# **DS32EV400**

DS32EV400 DisplayPort Quad Equalizer



Literature Number: SNLS280E



## **DS32EV400**

## **DisplayPort™ Quad Equalizer**

## **General Description**

The DS32EV400 programmable quad equalizer provides compensation for transmission medium losses and reduces the medium-induced deterministic jitter for four NRZ data channels. The DS32EV400 is optimized for operation up to 3.2 Gbps for both cables and FR4 traces. Each equalizer channel has eight levels of input equalization that can be programmed by three control pins, or individually through a Serial Management Bus (SMBus) interface. The device equalizes up to 14 dB of loss at 3.2 Gbps.

The equalizer supports both AC and DC-coupled data paths for long run length data patterns such as PRBS-31, and balanced codes such as 8b/10b. The device uses differential current-mode logic (CML) inputs and outputs.

Each channel has an independent signal detect output and independent enable input. The SD output maybe tied to the EN to automatically control the power up and down of the channel.

The DS32EV400 can be used in a variety of applications that include DisplayPort, XAUI, InfiniBand and other high-speed data transmission applications.

The DS32EV400 is available in a 7 mm x 7 mm 48-pin leadless LLP package. Power is supplied from either a 2.5V or 3.3V supply.

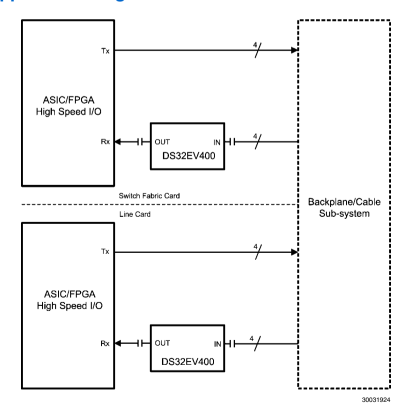
#### **Features**

- Equalizes up to 14 dB loss at 3.2 Gbps
- 8 levels of programmable equalization
- Settable through control pins or SMBus interface
- Operates up to 3.2 Gbps with 40" FR4 traces
- 0.12 UI residual deterministic jitter at 3.2 Gbps with 40" FR4 traces
- Single 2.5V or 3.3V power supply
- Signal Detect for individual channels
- Standby mode for individual channels
- Supports AC or DC-Coupling with wide input commonmode
- Low power consumption: 375 mW Typ at 2.5V
- Small 7 mm x 7 mm 48-pin LLP package
- 9 kV HBM ESD Rating
- -40 to 85°C operating temperature range

### **Applications**

- DisplayPort
- XAUI
- InfiniBand
- Other 8b10b Applications

## **Simplified Application Diagram**



 $Display Port^{\intercal M} \ is \ a \ trademark \ of \ Video \ Electronics \ Standards \ Association \ (VESA)$ 

