











DS90UH929-Q1

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DS90UH929-Q1 720p HDMI to FPD-Link III Bridge Serializer With HDCP

Features

- AEC-Q100 qualified for automotive applications
 - Device temperature grade 2: -40°C to +105°C, T_A
- Supports TMDS clock up to 96 MHz for WXGA and 720p60 or 1080i60 resolutions with 24-bit color depth
- FPD-Link III outputs
- High-definition multimedia (HDMI) v1.4b inputs
- HDMI-mode DisplayPort (DP++) inputs
- Integrated HDCP v1.4 cipher engine with storage for on-chip key
- HDMI audio extraction for up to 8 channels
- Supports up to 15 meters of cable with automatic temperature and aging compensation
- Monitors spread-spectrum input clock to reduce
- I2C (master/slave) with 1-Mbps fast-mode plus
- Compatible with DS90UH926Q-Q1 and DS90UH928Q-Q1 FPD-Link III deserializers

Applications

- Automotive infotainment:
 - IVI head units and HMI modules
 - Rear seat entertainment systems
 - Digital instrument clusters
- Surveillance cameras
- Consumer input HDMI port

3 Description

The DS90UH929-Q1 is an HDMI to FPD-Link III bridge device which, in conjunction with the FPD-Link III DS90UH926Q-Q1/DS90UH928Q-Q1 deserializers, supplies 1-lane high-speed serial stream over costeffective 50- Ω single-ended coaxial or 100- Ω differential shielded twisted-pair (STP) cable. It serializes an HDMI v1.4b input supporting video resolutions up to WXGA and 720p with 24-bit color depth. The DS90UH929-Q1 is also compatible with the DS90UH940-Q1/DS90UH948-Q1 deserializers.

The FPD-Link III interface supports video and audio data transmission and full duplex control, including I2C communication, over the same differential link. The consolidation of video data and control over one differential pair can reduce the interconnect size and weight and can simplify system design. EMI is minimized by the use of low-voltage differential signaling, data scrambling, and randomization.

DS90UH929-Q1 supports HDCP Repeater applications where all authentication and encryption functions are handled without the need for an external controller. HDMI audio and video data are decrypted at the input and re-encrypted before the data is sent to the FPD-Link III interface.

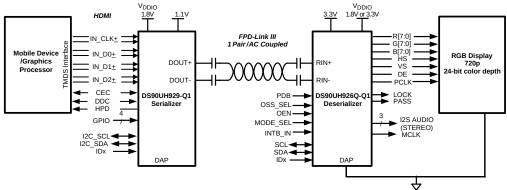
The DS90UH929-Q1 supports multi-channel audio received through HDMI or an external I2S interface. The device also supplies an optional auxiliary audio interface.

Device Information⁽¹⁾

| PART NUMBER | PACKAGE | BODY SIZE (NOM) | | |
|--------------|-----------|-------------------|--|--|
| DS90UH929-Q1 | VQFN (64) | 9.00 mm × 9.00 mm | | |

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

Application Diagram



HDCP - High-Bandwidth Digital Content Protection TMDS - Transition-Minimized Differential Signaling

HDMI - High Definition Multimedia Interface



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4 Revision History

| Cł | nanges from Revision A (March 2019) to Revision B | Page |
|----|---|------|
| • | Changed V _{DD11} maximum from 1.32 V back to 1.7 V | 6 |
| • | Added Receiving Notification of Documentation Updates section | 74 |
| _ | | |

| CI | nanges from Original (November 2014) to Revision A | Page |
|----|---|------|
| • | Changed all references of HDMI Clock to TMDS Clock | 3 |
| • | Changed the VTERM pin description | 5 |
| • | Changed V _{DD11} maximum from: 1.7 V to: 1.32 V | 6 |
| • | Added RX_5V parameter to the Recommended Operating Conditions | 7 |
| • | Added T _{CLH1/2} and T _{CHL1/2} parameters to the <i>Recommended Operating Conditions</i> | 7 |
| • | Changed the TMDS jitter specification in the AC Electrical Characteristics table | |
| • | Added information about using I2S with the DS90UH926-Q1 in the Audio Modes section | |
| • | Deleted Auto Soft Sleep mode from the MODE_SEL[1:0] Settings table | 27 |
| • | Added Frequency Detection Circuit section | 28 |
| • | Added 5% resistor information to the Serial Control Bus section | 29 |
| • | Added information to Multi-Master Arbitration Support section | 30 |
| • | Added additional information to register 0x01 | |
| • | Added registers 0x00, 0x13, 0x15, 0x5B, 0xC0, 0xC2, 0xC3, 0xC6, 0xC8, 0xCE, and 0xD0 to default list | 32 |
| • | Changed information about GPIO0 modes x00 and x10 | 36 |
| • | Changed information about GPIO1 modes x00 and x10 | 36 |
| • | Added reset information to register 0x15 | 40 |
| • | Changed the register 0x1A information | 41 |
| • | Added Registers 0x40, 0x41, and 0x42 | 46 |
| • | Deleted Rev A1 silicon information | 50 |
| • | Added 'Set to 0' test to the 0x5B register description | 51 |

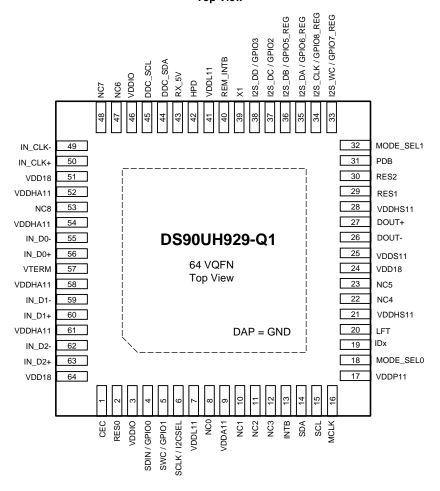
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| • | Changed register 0x5C[4:3] information. | 51 |
|---|--|----|
| • | Added Page 0x10 Register | 62 |
| • | Added Page 0x14 Register | 62 |
| • | Changed graph caption from: 1080p60 Video at 2.6 Gbps Serial Line Rate (One of Two Lanes) to: 720p60 Video at 2.6-Gbps Serial Line Rate, Single Lane FPD-Link III Output | 67 |
| • | Changed Power-Up Requirements section | 68 |

5 Pin Configuration and Functions

RGC Package 64-Pin VQFN Top View



Pin Functions

| PIN | PIN | | DESCRIPTION | | |
|--------------------|----------|-----------|--|--|--|
| NAME | NO. | I/O, TYPE | DESCRIPTION | | |
| HDMI TMDS INP | UT | | | | |
| IN_CLK- IN_CLK+ | 49 50 | I, TMDS | TMDS Clock Differential Input | | |
| IN_D0- IN_D0+ | 55 56 | I, TMDS | TMDS Data Channel 0 Differential Input | | |
| IN_D1- IN_D1+ | 59 60 | I, TMDS | TMDS Data Channel 1 Differential Input | | |



Pin Functions (continued)

| DIM | Pin Functions (continued) | | | | | |
|-----------------|---------------------------|--------------------|--|--|--|--|
| PIN | | I/O, TYPE | DESCRIPTION | | | |
| NAME IN_D2- | NO . | I, TMDS | TMDS Data Channel 2 Differential Input | | | |
| IN_D2+ | 63 | I, TNIDS | TMDS Data Channel 2 Differential Input | | | |
| OTHER HDMI | 1 | - 1 | | | | |
| HPD | 42 | O, Open- Drain | Hot Plug Detect Output. Pull up to RX_5V with a 1-kΩ resistor | | | |
| RX_5V | 43 | 1 | HDMI 5-V Detect Input | | | |
| DDC_SDA | 44 | IO, Open- Drain | DDC Slave Serial Data Pullup to RX_5V with a 47-k Ω resistor | | | |
| DDC_SCL | 45 | I, Open-Drain | DDC Slave Serial Clock Pullup to RX_5V with a 47-k Ω resistor | | | |
| CEC | 1 | IO, Open- Drain | Consumer Electronic Control Channel Input/Output Interface. Pullup with a 27-k Ω resistor to 3.3 V | | | |
| X1 | 39 | I, LVCMOS | Optional Oscillator Input: This pin is the optional reference clock for CEC. It must be connected to a 25 MHz 0.1% (1000ppm), 45-55% duty cycle clock source at CMOS-level 1.8 V. Leave it open if unused. | | | |
| FPD-LINK III SE | RIAL | | | | | |
| DOUT- | 26 | 0 | FPD-Link III Inverting Output The output must be AC-coupled with a 0.1-µF capacitor for interfacing with 92x deserializers and 33-nF capacitor for 94x deserializers | | | |
| DOUT+ | 27 | 0 | FPD-Link III True Output The output must be AC-coupled with a 0.1-µF capacitor for interfacing with 92x deserializers and 33-nF capacitor for 94x deserializers | | | |
| LFT | 20 | Analog | FPD-Link III Loop Filter Connect to a 10-nF capacitor to GND | | | |
| CONTROL | | - | | | | |
| SDA | 14 | IO, Open- Drain | I2C Data Input / Output Interface Open-drain. Must have an external pullup to resistor to 1.8 V or 3.3 V. See I2CSEL pin. DO NOT FLOAT. Recommended pullup: $4.7 \text{ k}\Omega$. | | | |
| SCL | 15 | IO, Open- Drain | I2C Clock Input / Output Interface Open-drain. Must have an external pullup resistor to 1.8 V or 3.3 V. See I2CSEL pin. DO NOT FLOAT. Recommended pullup: $4.7 \text{ k}\Omega$. | | | |
| I2CSEL | 6 | I, LVCMOS | I2C Voltage Level Strap Option Tie to V_{DDIO} with a 10- $k\Omega$ resistor for 1.8-V I2C operation. Leave floating for 3.3-V I2C operation. This pin is read as an input at power up. | | | |
| IDx | 19 | Analog | I2C Serial Control Bus Device ID Address Select | | | |
| MODE_SEL0 | 18 | Analog | Mode Select 0. See Table 4. | | | |
| MODE_SEL1 | 32 | Analog | Mode Select 1. See Table 4. | | | |
| PDB | 31 | I, LVCMOS | Power-Down Mode Input Pin | | | |
| INTB | 13 | O, Open- Drain | Open Drain. Remote interrupt. Active LOW. Pullup to VDDIO with a 4.7-k Ω resistor. | | | |
| REM_INTB | 40 | O, Open- Drain | Remote interrupt. Mirrors status of INTB_IN from the deserializer. Note: External pullup to 1.8 V required. Recommended pullup: 4.7 k Ω . INTB = H, Normal Operation INTB = L, Interrupt Request | | | |
| BIDIRECTIONAL | CONTROL | CHANNEL (BC | C) GPIO PINS | | | |
| GPIO0 | 4 | IO, LVCMOS | BCC GPIO0. Shared with SDIN | | | |
| GPIO1 | 5 | IO, LVCMOS | BCC GPIO1. Shared with SWC | | | |
| GPIO2 | 37 | IO, LVCMOS | BCC GPIO2. Shared with I2S_DC | | | |
| GPIO3 | 38 | IO, LVCMOS | BCC GPIO3. Shared with I2S_DD | | | |
| REGISTER-ONL | Y GPIO | | | | | |

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Pin Functions (continued)

| PIN | | VO TVDE | DESCRIPTION | | |
|---------------|----------------------|-------------|--|--|--|
| NAME | NO. | I/O, TYPE | DESCRIPTION | | |
| GPIO5_REG | 36 | IO, LVCMOS | General-Purpose Input/Output 5 Local register control only. Shared with I2S_DB | | |
| GPIO6_REG | 35 | IO, LVCMOS | General-Purpose Input/Output 6 Local register control only. Shared with I2S_DA | | |
| GPIO7_REG | 33 | IO, LVCMOS | General-Purpose Input/Output 7 Local register control only. Shared with I2S_WC | | |
| GPIO8_REG | 34 | IO, LVCMOS | General-Purpose Input/Output 8 Local register control only. Shared with I2S_CLK | | |
| SLAVE MODE LO | OCAL I2S CH | IANNEL PINS | | | |
| I2S_WC | 33 | I, LVCMOS | Slave Mode I2S Word Clock Input. Shared with GPIO7_REG | | |
| I2S_CLK | 34 | I, LVCMOS | Slave Mode I2S Clock Input. Shared with GPIO8_REG | | |
| I2S_DA | 35 | I, LVCMOS | Slave Mode I2S Data Input. Shared with GPIO6_REG | | |
| I2S_DB | 36 | I, LVCMOS | Slave Mode I2S Data Input. Shared with GPIO5_REG | | |
| I2S_DC | 37 | I, LVCMOS | Slave Mode I2S Data Input. Shared with GPIO2 | | |
| I2S_DD | 38 | I, LVCMOS | Slave Mode I2S Data Input. Shared with GPIO3 | | |
| AUXILIARY 12S | CHANNEL PI | NS | | | |
| SWC | 5 | O, LVCMOS | Master Mode I2S Word Clock Output. Shared with GPIO1 | | |
| SCLK | 6 | O, LVCMOS | Master Mode I2S Clock Output. Shared with I2CSEL. This pin is sampled following power-up as I2CSEL, then it will switch to SCLK operation as an output. | | |
| SDIN | 4 | I, LVCMOS | Master Mode I2S Data Input. Shared with GPIO0 | | |
| MCLK | 16 | IO, LVCMOS | Master Mode I2S System Clock Input/Output | | |
| POWER AND GR | ROUND | 1 | | | |
| VTERM | 57 | Power | Must be connected to 3.3-V or 1.8-V supply. Connect to 3.3-V (±5%) Supply if incoming video is DC coupled OR Connect to 1.8-V (±5%) Supply if incoming video is AC coupled Refer to Figure 22 or Figure 21. | | |
| VDD18 | 24 51 64 | Power | 1.8-V (±5%) Analog supply. Refer to Figure 22 or Figure 21. | | |
| VDDA11 | 9 | Power | 1.1-V (±5%) Analog supply. Refer to Figure 22 or Figure 21. | | |
| VDDHA11 | 52 54 58 61 | Power | 1.1-V (±5%) TMDS supply. Refer to Figure 22 or Figure 21. | | |
| VDDHS11 | 21 28 | Power | 1.1-V (±5%) supply. Refer to Figure 22 or Figure 21. | | |
| VDDL11 | 7 41 | Power | 1.1-V (±5%) Digital supply. Refer to Figure 22 or Figure 21. | | |
| VDDP11 | 17 | Power | 1.1-V (±5%) PLL supply. Refer to Figure 22 or Figure 21. | | |
| VDDS11 | 25 | Power | 1.1-V (±5%) Serializer supply. Refer to Figure 22 or Figure 21. | | |
| VDDIO | 3 46 | Power | 1.8-V (±5%) IO supply. Refer to Figure 22 or Figure 21. | | |
| GND | Thermal Pad | GND | Ground. Connect to Ground plane with at least 9 vias. | | |
| OTHER | | | | | |
| RES0 RES1 | 2 29 | | Reserved. Tie to GND. | | |
| RES2 | 30 | | Reserved. Connect with 50Ω to GND. | | |



Pin Functions (continued)

| PIN | | WO TYPE | DECEDIPTION | | |
|------|-----|-----------|---|--|--|
| NAME | NO. | I/O, TYPE | DESCRIPTION | | |
| NC0 | 8 | | No connect. Leave floating. Do not connect to VDD or GND. | | |
| NC1 | 10 | | <u> </u> | | |
| NC2 | 11 | | | | |
| NC3 | 12 | | | | |
| NC4 | 22 | | | | |
| NC5 | 23 | | | | |
| NC6 | 47 | | | | |
| NC7 | 48 | | | | |
| NC8 | 53 | | | | |

6 Specifications

6.1 Absolute Maximum Ratings

See (1)(2)

| | | MIN | MAX | UNIT |
|-------------------|-----------------------------|------|------------------|------|
| V _{DD11} | Supply Voltage | -0.3 | 1.7 | V |
| V_{DD18} | Supply Voltage | -0.3 | 2.5 | V |
| V_{DDIO} | Supply Voltage | -0.3 | 2.5 | V |
| | OpenLDI Inputs | -0.3 | 2.75 | V |
| | LVCMOS I/O Voltage | -0.3 | $V_{DDIO} + 0.3$ | V |
| | 1.8-V Tolerant I/O | -0.3 | 2.5 | V |
| | 3.3-V Tolerant I/O | -0.3 | 4.0 | V |
| | 5-V Tolerant I/O | -0.3 | 5.3 | V |
| | FPD-Link III Output Voltage | -0.3 | 1.7 | V |
| | Junction Temperature | | 150 | °C |
| T _{stg} | Storage Temperature | -65 | 150 | °C |

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

6.2 ESD Ratings

| | | | | VALUE | UNIT |
|--------------------|---|---|--|--------|------|
| | CDM ESD Classification Level C5 ESD Rating (IEC 61000-4-2) | Q100-002 ⁽¹⁾ | ±2000 | | |
| | | Charged device model (CDM), per AEC Q100-011 CDM ESD Classification Level C5 | | ±750 | |
| V _(ESD) | | $R_D = 330 \Omega$, $C_S = 150 pF$ ESD Rating (ISO10605) | Air Discharge (D _{OUT+} , D _{OUT-}) | ±15000 | V |
| V (ESD) | | | Contact Discharge (D _{OUT+} , D _{OUT-}) | ±8000 | |
| | | | Air Discharge (D _{OUT+} , D _{OUT-}) | ±15000 | |
| | | | Contact Discharge (D _{OUT+} , D _{OUT-}) | ±8000 | |

⁽¹⁾ AEC Q100-002 indicates HBM stressing is done in accordance with the ANSI/ESDA/JEDEC JS-001 specification.

6.3 Recommended Operating Conditions

| | | MIN | NOM | MAX | UNIT |
|------------|-----------------------|-------|-----|-------|------|
| V_{DD11} | Supply Voltage | 1.045 | 1.1 | 1.155 | V |
| V_{DD18} | Supply Voltage | 1.71 | 1.8 | 1.89 | V |
| V_{DDIO} | LVCMOS Supply Voltage | 1.71 | 1.8 | 1.89 | V |

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⁽²⁾ For soldering specifications, see product folder at www.ti.com and Absolute Maximum Ratings for Soldering (SNOA549).



Recommended Operating Conditions (continued)

| | | MIN | NOM | MAX | UNIT |
|--------------------|--|---------------------|-----|----------------|------|
| | V _{DDI2C} , 1.8-V Operation | 1.71 | 1.8 | 1.89 | V |
| | V _{DDI2C} , 3.3-V Operation | 3.135 | 3.3 | 3.465 | V |
| | HDMI Termination (V _{TERM}), DC-coupled | 3.135 | 3.3 | 3.465 | V |
| | HDMI Termination (V _{TERM}), AC-coupled | 1.71 | 1.8 | 1.89 | V |
| V _{RX_5V} | HDMI Detect Voltage | 4.25 | 5 | 5.25 | V |
| T _A | Operating Free Air Temperature | -40 | 25 | 105 | °C |
| T _{CLH1} | Allowable ending ambient temperature for continuous PLL lock when ambient temperature is rising under the following condition: $-40^{\circ}\text{C} \leq \text{starting ambient temperature } (T_s) < 0^{\circ}\text{C}.$ | T _S | | 80 | °C |
| T _{CLH2} | Allowable ending ambient temperature for continuous PLL lock when ambient temperature is rising under the following condition: $0^{\circ}\text{C} \leq \text{starting ambient temperature} (T_{\text{s}}) \leq 105^{\circ}\text{C}.$ | T _S | | 105 | °C |
| T _{CHL1} | Allowable ending ambient temperature for continuous PLL lock when ambient temperature is falling under the following condition: $45^{\circ}\text{C} < \text{starting ambient temperature } (T_s) \le 105^{\circ}\text{C}.$ | 25 | | Ts | °C |
| T _{CHL2} | Allowable ending ambient temperature for continuous PLL lock when ambient temperature is falling under the following condition: $-20^{\circ}\text{C} \leq \text{starting ambient temperature} \ (T_s) \leq 45^{\circ}\text{C}. \ ^{(1)}$ | T _S - 20 | | T _S | °C |
| | TMDS Frequency | 25 | | 96 | MHz |

⁽¹⁾ The input and output PLLs are calibrated at the ambient start up temperature (T_S) when the device is powered on or when reset using the PDB pin. The PLLs will stay locked up to the specified ending temperature. A more detailed description can be found in "Handling System Temperature Ramps on the DS90Ux949, DS90Ux929 and DS90Ux947".

