control Override Reserved DVB_ASI	ser to contols.	rol the DVE	11: DVB_ASI B_ASI and input select functions via the SMBus interface  Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
erride	7:5 4 3:1	than the pin control Reserved RX_MUX Control Override Reserved DVB_ASI	ols.		Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
erride	7:5 4 3:1	than the pin control Reserved RX_MUX Control Override Reserved DVB_ASI	ols.		Writing a '1' to this register allows register 21 to control the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
	7:5 4 3:1	Reserved RX_MUX Control Override  Reserved DVB_ASI		0	the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
	3:1	RX_MUX Control Override Reserved DVB_ASI	r/w	0	the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
	3:1	Control Override  Reserved DVB_ASI	r/w	0	the state of the input multiplexer — if the bit is set to '0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
		Override Reserved DVB_ASI			'0' then the selection will be determined by the state of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
		Reserved DVB_ASI			of the RX_MUX_SEL pin  Writing a '1' to this register allows register 21 to control
		DVB_ASI			Writing a '1' to this register allows register 21 to control
		DVB_ASI			
					Title state of the DVD_ASI Select pill — If the bit is set
					to '0' then the selection will be determined by the state
	1				of the DVB_ASI pin if '1' then the contents of register
					21 take precidence
served	1				
OS Control 1		-		-	t pins — using this register individual LVDS outputs can
		1	1	·	be switched to high output mode
	7	LVDS_VOD	r/w	0	With a '0' the V <sub>OD</sub> of the LVDS output are as described
					in the electrical characteristics table, writing a '1' to this bit generates a larger V <sub>OD</sub> allowing longer traces
					to be driven, and increasing total power dissipation
	6	LVDS Control	r/w	0	Writing a '1' to this bit allows the LVDS outputs to be
			,,		controlled via the SMBus
	5	RXCLK Enable	r/w	0	Enables the RXCLK output driver
	4	RX4 Enable	r/w	0	Enables RX4 output driver
	3	RX3 Enable	r/w	0	Enables RX3 output driver
	2	RX2 Enable	r/w	0	Enables RX2 output driver
	1	RX1 Enable	r/w	0	Enables RX1 output driver
	0	RX0 Enable	r/w	0	Enables RX0 output driver
OS Control 2	More b	oits allowing contro	ol over the	LVDS out	puts
	7	Reserved			
	6	LVDS Reset	r/w	0	Resets LVDS Block
	5	RXCLK Rate	r/w	1	1: RXCLK is a DDR clock
					0: RXCLI is at a rate of DDR/2
	4	RXCLK Invert	r/w	0	Inverts the polarity of the RXCLK signal
	3:2	LVDS Clock	r/w	10'b	Each LSB adds 80ps delay to the RXCLK signal path,
		delay			allowing the setup and hold times to be adjusted.
		IReserved			
DS	Control 2	1 0 More b 7 6 5 4 3:2	1 RX1 Enable 0 RX0 Enable  6 Control 2 More bits allowing control 7 Reserved 6 LVDS Reset 5 RXCLK Rate 4 RXCLK Invert 3:2 LVDS Clock	1 RX1 Enable r/w 0 RX0 Enable r/w  6 Control 2 More bits allowing control over the 7 Reserved 6 LVDS Reset r/w 5 RXCLK Rate r/w 4 RXCLK Invert r/w 3:2 LVDS Clock delay	1 RX1 Enable r/w 0 0 RX0 Enable r/w 0  6 Control 2 More bits allowing control over the LVDS out 7 Reserved 6 LVDS Reset r/w 0 5 RXCLK Rate r/w 1  4 RXCLK Invert r/w 0 3:2 LVDS Clock delay