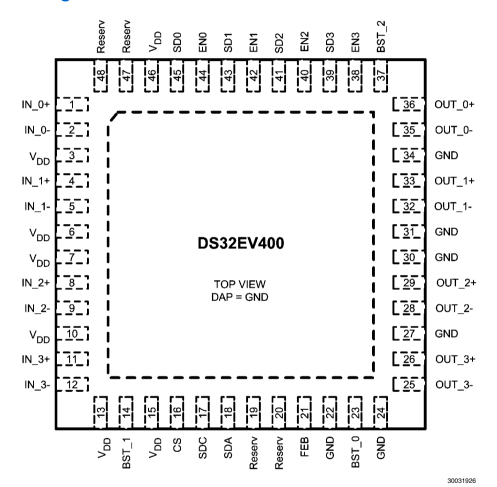
# **Pin Descriptions**

Pin Name	Pin #	I/O, Type	Description
HIGH SPEED	DIFFERE	NTIAL I/O	
IN_0+ IN_0-	1 2	I, CML	Inverting and non-inverting CML differential inputs to the equalizer. An on-chip $100\Omega$ terminating resistor is connected between IN_0+ and IN_0 Refer to Figure 6.
IN_1+ IN_1-	4 5	I, CML	Inverting and non-inverting CML differential inputs to the equalizer. An on-chip $100\Omega$ terminating resistor is connected between IN_1+ and IN_1 Refer to Figure 6.
IN_2+ IN_2-	8 9	I, CML	Inverting and non-inverting CML differential inputs to the equalizer. An on-chip $100\Omega$ terminating resistor is connected between IN_2+ and IN_2 Refer to Figure 6.
IN_3+ IN_3-	11 12	I, CML	Inverting and non-inverting CML differential inputs to the equalizer. An on-chip 100Ω terminating resistor is connected between IN_3+ and IN_3 Refer to Figure 6.
OUT_0+ OUT_0-	36 35	O, CML	Inverting and non-inverting CML differential outputs from the equalizer. An on-chip $50\Omega$ terminating resistor connects OUT_0+ to V <sub>DD</sub> and OUT_0- to V <sub>DD</sub> .
OUT_1+ OUT_1-	33 32	O, CML	Inverting and non-inverting CML differential outputs from the equalizer. An on-chip $50\Omega$ terminating resistor connects OUT_1+ to $V_{DD}$ and OUT_1- to $V_{DD}$ .
OUT_2+ OUT_2-	29 28	O, CML	Inverting and non-inverting CML differential outputs from the equalizer. An on-chip $50\Omega$ terminating resistor connects OUT_2+ to V <sub>DD</sub> and OUT_2- to V <sub>DD</sub> .
OUT_3+ OUT_3-	26 25	O, CML	Inverting and non-inverting CML differential outputs from the equalizer. An on-chip $50\Omega$ terminating resistor connects OUT_3+ to V <sub>DD</sub> and OUT_3- to V <sub>DD</sub> .
EQUALIZATI	ON CONTE	ROL	
BST_2 BST_1	37 14	I, LVCMOS	BST_2, BST_1, and BST_0 select the equalizer strength for all EQ channels. BST_2 is internally pulled high. BST_1 and BST_0 are internally pulled low.
BST_0	23		
DEVICE CON	ITROL		
EN0	44	I, LVCMOS	Enable Equalizer Channel 0 input. When held High, normal operation is selected. When held Low, standby mode is selected. EN is internally pulled High.
EN1	42	I, LVCMOS	Enable Equalizer Channel 1 input. When held High, normal operation is selected. When held Low, standby mode is selected. EN is internally pulled High.
EN2	40	I, LVCMOS	Enable Equalizer Channel 2 input. When held High, normal operation is selected. When held Low, standby mode is selected. EN is internally pulled High.
EN3	38	I, LVCMOS	Enable Equalizer Channel 3 input. When held High, normal operation is selected. When held Low, standby mode is selected. EN is internally pulled High.
FEB	21	I, LVCMOS	Force External Boost. When held high, the equalizer boost setting is controlled by BST_[2:0] pins. When held low, the equalizer boost setting is controlled by SMBus (see Table 1) register bits. FEB is internally pulled High.
SD0	45	O, LVCMOS	Equalizer Ch0 Signal Detect Output. Produces a High when signal is detected.
SD1	43	O, LVCMOS	Equalizer Ch1 Signal Detect Output. Produces a High when signal is detected.
SD2	41	O, LVCMOS	Equalizer Ch2 Signal Detect Output. Produces a High when signal is detected.
SD3	39	O, LVCMOS	Equalizer Ch3 Signal Detect Output. Produces a High when signal is detected.
POWER			T
$V_{DD}$	3, 6, 7, 10, 13, 15, 46	Power	$V_{DD}$ = 2.5V ± 5% or 3.3V ± 10%. $V_{DD}$ pins should be tied to $V_{DD}$ plane through low inductance path. A 0.01µF bypass capacitor should be connected between each $V_{DD}$ pin to GND planes.
GND	22, 24, 27, 30, 31, 34	Power	Ground reference. GND should be tied to a solid ground plane through a low impedance path.
DAP	PAD	Power	Ground reference. The exposed pad at the center of the package must be connected to ground plane of the board.

Pin Name	Pin #	I/O, Type	Description					
SERIAL MANAGEMENT BUS (SMBus) INTERFACE CONTROL PINS								
SDA	18	I/O, LVCMOS	Data input/output (bi-directional). Internally pulled high.					
SDC	17	I, LVCMOS	Clock input. Internally pulled high.					
CS	16	I, LVCMOS	Chip select. When pulled high, access to the equalizer SMBus registers are enabled. When					
			pulled low, access to the equalizer SMBus registers are disabled. Please refer to "SMBus					
			configuration Registers" section for detail information.					
Other								
Reserv	19, 20		Reserved. Do not connect.					
	47,48							

Note: I = Input O = Output

## **Connection Diagram**



# **Ordering Information**

NSID	Package Type, Qty Size	Package ID
DS32EV400SQ	48-pin LLP (7 mm x 7 mm x 0.8 mm, 0.5 mm pitch, reel of 250	SQA48D
DS32EV400SQX	48-pin LLP (7 mm x 7 mm x 0.8 mm, 0.5 mm pitch, reel of 2500	SQA48D

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

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

Junction temperature  $+150^{\circ}\text{C}$ Storage temperature  $-65^{\circ}\text{C}$  to  $+150^{\circ}\text{C}$ Lead temperature (Soldering, 4  $+260^{\circ}\text{C}$ 

Seconds)

ESD rating

HBM, 1.5 kΩ, 100 pF > 9 kV EIAJ, 0Ω, 200pF > 250 V

Thermal Resistance

 $\theta_{JA},$  no airflow  $$30^{\circ}\text{C/W}$$ 

# **Recommended Operating Conditions**

	Min	Тур	Max	Units	
Supply Voltage (Note 9)					
V <sub>DD2.5</sub> to GND	2.375	2.5	2.625	V	
V <sub>DD3.3</sub> to GND	3.0	3.3	3.6	V	
Ambient Temperature	-40	25	+85	°C	

### **Electrical Characteristics**

Over recommended operating supply and temperature ranges with default register settings unless other specified.