6.4 Thermal Information

| | DS90UH929-Q1 | |
|--|--------------|------|
| THERMAL METRIC ⁽¹⁾ | RGC (VQFN) | UNIT |
| | 64 PINS | |
| R _{0JA} Junction-to-ambient thermal resistance | 25.8 | °C/W |
| R _{0JC(top)} Junction-to-case (top) thermal resistance | 11.4 | °C/W |
| R _{θJB} Junction-to-board thermal resistance | 5.1 | °C/W |
| | 0.2 | °C/W |
| Ψ _{JB} Junction-to-board characterization parameter | 5.1 | °C/W |
| R _{θJC(bot)} Junction-to-case (bottom) thermal resistance | 0.8 | °C/W |

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

6.5 DC Electrical Characteristics

over recommended operating supply and temperature ranges (unless otherwise noted)

| | PARAMETER | TEST CONDITIONS | PIN/FREQ. | MIN | TYP MAX | UNIT |
|-----------------|-----------------------------|---------------------------------|--|--------------------------|------------------------|------|
| 1.8-V | LVCMOS I/O | | | | | |
| V _{IH} | High Level Input Voltage | | SCLK/I2CSEL, PDB, SDIN/GPIO0, | 0.65 × V _{DDIO} | | V |
| V _{IL} | Low Level Input Voltage | | SWC/GPIO1, MCLK I2S_DC/GPIO2, I2S_DD/GPIO3, | 0 | $0.35 \times V_{DDIO}$ | V |
| I _{IN} | Input Current | V _{IN} = 0 V or 1.89 V | I2S_DB/GPI05_REG, I2S_DA/GPI06_REG, I2S_CLK/GPI08_REG, I2S_WC/GPI07_REG | -10 | 10 | μΑ |



DC Electrical Characteristics (continued)

over recommended operating supply and temperature ranges (unless otherwise noted)

| l | PARAMETER | TEST CONDITIONS | PIN/FREQ. | MIN | TYP MAX | UNIT | | |
|----------------------|---|---|---|-------------------------|------------------------------|------------|--|--|
| V_{OH} | High Level Output Voltage | I _{OH} = −4 mA | | $0.7 \times V_{DDIO}$ | V_{DDIO} | V | | |
| V_{OL} | Low Level Output Voltage | I _{OL} = 4 mA | Same as above | GND | $0.26 \times V_{DDIO}$ | V | | |
| I _{OS} | Output Short Circuit Current | V _{OUT} = 0 V | Same as above | | -50 | mA | | |
| I _{OZ} | TRI-STATE™ Output Current | $V_{OUT} = 0 \text{ V or } V_{DDIO}, PDB = L$ | | -10 | 10 | μА | | |
| TMDS IN | TMDS INPUTS FROM HDMI v1.4b SECTION 4.2.5 | | | | | | | |
| V _{ICM1} | Input Common-Mode Voltage | | IN_D[2:0]+, IN_D[2:0]- | V _{TERM} - 300 | V _{TERM} - 37.5 | mV | | |
| V _{ICM2} | Input Common-Mode Voltage | IN_CLK ≤ 96MHz | IN_CLK+, IN_CLK- V _{TERM} = 1.8V (±5%) or | V _{TERM} - 10 | V _{TERM} + 10 | mV | | |
| V_{IDIFF} | Input Differential Voltage Level | | VTERM = 3.3 V (±5%) | 150 | 1200 | mV_{P-P} | | |
| R _{TMDS} | Termination Resistance | Differential | IN_D[2:0]+, IN_D[2:0]- IN_CLK+, IN_CLK- | 90 | 100 110 | Ω | | |
| HDMI IO | FROM HDMI v1.4b | SECTION 4.2.7 to 4.2.9 | | | | | | |
| V _{RX_5V} | 5-V Power Signal | | 5.7.5.7 | 4.8 | 5.3 | V | | |
| I _{5V_Sink} | 5-V Input Current | | RX_5V | | 50 | mA | | |
| V _{OH,HPD} | High Level Output Voltage, HPD | I _{OH} = -4 mA | | 2.4 | 5.3 | V | | |
| $V_{OL,HPD}$ | Low Level Output Voltage, HPD | I _{OL} = 4 mA | HPD, R_{PU} = 1 kΩ | GND | 0.4 | V | | |
| I _{IZ,HPD} | Power-Down Input Current, HPD | PDB = L | | -10 | 10 | uA | | |
| $V_{IL,DDC}$ | Low Level Input Voltage, DDC | | | | 0.3 × V _{DD,DDC} | V | | |
| $V_{\text{IH,DDC}}$ | High Level Input Voltage, DDC | | DDC_SCL, DDC_SDA | 2.7 | | V | | |
| $I_{\rm IZ,DDC}$ | Power-Down Input Current, DDC | PDB = L | | -10 | 10 | μΑ | | |
| $V_{IH,CEC}$ | High Level Input Voltage, CEC | | | 2 | | V | | |
| V _{IL,CEC} | Low Level Input Voltage, CEC | | | | 0.8 | V | | |
| V _{HY,CEC} | Input Hysteresis, CEC | | CEC | | 0.4 | V | | |
| V _{OL,CEC} | Low Level Output Voltage, CEC | | CEC | GND | 0.6 | V | | |
| V _{OH,CEC} | High Level Output Voltage, CEC | | | 2.5 | 3.63 | V | | |
| I _{OFF_CE} | Power-Down Input Current, CEC | PDB = L | | -1.8 | 1.8 | μΑ | | |



DC Electrical Characteristics (continued)

over recommended operating supply and temperature ranges (unless otherwise noted)

| | PARAMETER | TEST CONDITIONS | PIN/FREQ. | MIN | TYP | MAX | UNIT |
|-----------------------------------|--|----------------------------|--------------|-----|-----|------|------------|
| FPD-LIN | IK III DIFFERENTIAL D | PRIVER | | 1 | | - | |
| $V_{\text{ODp-p}}$ | Output Differential Voltage | | | 900 | | 1200 | mV_{p-p} |
| ΔV_{OD} | Output Voltage Unbalance | | | | 1 | 50 | mV |
| V _{OS} | Output Differential Offset Voltage | | DOUT: DOUT | | 550 | | mV |
| ΔV _{OS} | Offset Voltage Unbalance | | DOUT+, DOUT- | | 1 | 50 | mV |
| I _{OS} | Output Short Circuit Current | FPD-Link III Outputs = 0 V | | | -50 | | mA |
| R_T | Termination Resistance | Single-ended | | 40 | 50 | 60 | Ω |
| SUPPLY | CURRENT (1) | • | | • | | | |
| I _{DD11} | Supply Current, | Colorbar Pattern | | | | 330 | mA |
| I _{DD18} | Normal Operation | Colordal Pattern | | | | 50 | mA |
| $\mathbf{I}_{\mathrm{DD,VTER}}$ M | V _{TERM} Current, Normal Operation | Colorbar Pattern | | | 60 | | mA |
| I _{DDZ11} | Supply Current, | PDB = L | | | 15 | | mA |
| I _{DDZ18} | Power Down Mode | FUD = L | | | 5 | | mA |
| I _{DDZ,VTE} | V _{TERM} Current, Power Down Mode | Colorbar Pattern | | | 5 | | mA |

⁽¹⁾ Specification is tested by bench characterization.



6.6 AC Electrical Characteristics

Over recommended operating supply and temperature ranges unless otherwise specified.

| | PARAMETER | TEST CONDITIONS | PIN/FREQ. | MIN | TYP | MAX | UNIT |
|----------------------|--|--------------------------|---------------------------------|-------------|----------------------|---|-----------------------------------|
| GPIO FREC | QUENCY ⁽¹⁾ | | | | | | |
| R _{b,FC} | Forward Channel GPIO Frequency | IN_CLK = 25 MHz - 96 MHz | GPIO[3:0] | | | 0.25 x IN_CLK | MHz |
| t _{GPIO,FC} | GPIO Pulse Width, Forward Channel | IN_CLK = 25 MHz - 96 MHz | GPIO[3:0] | >2 / IN_CLK | | | s |
| TMDS INPL | JT | | | | | | |
| Skew-Intra | Maximum Intra-Pair Skew | | IN_CLK±, IN_D[2:0]± | | | 0.4 | UI _{TMDS} (2) |
| Skew-Inter | Maximum Inter-Pair Skew | | | | | 0.2 × T _{char} ⁽³⁾ + 1.78 | ns |
| t _{IJIT} | TMDS Clock Input Jitter | Bit Error Rate ≤1E-10 | IN_CLK± | | | 0.3 | UI _{TMDS} (2) |
| FPD-LINK | III OUTPUT | | | | | | |
| t _{LHT} | Low Voltage Differential Low-to-High Transition Time | | | | 80 | | ps |
| t _{HLT} | Low Voltage Differential High-to-Low Transition Time | | | | 80 | | ps |
| t _{XZD} | Output Active to OFF Delay | PDB = L | | | 100 | | ns |
| t _{PLD} | Lock Time (HDMI Rx) | | | | 5 | | ms |
| t _{SD} | Delay — Latency | | IN_CLK± | | 145*T ⁽²⁾ | | s |
| t _{DJIT} | Output Total Jitter (Figure 5) | Random Pattern | Low pass filter IN_CLK/20 | | 0.3 | | UI _{FPD3} ⁽⁴⁾ |
| λ _{STXBW} | Jitter Transfer Function (-3-dB Bandwidth) | | | | 960 | | kHz |
| δ _{STX} | Jitter Transfer Function Peaking | | | | 0.1 | | dB |

⁽¹⁾ Back channel rates are available on the companion deserializer datasheet.

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One bit period of the TMDS input.
Ten bit periods of the TMDS input.
One bit period of the serializer output.



6.7 DC And AC Serial Control Bus Characteristics

over V_{DDI2C} supply and temperature ranges unless otherwise specified. V_{DDI2C} can be 1.8V (±5%) or 3.3V (±5%) (refer to I2CSEL pin description for 1.8-V or 3.3-V operation).

| | PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
|------------------------------|---|---|-----------------------------|------------------------|-----------------------------|------|
| V _{IH,I2C} | Input High Level, I2C | SDA and SCL, V _{DDI2C} = 1.8 V | 0.7 × V _{DDI2C} | | | V |
| | input night Level, 120 | SDA and SCL, V _{DDI2C} = 3.3 V | $0.7 \times V_{DDI2C}$ | | | V |
| $V_{\rm IL,I2C}$ | Input Low Lovel Voltage 12C | SDA and SCL, V _{DDI2C} = 1.8 V | | | $0.3 \times V_{DDI2C}$ | V |
| Input Low Level Voltage, I2C | SDA and SCL, V _{DDI2C} = 3.3 V | | | $0.3 \times V_{DDI2C}$ | V | |
| V_{HY} | Input Hysteresis, I2C | SDA and SCL, V _{DDI2C} = 1.8 V or 3.3 V | | >50 | | mV |
| V _{OL,I2C} | Output Low Level, I2C | SDA and SCL, V _{DDI2C} = 1.8-V, Fast-Mode, 3-mA Sink Current | GND | | 0.2 × V _{DDI2C} | V |
| | | SDA and SCL, V _{DDI2C} = 3.3-V, 3-mA Sink Current | GND | | 0.4 | V |
| I _{IN,I2C} | Input Current, I2C | SDA and SCL, V _{DDI2C} = 0 V | -800 | | -600 | μA |
| | | SDA and SCL, $V_{DD12C} = V_{DD18}$ or V_{DD33} | -10 | | 10 | μA |
| C _{IN,I2C} | Input Capacitance, I2C | SDA and SCL | | 5 | | pF |

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6.8 Recommended Timing for the Serial Control Bus

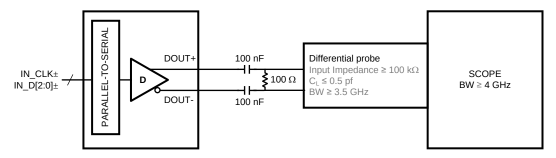
over I²C supply and temperature ranges unless otherwise specified.

| | PARAMETER | TEST CONDITIONS | MIN 7 | TYP MAX | UNIT |
|---------------------|---|-----------------|-------|---------|------|
| | | Standard-Mode | >0 | 100 | kHz |
| f_{SCL} | SCL Clock Frequency | Fast-Mode | >0 | 400 | kHz |
| | | Fast-Mode Plus | >0 | 1 | MHz |
| | | Standard-Mode | 4.7 | | μs |
| t_{LOW} | SCL Low Period | Fast-Mode | 1.3 | | μs |
| | | Fast-Mode Plus | 0.5 | | μs |
| | | Standard-Mode | 4.0 | | μs |
| t _{HIGH} | SCL High Period | Fast-Mode | 0.6 | | μs |
| | | Fast-Mode Plus | 0.26 | | μs |
| | | Standard-Mode | 4.0 | | μs |
| t _{HD;STA} | Hold time for a start or a repeated start condition | Fast-Mode | 0.6 | | μs |
| | repeated start condition | Fast-Mode Plus | 0.26 | | μs |
| | | Standard-Mode | 4.7 | | μs |
| t _{SU;STA} | Set Up time for a start or a repeated start condition | Fast-Mode | 0.6 | | μs |
| · | repeated start condition | Fast-Mode Plus | 0.26 | | μs |
| | Data Hold Time | Standard-Mode | 0 | | μs |
| t _{HD;DAT} | | Fast-Mode | 0 | | μs |
| | | Fast-Mode Plus | 0 | | μs |
| | | Standard-Mode | 250 | | ns |
| t _{SU;DAT} | Data Set-Up Time | Fast-Mode | 100 | | ns |
| | | Fast-Mode Plus | 50 | | ns |
| | | Standard-Mode | 4.0 | | μs |
| t _{SU;STO} | Set Up Time for STOP Condition | Fast-Mode | 0.6 | | μs |
| | Condition | Fast-Mode Plus | 0.26 | | μs |
| | | Standard-Mode | 4.7 | | μs |
| t _{BUF} | Bus Free Time Between STOP and START | Fast-Mode | 1.3 | | μs |
| | between oron and oran | Fast-Mode Plus | 0.5 | | μs |
| | | Standard-Mode | | 1000 | ns |
| t _r | SCL and SDA Rise Time, | Fast-Mode | | 300 | ns |
| | | Fast-Mode Plus | | 120 | ns |
| | | Standard-Mode | | 300 | ns |
| t _f | SCL and SDA Fall Time, | Fast-Mode | | 300 | ns |
| | | Fast-Mode Plus | | 120 | ns |
| | | Fast-Mode | | 50 | ns |
| t _{SP} | Input Filter | Fast-Mode Plus | | 50 | ns |

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6.9 Timing Diagrams



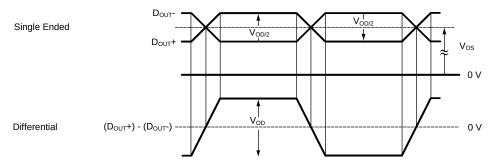


Figure 1. Serializer V_{OD} Output

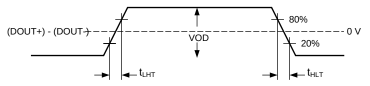


Figure 2. Output Transition Times

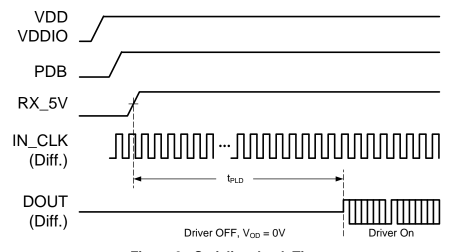


Figure 3. Serializer Lock Time

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Timing Diagrams (continued)

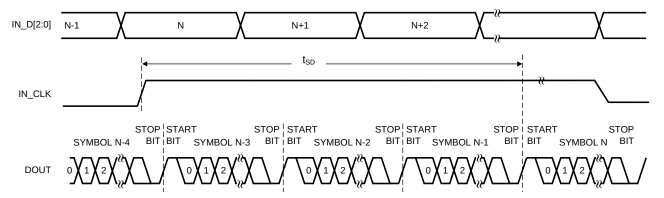


Figure 4. Latency Delay

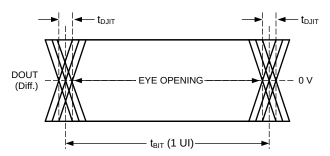


Figure 5. Serializer Output Jitter

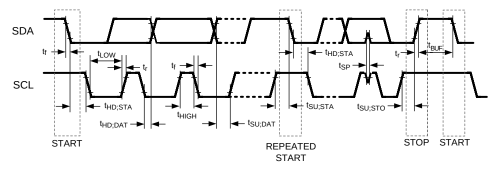


Figure 6. Serial Control Bus Timing Diagram

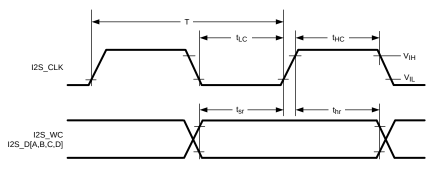
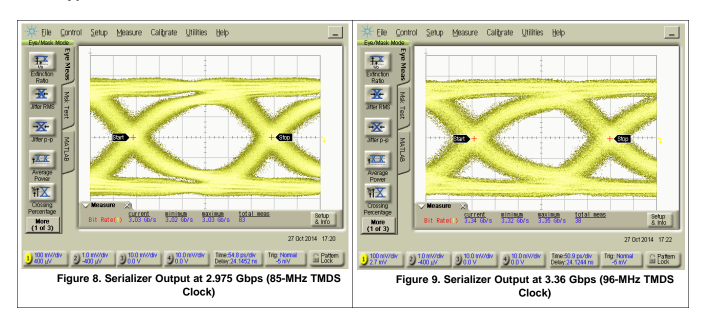


Figure 7. I2S Timing Diagram



6.10 Typical Characteristics





7 Detailed Description

7.1 Overview

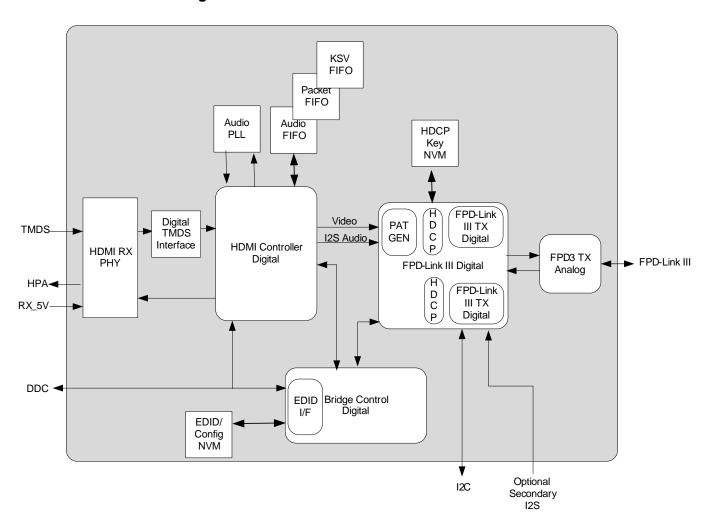
The DS90UH929-Q1 converts an HDMI interface (3 TMDS data channels + 1 TMDS Clock) to an FPD-Link III interface. This device transmits a 35-bit symbol over a single serial pair operating up to 3.36-Gbps line rate. The serial stream contains an embedded clock, video control signals, RGB video data, and audio data. The payload is DC-balanced to enhance signal quality and support AC coupling.

The DS90UH929-Q1 serializer is intended for use with a DS90UH926Q-Q1, DS90UH928Q-Q1, DS90UH940-Q1, DS90UH948-Q1 deserializer.