ADD 'h	Name	Bits	Field	R/W	Default	Description			
2B	Event	Allows control over the counting of error events on the clock recovery PLL				s on the clock recovery PLL			
	Configuration		Reserved						
		3	Event Count	r/w	0	0: Select CDR Event counter for reading — events			
			Select			are counted for a loss of the RXCLK signal, or a loss			
						of lock			
						1: Select data event counter			
		2	Reset CDR	r/w	0	Resets CDR Event count			
			Error Count						
		1	Reset Link	r/w	0	resets data event counter			
			Error Count						
		0	enable count	r/w	0	enables event counters			
2C	Reserved								
2D	Error Monitor	Contro	ols Error Monitoring	g functions	3				
		7:5	Reserved						
		4	Accumulate	r/w	0	Enable counting accumulation of errors			
			Error Count						
		3	8b10b error	r/w	0	When set, disables 8b10b errors from being counted,			
			disable			or from affecting the status of the LOCKpin			
		2	clear event	r/w	0	When set, clears the number of errors in both the			
			count			current and previous state of the error count			
		1	select error	r/w	0	Select which error count to display			
			count			0: Number of errors in current run			
					_	1: Number of errors within the selected timing window			
		0	Normal Error	r/w	0	Disable exiting NORMAL state when the number of			
		0	Disable			errors exceeds the error threshold			
2E	Error Threshold		ne error threshold			<u></u>			
		7:0	Error Threshold	r/w	0x10h	Error threshold above which the device stops			
		0				receiving data and transferring it to the RXOUT pins.			
2F	Error Threshold	Sets ti	Sets the error threshold MSBs						
			Error Threshold	r/w	00	Error threshold above which the device stops			
						receiving data and transferring it to the RXOUT pins.			
30–3A	Reserved								
3B	Data Rate		1	formation	about the ra	ate at which the receive PLL is locked			
		7	Reserved						
		6:4	Freq Range	r	111	001: 270 Mbps			
1						011: 1.485 Gbps			
[						110: 2.97 Gbps			
		0.0	December			111: Unlocked			
		3:0	Reserved						

ADD 'h	Name	Bits	Field	R/W	Default	Description			
3C	3C CDR Lock Status		Reserved						
		3	CDR Lock	r		1: CDR Locked			
						0: CDR Unlocked			
2 Signal Detect r 1: signal present Ch 1		1: signal present							
		1	Signal Detect Ch 0	r		1: signal present			
		0	Reserved						
3D Event Status Error Counting regi		Counting register	•	•					
		7:0	event count	r/w	0	count of errors that caused a loss of the link			
3E	BE Error Status 1		Error Count LSB						
		7:0	Data Error Count 1	r/w	0	Number of errors in the data — LSB			
3F	Error Status 2	Error	Counting Register	MSB	•				
		7:0	Data Error Count 2	r/w	0	Number of errors in the data — MSB			

#### **Connection Diagrams** RXCLK+ RXCLK-RX4+ RX3+ $RX2^{+}$ ξ RX1+ RX4-RX3-37 46 47 42 39 36 $V_{\text{DD3V3}}$ V<sub>DD3V3</sub> 35 Loopthru\_EN $V_{DD2V5}$ 34 GPIO\_0 SMB\_CS 33 GPIO\_1 SCK LMH0341, LMH0041, 32 SDA R\$VD\_H LMH0071 31 LOCK DVB\_ASI **TOP VIEW** (not to scale) 30 RESET $V_{\rm DD2V5}$ 48-pin LLP Package 29 8 GND GND DAP = GND 28 GND VDDPLL 27 GND 10 LF\_CP GPIO\_2 11 ¦ LF\_REF 25 12 RX\_MUX\_SEL V<sub>DD2V5</sub> 17 13 15 16 18 19 20 21 22 23 24 DNC VDD3V3 RXIN0+ RXIN<sub>0</sub>-VDD3V3 RXIN<sub>1</sub>-GND GND RSET TXOUT+ 30017211