Symbol	Parameter	Conditions	Min	Typ (( <i>Note 2</i> ))	Max	Units
POWER	•	-				•
Р	Power Supply Consumption	Device Output Enabled (EN [0-3] = High), V <sub>DD3.3</sub>		490	700	mW
		Device Output Disable (EN [0-3] = Low), V <sub>DD3.3</sub>			100	mW
Р	Power Supply Consumption	Device Output Enabled (EN [0-3] = High), V <sub>DD2.5</sub>		360	490	mW
		Device Output Disable (EN [0-3] = Low), V <sub>DD2.5</sub>		30		
N	Supply Noise Tolerance (Note 4)	50 Hz — 100 Hz 100 Hz — 10 MHz		100 40		mV <sub>P-P</sub>
		10 MHz — 1.6 GHz		10		mV <sub>P-P</sub>
LVCMOS DC	SPECIFICATIONS					
V <sub>IH</sub>	High Level Input Voltage	V <sub>DD3.3</sub>	2.0		$V_{DD3.3}$	V
		V <sub>DD2.5</sub>	1.6		$V_{DD2.5}$	V
$V_{IL}$	Low Level Input Voltage		-0.3		0.8	V
V <sub>OH</sub>	High Level Output Voltage	$I_{OH} = -3mA, V_{DD3.3}$	2.4			V
		$I_{OH} = -3mA, V_{DD2.5}$	2.0			
V <sub>OL</sub>	Low Level Output Voltage	I <sub>OL</sub> = 3mA			0.4	V
I <sub>IN</sub>	Input Leakage Current	$V_{IN} = V_{DD}$			+15	μΑ
		V <sub>IN</sub> = GND	-15			μΑ
I <sub>IN-P</sub>	Input Leakage Current with Internal Pull-Down/Up Resistors	$V_{IN} = V_{DD}$ , with internal pull-down resistors			+120	μΑ
		$V_{IN} = GND$ , with internal pull-up resistors	-20			μΑ
SIGNAL DET	ECT			'		•
SDH	Signal Detect ON Threshold Level	Default input signal level to assert SD pin, 3.2 Gbps		70		mV <sub>p-p</sub>
SDI	Signal Detect OFF Threshold Level	Default input signal level to de- assert SD, 3.2Gbps		40		mV <sub>p-p</sub>

Symbol	Parameter	Conditions	Min	Typ (( <i>Note 2</i> ))	Max	Units
CML RECEIV	VER INPUTS (IN_n+, IN_n-)					
V <sub>TX</sub>	Source Transmit Launch Signal Level (IN diff)	AC-Coupled or DC-Coupled Requirement, Differential measurement at point A. Figure 1	400		1600	$mV_{P-P}$
V <sub>INTRE</sub>	Input Threshold Voltage	Differential measurement at point B. Figure 1		120		mV <sub>P-P</sub>
/ <sub>DDTX</sub>	Supply Voltage of Transmitter to EQ	DC-Coupled Requirement ((Note 10))	1.6		$V_{DD}$	V
VICMDC	Input Common Mode Voltage	DC-Coupled Requirement, Differential measurement at point A. Figure 1, ((Note 7))	V <sub>DDTX</sub> – 0.8		V <sub>DDTX</sub> – 0.2	V
R <sub>LI</sub>	Differential Input Return Loss	100MHz – 1.6GHz, with fixture's effect de-embedded		10		dB
R <sub>IN</sub>	Input Resistance	Differential across IN+ and IN-, Figure 6.	85	100	115	Ω
OML OUTPU	ITS (OUT_n+, OUT_n-)					
V <sub>OD</sub>	Output Differential Voltage Level (OUT diff)	Differential measurement with OUT+ and OUT- terminated by $50\Omega$ to GND, AC-Coupled Figure 2	500	620	725	$mV_{P-P}$
V <sub>OCM</sub>	Output Common Mode Voltage	Single-ended measurement DC-Coupled with $50\Omega$ terminations ( <i>Note 7</i> )	V <sub>DD</sub> - 0.2		V <sub>DD</sub> - 0.1	V
i <sub>R</sub> , t <sub>F</sub>	Transition Time	20% to 80% of differential output voltage, measured within 1" from output pins. <i>Figure 2</i> , ( <i>Note 7</i> )	20		60	ps
Ro	Output Resistance	Single ended to V <sub>DD</sub>	42	50	58	Ω
R <sub>LO</sub>	Differential Output Return Loss	100 MHz – 1.6 GHz, with fixture's effect de-embedded. IN+ = static high.		10		dB
PLHD	Differential Low to High Propagation Delay	Propagation delay measurement at 50% VO between input to		240		ps
PHLD	Differential High to Low Propagation Delay	output, 100 Mbps. Figure 3, (Note 7)		240		ps
CCSK	Inter Pair Channel to Channel Skew	Difference in 50% crossing between channels		7		ps
PPSK	Part to Part Output Skew	Difference in 50% crossing between outputs		20		ps
EQUALIZAT	ION					
OJ1	Residual Deterministic Jitter at 3.2 Gbps	40" of 6 mil microstrip FR4, EQ Setting 0x07, PRBS-7 (27-1) pattern. (( <i>Note 5</i> , <i>Note 6</i> ))		0.12	0.20	UI <sub>P-P</sub>
OJ2	Residual Deterministic Jitter at 2.5 Gbps	40" of 6 mil microstrip FR4, EQ Setting 0x07, PRBS-7 (2 <sup>7</sup> -1) pattern. (( <i>Note 5, Note 6</i> ))		0.1	0.16	UI <sub>P-P</sub>
DJ3	Residual Deterministic Jitter at 1 Gbps	40" of 6 mil microstrip FR4, EQ Setting 0x07, PRBS-7 (2 <sup>7</sup> -1) pattern. (( <i>Note 5</i> , <i>Note 6</i> ))		0.05		UI <sub>P-P</sub>
RJ	Random Jitter	(Note 7, Note 8)		0.5		psrms