The DS90UH929-Q1 serializer and companion deserializer incorporate an I2C-compatible interface. The I2C-compatible interface allows programming of serializer or deserializer devices from a local host controller. In addition, the device incorporates a bidirectional control channel (BCC) that allows communication between serializer and deserializer, as well as remote I2C slave devices.

The bidirectional control channel (BCC) is implemented through embedded signaling in the high-speed forward channel (serializer to deserializer) combined with lower speed signaling in the reverse channel (deserializer to serializer). Through this interface, the BCC provides a mechanism to bridge I2C transactions across the serial link from one I2C bus to another. The implementation allows for arbitration with other I2C-compatible masters at either side of the serial link.

7.2 Functional Block Diagram



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7.3 Feature Description

7.3.1 High-Definition Multimedia Interface (HDMI)

HDMI is a leading interface standard used to transmit digital video and audio from sources (such as a DVD player) to sinks (such as an LCD display). The interface is capable of transmitting high-definition video, audio, and also supports HDCP. Other HDMI signals consist of various control and status data that travel bidirectionally.

7.3.1.1 HDMI Receive Controller

The HDMI Receiver is an HDMI version 1.4b compliant receiver. The HDMI receiver is capable of operation at greater than 1080p resolutions. The DS90UH929-Q1 implementation is restricted to 720p operation (or 1080i or 1080p/30). The configuration used in the DS90UH929-Q1does not include version 1.4b features such as the ethernet channel (HEC) or Audio Return Channel (ARC).

7.3.2 Transition Minimized Differential Signaling

HDMI uses Transition Minimized Differential Signaling (TMDS) over four differential pairs (3 TMDS channels and 1 TMDS clock) to transmit video and audio data. TMDS is widely used to transmit high-speed serial data. The technology incorporates a form of 8b/10b encoding and the differential signaling allows the device to reduce electromagnetic interference (EMI) and achieve high skew tolerance.

7.3.3 Enhanced Display Data Channel

The Display Data Channel or DDC is a collection of digital communication protocols between a computer display and a graphics adapter that enables the display to list and send all the supported display modes to the adapter and allow the computer host to adjust monitor parameters, such as brightness and contrast.

7.3.4 Extended Display Identification Data (EDID)

EDID is a data structure provided by a digital display to list all the capabilities of the display to a video source. After receiving this information, the video source can send back video data with proper timing and resolution the display can support. The DS90UH929-Q1 supports several options for delivering display identification (EDID) information to the HDMI graphics source. The EDID information is accessible through the DDC interface and comply with the DDC and EDID requirements given in the HDMI v1.4b specification.

The EDID configurations supported are as follows:

- External local EDID (EEPROM)
- Internal EDID loaded into device memory
- · Remote EDID connected to I2C bus at deserializer side
- Internal pre-programmed EDID

The selected EDID mode should be configurable from either the MODE_SEL pins or from internal control registers. For all modes, the EDID information should be accessible at the default address of 0xA0.

7.3.4.1 External Local EDID (EEPROM)

The DS90UH929-Q1 can be configured to allow a local EEPROM EDID device. The local EDID device may implement any EDID configuration allowable by the HDMI v1.4b and DVI 1.0 standards, including multiple extension blocks up to 32KB.

7.3.4.2 Internal EDID (SRAM)

The DS90UH929-Q1 also allows internal loading of an EDID profile up to 256 bytes. This SRAM storage is volatile and requires loading from an external I2C master (local or remote). The internal EDID is reloadable and readable (local/remote) from control registers during normal operation.

7.3.4.3 External Remote EDID

The serializer copies the remote EDID connected to the I2C bus of the remote deserializer into its internal SRAM. The remote EDID device can be a standalone I2C EEPROM, or integrated into the digital display panel. In this mode, the serializer automatically accesses the Bidirectional Control Channel to search for the EDID information at the default address 0xA0. Once found, the serializer copies the remote EDID into local SRAM.

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Feature Description (continued)

7.3.4.4 Internal Pre-Programmed EDID

The serializer also has an internal eFuse that is loaded into the internal SRAM with pre-programmed 256-byte EDID data at start-up. This EDID profile supports several generic video (480p, 720p) and audio (2-channel audio) timing profiles within the single-link operating range of the device (25-MHz to 96-MHz pixel clock). In this mode, the internal EDID SRAM data is readable from the DDC interface. The EDID contents are below:

0xFF 0xFF 0xFF 0xFF 0x00 0x53 0x0E 0x00 0xFF 0x49 0x09 0x01 0x00 0x000x00 0x1C 0x18 0x03 0x80 0x34 0x20 0x0A 0xA3 0x54 0x46 0x98 0x01 0x78 0xEC 0x18 0x25 0x0F 0x48 0x00 0x00 0x01 0x01 0x01 0x01 0x01 0x01 0x4C 0x00 0x01 0x01 0x01 0x01 0x00 0x01 0x01 0x01 0x01 0x01 0x01 0x01 0x1D 0x72 0x51 0xD0 0x1E 0x20 0x6E 0x50 0x55 0x00 0x00 0x20 0x21 0x00 0x00 0x18 0x00 0x00 0x00 0xFD 0x00 0x3B 0x3D 0x62 0x20 0x20 0x00 0x00 0x00 0xFC 0x64 80x0 0x00 0x0A 0x20 0x20 0x20 0x20 0x00 0x54 0x49 0x2D 0x44 0x53 0x39 0x30 0x55 0x78 0x39 0x34 0x39 0x0A 0x00 0x00 0x00 0x10 0x00 0x01 0x57 0x02 0x03 0x15 0x40 0x41 0x23 0x09 0x7F 0x05 0x83 0x01 0x00 0x00 0x66 0x84 0x03 0x0C 0x00 0x10 0x00 0x000x000x00 0x000x000x00 0x000x00 0x00 0x28

7.3.5 Consumer Electronics Control (CEC)

Consumer Electronics Control (CEC) is designed to allow the system user to command and control up-to ten CEC-enabled devices connected through HDMI, using only one of their remote controls (for example by controlling a television set, set-top box, and DVD player using only the remote control of the TV). CEC also allows for individual CEC-enabled devices to command and control each other without user intervention. CEC is a one-wire open drain bus with an external $27-k\Omega$ ($\pm 10\%$) resistor pullup to 3.3 V.

CEC protocol can be implemented using an external clock reference or the 25-MHz internal oscillator inside the DS90UH929-Q1.

7.3.6 +5-V Power Signal

5 V is asserted by the HDMI source through the HDMI interface. The 5-V signal propagates through the connector and cable until it reaches the sink. The 5-V supply is used for various HDMI functions, such as HPD and DDC signals.

7.3.7 Hot Plug Detect (HPD)

The HPD pin is asserted by the sink to let the source know that it is ready to receive the HDMI signal. The source initiates the connection by first providing the 5-V power signal through the HDMI interface. The sink holds HPD low until it is ready to receive signals from the source, at which point it will release HPD to be pulled up to 5 V.

7.3.8 High-Speed Forward Channel Data Transfer

The High-Speed Forward Channel is composed of 35 bits of data containing RGB data, sync signals, HDCP, I2C, GPIOs, and I2S audio transmitted from serializer to deserializer. Figure 10 shows the serial stream per clock cycle. This data payload is optimized for signal transmission over an AC-coupled link. Data is randomized, balanced, and scrambled.



Figure 10. FPD-Link III Serial Stream



Feature Description (continued)

The device supports TMDS clocks in the range of 25 MHz to 96 MHz over one lane. The FPD-Link III serial stream rate is 3.36 Gbps maximum (875 Mbps minimum).

7.3.9 Back Channel Data Transfer

The Back Channel provides bidirectional communication between the display and host processor. The information is carried from the deserializer to the serializer as serial frames. The back channel control data is transferred over both serial links along with the high-speed forward data, DC balance coding and embedded clock information. This architecture provides a backward path across the serial link together with a high-speed forward channel. The back channel contains the I2C, HDCP, CRC and 4 bits of standard GPIO information with 5-Mbps, or 20-Mbps line rate (configured by the compatible deserializer).

7.3.10 Power Down (PDB)

The Serializer has a PDB input pin to ENABLE or POWER DOWN the device. This pin may be controlled by an external device, or through V_{DDIO} , where $V_{DDIO} = 1.71$ V to 1.89 V. To save power, disable the link when the display is not necessary (PDB = LOW). Ensure that this pin is not driven HIGH before all power supplies have reached final levels. When PDB is driven low, ensure that the pin is driven to 0 V for at least 3 ms before releasing or driving high. In the case where PDB is pulled up to V_{DDIO} directly, a 10-k Ω pullup resistor and a >10- μ F capacitor to ground are required (See Power-Up Requirements and PDB Pin).

Toggling PDB low will POWER DOWN the device and RESET all control registers to default. During this time, PDB must be held low for a minimum of 3 ms before going high again.

7.3.11 Serial Link Fault Detect

The DS90UH929-Q1 can detect fault conditions in the FPD-Link III interconnect. If a fault condition occurs, the Link Detect Status is 0 (cable is not detected) on bit 0 of address 0x0C (Table 8). The DS90UH929-Q1 will detect any of the following conditions:

- 1. Cable open
- 2. "+" to "-" short
- 3. "+" to GND short
- 4. "-" to GND short
- 5. "+" to battery short
- 6. "-" to battery short
- 7. Cable is linked incorrectly (DOUT+/DOUT- connections reversed)

The device will detect any of the above conditions, but does not report specifically which one has occurred.

7.3.12 Interrupt Pin (INTB)

The INTB pin is an active low interrupt output pin that acts as an interrupt for various local and remote interrupt conditions (see registers 0xC6 and 0xC7 of *Register Maps*). For the remote interrupt condition, the INTB pin works in conjunction with the INTB_IN pin on the deserializer. This interrupt signal, when configured, will propagate from the deserializer to the serializer.

- 1. On the Serializer, set register 0xC6[5] = 1 and 0xC6[0] = 1
- 2. Deserializer INTB IN pin is set LOW by some downstream device.
- 3. Serializer pulls INTB pin LOW. The signal is active LOW, so a LOW indicates an interrupt condition.
- 4. External controller detects INTB = LOW; to determine interrupt source, read ISR register.
- 5. A read to ISR will clear the interrupt at the Serializer, releasing INTB.
- 6. The external controller typically must then access the remote device to determine downstream interrupt source and clear the interrupt driving the Deserializer INTB_IN. This would be when the downstream device releases the INTB_IN pin on the Deserializer. The system is now ready to return to step (2) at next falling edge of INTB_IN.



Feature Description (continued)

7.3.13 Remote Interrupt Pin (REM INTB)

REM_INTB will mirror the status of INTB_IN pin on the deserializer and does not need to be cleared. If the serializer is not linked to the deserializer, REM_INTB will be high.

7.3.14 General-Purpose I/O

7.3.14.1 GPIO[3:0] Configuration

In normal operation, GPIO[3:0] may be used as general-purpose IOs in either forward channel (outputs) or back channel (inputs) mode. GPIO modes may be configured from the registers. See Table 1 for GPIO enable and configuration.

DESCRIPTION DEVICE FORWARD CHANNEL BACK CHANNEL GPIO3 Serializer 0x0F[3:0] = 0x30x0F[3:0] = 0x5Deserializer 0x1F[3:0] = 0x50x1F[3:0] = 0x3GPIO2 Serializer 0x0E[7:4] = 0x50x0E[7:4] = 0x3Deserializer 0x1E[7:4] = 0x50x1E[7:4] = 0x30x0E[3:0] = 0x5GPIO1 Serializer 0x0E[3:0] = 0x3Deserializer 0x1E[3:0] = 0x50x1E[3:0] = 0x3GPIO0 Serializer 0x0D[3:0] = 0x30x0D[3:0] = 0x5

Table 1. GPIO Enable and Configuration

7.3.14.2 GPIO REG[8:5] Configuration

Deserializer

GPIO_REG[8:5] are register-only GPIOs and may be programmed as outputs or read as inputs through local register bits only. Where applicable, these bits are shared with I2S pins and will override I²S input if enabled into GPIO_REG mode. See Table 2 for GPIO enable and configuration.

0x1D[3:0] = 0x5

A local GPIO value may be configured and read either through local register access, or remote register access through the Bidirectional Control Channel. Configuration and state of these pins are not transported from serializer to deserializer as is the case for GPIO[3:0].

Table 2. GPIO REG and GPIO Local Enable and Configuration

| DESCRIPTION | REGISTER CONFIGURATION | FUNCTION |
|-------------|------------------------|----------------------|
| GPIO_REG8 | 0x11[7:4] = 0x01 | Output, L |
| | 0x11[7:4] = 0x09 | Output, H |
| | 0x11[7:4] = 0x03 | Input, Read: 0x1D[0] |
| GPIO_REG7 | 0x11[3:0] = 0x1 | Output, L |
| | 0x11[3:0] = 0x9 | Output, H |
| | 0x11[3:0] = 0x3 | Input, Read: 0x1C[7] |
| GPIO_REG6 | 0x10[7:4] = 0x1 | Output, L |
| | 0x10[7:4] = 0x9 | Output, H |
| | 0x10[7:4] = 0x3 | Input, Read: 0x1C[6] |
| GPIO_REG5 | 0x10[3:0] = 0x1 | Output, L |
| | 0x10[3:0] = 0x9 | Output, H |
| | 0x10[3:0] = 0x3 | Input, Read: 0x1C[5] |
| GPIO3 | 0x0F[3:0] = 0x1 | Output, L |
| | 0x0F[3:0] = 0x9 | Output, H |
| | 0x0F[3:0] = 0x3 | Input, Read: 0x1C[3] |

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0x1D[3:0] = 0x3



| Table 2. GPI | O REG and (| GPIO Local | Enable and | Configuration | (continued) |) |
|--------------|-------------|------------|-------------------|---------------|-------------|---|
| | | | | | | |

| DESCRIPTION | REGISTER CONFIGURATION | FUNCTION |
|-------------|------------------------|----------------------|
| GPIO2 | 0x0E[7:4] = 0x1 | Output, L |
| | 0x0E[7:4] = 0x9 | Output, H |
| | 0x0E[7:4] = 0x3 | Input, Read: 0x1C[2] |
| GPIO1 | 0x0E[3:0] = 0x1 | Output, L |
| | 0x0E[3:0] = 0x9 | Output, H |
| | 0x0E[3:0] = 0x3 | Input, Read: 0x1C[1] |
| GPIO0 | 0x0D[3:0] = 0x1 | Output, L |
| | 0x0D[3:0] = 0x9 | Output, H |
| | 0x0D[3:0] = 0x3 | Input, Read: 0x1C[0] |

7.3.15 Backward Compatibility

This FPD-Link III serializer is backward-compatible to the DS90UH926Q-Q1 and DS90UH928Q-Q1 for TMDS clock frequencies ranging from 25 MHz to 85 MHz. Backward compatibility does not need to be enabled.

7.3.16 Audio Modes

The DS90UH929-Q1 supports several audio modes and functions:

- **HDMI Mode**
- **DVI Mode**
- **AUX Audio Channel**

When using with the DS90UH926-Q1 because the default audio mode is I2S Surround Sound and DS90UH926-Q1 can not receive more than 2 channels of audio while in 24-bit mode, the DS90UH929-Q1 will automatically transmit 18-bit video to a DS90UH926-Q1. To transmit 24-bit video to a DS90UH926-Q1, I2S Surround must be disabled by writing to register 0x1A[0]=0.

7.3.16.1 HDMI Audio

The DS90UH929-Q1 allows embedded audio in the HDMI interface to be transported over the FPD-Link III serial link and output on the compatible deserializer. Depending on the number of channels, HDMI audio can be output on several I²S pins on the deserializer, or it can be converted to TDM to output on one audio output pin on the deserializer.

7.3.16.2 DVI I2S Audio Interface

The DS90UH929-Q1 serializer features six I²S input pins that, when paired with a compatible deserializer, supports 7.1 High-Definition (HD) Surround Sound audio applications. The bit clock (I2S_CLK) supports frequencies between 1 MHz and the lesser of IN_CLK/2 or 13 MHz. Four I2S data inputs transport two channels of I2S-formatted digital audio each, with each channel delineated by the word select (I2S_WC) input. Refer to Figure 11 and Figure 12 for I2S connection diagram and timing information.

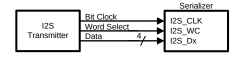


Figure 11. I²S Connection Diagram

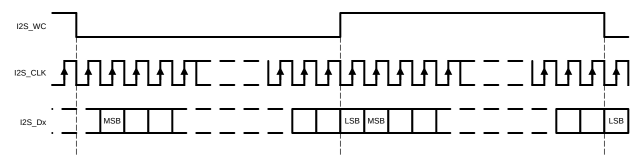


Figure 12. I2S Frame Timing Diagram

Table 3 covers several common I²S sample rates:

SAMPLE RATE (kHz) I²S DATA WORD SIZE (BITS) I2S CLK (MHz) 1.024 32 16 44.1 16 1.411 48 16 1.536 96 16 3.072 192 16 6.144 32 1.536 24 44.1 24 2.117 48 24 2.304 96 24 4.608 192 24 9.216 32 32 2.048 44.1 32 2.822 48 32 3.072 96 32 6.144 192 32 12.288

Table 3. Audio Interface Frequencies

7.3.16.2.1 I2S Transport Modes

By default, audio is packetized and transmitted during video blanking periods in dedicated Data Island Transport frames. Data Island frames may be disabled from control registers if Forward Channel Frame Transport of I2S data is desired. In this mode, only I2S DA is transmitted to a DS90UH928Q-Q1, DS90UH940-Q1, or a DS90UH948-Q1 deserializer. If connected to a DS90UH926Q-Q1 deserializer, I2S DA and I2S DB are transmitted. Surround Sound Mode, which transmits all four I2S data inputs (I2S_D[A..D]), may only be operated in Data Island Transport mode. This mode is only available when connected to a DS90UH928Q-Q1, DS90UH940-Q1, or a DS90UH948-Q1 deserializer.

7.3.16.2.2 I2S Repeater

I²S audio may be fanned-out and propagated in the repeater application. By default, data is propagated through Data Island Transport during the video blanking periods. If frame transport is desired, then the I2S pins should be connected from the deserializer to all serializers. Activating surround sound at the top-level deserializer automatically configures downstream serializers and deserializers for surround sound transport using Data Island Transport. If 4-channel operation using I2S DA and I2S DB only is desired, this mode must be explicitly set in each serializer and deserializer control register throughout the repeater tree (Table 8).

7.3.16.3 AUX Audio Channel

The AUX Audio Channel is a single separate I²S audio data channel that may be transported independently of the main audio stream received in either HDMI Mode or DVI Mode. This channel is shared with the GPIO[1:0] interface and is supported by DS90UH940-Q1 and DS90UH948-Q1 deserializers.

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7.3.16.4 TDM Audio Interface

In addition to the I^2S audio interface, the DS90UH929-Q1 serializer also supports TDM format. Since a number of specifications for TDM format are in common use, the DS90UH929-Q1 offers flexible support for word length, bit clock, number of channels to be multiplexed, and so forth. For example, assume that the word clock signal (I^2S_WC) period = 256 × bit clock (I^2S_CLK) time period. In this case, the DS90UH929-Q1 can multiplex 4 channels with maximum word length of 64 bits each, or 8 channels with maximum word length of 32 bits each. Figure 13 shows the multiplexing of 8 channels with 24-bit word length, in a format similar to I^2S_WC

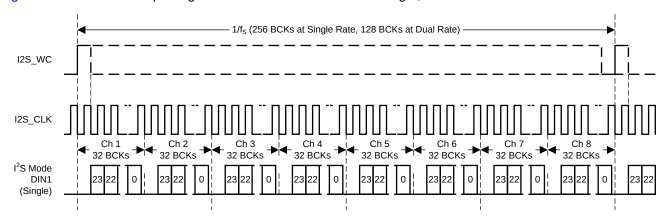


Figure 13. TDM Format

7.3.17 HDCP

The HDCP Cipher function is implemented in the serializer per HDCP v1.4 specification. The serializer provides HDCP encryption of audiovisual content when connected to an HDCP capable source. HDCP authentication and shared key generation is performed using the HDCP Control Channel, which is embedded in the forward and backward channels of the serial link. On-chip Non-Volatile Memory (NVM) is used to store the HDCP keys. The confidential HDCP keys are loaded by TI during the manufacturing process and are not accessible external to the device.