FIGURE 17. Connection Diagram for LMH0341 / LMH0041 / LMH0071

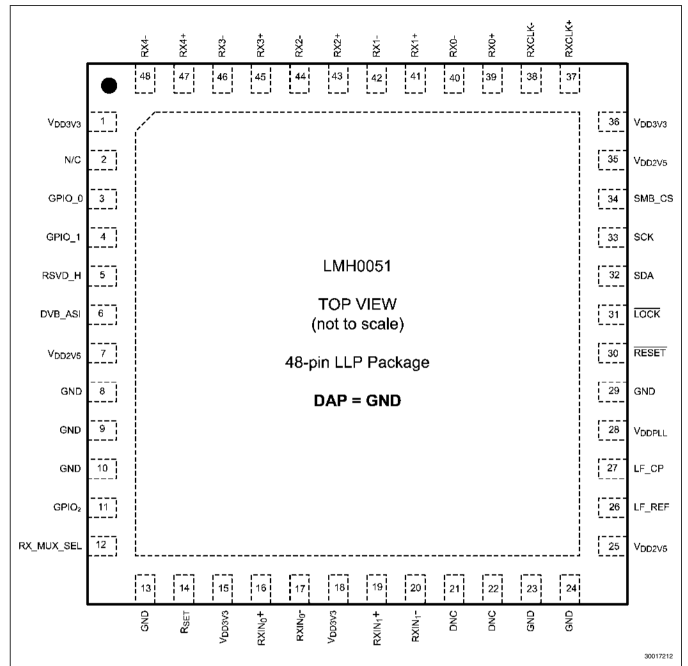
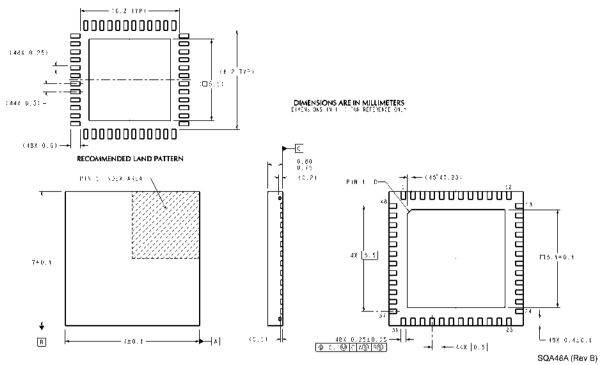


FIGURE 18. Connection Diagram for LMH0051

# **Ordering Information**

NSID	Speed	Feature	Units per T&R	Package
LMH0341SQ	3G / HD / SD	SMPTE, Loopthrough	1,000	SQA48A
LMH0341SQX			2,500	
LMH0341SQE			250	
LMH0041SQ	HD/SD	SMPTE, Loopthrough	1,000	SQA48A
LMH0041SQX			2,500	
LMH0041SQE			250	
LMH0071SQ	SD	SMPTE, Loopthrough	1,000	SQA48A
LMH0071SQX			2,500	]
LMH0071SQE			250	
LMH0051SQ	HD/SD	CML	1,000	SQA48A
LMH0051SQX	]		2,500	1
LMH0051SQE	]		250	]

# Physical Dimensions inches (millimeters) unless otherwise noted



48-Lead QFN Plastic Quad Package NS Package Number SQA48A

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Clock and Timing	www.national.com/timing	Reference Designs	www.national.com/refdesigns		
Data Converters	www.national.com/adc	Samples	www.national.com/samples		
Interface	www.national.com/interface	Eval Boards	www.national.com/evalboards		
LVDS	www.national.com/lvds	Packaging	www.national.com/packaging		
Power Management	www.national.com/power	Green Compliance	www.national.com/quality/green		
Switching Regulators	www.national.com/switchers	Distributors	www.national.com/contacts		
LDOs	www.national.com/ldo	Quality and Reliability	www.national.com/quality		
LED Lighting	www.national.com/led	Feedback/Support	www.national.com/feedback		
Voltage References	www.national.com/vref	Design Made Easy	www.national.com/easy		
PowerWise® Solutions	www.national.com/powerwise	Applications & Markets	www.national.com/solutions		
Serial Digital Interface (SDI)	www.national.com/sdi	Mil/Aero	www.national.com/milaero		
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