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Symbol	Parameter	Conditions	Min	Typ (( <i>Note 2</i> ))	Max	Units
SIGNAL DET	ECT and ENABLE TIMING					
t <sub>ZISD</sub>	Input OFF to ON detect — SD Output High Response Time	Response time measurement at $V_{IN}$ to SD output, $V_{IN} = 800 \text{ mV}_{P-P}$ ,		35		ns
t <sub>IZSD</sub>	Input ON to OFF detect — SD Output Low Response Time	100 Mbps, 40" of 6 mil microstrip FR4 Figure 1 Figure 4(Note 7)		400		ns
t <sub>OZOED</sub>	EN High to Output ON Response Time	Response time measurement at EN input to $V_O$ , $V_{IN} = 800 \text{ mV}_{P-P}$ ,		150		ns
t <sub>ZOED</sub>	EN Low to Output OFF Response Time	100 Mbps, 40" of 6 mil microstrip FR4 Figure 1 Figure 5(Note 7)		5		ns

Note 1: "Absolute Maximum Ratings" indicate limits beyond which damage to the device may occur, including inoperability and degradation of device reliability and/or performance. Functional operation of the device and/or non-degradation at the Absolute Maximum Ratings or other conditions beyond those indicated in the Recommended Operating Conditions is not implied. The Recommended Operating Conditions indicate conditions at which the device is functional and the device should not be operated beyond such conditions. Absolute Maximum Numbers are guaranteed for a junction temperature range of -40°C to +125°C. Models are validated to Maximum Operating Voltages only.

Note 2: Typical values represent most likely parametric norms at V<sub>DD</sub> = 3.3V, T<sub>A</sub> = 25°C, and at the Recommended Operation Conditions at the time of product characterization and are not guaranteed.

**Note 3:** The Electrical Characteristics tables list guaranteed specifications under the listed Recommended Operating Conditions except as otherwise modified or specified by the Electrical Characteristics Conditions and/or Notes. Typical specifications are estimations only and are not guaranteed.

Note 4: Allowed supply noise ( $mV_{P-P}$  sine wave) under typical conditions.

Note 5: Specification is guaranteed by characterization and is not tested in production.

**Note 6:** Deterministic jitter is measured at the differential outputs (point C of Figure 1), minus the deterministic jitter before the test channel (point A of Figure 1). Random jitter is removed through the use of averaging or similar means.

Note 7: Measured with clock like {11111 00000} pattern.

**Note 8:** Random jitter contributed by the equalizer is defined as sqrt  $(J_{OUT}^2 - J_{IN}^2)$ .  $J_{OUT}$  is the random jitter at the equalizer outputs in ps-rms, see point C of Figure 1;  $J_{IN}$  is the random jitter at the input of the equalizer in ps-rms, see Figure 1.

**Note 9:** The  $V_{DD2.5}$  is  $V_{DD} = 2.5V \pm 5\%$  and  $V_{DD3.3}$  is  $V_{DD} = 3.3V \pm 10\%$ .

# **Electrical Characteristics — Serial Management Bus Interface**

Over recommended operating supply and temperature ranges unless other specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Units
SERIAL BUS	INTERFACE DC SPECIFICATIONS	•				
V <sub>IL</sub>	Data, Clock Input Low Voltage				0.8	V
V <sub>IH</sub>	Data, Clock Input High Voltage		2.1		V <sub>DD</sub>	V
I <sub>PULLUP</sub>	Current through pull-up resistor or current source	High Power Specification	4			mA
$\overline{V_{DD}}$	Nominal Bus Voltage		2.375		3.6	V
I <sub>LEAK-Bus</sub>	Input Leakage per bus segment	(Note 10)	-200		+200	μΑ
I <sub>LEAK-Pin</sub>	Input Leakage per device pin			-15		μA
Cı	Capacitance for SDA and SDC	(Note 10, Note 11)			10	pF
R <sub>TERM</sub>	External Termination Resistance pull to V <sub>DD</sub> = 2.5V ± 5% OR 3.3V ±	V <sub>DD3.3</sub> ( <i>Note 10, Note 11, Note 12</i> )		2000		Ω
	10	V <sub>DD2.5</sub> ( <i>Note 10, Note 11, Note 12</i> )		1000		Ω
SERIAL BUS	INTERFACE TIMING SPECIFICAT	ONS (Figure 7)				
FSMB	Bus Operating Frequency	(Note 13)	10		100	kHz
TBUF	Bus Free Time Between Stop and Start Condition		4.7			μs
THD:STA	Hold Time After (Repeated) Start Condition. After this period, the first clock is generated.	At I <sub>PULLUP</sub> , Max	4.0			μs
TSU:STA	Repeated Start Condition Setup Time		4.7			μs
TSU:STO	Stop Condition Setup Time		4.0			μs
THD:DAT	Data Hold Time		300			ns
TSU:DAT	Data Setup Time		250			ns
T <sub>TIMEOUT</sub>	Detect Clock Low Timeout	(Note 13)	25		35	ms
$T_LOW$	Clock Low Period		4.7			μs
T <sub>HIGH</sub>	Clock High Period	(Note 13)	4.0		50	μs
T <sub>LOW</sub> :SEXT	Cumulative Clock Low Extend Time (Slave Device)	(Note 13)			2	ms
t <sub>F</sub>	Clock/Data Fall Time	(Note 13)			300	ns
t <sub>R</sub>	Clock/Data Rise Time	(Note 13)			1000	ns
t <sub>POR</sub>	Time in which a device must be operational after power-on reset	(Note 13)			500	ms

Note 10: Recommended value. Parameter not tested.