7.3.17.1 HDCP I2S Audio Encryption

Depending on the quality and specifications of the audiovisual source, HDCP encryption of digital audio may be required. When HDCP is active, packetized Data Island Transport audio is also encrypted along with the video data per HDCP v.1.4. I2S audio transmitted in Forward Channel Frame Transport mode is not encrypted. System designers should consult the specific HDCP specifications to determine if encryption of digital audio is required by the specific application audiovisual source.

7.3.18 Built-In Self Test (BIST)

An optional At-Speed Built-In Self Test (BIST) feature supports testing of the high-speed serial link and back channel without external data connections. This is useful in the prototype stage, equipment production, in-system test, and system diagnostics.

7.3.18.1 BIST Configuration And Status

The BIST mode is enabled at the descrializer by pin (BISTEN) or BIST configuration register. The test may select either an external TMDS clock or the internal Oscillator clock (OSC) frequency. In the absence of the TMDS clock, the user can select the internal OSC frequency at the descrializer through the BISTC pin or BIST configuration register.

When BIST is activated at the deserializer, a BIST enable signal is sent to the serializer through the Back Channel. The serializer outputs a test pattern and drives the link at speed. The deserializer detects the test pattern and monitors it for errors. The deserializer PASS output pin toggles to flag each frame received containing one or more errors. The serializer also tracks errors indicated by the CRC fields in each back channel frame.



The BIST status can be monitored in real time on the descrializer PASS pin with each detected error resulting in a half-pixel clock period toggled LOW. After BIST is deactivated, the result of the last test is held on the PASS output until reset (new BIST test or Power Down). A High on PASS indicates no errors were detected. A Low on PASS indicates one or more errors were detected. The duration of the test is controlled by the pulse width applied to the descrializer BISTEN pin. LOCK is valid throughout the entire duration of BIST.

See Figure 14 for the BIST mode flow diagram.

Step 1: The Serializer is paired with another FPD-Link III Deserializer, then BIST Mode is enabled through the BISTEN pin or through register on the Deserializer. Right after BIST is enabled, part of the BIST sequence requires bit 0x04[5] be toggled locally on the Serializer (set 0x04[5]=1, then set 0x04[5]=0). The desired clock source is selected through the deserializer BISTC pin or through register on the Deserializer.

Step 2: An all-zeros pattern is balanced, scrambled, randomized, and sent through the FPD-Link III interface to the deserializer. When the serializer and the deserializer are in BIST mode and the deserializer acquires Lock, the PASS pin of the deserializer goes high and BIST starts checking the data stream. If an error in the payload (1 to 35) is detected, the PASS pin will switch low for one-half of the clock period. During the BIST test, the PASS output can be monitored and counted to determine the payload error rate.

Step 3: To stop the BIST mode, the deserializer BISTEN pin is set low. The deserializer stops checking the data. The final test result is held on the PASS pin. If the test ran error-free, the PASS output will remain HIGH. If there one or more errors were detected, the PASS output will output constant LOW. The PASS output state is held until a new BIST is run, the device is reset, or the device is powered down. The BIST duration is user-controlled by the duration of the BISTEN signal.

Step 4: The link returns to normal operation after the deserializer BISTEN pin is low. Figure 15 shows the waveform diagram of a typical BIST test for two cases. Case 1 is error-free, and Case 2 shows one with multiple errors. In most cases, it is difficult to generate errors due to the robustness of the link (differential data transmission and so forth), thus they may be introduced by greatly extending the cable length, faulting the interconnect medium, or reducing signal condition enhancements (Rx Equalization).

For more information on using BIST, refer to the white paper: Using BIST on 94x.

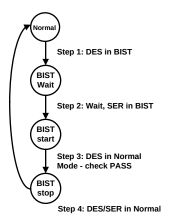


Figure 14. BIST Mode Flow Diagram

7.3.18.2 Forward Channel and Back Channel Error Checking

While in BIST mode, the serializer stops sampling the FPD-Link input pins and switches over to an internal all-zeroes pattern. The internal all-zeroes pattern goes through the scrambler, DC-balancing, and so forth and is transmitted over the serial link to the deserializer. The deserializer, on locking to the serial stream, compares the recovered serial stream with all-zeroes and records any errors in status registers. Errors are also dynamically reported on the PASS pin of the deserializer.

The back-channel data is checked for CRC errors once the serializer locks onto the back-channel serial stream, as indicated by link detect status (register bit 0x0C[0] - Table 8). CRC errors are recorded in an 8-bit register in the deserializer. The register is cleared when the serializer enters BIST mode. As soon as the serializer enters BIST mode, the functional mode CRC register starts recording any back channel CRC errors. The BIST mode CRC error register is active in BIST mode only, and the register keeps a record of the last BIST run until the register is cleared or the serializer enters BIST mode again.

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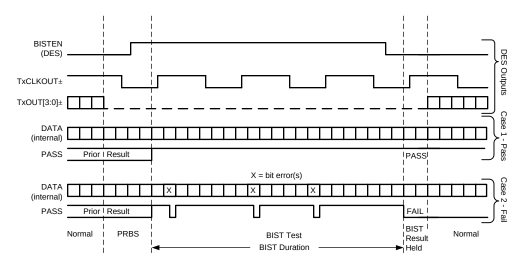


Figure 15. BIST Waveforms, in Conjunction With Deserializer Signals

7.3.19 Internal Pattern Generation

The DS90UH929-Q1 serializer provides an internal pattern generation feature that allows for basic testing and debugging of an integrated panel. The test patterns are simple and repetitive and provide quick visual verification of panel operation. As long as the device is not in power down mode, the test pattern will be displayed even if no input is applied. If no clock is received, the test pattern can be configured to use a programmed oscillator frequency. For more information, refer to Exploring the Internal Test Pattern Generation Feature of 720p FPD-Link III Devices (SNLA132).

7.3.19.1 Pattern Options

The DS90UH929-Q1 serializer pattern generator is capable of generating 17 default patterns designers can use for basic testing and debugging of panels. Each can be inverted using register bits (Table 8), shown below:

- 1. White/Black (default/inverted)
- 2. Black/White
- 3. Red/Cyan
- 4. Green/Magenta
- 5. Blue/Yellow
- 6. Horizontally Scaled Black to White/White to Black
- 7. Horizontally Scaled Black to Red/Cyan to White
- 8. Horizontally Scaled Black to Green/Magenta to White
- 9. Horizontally Scaled Black to Blue/Yellow to White
- 10. Vertically Scaled Black to White/White to Black
- 11. Vertically Scaled Black to Red/Cyan to White
- 12. Vertically Scaled Black to Green/Magenta to White
- 13. Vertically Scaled Black to Blue/Yellow to White
- 14. Custom Color (or its inversion) configured in PGRS
- 15. Black-White/White-Black Checkerboard (or custom checkerboard color, configured in PGCTL)
- 16. YCBR/RBCY VCOM pattern, orientation is configurable from PGCTL
- 17. Color Bars (White, Yellow, Cyan, Green, Magenta, Red, Blue, Black) Note: not included in the autoscrolling feature

Additionally, the Pattern Generator incorporates one configurable full-screen, 24-bit color pattern, which is controlled by the PGRS, PGGS, and PGBS registers. This is pattern #14. One of the pattern options is statically selected in the PGCTL register when Auto-Scrolling is disabled. The PGTSC and PGTSO1-8 registers control the pattern selection and order when Auto-Scrolling is enabled.



7.3.19.2 Color Modes

By default, the Pattern Generator operates in 24-bit color mode, where all bits of the Red, Green, and Blue outputs are enabled. 18-bit color mode can be activated from the configuration registers (Table 8). In 18-bit mode, the 6 most significant bits (bits 7-2) of the Red, Green, and Blue outputs are enabled; the 2 least significant bits will be 0.

7.3.19.3 Video Timing Modes

The Pattern Generator has two video timing modes—external and internal. In external timing mode, the Pattern Generator detects the video frame timing present on the DE and VS inputs. If Vertical Sync signaling is not present on VS, the Pattern Generator determines Vertical Blank by detecting when the number of inactive pixel clocks (DE = 0) exceeds twice the detected active line length. In internal timing mode, the Pattern Generator uses custom video timing as configured in the control registers. The internal timing generation may also be driven by an external clock. By default, external timing mode is enabled. Internal timing or internal timing with external clock are enabled by the control registers (Table 8).

7.3.19.4 External Timing

In external timing mode, the Pattern Generator passes the incoming DE, HS, and VS signals unmodified to the video control outputs after a two-pixel clock delay. It extracts the active frame dimensions from the incoming signals to properly scale the brightness patterns. If the incoming video stream does not use the VS signal, the Pattern Generator determines the Vertical Blank time by detecting a long period of pixel clocks without DE asserted.

7.3.19.5 Pattern Inversion

The Pattern Generator also incorporates a global inversion control, located in the PGCFG register, which causes the output pattern to be bitwise-inverted. For example, the full screen Red pattern becomes full-screen Cyan, and the Vertically Scaled Black to Green pattern becomes Vertically Scaled White to Magenta.

7.3.19.6 Auto Scrolling

The Pattern Generator supports an Auto-Scrolling mode, in which the output pattern cycles through a list of enabled pattern types. A sequence of up to 16 patterns may be defined in the registers. The patterns may appear in any order in the sequence and may also appear more than once.

7.3.19.7 Additional Features

Additional pattern generator features can be accessed through the Pattern Generator Indirect Register Map. It consists of the Pattern Generator Indirect Address (PGIA reg_0x66 — Table 8) and the Pattern Generator Indirect Data (PGID reg_0x67 — Table 8). See *Exploring the Internal Test Pattern Generation Feature of 720p FPD-Link III Devices* (SNLA132).

7.3.20 Spread Spectrum Clock Tolerance

The DS90UH929-Q1 (for DVI mode) tolerates a spread spectrum input clock to help reduce EMI. The following triangular SSC profile is supported:

- Frequency deviation ≤ 2.5%
- Modulation rate ≤ 100 kHz

Maximum frequency deviation and maximum modulation rate are not supported simultaneously. Some typical examples:

- Frequency deviation: 2.5%, modulation rate: 50 kHz
- Frequency deviation: 1.25%, modulation rate: 100 kHz



7.4 Device Functional Modes

7.4.1 Mode Select Configuration Settings (MODE_SEL[1:0])

Configuration of the device may be done through the MODE_SEL[1:0] input pins, or through the configuration register bits. A pullup resistor and a pulldown resistor of suggested values may be used to set the voltage ratio of the MODE_SEL[1:0] inputs. See Table 5 and Table 6. These values will be latched into the register location during power-up:

| MODE | SETTING | FUNCTION |
|------------------------------|---------|--|
| EDID_SEL: Display ID Select | 0 | Look for remote EDID. If none found, use internal SRAM EDID. Can be overridden from register. Remote EDID address may be overridden from default 0xA0. |
| | 1 | Use external local EDID. |
| ALIV ISC. ALIV Audio Chonnel | 0 | HDMI audio. |
| AUX_I2S: AUX Audio Channel | 1 | HDMI + AUX audio channel. |
| EXT_CTL: External Controller | 0 | Internal HDCP/HDMI control. |
| Override | 1 | External HDCP/HDMI control from I2C interface pins. |
| COAV. Coble Tune | 0 | Enable FPD-Link III for twisted-pair cabling. |
| COAX: Cable Type | 1 | Enable FPD-Link III for coaxial cabling. |
| REM_EDID_LOAD: Remote | 0 | Use internal SRAM EDID. |
| EDID Load | 1 | If available, remote EDID is copied into internal SRAM EDID. |

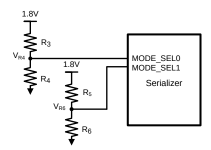


Figure 16. MODE_SEL[1:0] Connection Diagram

Table 5. Configuration Select (MODE_SEL0)

| # | RATIO V _{R4} /V _{DD18} | TARGET V _{R4} (V) | SUGGESTED RESISTOR PULLUP R3 kΩ (1% tol) | SUGGESTED RESISTOR PULLDOWN R4 kΩ (1% tol) | EDID_SEL | AUX_I2S |
|---|---|-------------------------------|--|---|----------|---------|
| 1 | 0 | 0 | OPEN | Any value less than 100 ⁽¹⁾ | 0 | 0 |
| 2 | 0.208 | 0.374 | 118 | 30.9 | 0 | 1 |
| 3 | 0.553 | 0.995 | 82.5 | 102 | 1 | 0 |
| 4 | 0.668 | 1.202 | 68.1 | 137 | 1 | 1 |

⁽¹⁾ This resistor does not need to be 1% tolerance. 5% is acceptable.

Table 6. Configuration Select (MODE_SEL1)

| # | RATIO V _{R6} /V _{DD18} | TARGET V _{R6} (V) | SUGGESTED RESISTOR PULLUP R5 kΩ (1% tol) | SUGGESTED RESISTOR PULLDOWN R6 kΩ (1% tol) | EXT_CTL | COAX | REM_EDID_LOA D |
|---|---|-------------------------------|---|---|---------|------|-------------------|
| 1 | 0 | 0 | OPEN | Any value less than 100 ⁽¹⁾ | 0 | 0 | 0 |

(1) This resistor does not need to be 1% tolerance. 5% is acceptable.



Table 6. Configuration Select (MODE_SEL1) (continued)

| # | RATIO V _{R6} /V _{DD18} | TARGET V _{R6} (V) | SUGGESTED RESISTOR PULLUP R5 kΩ (1% tol) | SUGGESTED RESISTOR PULLDOWN R6 kΩ (1% tol) | EXT_CTL | COAX | REM_EDID_LOA |
|---|---|-------------------------------|---|---|---------|------|--------------|
| 2 | 0.208 | 0.374 | 118 | 30.9 | 0 | 0 | 1 |
| 3 | 0.323 | 0.582 | 107 | 51.1 | 0 | 1 | 0 |
| 4 | 0.440 | 0.792 | 113 | 88.7 | 0 | 1 | 1 |
| 5 | 0.553 | 0.995 | 82.5 | 102 | 1 | 0 | 0 |
| 6 | 0.668 | 1.202 | 68.1 | 137 | 1 | 0 | 1 |
| 7 | 0.789 | 1.420 | 56.2 | 210 | 1 | 1 | 0 |
| 8 | 1 | 1.8 | Any value less than 100 ⁽¹⁾ | OPEN | 1 | 1 | 1 |

The strapped values can be viewed and/or modified in the following locations:

- EDID_SEL: Latched into BRIDGE_CTL[0], EDID_DISABLE (0x4F[0]).
- AUX I2S: Latched into BRIDGE CFG[1], AUDIO MODE[1] (0x54[1]).
- EXT_CTL: Latched into BRIDGE_CFG[7], EXT_CONTROL (0x54[7]).
- COAX: Latched into DUAL_CTL1[7], COAX_MODE (0x5B[7]).
- REM EDID LOAD: Latched into BRIDGE CFG[5] (0x54[5]).

7.4.2 FPD-Link III Single Link Operation

The single link mode of the device transmits the video over a single FPD-Link III to a single receiver. Single link mode supports frequencies up to 96 MHz for 24-bit video when paired with the DS90UH940-Q1/DS90UH948-Q1. This mode is compatible with the DS90UH926Q-Q1/DS90UH928Q-Q1 when operating below 85 MHz.

7.4.3 Frequency Detection Circuit May Reset the FPD-Link III PLL During a Temperature Ramp

When ambient temperature around the DS90UH929-Q1 changes by more than 40°C, the frequency detection logic in the device can RESET the FPD-Link III PLL even though the input PCLK has not changed. This behavior may result in a loss of lock in the Deserializer and flicker on the system display.

The following programming sequence is required for all systems. This should be written after the user register configuration of the DS90UH929-Q1 and downstream deserializer configuration.

- Disable the "Reset FPD-Link III PLL on Frequency Change" feature after the DS90UX9X9-Q1 power-up.
 - Set Reg0x5B[5]=0b (Disable PLL reset feature via RST PLL FREQ field in DUAL CTL1 register)

Any device configuration including this one should be written as a part of the Init A sequence as shown in Figure 29.

7.5 Programming

7.5.1 Serial Control Bus

This serializer may also be configured by the use of a I2C-compatible serial control bus. Multiple devices may share the serial control bus (up to 8 device addresses supported). The device address is set through a resistor divider (R1 and R2 — see Figure 17 below) connected to the IDx pin.



Programming (continued)

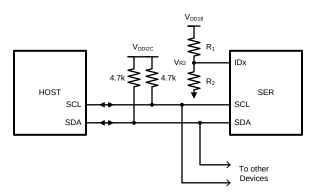


Figure 17. Serial Control Bus Connection

The serial control bus consists of two signals, SCL and SDA. SCL is a Serial Bus Clock Input. SDA is the Serial Bus Data Input / Output signal. Both SCL and SDA signals require an external pullup resistor to V_{DD18} or V_{DD33} . For most applications, a 4.7-k Ω pullup resistor is recommended. However, the pullup resistor value may be adjusted for capacitive loading and data rate requirements. The signals are either pulled High, or driven Low.

The IDx pin configures the control interface to one of 8 possible device addresses. A pullup resistor and a pulldown resistor may be used to set the appropriate voltage on the IDx input pin See Table 8. 1% or 5% resistors can be used.

| # | RATIO V _{R2} / V _{DD18} | IDEAL V _{R2} (V) | SUGGESTED RESISTOR R1 kΩ (1% tol) | SUGGESTED RESISTOR R2 kΩ (1% tol) | 7-BIT ADDRESS | 8-BIT ADDRESS |
|---|--|------------------------------|---|---|---------------|---------------|
| 1 | 0 | 0 | OPEN | Any value less than 100 ⁽¹⁾ | 0x0C | 0x18 |
| 2 | 0.208 | 0.374 | 118 | 30.9 | 0x0E | 0x1C |
| 3 | 0.323 | 0.582 | 107 | 51.1 | 0x10 | 0x20 |
| 4 | 0.440 | 0.792 | 113 | 88.7 | 0x12 | 0x24 |
| 5 | 0.553 | 0.995 | 82.5 | 102 | 0x14 | 0x28 |
| 6 | 0.668 | 1.202 | 68.1 | 137 | 0x16 | 0x2C |
| 7 | 0.789 | 1.420 | 56.2 | 210 | 0x18 | 0x30 |
| 8 | 1 | 1.8 | Any value less than | OPEN | 0x1A | 0x34 |

Table 7. Serial Control Bus Addresses for IDx

The Serial Bus protocol is controlled by START, START-Repeated, and STOP phases. A START occurs when SCL transitions Low while SDA is High. A STOP occurs when SDA transitions High while SCL is also HIGH. See Figure 18.

100(1)

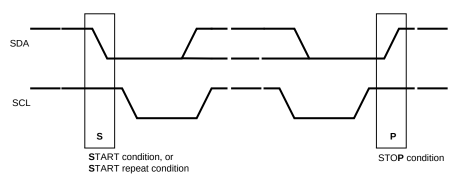


Figure 18. Start and Stop Conditions

⁽¹⁾ This resistor does not need to be 1% tolerance. 5% is acceptable.



To communicate with an I2C slave, the host controller (master) sends the slave address and listens for a response from the slave. This response is referred to as an acknowledge bit (ACK). If a slave on the bus is addressed correctly, it Acknowledges (ACKs) the master by driving the SDA bus Low. If the address does not match a slave address of the device, it Not-acknowledges (NACKs) the master by letting SDA be pulled High. ACKs also occur on the bus when data is being transmitted. When the master is writing data, the slave ACKs after every data byte is successfully received. When the master is reading data, the master ACKs after every data byte is received to let the slave know that the host is ready to receive another data byte. When the master wants to stop reading, it NACKs after the last data byte and creates a stop condition on the bus. All communication on the bus begins with either a Start condition or a Repeated Start condition. All communication on the bus ends with a Stop condition. A READ is shown in Figure 19 and a WRITE is shown in Figure 20.