Note 11: Recommended maximum capacitance load per bus segment is 400pF.

 $\textbf{Note 12:} \ \textbf{Maximum termination voltage should be identical to the device supply voltage}.$ 

Note 13: Compliant to SMBus 2.0 physical layer specification. See System Management Bus (SMBus) Specification Version 2.0, section 3.1.1 SMBus common AC specifications for details.

# **System Management Bus (SMBus)** and Configuration Registers

The System Management Bus interface is compatible to SM-Bus 2.0 physical layer specification. The use of the Chip Select signal is **required**. Holding the CS pin High enables the SMBus port allowing access to the configuration registers. Holding the CS pin Low disables the device's SMBus allowing communication from the host to other slave devices on the bus. In the STANDBY state, the System Management Bus remains active. When communication to other devices on the SMBus is active, the CS signal for the DS32EV400s must be driven Low.

The address byte for all DS32EV400s is AC'h. Based on the SMBus 2.0 specification, the DS32EV400 has a 7-bit slave address of 1010110'b. The LSB is set to 0'b (for a WRITE), thus the 8-bit value is 1010 1100'b or AC'h.

The SDC and SDA pins are 3.3V LVCMOS signaling and include high-Z internal pull up resistors. External low impedance pull up resistors maybe required depending upon SMBus loading and speed. Note, these pins are not 5V tolerant

#### Transfer of Data via the SMBus

During normal operation the data on SDA must be stable during the time when SDC is High.

There are three unique states for the SMBus:

**START:** A High-to-Low transition on SDA while SDC is High indicates a message START condition.

**STOP:** A Low-to-High transition on SDA while SDC is High indicates a message STOP condition.

**IDLE:** If SDC and SDA are both High for a time exceeding  $t_{\text{BUF}}$  from the last detected STOP condition or if they are High for a total exceeding the maximum specification for  $t_{\text{HIGH}}$  then the bus will transfer to the IDLE state.

#### **SMBus Transactions**

The device supports WRITE and READ transactions. See Register Description table for register address, type (Read/ Write, Read Only), default value and function information.

#### Writing a Register

To write a register, the following protocol is used (see SMBus 2.0 specification).

- The Host (Master) selects the device by driving its SMBus Chip Select (CS) signal High.
- The Host drives a START condition, the 7-bit SMBus address, and a "0" indicating a WRITE.
- 3. The Device (Slave) drives the ACK bit ("0").
- 4. The Host drives the 8-bit Register Address.
- 5. The Device drives an ACK bit ("0").
- 6. The Host drive the 8-bit data byte.
- 7. The Device drives an ACK bit ("0").
- 8. The Host drives a STOP condition.
- The Host de-selects the device by driving its SMBus CS signal Low.

The WRITE transaction is completed, the bus goes IDLE and communication with other SMBus devices may now occur.

#### Reading a Register

To read a register, the following protocol is used (see SMBus 2.0 specification).

- The Host (Master) selects the device by driving its SMBus Chip Select (CS) signal High.
- The Host drives a START condition, the 7-bit SMBus address, and a "0" indicating a WRITE.
- 3. The Device (Slave) drives the ACK bit ("0").
- 4. The Host drives the 8-bit Register Address.
- 5. The Device drives an ACK bit ("0").
- 6. The Host drives a START condition.
- 7. The Host drives the 7-bit SMBus Address, and a "1" indicating a READ.
- 8. The Device drives an ACK bit "0".
- 9. The Device drives the 8-bit data value (register contents).
- The Host drives a NACK bit "1" indicating end of the READ transfer.
- 11. The Host drives a STOP condition.
- The Host de-selects the device by driving its SMBus CS signal Low.

The READ transaction is completed, the bus goes IDLE and communication with other SMBus devices may now occur.

Please see Table 1 for more information.

**TABLE 1. SMBus Register Address** 

Name	Address	Default	Туре	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Status	0x00	0x00	RO	ID Revision				SD3	SD2	SD1	SD0
Status	0x01	0x00	RO	EN1	Boost 1			EN0	Boost 0		•
Status	0x02	0x00	RO	EN3	Boost 3			EN2	Boost 2		
Enable/ Boost (CH 0, 1)	0x03 0x04	0x44 0x44	RW	EN1 Output 0:Enable 1:Disable	Boost Co 000 (Min 001 010 011 100 (Def 101 111 (Max Boost Co	Boost)  ault)  c Boost)  ontrol for Cl		EN0 Output 0:Enable 1:Disable	Boost C 000 (Mi 001 010 011 100 (De 101 110 111 (Ma Boost C	control for n Boost) efault) ax Boost)	
Boost (CH 2, 3)				0:Enable 1:Disable	000 (Min 001 010 011 100 (Defa 101 110 111 (Max	ault)		0:Enable 1:Disable	001 010 011 100 (De 101 110	n Boost)	
Signal Detect	0x05	0x00	RW	SD3 ON Thr Select 00: 70 mV (I 01: 55 mV 10: 90 mV 11: 75 mV		SD2 ON 7 Select 00: 70 m\ 01: 55 m\ 10: 90 m\ 11: 75 m\	/ (Default) / /	SD1 ON Thr Select 00: 70 mV (D 01: 55 mV 10: 90 mV 11: 75 mV		Select	ıV
Signal Detect	0x06	0x00	RW	SD3 OFF Th Select 00: 40 mV (I 01: 30 mV 10: 55 mV 11: 45 mV		SD2 OFF Select 00: 40 m\ 01: 30 m\ 10: 55 m\ 11: 45 m\	/ /	SD1 OFF Th Select 00: 40 mV (D 01: 30 mV 10: 55 mV 11: 45 mV		Select	V V
SMBus Control	0x07	0x00	RW	Reserved							SMBus Enable Control 0: Disable 1: Enable
Output Level	0x08	0x78	RW	Reserved				Output Level 00: 400 mV <sub>P</sub> 01: 540 mV <sub>P</sub> 10: 620 mV <sub>P</sub> (Default) 11: 760 mV <sub>P</sub>	-P -P -P	Reserve	d

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Note: RO = Read Only, RW = Read/Write

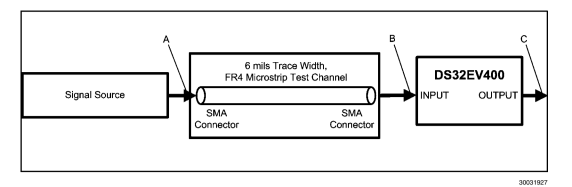
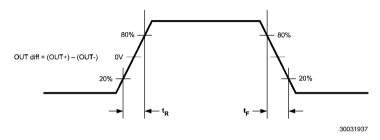


FIGURE 1. Test Setup Diagram



**FIGURE 2. CML Output Transition Times** 

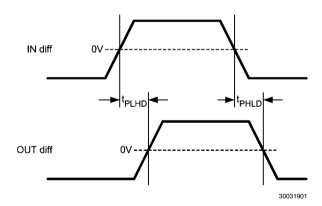


FIGURE 3. Propagation Delay Timing Diagram

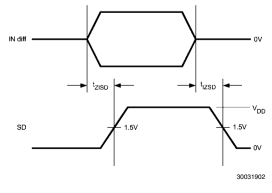


FIGURE 4. Signal Detect (SD) Delay Timing Diagram

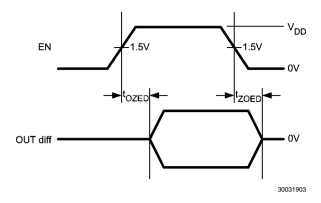


FIGURE 5. Enable (EN) Delay Timing Diagram

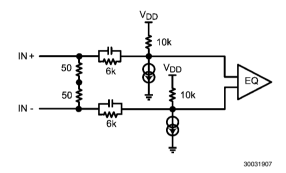


FIGURE 6. Simplified Receiver Input Termination Circuit

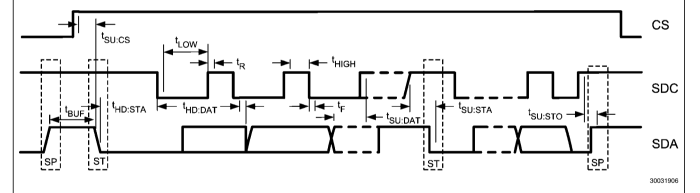


FIGURE 7. SMBus Timing Parameters

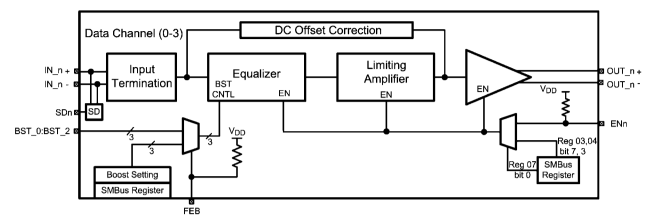
11

# DS32EV400 Functional Descriptions

The DS32EV400 is a programmable quad equalizer optimized for operation up to 3.2 Gbps for backplane and cable applications.

#### **DATA CHANNELS**

The DS32EV400 provides four data channels. Each data channel consists of an equalizer stage, a limiting amplifier, a DC offset correction block, and a CML driver as shown in Figure 8



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FIGURE 8. Simplified Block Diagram

#### **EQUALIZER BOOST CONTROL**

Each data channel supports eight programmable levels of equalization boost. The state of the FEB pin determines how the boost settings are controlled. If the FEB pin is held High, then the equalizer boost setting is controlled by the Boost Set pins (BST\_[2:0]) in accordance with Table 2. If this programming method is chosen, then the boost setting selected on the Boost Set pins is applied to all channels. When the FEB pin is held Low, the equalizer boost level is controlled through the SMBus. This programming method is accessed via the appropriate SMBus registers (see Table 1). Using this approach, equalizer boost settings can be programmed for each channel individually. FEB is internally pulled High (default setting); therefore if left unconnected, the boost settings are controlled by the Boost Set pins (BST\_[2:0]). The eight levels of boost settings enables the DS32EV400 to address a wide range of media loss and data rates.