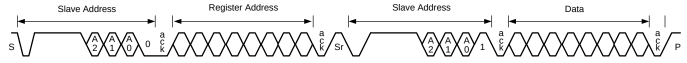


Figure 19. Serial Control Bus — Read

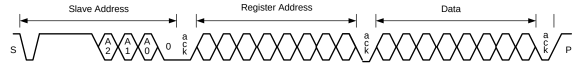


Figure 20. Serial Control Bus — Write

The I2C Master located at the serializer must support I2C clock stretching. For more information on I²C interface requirements and throughput considerations, refer to the TI Application Note *AN-2173 I2C Communication Over FPD-Link III with Bidirectional Control Channel* (SNLA131).

7.5.2 Multi-Master Arbitration Support

The Bidirectional Control Channel in the FPD-Link III devices implements I²C-compatible bus arbitration in the proxy I2C master implementation. When sending a data bit, each I2C master senses the value on the SDA line. If the master is sending a logic 1 but senses a logic 0, the master has lost arbitration. It will stop driving SDA, retrying the transaction when the bus becomes idle. Thus, multiple I2C masters may be implemented in the system.

Ensure that all I2C masters on the bus support multi-master arbitration.

Assign I2C addresses with more than a single bit set to 1 for all devices on the I²C bus. 0x6A, 0x7B, and 0x37 are examples of good choices for an I2C address. 0x40 and 0x20 are examples of bad choices for an I2C address.

If the system does require master-slave operation in both directions across the BCC, some method of communication must be used to ensure only one direction of operation occurs at any time. The communication method could include using available read/write registers in the deserializer to allow masters to communicate with each other to pass control between the two masters. An example would be to use register 0x18 or 0x19 in the deserializer as a mailbox register to pass control of the channel from one master to another.

7.5.3 I2C Restrictions on Multi-Master Operation

The I2C specification does not provide for arbitration between masters under certain conditions. The system should make sure the following conditions cannot occur to prevent undefined conditions on the I²C bus:

- One master generates a repeated Start while another master is sending a data bit.
- One master generates a Stop while another master is sending a data bit.
- One master generates a repeated Start while another master sends a Stop.

Note that these restrictions mainly apply to accessing the same register offsets within a specific I2C slave.



7.5.4 Multi-Master Access to Device Registers for Newer FPD-Link III Devices

When using the latest generation of FPD-Link III devices, DS90UH929-Q1 or DS90UH940-Q1/DS90UH948-Q1 registers may be accessed simultaneously from both local and remote I2C masters. These devices have internal logic to properly arbitrate between sources to allow proper read and write access without risk of corruption.

Access to remote I2C slaves would still be allowed in only one direction at a time.

7.5.5 Multi-Master Access to Device Registers for Older FPD-Link III Devices

When using older FPD-Link III devices, simultaneous access to serializer or deserializer registers from both local and remote I2C masters may cause incorrect operation, thus restrictions should be imposed on accessing of serializer and deserializer registers. The likelihood of an error occurrence is relatively small, but it is possible for collision on reads and writes to occur, resulting in an errored read or write.

Two basic options are recommended. The first is to allow device register access only from one controller. This would allow only the Host controller to access the serializer registers (local) and the deserializer registers (remote). A controller at the deserializer would not be allowed to access the deserializer or serializer registers.

The second basic option is to allow local register access only with no access to remote serializer or deserializer registers. The Host controller would be allowed to access the serializer registers while a controller at the deserializer could access those register only. Access to remote I2C slaves would still be allowed in one direction.

In a very limited case, remote and local access could be allowed to the deserializer registers at the same time. Register access can work as intended if both local and remote masters are accessing the same deserializer register. This allows a simple method of passing control of the Bidirectional Control Channel from one master to another.

7.5.6 Restrictions on Control Channel Direction for Multi-Master Operation

Only one direction should be active at any time across the Bidirectional Control Channel. If both directions are required, some method of transferring control between I2C masters should be implemented.



7.6 Register Maps

Table 8. Serial Control Bus Registers

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|-----------------------|---|--------|------------------|-------------------|---|--|
| 0 | 0x00 | I2C Device ID | 7:1 | RW | Strap | DEVICE_ID | 7-bit address of Serializer. Defaults to address configured by the IDx strap pin. |
| | | | 0 | RW | 0x00 | ID Setting | I2C ID setting. 0: Device I2C address is from IDx strap pin (default). 1: Device I2C address is from 0x00[7:1]. |
| 1 | 0x01 | | | Reserved. | | | |
| | | A software I2C reset command issued by writing to register 0x01 is supported only | 4 | RW | | HDMI Reset | HDMI Digital Reset. Resets the HDMI digital block. This bit is self-clearing. 0: Normal operation. 1: Reset. |
| | | when operating | 3:2 | | | | Reserved. |
| | I2C in the 3.3V mode. | 1 | RW | | Digital RESET1 | Reset the entire digital block including registers. This bit is self-clearing. 0: Normal operation (default). 1: Reset. Following the setting of this bit, the software should also set bit 0x4F[1] (BRIDGE_CTL register). This will restore register values that are initially loaded from Non-Volatile Memory to their default state. | |
| | | | 0 | RW | | Digital RESET0 | Reset the entire digital block except registers. This bit is self-clearing. 0: Normal operation (default). 1: Reset. Registers which are loaded by pin strap will be restored to their original strap value when this bit is set. These registers show 'Strap' as their default value in this table. Registers 0x00, 0x13, 0x15, 0x18, 0x19, 0x1A, 0x48-0x55, 0x58, 0x5B, 0xC0, 0xC2, 0xC3, 0xC6, 0xC8, 0xCE and 0xD0 are also restored to their default value when this bit is set. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|--------------------------|--------|------------------|------------------|--|---|
| 3 | 3 0x03 | General Configuration | 7 | RW | 0xD2 | Back channel CRC Checker Enable | Enable/disable back channel CRC Checker. 0: Disable. 1: Enable (default). |
| | | | 6 | | | | Reserved. |
| | | | 5 | RW | | I2C Remote Write Auto Acknowledge | Automatically acknowledge I2C remote writes. When enabled, I2C writes to the Deserializer (or any remote I2C Slave, if I2C PASS ALL is enabled) are immediately acknowledged without waiting for the Deserializer to acknowledge the write. This allows higher throughput on the I2C bus. Note: this mode will prevent any NACK from a remote device from reaching the I2C master. 0: Disable (default). 1: Enable. |
| | | | 4 RW | F | Filter Enable | HS, VS, DE two-clock filter. When enabled, pulses less than two full TMDS clock cycles on the DE, HS, and VS inputs will be rejected. 0: Filtering disable. 1: Filtering enable (default). | |
| | | | 3 | RW | | I2C Pass- through | I2C pass-through mode. Read/Write transactions matching any entry in the Slave Alias registers will be passed through to the remote Deserializer. 0: Pass-through disabled (default). 1: Pass-through enabled. |
| | | | 2 | | | | Reserved. |
| | | | 1 | RW | | TMDS Clock Auto | Switch over to internal oscillator in the absence of TMDS Clock. 0: Disable auto-switch. 1: Enable auto-switch (default). |
| | | | 0 | | | | Reserved. |
| 4 | 0x04 | Mode Select | 7 | RW | 0x80 | Failsafe State | Input failsafe state. 0: Failsafe to High. 1: Failsafe to Low (default). |
| | | | 6 | | | | Reserved. |
| | | | 5 | RW | | CRC Error Reset | Clear back channel CRC Error counters. This bit is NOT self-clearing. 0: Normal operation (default). 1: Clear counters. |
| | | | 4 | RW | | Video gate | Set to 1. This prevents video from being sent during the blanking interval. |
| | | | 3:0 | | | | Reserved. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION | | | | | | |
|--------------|--------------|------------------|------------------|------------------|---------------------|--|--|--|--------------------------|---|--|--------------------------|--|
| 5 | 0x05 | I2C Control | 7:5 | | 0x00 | | Reserved. | | | | | | |
| | | | 4:3 | RW | | SDA Output Delay | Configures output delay on the SDA output. Setting this value will increase output delay in units of 40ns. Nominal output delay values for SCL to SDA are: 00: 240ns (default). 01: 280ns. 10: 320ns. 11: 360ns. | | | | | | |
| | | | 2 | RW | | Local Write Disable | Disable remote writes to local registers. Setting this bit to 1 will prevent remote writes to local device registers from across the control channel. This prevents writes to the Serializer registers from an I2C master attached to the Deserializer. Setting this bit does not affect remote access to I2C slaves at the Serializer. 0: Enable (default). 1: Disable. | | | | | | |
| | | | 1 | RW | | | | | | | | I2C Bus Timer Speedup | Speed up I2C bus Watchdog Timer. 0: Watchdog Timer expires after approximately 1s (default). 1: Watchdog Timer expires after approximately 50µs. |
| | | | 0 | RW | | | | | I2C Bus Timer Disable | Disable I2C bus Watchdog Timer. The I2C Watchdog Timer may be used to detect when the I2C bus is free or hung up following an invalid termination of a transaction. If SDA is high and no signaling occurs for approximately 1s, the I2C bus will be assumed to be free. If SDA is low and no signaling occurs, the device will attempt to clear the bus by driving 9 clocks on SCL. 0: Enable (default). 1: Disable. | | | |
| 6 | 0x06 | DES ID 7:1 | DES ID 7:1 RW 0x | DES ID 7:1 RW | 0x00 | DES Device ID | 7-bit I2C address of the remote Deserializer. A value of 0 in this field disables I2C access to the remote Deserializer. This field is automatically configured by the Bidirectional Control Channel once RX Lock has been detected. Software may overwrite this value, but should also assert the FREEZE DEVICE ID bit to prevent overwriting by the Bidirectional Control Channel. | | | | | | |
| | | | 0 | RW | Freeze Device ID | Freeze Deserializer Device ID. 1: Prevents auto-loading of the Deserializer Device ID by the Bidirectional Control Channel. The ID will be frozen at the value written. 0: Allows auto-loading of the Deserializer Device ID from the Bidirectional Control Channel. | | | | | | | |
| 7 | 0x07 | Slave ID[0] | 7:1 | RW | 0x00 | Slave ID 0 | 7-bit I2C address of the remote Slave 0 attached to the remote Deserializer. If an I2C transaction is addressed to Slave Alias ID 0, the transaction will be remapped to this address before passing the transaction across the Bidirectional Control Channel to the Deserializer. A value of 0 in this field disables access to the remote Slave 0. | | | | | | |
| | | | 0 | | | | Reserved. | | | | | | |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION | |
|--------------|--------------|------------------|---------|------------------|---|---------------------|---|---|
| 8 | 0x08 | Slave Alias[0] | 7:1 | RW | 0x00 | Slave Alias ID 0 | 7-bit Slave Alias ID of the remote Slave 0 attached to the remote Deserializer. The transaction will be remapped to the address specified in the Slave ID 0 register. A value of 0 in this field disables access to the remote Slave 0. | |
| | | | 0 | | | | Reserved. | |
| 10 | 0x0A | CRC Errors | 7:0 | R | 0x00 | CRC Error LSB | Number of back channel CRC errors – 8 least significant bits. Cleared by 0x04[5]. | |
| 11 | 0x0B | | 7:0 | R | 0x00 | CRC Error MSB | Number of back channel CRC errors – 8 most significant bits. Cleared by 0x04[5]. | |
| 12 | 0x0C | General Status | 7:5 | | | | Reserved. | |
| | | | 4 | | 0x00 | Link Lost | Link lost flag for selected port: This bit indicates that loss of link has been detected. This register bit will stay high until cleared using the CRC Error Reset in register 0x04. | |
| | | | | 3 | R | | BIST CRC Error | Back channel CRC error(s) during BIST communication with Deserializer. This bit is cleared upon loss of link, restart of BIST, or assertion of CRC Error Reset bit in 0x04[5]. 0: No CRC errors detected during BIST. 1: CRC error(s) detected during BIST. |
| | | | | | | | 2 R TMDS Clock Detect | TMDS Clock Detect |
| | | | 1 R DES | DES Error | CRC error(s) during normal communication with Deserializer. This bit is cleared upon loss of link or assertion of 0x04[5]. 0: No CRC errors detected. 1: CRC error(s) detected. | | | |
| | | | 0 | R | | Link Detect | Link detect status: 0: Cable link not detected. 1: Cable link detected. | |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|--|--------|-----------------------|--|---|---|
| 13 | 0x0D | GPIO0 | 7:4 | R | | Revision ID | Revision ID. |
| | | Configuration | 3 | RW | 0x00 | GPIO0 Output Value | Local GPIO Output Value. This value is output on the GPIO pin when the GPIO function is enabled, the local GPIO direction is set to output, and remote GPIO control is disabled. 0: Output LOW (default). 1: Output HIGH. |
| | | | 2:0 | RW | RW | GPIO0 Mode | Determines operating mode for the GPIO pin: x00: Functional input mode. x10: TRI-STATE™ 001: GPIO mode, output. 011: GPIO mode, input. 101: Remote-hold mode. The GPIO pin will be an output, and the value is received from the remote Deserializer. In remote-hold mode, data is maintained on link loss. 111: Remote-default mode. The GPIO pin will be an output, and the value is received from the remote Deserializer. In remote-default mode, GPIO's Output Value bit is output on link loss. |
| 14 | 0x0E | 0x0E GPIO1 and GPIO2 Configuration 7 6:4 | RW | 0x00 | GPIO2 Output Value | Local GPIO Output Value. This value is output on the GPIO pin when the GPIO function is enabled, the local GPIO direction is set to output, and remote GPIO control is disabled. 0: Output LOW (default). 1: Output HIGH. | |
| | | | 6:4 RW | GPIO2 Mode | Determines operating mode for the GPIO pin: x00: Functional input mode. x10: TRI-STATE™. 001: GPIO mode, output. 011: GPIO mode, input. 101: Remote-hold mode. The GPIO pin will be an output, and the value is received from the remote Deserializer. In remote-hold mode, data is maintained on link loss. 111: Remote-default mode. The GPIO pin will be an output, and the value is received from the remote Deserializer. In remote-default mode, GPIO's Output Value bit is output on link loss. | | |
| | | | | GPIO1 Output Value | Local GPIO Output Value. This value is output on the GPIO pin when the GPIO function is enabled, the local GPIO direction is set to output, and remote GPIO control is disabled. 0: Output LOW (default). 1: Output HIGH. | | |
| | | | 2:0 | RW | | GPIO1 Mode | Determines operating mode for the GPIO pin: x00: Functional input mode. x10: TRI-STATETM. 001: GPIO mode, output. 011: GPIO mode, input. 101: Remote-hold mode. The GPIO pin will be an output, and the value is received from the remote Deserializer. In remote-hold mode, data is maintained on link loss. 111: Remote-default mode. The GPIO pin will be an output, and the value is received from the remote Deserializer. In remote-default mode, GPIO's Output Value bit is output on link loss. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|--|--------|------------------|------------------|---------------------------|---|
| 15 | 0x0F | GPIO3 | 7:4 | | 0x00 | | Reserved. |
| | | Configuration | 3 | RW | | GPIO3 Output Value | Local GPIO Output Value. This value is output on the GPIO pin when the GPIO function is enabled, the local GPIO direction is set to output, and remote GPIO control is disabled. 0: Output LOW (default). 1: Output HIGH. |
| | | | 2:0 | RW | | GPIO3 Mode | Determines operating mode for the GPIO pin: x00: Functional input mode. x10: TRI-STATE. 001: GPIO mode, output. 011: GPIO mode, input. 101: Remote-hold mode. The GPIO pin will be an output, and the value is received from the remote Deserializer. In remote-hold mode, data is maintained on link loss. 111: Remote-default mode. The GPIO pin will be an output, and the value is received from the remote Deserializer. In remote-default mode, GPIO's Output Value bit is output on link loss. |
| 16 | 0x10 | GPIO5_REG and GPIO6_REG Configuration | 7 | RW | 0x00 | GPIO6_REG Output Value | Local GPIO Output Value. This value is output on the GPIO pin when the GPIO function is enabled and the local GPIO direction is set to output. 0: Output LOW (default). 1: Output HIGH. |
| | | | 6 | | | | Reserved. |
| | | | 5:4 | RW | | GPIO6_REG Mode | Determines operating mode for the GPIO pin: 00: Functional input mode. 10: TRI-STATE™. 01: GPIO mode, output. 11: GPIO mode; input. |
| | | | 3 | RW | | GPIO5_REG Output Value | Local GPIO Output Value. This value is output on the GPIO pin when the GPIO function is enabled and the local GPIO direction is set to output. 0: Output LOW (default). 1: Output HIGH. |
| | | | 2 | | | | Reserved. |
| | | | 1:0 | RW | | GPIO5_REG Mode | Determines operating mode for the GPIO pin: 00: Functional input mode. 10: TRI-STATE™. 01: GPIO mode, output. 11: GPIO mode; input. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|--|--------|------------------|------------------|---------------------------|---|
| 17 | 0x11 | GPIO7_REG and GPIO8_REG Configuration | 7 | RW | 0x00 | GPIO8_REG Output Value | Local GPIO Output Value. This value is output on the GPIO pin when the GPIO function is enabled and the local GPIO direction is set to output. 0: Output LOW (default). 1: Output HIGH. |
| | | | 6 | | | | Reserved. |
| | | | 5:4 | RW | | GPIO8_REG Mode | Determines operating mode for the GPIO pin: 00: Functional input mode. 10: TRI-STATE. 01: GPIO mode, output. 11: GPIO mode; input. |
| | | | 3 | RW | | GPIO7_REG Output Value | Local GPIO Output Value. This value is output on the GPIO pin when the GPIO function is enabled and the local GPIO direction is set to output. 0: Output LOW (default). 1: Output HIGH. |
| | | | 2 | | | | Reserved. |
| | | | 1:0 | RW | | GPIO7_REG Mode | Determines operating mode for the GPIO pin: 00: Functional input mode. 10: TRI-STATE. 01: GPIO mode, output. 11: GPIO mode; input. |



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Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|-----------|--------------|----------------------------|--------|------------------|------------------|-------------------------------------|---|
| 18 | 0x12 | Data Path | 7 | | 0x00 | | Reserved. |
| | | Control | 6 | RW | | Pass RGB | Setting this bit causes RGB data to be sent independent of DE. However, setting this bit prevents HDCP operation and blocks packetized audio. 0: Normal operation. 1: Pass RGB independent of DE. |
| | | | 5 | RW | | DE Polarity | This bit indicates the polarity of the DE (Data Enable) signal. 0: DE is positive (active high, idle low). 1: DE is inverted (active low, idle high). |
| | | | 4 | RW | | I2S Repeater Regen | Regenerate I2S data from Repeater I2S pins. 0: Repeater pass through I2S from video pins (default). 1: Repeater regenerate I2S from I2S pins. |
| | | | 3 | RW | | I2S Channel B Enable Override | I2S Channel B Enable Override. 0: Disable I2S Channel B override. 1: Set I2S Channel B Enable from 0x12[0]. |
| | | | 2 | RW | | 18-Bit Video Select | 0: Select 24-bit video mode. 1: Select 18-bit video mode. |
| | | | 1 | RW | | I2S Transport Select | Select I2S transport mode: 0: Enable I2S Data Island transport (default). 1: Enable I2S Data Forward Channel Frame transport. |
| | | | 0 | RW | | I2S Channel B Enable | I2S Channel B Enable. 0: I2S Channel B disabled. 1: Enable I2S Channel B on B1 input. Note that in a repeater, this bit may be overridden by the in-band I2S mode detection. |
| 19 | 0x13 | General Purpose Control | 7 | R | 0x88 | MODE_SEL1 Done | Indicates MODE_SEL1 value has stabilized and has been latched. |
| | | | 6:4 | R | | MODE_SEL1 Decode | Returns the 3-bit decode of the MODE_SEL1 pin. |
| | | | 3 | R | | MODE_SEL0 Done | Indicates MODE_SEL0 value has stabilized and has been latched. |
| | | | 2:0 | R | | MODE_SEL0 Decode | Returns the 3-bit decode of the MODE_SEL0 pin. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|-------------------------|---------|------------------|------------------|-----------------------|--|
| 20 | 0x14 | BIST Control | 7:3 | | 0x00 | | Reserved. |
| | 24 0445 | | 2:1 | RW | | OSC Clock Source | Allows choosing different OSC clock frequencies for forward channel frame. OSC clock frequency in functional mode when TMDS clock is not present and 0x03[2]=1: 00: 50 MHz oscillator. 01: 50 MHz oscillator. 10: 100 MHz oscillator. 11: 25 MHz oscillator. Clock source in BIST mode i.e. when 0x14[0]=1: 00: External pixel clock. 01: 33 MHz oscillator. 1x: 100 MHz oscillator. |
| | | | 0 | RW | | BIST Enable | BIST control: 0: Disabled (default). 1: Enabled. |
| 21 | 0x15 | I2C Voltage Select | 7:0 | RW | 0x01 | I2C Voltage Select | Selects 1.8 or 3.3V for the I2C_SDA and I2C_SCL pins. This register is loaded from the I2C_VSEL strap option from the SCLK pin at power-up. At power-up, a logic LOW will select 3.3V operation, while a logic HIGH (pull-up resistor attached) will select 1.8V signaling. Issuing either of the digital resets via register 0x01 will cause the I2C_VSEL value to be reset to 3.3V operation. Reads of this register return the status of the I2C_VSEL control: 0: Select 1.8V signaling. 1: Select 3.3V signaling. This bit may be overwritten via register access or via eFuse program by writing an 8-bit value to this register: Write 0xb5 to set I2C_VSEL. Write 0xb6 to clear I2C_VSEL. |
| 22 | 0x16 | BCC Watchdog Control | 7:1 | RW | 0xFE | Timer Value | The watchdog timer allows termination of a control channel transaction if it fails to complete within a programmed amount of time. This field sets the Bidirectional Control Channel Watchdog Timeout value in units of 2 milliseconds. This field should not be set to 0. Set to 0x01. |
| | | | 0 | RW | | Timer Control | Disable Bidirectional Control Channel (BCC) Watchdog Timer: 0: Enable BCC Watchdog Timer operation (default). 1: Disable BCC Watchdog Timer operation. |
| 23 | 23 0x17 | I2C Control | ntrol 7 | RW | | I2C Pass All | 0: Enable Forward Control Channel pass-through only of I2C accesses to I2C Slave IDs matching either the remote Deserializer Slave ID or the remote Slave ID (default). 1: Enable Forward Control Channel pass-through of all I2C accesses to I2C Slave IDs that do not match the Serializer I2C Slave ID. |
| | | | 6:4 | RW | | SDA Hold Time | Internal SDA hold time: Configures the amount of internal hold time provided for the SDA input relative to the SCL input. Units are 40 nanoseconds. |
| | | | 3:0 | RW | | I2C Filter Depth | Configures the maximum width of glitch pulses on the SCL and SDA inputs that will be rejected. Units are 5 nanoseconds. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|------------------------|--------|------------------|------------------|---------------------|--|
| 24 | 0x18 | SCL High Time | 7:0 | RW | 0x7F | TX_SCL_HIGH | I2C Master SCL high time: This field configures the high pulse width of the SCL output when the Serializer is the Master on the local I2C bus. Units are 40 ns for the nominal oscillator clock frequency. The default value is set to provide a minimum 5us SCL high time with the internal oscillator clock running at 26.25MHz rather than the nominal 25MHz. Delay includes 5 additional oscillator clock periods. Min_delay = 38.0952ns * (TX_SCL_HIGH + 5). |
| 25 | 0x19 | SCL Low Time | 7:0 | RW | 0x7F | TX_SCL_LOW | I2C Master SCL low time: This field configures the low pulse width of the SCL output when the Serializer is the Master on the local I2C bus. This value is also used as the SDA setup time by the I2C Slave for providing data prior to releasing SCL during accesses over the Bidirectional Control Channel. Units are 40 ns for the nominal oscillator clock frequency. The default value is set to provide a minimum 5us SCL low time with the internal oscillator clock running at 26.25MHz rather than the nominal 25MHz. Delay includes 5 additional clock periods. Min_delay = 38.0952ns * (TX_SCL_LOW + 5). |
| 26 | 0x1A | Data Path | 7:4 | | | | Reserved. |
| | | Control 2 | 3 | R | Strap | SECONDARY _AUDIO | Enable Secondary Audio. This register indicates that the AUX audio channel is enabled. The control for this function is via the AUX_AUDIO bit in the BRIDGE_CFG register register offset 0x54). The AUX_AUDIO control is strapped from the MODE_SEL0 pin at power-up. |
| | | | 2 | | 0x01 | | Reserved. |
| | | | 1 | RW | | MODE_28B | Enable 28-bit Serializer Mode. 0: 24-bit high-speed data + 3 low-speed control (DE, HS, VS). 1: 28-bit high-speed data mode. |
| | | | 0 | RW | | I2S Surround | Enable 5.1- or 7.1-channel I2S audio transport: 0: 2-channel or 4-channel I2S audio is enabled as configured in register 0x12 bits 3 and 0. 1: 5.1- or 7.1-channel audio is enabled. Note that I2S Data Island Transport is the only option for surround audio. Also note that in a repeater, this bit may be overridden by the in-band I2S mode detection (default). |
| 27 | 0x1B | BIST BC Error Count | 7:0 | R | 0x00 | BIST BC Error | BIST back channel CRC error counter. This register stores the back channel CRC error count during BIST Mode (saturates at 255 errors). Clears when a new BIST is initiated or by 0x04[5]. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|----------------------|--------|------------------|---------------------|---|--|
| 28 | 0x1C | GPIO Pin Status 1 | 7 | R | 0x00 | GPIO7_REG Pin Status | GPIO7_REG input pin status. Note: status valid only if pin is set to GPI (input) mode. |
| | | | 6 | R | | GPIO6_REG Pin Status | GPIO6_REG input pin status. Note: status valid only if pin is set to GPI (input) mode. |
| | | | 5 | R | | GPIO5_REG Pin Status | GPIO5_REG input pin status. Note: status valid only if pin is set to GPI (input) mode. |
| | | | 4 | | | | Reserved. |
| | | | 3 | R | | GPIO3 Pin Status | GPIO3 input pin status. Note: status valid only if pin is set to GPI (input) mode. |
| | | | 2 | R | | GPIO2 Pin Status | GPIO2 input pin status. Note: status valid only if pin is set to GPI (input) mode. |
| | | | 1 | R | | GPIO1 Pin Status | GPIO1 input pin status. Note: status valid only if pin is set to GPI (input) mode. |
| | 0 | 0 | R | | GPIO0 Pin Status | GPIO0 input pin status. Note: status valid only if pin is set to GPI (input) mode. | |
| 29 | 0x1D | GPIO Pin Status | 7:1 | | 0x00 | | Reserved |
| | | 2 | 0 | R | | GPIO8_REG Pin Status | GPIO8_REG input pin status. Note: status valid only if pin is set to GPI (input) mode. |
| 30 | 0x1E | Transmitter Port | 7:3 | | | | Reserved. |
| | | Select | 2 | RW | 0x01 | PORT1_I2C_E N | Port1 I2C Enable. Enables secondary I2C address. The second I2C address provides access to Port1 registers as well as registers that are shared between Port0 and Port1. The second I2C address value will be set to DeviceID + 1 (7-bit format). The PORT1_I2C_EN bit must also be set to allow accessing remote devices over the second link when the device is in Replicate mode. |
| | | | 1 | RW | | PORT1_SEL | Selects Port1 for register access from primary I2C address. For writes, Port1 registers and shared registers will both be written. For reads, Port1 registers and shared registers will be read. This bit must be cleared to read Port0 registers. This bit is ignored if PORT1_I2C_EN is set. |
| | | | 0 | RW | | PORT0_SEL | Selects Port0 for register access from primary I2C address. For writes, Port0 registers and shared registers will both be written. For reads, Port0 registers and shared registers will be read. Note that if PORT1_SEL is also set, then Port1 registers will be read. This bit is ignored if PORT1_I2C_EN is set. |

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Register Maps (continued)

Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|--------------------------------|--------|------------------|-------------------|---|---|
| 31 | 0x1F | Frequency Counter | 7:0 | RW | 0x00 | Frequency Count | Frequency counter control. A write to this register will enable a frequency counter to count the number of pixel clock during a specified time interval. The time interval is equal to the value written multiplied by the oscillator clock period (nominally 40ns). A read of the register returns the number of pixel clock edges seen during the enabled interval. The frequency counter will freeze at 0xff if it reaches the maximum value. The frequency counter will provide a rough estimate of the pixel clock period. If the pixel clock frequency is known, the frequency counter may be used to determine the actual oscillator clock frequency. |
| 32 | 0x20 | Deserializer Capabilities 1 | 7 | RW | 0x00 | FREEZE_DES _CAP | Freeze Deserializer Capabilities. Prevent auto-loading of the Deserializer Capabilities by the Bidirectional Control Channel. The Capabilities will be frozen at the values written in registers 0x20 and 0x21. |
| | | | 6 | | | | Reserved. |
| | | | 5 | | | SEND_FREQ | Send Frequency Training Pattern. Indicates the DS90UH929-Q1 should send the Frequency Training Pattern. This field is automatically configured by the Bidirectional Control Channel once RX Lock has been detected. Software may overwrite this value, but must also set the FREEZE DES CAP bit to prevent overwriting by the Bidirectional Control Channel. |
| | | | 4 | RW | 0x00 | SEND_EQ | Send Equalization Training Pattern. Indicates the DS90UH929-Q1 should send the Equalization Training Pattern. This field is automatically configured by the Bidirectional Control Channel once RX Lock has been detected. Software may overwrite this value, but must also set the FREEZE DES CAP bit to prevent overwriting by the Bidirectional Control Channel. |
| | | | 3 | RW | DUAL_LINK_C AP | Dual link Capabilities. Indicates if the Deserializer is capable of dual link operation. This field is automatically configured by the Bidirectional Control Channel once RX Lock has been detected. Software may overwrite this value, but must also set the FREEZE DES CAP bit to prevent overwriting by the Bidirectional Control Channel. | |
| | | | 2 | RW | | DUAL_CHANN EL | Dual Channel 0/1 Indication. In a dual-link capable device, indicates if this is the primary or secondary channel. 0: Primary channel (channel 0). 1: Secondary channel (channel 1). This field is automatically configured by the Bidirectional Control Channel once RX Lock has been detected. Software may overwrite this value, but must also set the FREEZE DES CAP bit to prevent overwriting by the Bidirectional Control Channel. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|--------------------------------|--------|------------------|---------------|----------------------|---|
| 32 | 0x20 | Deserializer Capabilities 1 | 1 | RW | 0x00 | VID_24B_HD_ AUD | Deserializer supports 24-bit video concurrently with HD audio. This field is automatically configured by the Bidirectional Control Channel once RX Lock has been detected. Software may overwrite this value, but must also set the FREEZE DES CAP bit to prevent overwriting by the Bidirectional Control Channel. |
| | | | 0 | RW | | DES_CAP_FC _GPIO | Deserializer supports GPIO in the Forward Channel Frame. This field is automatically configured by the Bidirectional Control Channel once RX Lock has been detected. Software may overwrite this value, but must also set the FREEZE DES CAP bit to prevent overwriting by the Bidirectional Control Channel. |
| 33 | 0x21 | Deserializer | 7:2 | | | | Reserved. |
| | | Capabilities 2 | 1:0 | | | | Reserved. |
| 38 | 0x26 | Link Detect | 7:3 | | | | Reserved. |
| | | Control | 2:0 | RW | 0x00 | LINK DETECT TIMER | Bidirectional Control Channel Link Detect Timer. This field configures the link detection timeout period. If the timer expires without valid communication over the reverse channel, link detect will be deasserted. 000: 162 microseconds. 001: 325 microseconds. 010: 650 microseconds. 011: 1.3 milliseconds. 100: 10.25 microseconds. 101: 20.5 microseconds. 110: 41 microseconds. 111: 82 microseconds. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|------------------|--------|------------------|------------------|--------------------|--|
| 48 | 48 0x30 | SCLK_CTRL | 7 | RW | 0x00 | SCLK/WS | SCLK to Word Select Ratio. 0:64. 1:32. |
| | | | 6:5 | RW | l | MCLK/SCLK | MCLK to SCLK Select Ratio. 00 : 4. 01 : 2. 10 : 1. 11 : 8. |
| | | | 4:3 | RW | | CLEAN CLOCK_DIV | Clock Cleaner divider. 00 : FPD_VCO_CLOCK/8. 01 : FPD_VCO_CLOCK/4. 10 : FPD_VCO_CLOCK/2. 11 : AON_OSC. |
| | | | 2:1 | RW | | CLEAN Mode | If non-zero, the SCLK Input or HDMI N/CTS generated Audio Clock is cleaned digitally before being used. 00 : Off. 01 : ratio of 1. 10 : ratio of 2. 11 : ratio of 4. |
| | | | 0 | RW | | MASTER | If set, the SCLK I/O and the WS_IO are used as an output and the Clock Generation Circuits are enabled, otherwise they are inputs. |
| 49 | 0x31 | AUDIO_CTS0 | 7:0 | RW | 0x00 | CTS[7:0] | If non-zero, the CTS value is used to generate a new clock from the PFD PLLs VCO. |
| 50 | 0x32 | AUDIO_CTS1 | 7:0 | RW | 0x00 | CTS[15:8] | If non-zero, the CTS value is used to generate a new clock from the PFD PLLs VCO. |
| 51 | 0x33 | AUDIO_CTS2 | 7:0 | RW | 0x00 | CTS[23:16] | If non-zero, the CTS value is used to generate a new clock from the PFD PLLs VCO. |
| 52 | 0x34 | AUDIO_N0 | 7:0 | RW | 0x00 | N[7:0] | If non-zero, the CTS value is used to generate a new clock from the PFD PLLs VCO. |
| 53 | 0x35 | AUDIO_N1 | 7:0 | RW | 0x00 | N[15:8] | If non-zero, the CTS value is used to generate a new clock from the PFD PLLs VCO. |
| 54 | 0x36 | AUDIO_N2_CO | 7:4 | RW | 0x00 | COEFF[3:0] | Selects the LPF_COEFF in the Clock Cleaner (Feedback is divided by 2^COEFF). |
| | | EFF | 3:0 | RW | 0x00 | N[19:16] | If non-zero, the CTS value is used to generate a new clock from the PFD PLLs VCO. |
| 55 | 0x37 | CLK_CLEAN_ST | 7:6 | | | | Reserved. |
| | | S | 5:3 | R | 0x00 | IN_FIFO_LVL | Clock Cleaner Input FIFO Level. |
| | | | 2:0 | R | 0x00 | OUT_FIFO_LV L | Clock Cleaner Output FIFO Level. |

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Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|------------------|--------|------------------|------------------|------------------|--|
| 64 | 0x40 | ANA_IA_CNTL | 7:5 | | 0x00 | | Reserved. |
| | | | 4:2 | RW | | ANA_IA_SEL | Analog register select Selects target for register access 000b: Disabled 001b - 011b: Reserved 100b: HDMI Registers 101b: FPD3 TX Registers 11xb: Reserved |
| | | | 1 | RW | | ANA_AUTO_I NC | Analog Register Auto Increment 0: Disable auto-increment mode 1: Enable auto-increment mode. Upon completion of a read or write, the register address will automatically be incremented by 1. |
| | | | 0 | RW | | ANA_IA_REA D | Start Analog Register Read 0: Write analog register 1: Read analog register |
| 65 | 0x41 | ANA_IA_ADDR | 7:0 | RW | 0x00 | ANA_IA_ADD R | Analog register offset This register contains the 8-bit register offset for the indirect access. |
| 66 | 0x42 | ANA_IA_DATA | 7:0 | RW | 0x00 | ANA_IA_DATA | Analog register data Writing this register will cause an indirect write of the ANA_IA_DATA value to the selected analog block register. Reading this register will return the value of the selected analog block register. |
| 72 | 0x48 | APB_CTL | 7:5 | | | | Reserved. |
| | | | 4:3 | RW | 0x00 | APB_SELECT | APB Select: Selects target for register access. 00 : HDMI APB interface. 01 : EDID SRAM. 10 : Configuration Data (read only). 11 : Die ID (read only). |
| | | | 2 | RW | | APB_AUTO_I NC | APB Auto Increment: Enables auto-increment mode. Upon completion of an APB read or write, the APB address will automatically be incremented by 0x4 for HDMI registers or by 0x1 for others. |
| | | | 1 | RW | | APB_READ | Start APB Read: Setting this bit to a 1 will begin an APB read. Read data will be available in the APB_DATAx registers. The APB_ADRx registers should be programmed prior to setting this bit. This bit will be cleared when the read is complete. |
| | | | 0 | RW | | APB_ENABLE | APB Interface Enable: Set to a 1 to enable the APB interface. The APB_SELECT bits indicate what device is selected. |
| 73 | 0x49 | APB_ADR0 | 7:0 | RW | 0x00 | APB_ADR0 | APB Address byte 0 (LSB). |
| 74 | 0x4A | APB_ADR1 | 7:0 | RW | 0x00 | APB_ADR1 | APB Address byte 1 (MSB). |
| 75 | 0x4B | APB_DATA0 | 7:0 | RW | 0x00 | APB_DATA0 | Byte 0 (LSB) of the APB Interface Data. |
| 76 | 0x4C | APB_DATA1 | 7:0 | RW | 0x00 | APB_DATA1 | Byte 1 of the APB Interface Data. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|------------------|--------|------------------|------------------|-------------------|---|
| 77 | 0x4D | APB_DATA2 | 7:0 | RW | 0x00 | APB_DATA2 | Byte 2 of the APB Interface Data. |
| 78 | 0x4E | APB_DATA3 | 7:0 | RW | 0x00 | APB_DATA3 | Byte 3 (MSB) of the APB Interface Data. |
| 79 | 0x4F | BRIDGE_CTL | 7:5 | | | | Reserved. |
| | | | 4 | RW | 0x00 | CEC_CLK_SR C | CEC Clock Source Select: Selects clock source for generating the 32.768kHz clock for CEC operations in the HDMI Receive Controller. 0 : Selects internal generated clock. 1 : Selects external 25MHz oscillator clock. |
| | | | 3 | RW | | CEC_CLK_EN | CEC Clock Enable: Enable CEC clock generation. Enables generation of the 32.768kHz clock for the HDMI Receive controller. This bit should be set prior to enabling CEC operation via the HDMI controller registers. |
| | | | 2 | RW | | EDID_CLEAR | Clear EDID SRAM: Set to 1 to enable clearing the EDID SRAM. The EDID_INIT bit must be set at the same time for the clear to occur. This bit will be cleared when the initialization is complete. |
| | | | 1 | RW | | EDID_INIT | Initialize EDID SRAM from EEPROM: Causes a reload of the EDID SRAM from the non-volatile EDID EEPROM. This bit will be cleared when the initialization is complete. |
| | | | 0 | R | Strap | EDID_DISABL E | Disable EDID access via DDC/I2C: Disables access to the EDID SRAM via the HDMI DDC interface. This value is loaded from the MODE_SEL0 pin at power-up. |
| 80 | 0x50 | BRIDGE_STS | 7 | R | 0x03 | RX5V_DETEC T | RX +5V detect: Indicates status of the RX_5V pin. When asserted, indicates the HDMI interface has detected valid voltage on the RX_5V input. |
| | | | 6 | R | | HDMI_INT | HDMI Interrupt Status: Indicates an HDMI Interrupt is pending. HDMI interrupts are serviced through the HDMI Registers via the APB Interface. |
| | | | 5 | R | | HDCP_INT | HDCP Interrupt Status: Indicates an HDCP Transmitter Interrupt is pending. HDCP Transmit interrupts are serviced through the HDCP Interrupt Control and Status registers. |
| | | | 4 | R | | INIT_DONE | Initialization Done: Initialization sequence has completed. This step will complete after configuration complete (CFG_DONE). |
| | | | 3 | R | | REM_EDID_L OAD | Remote EDID Loaded: Indicates EDID SRAM has been loaded from a remote EDID EEPROM device over the Bidirectional Control Channel. The EDID_CKSUM value indicates if the EDID load was successful. |
| | | | 2 | R | | CFG_DONE | Configuration Complete: Indicates automatic configuration has completed. This step will complete prior to initialization complete (INIT_DONE). |
| | | | 1 | R | | CFG_CKSUM | Configuration checksum status: Indicates result of Configuration checksum during initialization. The device verifies the 2's complement checksum in the last 128 bytes of the EEPROM. A value of 1 indicates the checksum passed. |
| | | | 0 | R | | EDID_CKSUM | EDID checksum Status: Indicates result of EDID checksum during EDID initialization. The device verifies the 2's complement checksum in the first 256 bytes of the EEPROM. A value of 1 indicates the checksum passed. |