**TABLE 2. EQ Boost Control Table** 

6 mil microstrip FR4 trace length (in)	24 AWG Twin-AX cable length (m)	Channel Loss at 1.6 GHz (dB)	BST_N [2, 1, 0]
0	0	0	000
5	2	3	0 0 1
10	3	6	010
15	4	7	011
20	5	8	100 (Default)
25	6	10	101
30	7	12	110
40	10	14	111

#### **DEVICE STATE AND ENABLE CONTROL**

The DS32EV400 has an enable feature on each data channel which provides the ability to control device power consumption. This feature can be controlled either an Enable Pin (EN\_n) with Reg 07 = 00'h (default value), or by the Enable Control Bit register which can be configured through the SM-Bus port (see Table 1 and Table 3 for detail register information), which require setting Reg 07 = 01'h and changing register value of Reg 03, 04. If the Enable is activated using either the external EN\_n pin or SMBUS register, the corresponding data channel is placed in the ACTIVE state and all device blocks function as described. The DS32EV400 can also be placed in STANDBY mode to save power. In the STANDBY mode only the control interface including the SM-Bus port, as well as the signal detection circuit remain active.

TABLE 3. Controlling Device State

Reg. 07 bit 0	EN Pin (CMOS)	CH 0: Reg. 03 bit 3 CH 1: Reg. 03 bit 7 CH 2: Reg. 04 bit 3 CH 3: Reg. 04 bit 7 (EN Control)	Device State
0 : Disable	1	Χ	ACTIVE
0 : Disable	0	X	STANDBY
1 : Enable	Х	0	ACTIVE
1 : Enable	Х	1	STANDBY

#### SIGNAL DETECT

The DS32EV400 features a signal detect circuit on each data channel. The status of the signal of each channel can be determined by either reading the Signal Detect bit (SDn) in the SMBus registers (see Table 1) or by the state of each SDn pin. An output logic high indicates the presence of a signal that has exceeded the ON threshold value (called SD\_ON). An output logic Low means that the input signal has fallen below the OFF threshold value (called SD\_OFF). These values are programmed via the SMBus (Table 1). If not programmed via the SMBus, the thresholds take on the default values as shown in Table 4. The Signal Detect threshold values can be changed through the SMBus. All threshold values specified are DC peak-to-peak differential signals (positive signal minus negative signal) at the input of the device.

**TABLE 4. Signal Detect Threshold Values** 

	. 4. Oigilai Dek		
Channel 0:	Channel 0:	SD_OFF	SD_ON
Bit 1	Bit 0	Threshold	Threshold
Channel 1:	Channel 1:	Register 06	Register 05
Bit 3	Bit 2	(mV)	(mV)
Channel2:	Channel2:		
Bit 5	Bit 4		
Channel 3:	Channel 3:		
Channel 3: Bit 7	Channel 3: Bit 6		
		40 (Default)	70 (Default)
Bit 7	Bit 6	40 (Default)	70 (Default) 55
<b>Bit 7</b>	Bit 6	, ,	

#### **OUTPUT LEVEL CONTROL**

The output amplitude of the CML drivers for each channel can be controlled via the SMBus (see Table 1). The default output level is 620 mVp-p. The following Table presents the output level values supported:

**TABLE 5. Output Level Control Settings** 

All Channels: Bit 3	All Channels: Bit 2	Output Level Register 08 (mV <sub>P-P</sub> )
0	0	400
0	1	540
1	0	620 (Default)
1	1	760

#### **AUTOMATIC ENABLE FEATURE**

It may be desirable to place unused channels in power-saving Standby mode. This can be accomplished by connecting the Signal detect (SDn) pin to the Enable (ENn) pin for each channel (See Figure 9). In order for this option to function properly, the register value for Reg. 07 should be 00'h (default value). If an input signal swing applied to a data channel is above the voltage level threshold as shown in Table 4, then the SDn output pin is asserted High. If the SDn pin is connected to the ENn pin, this will enable the equalizer, limiting amplifier, and output buffer on the data channels; thus the DS32EV400 will automatically enter the ACTIVE state. If the input signal swing falls below the SD\_OFF threshold level, then the SDn output will be asserted Low, causing the channel to be placed in the STANDBY state.

# **DS32EV400 Applications Information**

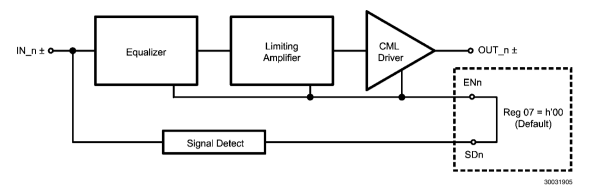


FIGURE 9. Automatic Enable Configuration

#### DisplayPort™ Application

The DS32EV400 maybe used to extend the reach of the cable for DisplayPort applications. Typical DisplayPort cables are in the 6 meter range. With the DS32EV400 Equalizer, nominal cables may be doubled to 12 meters in length. The Quad devices supports 1, 2, or 4 channel applications.

The DS32EV400 is compatible with the high speed video channels of DisplayPort and can double the cable reach from six meters nominal to twelve meters. The DS32EV400 provides 20 dB of equalization at 3 Gbps and is well suited for the 2.7 Gbps DisplayPort application. Lengths up to 10 meters of 28 AWG can be supported on the input and 2 meters on the output for 12 meters total. The DisplayPort AUX channel is a low speed line and can be typically extended without the need of an equalizer. DisplayPort also provides 1.5W of power in the cable which can be used to power the DS32EV400. A single Channel version is also available (DS32EV100).