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Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|------------------|--------|------------------|------------------|--------------------|---|
| 81 | 81 0x51 | EDID_ID | 7:1 | RW | 0x50 | EDID_ID | EDID I2C Slave Address: I2C address used for accessing the EDID information. These are the upper 7 bits in 8-bit format addressing, where the lowest bit is the Read/Write control. |
| | | | 0 | RW | 0 | EDID_RDONL Y | EDID Read Only: Set to a 1 puts the EDID SRAM memory in read-only mode for access via the HDMI DDC interface. Setting to a 0 allows writes to the EDID SRAM memory. |
| 82 | 0x52 | EDID_CFG0 | 7 | | | | Reserved. |
| | | | 6:4 | RW | 0x01 | EDID_SDA_H OLD | Internal SDA Hold Time: This field configures the amount of internal hold time provided for the DDC_SDA input relative to the DDC_SCL input. Units are 40 nanoseconds. The hold time is used to qualify the start detection to avoid false detection of Start or Stop conditions. |
| | | | 3:0 | RW | 0x0E | EDID_FLTR_D PTH | I2C Glitch Filter Depth: This field configures the maximum width of glitch pulses on the DDC_SCL and DDC_SDA inputs that will be rejected. Units are 5 nanoseconds. |
| 83 | 0x53 | EDID_CFG1 | 7:2 | | | | Reserved. |
| | | | 1:0 | RW | 0x00 | EDID_SDA_DL Y | SDA Output Delay: This field configures output delay on the DDC_SDA output when the EDID memory is accessed. Setting this value will increase output delay in units of 40ns. Nominal output delay values for DDC_SCL to DDC_SDA are: 00:240ns. 01:280ns. 10:320ns. 11:360ns. |

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Register Maps (continued)

Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION | | | | | |
|--------------|--------------|------------------|--------|------------------|------------------|-------------------|---|----|------|-----------|---|--|
| 84 | 0x54 | BRIDGE_CFG | 7 | RW | Strap | EXT_CTL | External Control: When this bit Is set, the internal bridge control function is disabled. This disables initialization of the HDMI Receiver as well as initiation of HDCP functions. These operations must be controlled by an external controller attached to the I2C interface. This value is loaded from the MODE_SEL1 pin at power-up. | | | | | |
| | | | 6 | RW | 0x00 | HDMI_INT_EN | HDMI Interrupt Enable: When this bit is set, Interrupts from the HDMI Receive controller will be reported on the INTB pin. Software may check the BRIDGE_STS register to determine if the interrupt is from the HDMI Receiver or the HDCP Transmitter. | | | | | |
| | | | 5 | RW | Strap | DIS_REM_EDI | Disable Remote EDID load: Disables automatic load of EDID SRAM from a remote EDID EEPROM. By default, the device will check the remote I2C bus for an EEPROM with a valid EDID, and load the EDID data to local EDID SRAM. If this bit is set to a 1, the remote EDID load will be bypassed. This value is loaded from the MODE_SEL1 pin at power-up. | | | | | |
| | | | 4 | RW | 0x00 | AUTO_INIT_DI S | Disable Automatic initialization: The Bridge control will automatically initialize the HDMI Receiver for operation. Setting this bit to a 1 will disable automatic initialization of the HDMI Receiver. In this mode, initialization of the HDMI Receiver must be done through EEPROM configuration or via external control. | | | | | |
| | | | 3 | RW | 0x00 | AUTO_HDCP_ DIS | Disable Automatic HDCP_CTRL setting: By default the internal bridge control function will configure the HDMI Receiver for HDCP operation using default settings for bits in the HDCP_CTRL register. Setting this bit to a 1 will disable automatic control of the HDCP_CTRL register in the HDMI Receiver. | | | | | |
| | | | | | | | 2 | RW | 0x00 | AUDIO_TDM | Enable TDM Audio: Setting this bit to a 1 will enable TDM audio for the HDMI audio. | |
| | | | | | | | | | | | | |
| | | | 0 | RW | Strap | AUX_AUDIO_ EN | AUX Audio Channel Enable: Setting this bit to a 1 will enable the AUX audio channel. This allows sending additional 2-channel audio in addition to the HDMI or DVI audio. This bit is loaded from the MODE_SEL0 pin at power-up. | | | | | |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION | | | | | | | | | | | | | | | | | | | | | | | |
|--------------|--------------|------------------|--------|------------------|---------------|--------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|----|-----------------|---|
| 85 | 0x55 | AUDIO_CFG | 7 | RW | 0x00 | TDM_2_PARA LLEL | Enable I2S TDM to parallel audio conversion: When this bit is set, the i2s tdm to parallel conversion module is enabled. The clock output from the i2s tdm to parallel conversion module is them used to send data to the deserializer. | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 6 | RW | | HDMI_I2S_OU T | HDMI Audio Output Enable: When this bit is set, the HDMI I2S audio data will be output on the I2S audio interface pins. This control is ignored if the BRIDGE_CFG:AUDIO_MODE is not set to 00 (HDMI audio only). | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 5:4 | | | | Reserved. | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 3 | RW | 0x0C | RST_ON_TYP E | Reset Audio FIFO on Type Change: When this bit is set, the internal bridge control function will reset the HDMI Audio FIFO on a change in the Audio type. | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 2 | RW | | RST_ON_AIF | Reset Audio FIFO on Audio Infoframe: When this bit is set, the internal bridge control function will reset the HDMI Audio FIFO on a change in the Audio Infoframe checksum. | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 1 | RW | | RST_ON_AVI | Reset Audio FIFO on Audio Video Information Infoframe: When this bit is set, the internal bridge control function will reset the HDMI Audio FIFO on a change in the Audio Video Information Infoframe checksum. | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 0 | RW | | RST_ON_ACR | Reset Audio FIFO on Audio Control Frame: When this bit is set, the internal bridge control function will reset the HDMI Audio FIFO on a change in the Audio Control Frame N or CTS fields. | | | | | | | | | | | | | | | | | | | | | | | |
| 90 | 0x5A | FPD3_STS | 7 | R | 0x00 | FPD3_LINK_R DY | This bit indicates that the FPD-Link III has detected a valid downstream connection and determined capabilities for the downstream link. | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 6 | R | | FPD3_TX_ST S | FPD-Link III transmit status: This bit indicates that the FPD-Link III transmitter is active and the receiver is LOCKED to the transmit clock. It is only asserted once a valid input has been detected, and the FPD-Link III transmit connection has entered the correct mode (Single vs. Dual mode). | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 5:4 | R | | FPD3_PORT_ STS | FPD3 Port Status: If FPD3_TX_STS is set to a 1, this field indicates the port mode status as follows: 01: Single FPD-Link III Transmit on port 0. | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 3 | R | | TMDS_VALID | HDMI TMDS Valid: This bit indicates the TMDS interface is recovering valid TMDS data from HDMI. | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 2 | R | | HDMI_PLL_LO CK | HDMI PLL lock status: Indicates the HDMI PLL has locked to the incoming TMDS clock. | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 1 | R | | | | | | | | | | | | | | | | | | | | | | | | ļ. | NO_HDMI_CL K | No TMDS Clock Detected: This bit indicates the Frequency Detect circuit did not detect an TMDS clock greater than the value specified in the FREQ_LOW register. |
| | | | 0 | R | | FREQ_STABL E | HDMI Frequency is Stable: Indicates the Frequency Detection circuit has detected a stable TMDS clock frequency. | | | | | | | | | | | | | | | | | | | | | | | |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|------------------|--------|------------------|---------------|--------------------|--|
| 91 | 0x5B | FPD3_CTL1 | 7 | RW | Strap | FPD3_COAX_ MODE | FPD3 Coax Mode: Enables configuration for the FPD3 Interface cabling type. 0 : Twisted Pair. 1 : Coax This bit is loaded from the MODE_SEL1 pin at power-up. |
| | | | 6 | | | | Reserved. |
| | | | 5 | RW | 1 | RST_PLL_FR EQ | Reset FPD3 PLL on Frequency Change: When set to a 1, frequency changes detected by the Frequency Detect circuit will result in a reset of the FPD3 PLL. Set to 0. |
| | | | 4 | RW | 0 | FREQ_DET_P LL | Frequency Detect Select PLL Clock: Determines the clock source for the Frequency detection circuit: 0: TMDS clock (prior to PLL). 1: HDMI PLL clock. |
| | | | 3 | | | | Reserved. |
| | | | 2 | | | | Reserved. |
| | | | 1 | | | | Reserved. |
| | | | 0 | | | | Reserved. |
| 92 | 0x5C | FPD3_CTL2 | 7 | | | | Reserved. |
| | | | 6 | RW | 0x00 | FORCE_LINK_ RDY | Force Link Ready: Forces link ready indication, bypassing back channel link detection. |
| | | | 5 | RW | | FORCE_CLK_ DET | Force Clock Detect: Forces the HDMI/OpenLDI clock detect circuit to indicate presence of a valid input clock. This bypasses the clock detect circuit, allowing operation with an input clock that does not meet frequency or stability requirements. |
| | | | 4:3 | RW | | FREQ_STBL_ THR | Frequency Stability Threshold: The Frequency detect circuit can be used to detect a stable clock frequency. The Stability Threshold determines the amount of time required for the clock frequency to stay within the FREQ_HYST range to be considered stable: 00: 40us. 01: 80us. 10: 320us. 11: 1.28ms. |
| | | | 2:0 | RW | 0x02 | FREQ_HYST | Frequency Detect Hysteresis: The Frequency detect hysteresis setting allows ignoring minor fluctuations in frequency. A new frequency measurement will be captured only if the measured frequency differs from the current measured frequency by more than the FREQ_HYST setting. The FREQ_HYST setting is in MHz. |
| 93 | 0x5D | FREQ_LOW | 7 | | | | Reserved. |
| | | | 6 | RW | 0 | HDMI_RST_M ODE | HDMI Phy Reset Mode: 0 : Reset HDMI Phy on change in mode or frequency. 1 : Don't reset HDMI Phy on change in mode or frequency if +5 V is asserted. |
| | | | 5:0 | RW | 6 | FREQ_LO_TH R | Frequency Low Threshold: Sets the low threshold for the TMDS Clock frequency detect circuit in MHz. This value is used to determine if the TMDS clock frequency is too low for proper operation. |

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Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION | | |
|--------------|--------------|---------------------------------|--------|------------------|---------------|--------------------------------|---|-------------------------|---|
| 95 | 0x5F | HDMI Frequency | 7:0 | R | 0x00 | HDMI_FREQ | HDMI frequency: Returns the value of the HDMI frequency in MHz. A value of 0 indicates the HDMI receiver is not detecting a valid signal. | | |
| 100 | 0x64 | Pattern Generator Control | 7:4 | RW | 0x10 | Pattern Generator Select | Fixed Pattern Select Selects the pattern to output when in Fixed Pattern Mode. Scaled patterns are evenly distributed across the horizontal or vertical active regions. This field is ignored when Auto-Scrolling Mode is enabled. xxxx: normal/inverted. 0000: Checkerboard. 0001: White/Black (default). 0010: Black/White. 0011: Red/Cyan. 0100: Green/Magenta. 0101: Blue/Yellow. 0110: Horizontal Black-White/White-Black. 0111: Horizontal Black-Red/White-Cyan. 1000: Horizontal Black-Green/White-Magenta. 1001: Horizontal Black-Blue/White-Yellow. 1010: Vertical Black-White/White-Black. 1011: Vertical Black-Red/White-Cyan. 1100: Vertical Black-Red/White-Cyan. 1110: Vertical Black-Blue/White-Yellow. 1110: Custom color (or its inversion) configured in PGRS, PGGS, PGBS registers. 1111: VCOM. See TI App Note AN-2198. | | |
| | | | 3 | | | | Reserved. | | |
| | | | 2 | RW | | Color Bars Pattern | Enable color bars: 0: Color Bars disabled (default). 1: Color Bars enabled. Overrides the selection from reg_0x64[7:4]. | | |
| | | | 1 | RW | | | | VCOM Pattern Reverse | Reverse order of color bands in VCOM pattern: 0: Color sequence from top left is (YCBR) (default). 1: Color sequence from top left is (RBCY). |
| | | | 0 | RW | | Pattern Generator Enable | Pattern Generator enable: 0: Disable Pattern Generator (default). 1: Enable Pattern Generator. | | |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION | |
|--------------|---------------|----------------------------|--------|------------------|-------------------|--|---|--|
| 101 | 0x65 | Pattern | 7 | | 0x00 | | Reserved. | |
| | Configuration | Generator Configuration | 6 | RW | | Checkerboard Scale | Scale Checkered Patterns: 0: Normal operation (each square is 1x1 pixel) (default). 1: Scale checkered patterns (VCOM and checkerboard) by 8 (each square is 8x8 pixels). Setting this bit gives better visibility of the checkered patterns. | |
| | | | 5 | RW | | Custom Checkerboard | Use Custom Checkerboard Color: 0: Use white and black in the Checkerboard pattern (default). 1: Use the Custom Color and black in the Checkerboard pattern. | |
| | | 4 | RW | | PG 18-bit Mode | 18-bit Mode Select: 0: Enable 24-bit pattern generation. Scaled patterns use 256 levels of brightness (default). 1: Enable 18-bit color pattern generation. Scaled patterns will have 64 levels of brightness and the R, G, and B outputs use the six most significant color bits. | | |
| | | | 3 | RW | | External Clock | Select External Clock Source: 0: Selects the internal divided clock when using internal timing (default). 1: Selects the external pixel clock when using internal timing. This bit has no effect in external timing mode (PATGEN_TSEL = 0). | |
| | | | 2 | RW | RW | | Timing Select | Timing Select Control: 0: The Pattern Generator uses external video timing from the pixel clock, Data Enable, Horizontal Sync, and Vertical Sync signals (default). 1: The Pattern Generator creates its own video timing as configured in the Pattern Generator Total Frame Size, Active Frame Size. Horizontal Sync Width, Vertical Sync Width, Horizontal Back Porch, Vertical Back Porch, and Sync Configuration registers. See Exploring the Internal Test Pattern Generation Feature of 720p FPD-Link III Devices (SNLA132). |
| | | | 1 | RW | | Color Invert | Enable Inverted Color Patterns: 0: Do not invert the color output (default). 1: Invert the color output. See Exploring the Internal Test Pattern Generation Feature of 720p FPD-Link III Devices (SNLA132). | |
| | | | 0 | RW | | Auto Scroll | Auto Scroll Enable: 0: The Pattern Generator retains the current pattern (default). 1: The Pattern Generator will automatically move to the next enabled pattern after the number of frames specified in the Pattern Generator Frame Time (PGFT) register. See Exploring the Internal Test Pattern Generation Feature of 720p FPD-Link III Devices (SNLA132). | |
| 102 | 0x66 | PGIA | 7:0 | RW | 0x00 | PG Indirect Address | This 8-bit field sets the indirect address for accesses to indirectly-mapped registers. It should be written prior to reading or writing the Pattern Generator Indirect Data register. See Exploring the Internal Test Pattern Generation Feature of 720p FPD-Link III Devices (SNLA132). | |

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Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|----------------------|------------------|--------|------------------|------------------|---------------------|--|
| 103 | 0x67 | PGID | 7:0 | RW | 0x00 | PG Indirect Data | When writing to indirect registers, this register contains the data to be written. When reading from indirect registers, this register contains the read back value. See Exploring the Internal Test Pattern Generation Feature of 720p FPD-Link III Devices (SNLA132). |
| 112 | 112 0x70 | Slave ID[1] | 7:1 | RW | 0x00 | Slave ID 1 | 7-bit I2C address of the remote Slave 1 attached to the remote Deserializer. If an I2C transaction is addressed to Slave Alias ID 1, the transaction will be remapped to this address before passing the transaction across the Bidirectional Control Channel to the Deserializer. A value of 0 in this field disables access to the remote Slave 1. |
| | | | 0 | | | | Reserved. |
| 113 | 0x71 | Slave ID[2] | 7:1 | RW | 0x00 | Slave ID 2 | 7-bit I2C address of the remote Slave 2 attached to the remote Deserializer. If an I2C transaction is addressed to Slave Alias ID 2, the transaction will be remapped to this address before passing the transaction across the Bidirectional Control Channel to the Deserializer. A value of 0 in this field disables access to the remote Slave 2. |
| | | | 0 | | | | Reserved. |
| 114 | 114 0x72 Slave ID[3] | Slave ID[3] | 7:1 | RW | 0x00 | Slave ID 3 | 7-bit I2C address of the remote Slave 3 attached to the remote Deserializer. If an I2C transaction is addressed to Slave Alias ID 3, the transaction will be remapped to this address before passing the transaction across the Bidirectional Control Channel to the Deserializer. A value of 0 in this field disables access to the remote Slave 3. |
| | | | 0 | | | | Reserved. |
| 115 | 0x73 | Slave ID[4] | 7:1 | RW 0x00 | 0x00 | Slave ID 4 | 7-bit I2C address of the remote Slave 4 attached to the remote Deserializer. If an I2C transaction is addressed to Slave Alias ID 4, the transaction will be remapped to this address before passing the transaction across the Bidirectional Control Channel to the Deserializer. A value of 0 in this field disables access to the remote Slave 4. |
| | | | 0 | | | | Reserved. |
| 116 | 0x74 | Slave ID[5] | 7:1 | RW | 0x00 | Slave ID 5 | 7-bit I2C address of the remote Slave 5 attached to the remote Deserializer. If an I2C transaction is addressed to Slave Alias ID 5, the transaction will be remapped to this address before passing the transaction across the Bidirectional Control Channel to the Deserializer. A value of 0 in this field disables access to the remote Slave 5. |
| | | | 0 | | | | Reserved. |
| 117 | 0x75 | Slave ID[6] | 7:1 | RW | 0x00 | Slave ID 6 | 7-bit I2C address of the remote Slave 6 attached to the remote Deserializer. If an I2C transaction is addressed to Slave Alias ID 6, the transaction will be remapped to this address before passing the transaction across the Bidirectional Control Channel to the Deserializer. A value of 0 in this field disables access to the remote Slave 6. |
| | | | 0 | | | | Reserved. |
| 118 | 0x76 | Slave ID[7] | 7:1 | RW | 0x00 | Slave ID 7 | 7-bit I2C address of the remote Slave 7 attached to the remote Deserializer. If an I2C transaction is addressed to Slave Alias ID 7, the transaction will be remapped to this address before passing the transaction across the Bidirectional Control Channel to the Deserializer. A value of 0 in this field disables access to the remote Slave 7. |
| | | | 0 | | | | Reserved. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|------------------|--------|------------------|---------------|---------------------|---|
| 119 | 0x77 | Slave Alias[1] | 7:1 | RW | 0x00 | Slave Alias ID 1 | 7-bit Slave Alias ID of the remote Slave 1 attached to the remote Deserializer. The transaction will be remapped to the address specified in the Slave ID 1 register. A value of 0 in this field disables access to the remote Slave 1. |
| | | | 0 | | | | Reserved. |
| 120 | 0x78 | Slave Alias[2] | 7:1 | RW | 0x00 | Slave Alias ID 2 | 7-bit Slave Alias ID of the remote Slave 2 attached to the remote Deserializer. The transaction will be remapped to the address specified in the Slave ID 2 register. A value of 0 in this field disables access to the remote Slave 2. |
| | | | 0 | | | | Reserved. |
| 121 | 0x79 | Slave Alias[3] | 7:1 | RW | 0x00 | Slave Alias ID 3 | 7-bit Slave Alias ID of the remote Slave 3 attached to the remote Deserializer. The transaction will be remapped to the address specified in the Slave ID 3 register. A value of 0 in this field disables access to the remote Slave 3. |
| | | | 0 | | | | Reserved. |
| 122 | 0x7A | Slave Alias[4] | 7:1 | RW | 0x00 | Slave Alias ID 4 | 7-bit Slave Alias ID of the remote Slave 4 attached to the remote Deserializer. The transaction will be remapped to the address specified in the Slave ID 4 register. A value of 0 in this field disables access to the remote Slave 4. |
| | | | 0 | | | | Reserved. |
| 123 | 0x7B | Slave Alias[5] | 7:1 | RW | 0x00 | Slave Alias ID 5 | 7-bit Slave Alias ID of the remote Slave 5 attached to the remote Deserializer. The transaction will be remapped to the address specified in the Slave ID 5 register. A value of 0 in this field disables access to the remote Slave 5. |
| | | | 0 | | | | Reserved. |
| 124 | 0x7C | Slave Alias[6] | 7:1 | RW | 0x00 | Slave Alias ID 6 | 7-bit Slave Alias ID of the remote Slave 6 attached to the remote Deserializer. The transaction will be remapped to the address specified in the Slave ID 6 register. A value of 0 in this field disables access to the remote Slave 6. |
| | | | 0 | | | | Reserved. |
| 125 | 0x7D | Slave Alias[7] | 7:1 | RW | 0x00 | Slave Alias ID 7 | 7-bit Slave Alias ID of the remote Slave 7 attached to the remote Deserializer. The transaction will be remapped to the address specified in the Slave ID 7 register. A value of 0 in this field disables access to the remote Slave 7. |
| | | | 0 | | | | Reserved. |
| 128 | 0x80 | RX_BKSV0 | 7:0 | R | 0x00 | RX_BKSV0 | BKSV0: Value of byte0 of the Receiver KSV. |
| 129 | 0x81 | RX_BKSV1 | 7:0 | R | 0x00 | RX_BKSV1 | BKSV1: Value of byte1 of the Receiver KSV. |
| 130 | 0x82 | RX_BKSV2 | 7:0 | R | 0x00 | RX_BKSV2 | BKSV2: Value of byte2 of the Receiver KSV. |
| 131 | 0x83 | RX_BKSV3 | 7:0 | R | 0x00 | RX_BKSV3 | BKSV3: Value of byte3 of the Receiver KSV. |
| 132 | 0x84 | RX_BKSV4 | 7:0 | R | 0x00 | RX_BKSV4 | BKSV4: Value of byte4 of the Receiver KSV. |
| 144 | 0x90 | TX_KSV0 | 7:0 | R | 0x00 | TX_KSV0 | TX_KSV0: Value of byte0 of the Transmitter KSV. |
| 145 | 0x91 | TX_KSV1 | 7:0 | R | 0x00 | TX_KSV1 | TX_KSV1: Value of byte1 of the Transmitter KSV. |
| 146 | 0x92 | TX_KSV2 | 7:0 | R | 0x00 | TX_KSV2 | TX_KSV2: Value of byte2 of the Transmitter KSV. |