#### **UNUSED EQUALIZER CHANNELS**

It is recommended to put all unused channels into standby mode.

#### GENERAL RECOMMENDATIONS

The DS32EV400 is a high performance circuit capable of delivering excellent performance. Careful attention must be paid to the details associated with high-speed design as well as providing a clean power supply. Refer to the LVDS Owner's Manual for more detailed information on high speed design tips to address signal integrity design issues.

## PCB LAYOUT CONSIDERATIONS FOR DIFFERENTIAL PAIRS

The CML inputs and outputs must have a controlled differential impedance of  $100\Omega$ . It is preferable to route CML lines exclusively on one layer of the board, particularly for the input traces. The use of vias should be avoided if possible. If vias must be used, they should be used sparingly and must be

placed symmetrically for each side of a given differential pair. Route the CML signals away from other signals and noise sources on the printed circuit board. See AN-1187 for additional information on LLP packages.

#### **POWER SUPPLY BYPASSING**

Two approaches are recommended to ensure that the DS32EV400 is provided with an adequate power supply. First, the supply (V<sub>DD</sub>) and ground (GND) pins should be connected to power planes routed on adjacent layers of the printed circuit board. The layer thickness of the dielectric should be minimized so that the  $V_{DD}$  and GND planes create a low inductance supply with distributed capacitance. Second, careful attention to supply bypassing through the proper use of bypass capacitors is required. A 0.01µF bypass capacitor should be connected to each V<sub>DD</sub> pin such that the capacitor is placed as close as possible to the DS32EV400. Smaller body size capacitors can help facilitate proper component placement. Additionally, three capacitors with capacitance in the range of 2.2 µF to 10 µF should be incorporated in the power supply bypassing design as well. These capacitors can be either tantalum or an ultra-low ESR ceramic and should be placed as close as possible to the DS32EV400.

#### **DC COUPLING**

The DS32EV400 supports both AC coupling with external ac coupling capacitor, and DC coupling to its upstream driver, or downstream receiver. With DC coupling, users must ensure the input signal common mode is within the range of the electrical specification  $\rm V_{ICMDC}$  and the device output is terminated with 50  $\Omega$  to  $\rm V_{DD}.$  When power-up and power-down the device, both the DS32EV400 and the downstream receiver should be power-up and power-down together. This is to avoid the internal ESD structures at the output of the DS32EV400 at power-down from being turned on by the downstream receiver.

## **Typical Performance Eye Diagrams and Curves**

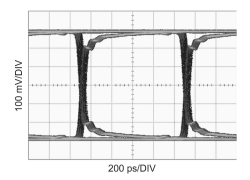


Figure 8. Equalized Signal (40 In FR4, 1 Gbps, PRBS7, 0x07 Setting)

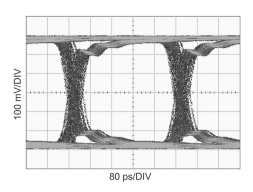


Figure 9. Equalized Signal (40 In FR4, 2.5Gbps, PRBS7, 0x07 Setting)

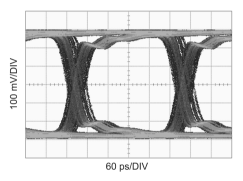


Figure 10. Equalized Signal (40 In FR4, 3.2Gbps, PRBS7, 0x07 Setting)

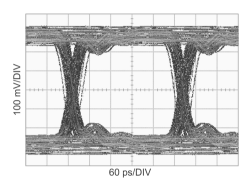


Figure 11. Equalized Signal (10m 24 AWG Twin-AX Cable, 3.2 Gbps, PRBS7, 0x07 Setting)

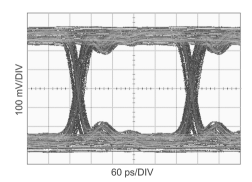


Figure 12. Equalized Signal (32 In Tyco XAUI Backplane, 3.125 Gbps, PRBS7, 0x07 Setting)

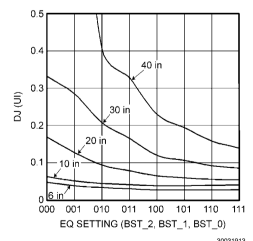
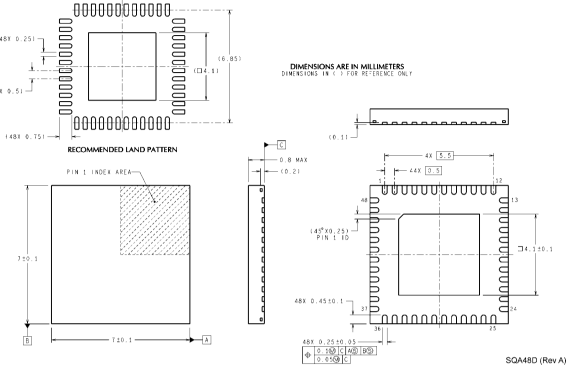


Figure 13. DJ vs. EQ Setting (3.2 Gbps)

# Physical Dimensions inches (millimeters) unless otherwise noted



48-pin LLP Package (7 mm x 7 mm x 0.8 mm, 0.5 mm pitch)
Order Number DS32EV400SQ
Package Number SQA48D

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