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Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|------------------|--------|------------------|------------------|-----------------------|--|
| 147 | 0x93 | TX_KSV3 | 7:0 | R | 0x00 | TX_KSV3 | TX_KSV3: Value of byte3 of the Transmitter KSV. |
| 148 | 0x94 | TX_KSV4 | 7:0 | R | 0x00 | TX_KSV4 | TX_KSV4: Value of byte4 of the Transmitter KSV. |
| 160 | 0xA0 | RX_BCAPS | 7 | | | | Reserved. |
| | | | 6 | R | 0x01 | Repeater | Repeater: Indicates if the attached Receiver supports downstream connections. This bit is valid once the Bksv is ready as indicated by the BKSV_RDY bit in the HDCP. |
| | | | 5 | R | | KSV_FIFO_RD Y | KSV FIFO Ready: Indicates the receiver has built the list of attached KSVs and computed the verification value V'. |
| | | | 4 | R | | FAST_I2C | Fast I2C: The HDCP Receiver supports fast I2C. Since the I2C is embedded in the serial data, this bit is not relevant. |
| | | | 3:2 | | | | Reserved. |
| | | | 1 | R | 0x03 | FEATURES_1 _1 | 1.1_Features: The HDCP Receiver supports the Enhanced Encryption Status Signaling (EESS), Advance Cipher, and Enhanced Link Verification options. |
| | | | 0 | R | | FAST_REAUT H | Fast Reauthentication: The HDCP Receiver is capable of receiving (unencrypted) video signal during the session re-authentication. |
| 161 | 0xA1 | RX_BSTATUS0 | 7 | R | 0x00 | MAX_DEVS_E XCEEDED | Maximum Devices Exceeded: Indicates a topology error was detected. Indicates the number of downstream devices has exceeded the depth of the Repeater's KSV FIFO. |
| | | | 6:0 | R | | DEVICE_COU NT | Device Count: Total number of attached downstream device. For a Repeater, this will indicate the number of downstream devices, not including the Repeater. For an HDCP Receiver that is not also a Repeater, this field will be 0. |
| 162 | 0xA2 | RX_BSTATUS1 | 7:4 | | | | Reserved. |
| | | | 3 | R | 0x00 | MAX_CASC_E XCEEDED | Maximum Cascade Exceeded: Indicates a topology error was detected. Indicates that more than seven levels of repeaters have been cascaded together. |
| | | | 2:0 | R | | Cascade Depth | Cascade Depth: Indicates the number of attached levels of devices for the Repeater. |
| 163 | 0xA3 | KSV_FIFO | 7:0 | R | 0x00 | KSV_FIFO | KSV FIFO: Each read of the KSV FIFO returns one byte of the KSV FIFO list composed by the downstream Receiver. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|------------------|-----------|------------------|------------------|---|--|
| 192 | 0xC0 | HDCP_DBG | 7 | | | | Reserved. |
| | | | 6 | RW | 0x00 | HDCP_I2C_T O_DIS | HDCP I2C Timeout Disable: Setting this bit to a 1 will disable the bus timeout function in the HDCP I2C master. When enabled, the bus timeout function allows the I2C master to assume the bus is free if no signaling occurs for more than 1 second. |
| | | | 5 | | | | Reserved. |
| | | | 4 RW 0x00 | 0x00 | DIS_RI_SYNC | Disable Ri Synchronization check: Ri is normally checked both before and after the start of frame 128. The check at frame 127 ensures synchronization between the two. Setting this bit to a 1 will disable the check at frame 127. | |
| | | | 3 | 3 RW | | RGB_CHKSU M_EN | Enable RBG video line checksum: Enables sending of ones-complement checksum for each 8-bit RBG data channel following end of each video data line. |
| | | | 2 | RW | | FC_TESTMOD E | Frame Counter Test mode: Speeds up frame counter used for Pj and Ri verification. When set to a 1, Pj is computed every 2 frames and Ri is computed every 16 frames. When set to a 0, Pj is computed every 16 frames and Ri is computed every 128 frames. |
| | | | 1 | RW | | TMR_SPEEDU P | Timer Speedup: Speed up HDCP authentication timers. |
| | | | 0 | RW | | HDCP_I2C_FA ST | HDCP I2C Fast Mode Enable Setting this bit to a 1 will enable the HDCP I2C Master in the HDCP Receiver to operation with Fast mode timing. If set to a 0, the I2C Master will operation with Standard mode timing. This bit is mirrored in the IND_STS register. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION | | | | |
|--------------|--------------|------------------|--------|------------------|------------------|--|--|---|--|------------|--|
| 194 | 0xC2 | HDCP_CFG | 7 | RW | 0xA8 | ENH_LV | Enable Enhanced Link Verification: Enables enhanced link verification. Allows checking of the encryption Pj value on every 16th frame. 0 = Enhanced Link Verification disabled. 1 = Enhanced Link Verification enabled. | | | | |
| | | | 6 | RW | | HDCP_EESS | Enable Enhanced Encryption Status Signaling: Enables Enhanced Encryption Status Signaling (EESS) instead of the Original Encryption Status Signaling (OESS). 0 = OESS mode enabled. 1 = EESS mode enabled. | | | | |
| | | | 5 | RW | | TX_RPTR | Transmit Repeater Enable: Enables the transmitter to act as a repeater. In this mode, the HDCP Transmitter incorporates the additional authentication steps required of an HDCP Repeater. 0 = Transmit Repeater mode disabled. 1 = Transmit Repeater mode enabled. | | | | |
| | | | 4:3 | RW | | | ENC_MODE | Encryption Control Mode: Determines mode for controlling whether encryption is required for video frames. 00 = Enc_Authenticated. 01 = Enc_Reg_Control. 10 = Enc_Always. 11 = Enc_InBand_Control (per frame). | | | |
| | | | 2 RW | RW | WAIT_100MS | Enable 100MS Wait: The HDCP 1.3 specification allows for a 100Ms wait to allow the HDCP Receiver to compute the initial encryption values. The FPD-Link III implementation guarantees that the Receiver will complete the computations before the HDCP Transmitter. Thus the timer is unnecessary. To enable the 100ms timer, set this bit to a 1. | | | | | |
| | | | 1 | RW | | | | | | RX_DET_SEL | RX Detect Select: Controls assertion of the Receiver Detect Interrupt. If set to 0, the Receiver Detect Interrupt will be asserted on detection of an FPD-Link III Receiver. If set to 1, the Receiver Detect Interrupt will also require a receive lock indication from the receiver. |
| | | | 0 | RW | | HDCP_AVMU TE | Enable AVMUTE: Setting this bit to a 1 will initiate AVMUTE operation. The transmitter will ignore encryption status controls while in this state. If this bit is set to a 0, normal operation will resume. This bit may only be set if the HDCP_EESS bit is also set. | | | | |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|------------------|--------|------------------|------------------|--------------------|---|
| 195 | 0xC3 | HDCP_CTL | 7 | RW | 0x00 | HDCP_RST | HDCP Reset : Setting this bit will reset the HDCP transmitter and dis-able HDCP authentication. This bit is self-clearing. |
| | | | 6 | | | | Reserved. |
| | | | 5 | RW | 0x00 | KSV_LIST_VA LID | KSV List Valid: The controller sets this bit after validating the Repeater's KSV List against the Key revocation list. This allows completion of the Authentication process. This bit is self-clearing. |
| | | | 4 | RW | | KSV_VALID | KSV Valid: The controller sets this bit after validating the Receiver's KSV against the Key revocation list. This allows continuation of the Authentication process. This bit will be cleared upon assertion of the KSV_RDY flag in the HDCP_STS register. Setting this bit to a 0 will have no effect. |
| | | | 3 | RW | | HDCP_ENC_D IS | HDCP Encrypt Disable: Disables HDCP encryption. Setting this bit to a 1 will cause video data to be sent without encryption. Authentication status will be maintained. This bit is self-clearing. |
| | | | 2 | RW | | HDCP_ENC_E N | HDCP Encrypt Enable: Enables HDCP encryption. When set, if the device is authenticated, encrypted data will be sent. If device is not authenticated, a blue screen will be sent. Encryption should always be enabled when video data requiring content protection is being supplied to the transmitter. When this bit is not set, video data will be sent without encryption. Note that when CFG_ENC_MODE is set to Enc_Always, this bit will be read only with a value of 1. |
| | | | 1 | RW | | HDCP_DIS | HDCP Disable: Disables HDCP authentication. Setting this bit to a 1 will disable the HDCP authentication. This bit is self-clearing. |
| | | | 0 | RW | | HDCP_EN | HDCP Enable/Restart: Enables HDCP authentication. If HDCP is already enabled, setting this bit to a 1 will restart authentication. Setting this bit to a 0 will have no effect. A register read will return the current HDCP enabled status. |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------|--------------|------------------|--------|------------------|---------------|------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|------------------|
| 196 | 196 0xC4 | HDCP_STS | 7 | R | 0x00 | I2C_ERR_DET | HDCP I2C Error Detected: This bit indicates an error was detected on the embedded communications channel with the HDCP Receiver. Setting of this bit might indicate that a problem exists on the link between the HDCP Transmitter and HDCP Receiver. This bit will be cleared on read. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 6 | R | | RX_INT | RX Interrupt : Status of the RX Interrupt signal. The signal is received from the attached HDCP Receiver and is the status on the INTB_IN pin of the HDCP Receiver. The signal is active low, so a 0 indicates an interrupt condition. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 5 | R | | RX_LOCK_DE T | Receiver Lock Detect : This bit indicates that the downstream Receiver has indicated Receive Lock to incoming serial data. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 4 | R | | DOWN_HPD | Downstream Hot Plug Detect: This bit indicates a downstream repeater has reported a Hot Plug event, indicating addition of a new receiver. This bit will be cleared on read. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 3 | R | | RX_DETECT | Receiver Detect : This bit indicates that a downstream Receiver has been detected. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 2 | R | | KSV_LIST_RD Y | HDCP Repeater KSV List Ready: This bit indicates that the Receiver KSV list has been read and is available in the KSV_FIFO registers. The device will wait for the controller to set the KSV_LIST_VALID bit in the HDCP_CTL register before continuing. This bit will be cleared once the controller sets the KSV_LIST_VALID bit. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 1 | R | | KSV_RDY | HDCP Receiver KSV Ready: This bit indicates that the Receiver KSV has been read and is available in the HDCP_BKSV registers. If the de-vice is not a Repeater, it will wait for the controller to set the KSV_VALID bit in the HDCP_CTL register before continuing. This bit will be cleared once the controller sets the KSV_VALID bit. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 0 | R | | AUTHED | HDCP Authenticated: Indicates the HDCP authentication has completed successfully. The controller may now send video data requiring content protection. This bit will be cleared if authentication is lost or if the controller restarts authentication. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 198 | 0xC6 | ICR | 7 | RW | 0x00 | IE_IND_ACC | Interrupt on Indirect Access Complete: Enables interrupt on completion of Indirect Register Access. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 6 | RW | | IE_RXDET_IN T | Interrupt on Receiver Detect: Enables interrupt on detection of a downstream Receiver. If HDCP_CFG:RX_DET_SEL is set to a 1, the interrupt will wait for Receiver Lock Detect. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 5 | RW | | IE_RX_INT | Interrupt on Receiver interrupt: Enables interrupt on indication from the HDCP Receiver. Allows propagation of interrupts from downstream devices. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 4 | RW | | IE_LIST_RDY | Interrupt on KSV List Ready: Enables interrupt on KSV List Ready. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 3 | RW | | IE_KSV_RDY | Interrupt on KSV Ready: Enables interrupt on KSV Ready. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 2 | RW | | IE_AUTH_FAI | Interrupt on Authentication Failure: Enables interrupt on authentication failure or loss of authentication. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 1 | RW | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | IE_AUTH_PAS S |
| | | | 0 | RW | | INT_EN | Global Interrupt Enable: Enables interrupt on the interrupt signal to the controller. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|--------------------|--------|------------------|------------------|---------------------|--|
| 199 | 0xC7 | ISR | 7 | R | 0x00 | IS_IND_ACC | Interrupt on Indirect Access Complete: Indirect Register Access has completed. |
| | | | 6 | R | | IS_RXDET_IN T | Interrupt on Receiver Detect interrupt: A downstream receiver has been detected. If HDCP_CFG:RX_DET_SEL is set to a 1, the interrupt will wait for Receiver Lock Detect. |
| | | | 5 | R | | IS_RX_INT | Interrupt on Receiver interrupt: Receiver has indicated an interrupt request from down-stream device. |
| | | | 4 | R | | IS_LIST_RDY | Interrupt on KSV List Ready: The KSV list is ready for reading by the controller. |
| | | | 3 | R | | IS_KSV_RDY | Interrupt on KSV Ready: The Receiver KSV is ready for reading by the controller. |
| | | | 2 | R | | IS_AUTH_FAI L | Interrupt on Authentication Failure: Authentication failure or loss of authentication has occurred. |
| | | | 1 | R | | IS_AUTH_PAS S | Interrupt on Authentication Pass: Authentication has completed successfully. |
| | | | 0 | R | | INT | Global Interrupt: Set if any enabled interrupt is indicated. |
| 200 | 0xC8 | NVM_CTL | 7 | R | 0x00 | NVM_PASS | NVM Verify pass: This bit indicates the completion status of the NVM verification process. This bit is valid only when NVM_DONE is asserted. 0: NVM Verify failed. 1: NVM Verify passed. |
| | | | 6 | R | | NVM_DONE | NVM Verify done: This bit indicates that the NVM Verification has completed. |
| | | | 5 | RW | | NVM_PARALL EL | NVM Parallel Load Enable: Setting this bit enables external parallel data to be written to NVM SRAM. Byte data and a memory clock are brought in on the R[7:0] and G[0] pins respectively. In this mode of operation NVM_DATA[0] acts as a memory enable to enable writes to the NVM SRAM. |
| | | | 4:3 | | | | Reserved. |
| | | | 2 | RW | 0x00 | NVM_VFY | NVM Verify: Setting this bit will enable a verification of the NVM contents. This is done by reading all NVM keys, computing a SHA-1 hash value, and verifying against the SHA-1 hash stored in NVM. This bit will be cleared upon completion of the NVM Verification. |
| | | | 1 | RW | | NVM_PROG | NVM Program: Setting this bit to a 1 allows programming of the NVM memory from the NVM SRAM. |
| | | | 0 | RW | | NVM_PROG_ EN | NVM Program Enable: Set to a 1 to allow erase or programming of NVM. |
| 206 | 0xCE | BLUE_SCREEN | 7:0 | RW | 0xFF | BLUE_SCREE N_VAL | Blue Screen Data Value: Provides the 8-bit data value sent on the Blue channel when the HDCP Transmitter is sending a blue screen. |
| 224 | 0xE0 | HDCP_DBG_ALI AS | 7:0 | R | | HDCP_DBG | Read-only alias of HDCP_DBG register. |
| 226 | 0xE2 | HDCP_CFG_ALI AS | 7:0 | R | | HDCP_CFG | Read-only alias of HDCP_CFG register. |
| 227 | 0xE3 | HDCP_CTL_ALI AS | 7:0 | R | | HDCP_CTL | Read-only alias of HDCP_CTL register. |

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Table 8. Serial Control Bus Registers (continued)

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION | | | |
|--------------|--------------|--------------------|--------|------------------|------------------|----------|---------------------------------------|--|--|--|
| 228 | 0xE4 | HDCP_STS_ALI AS | 7:0 | R | | HDCP_STS | Read-only alias of HDCP_STS register. | | | |
| 230 | 0xE6 | HDCP_ICR_ALI AS | 7:0 | R | | HDCP_ICR | Read-only alias of HDCP_ICR register. | | | |
| 231 | 0xE7 | HDCP_ISR_ALI AS | 7:0 | R | | HDCP_ISR | Read-only alias of HDCP_ISR register. | | | |
| 240 | 0xF0 | TX ID | 7:0 | R | 0x5F | ID0 | First byte ID code: "_". | | | |
| 241 | 0xF1 | | 7:0 | R | 0x55 | ID1 | Second byte of ID code: "U". | | | |
| 242 | 0xF2 | | 7:0 | R | 0x48 | ID2 | Third byte of ID code: "H". | | | |
| 243 | 0xF3 | | 7:0 | R | 0x39 | ID3 | Fourth byte of ID code: "9". | | | |
| 244 | 0xF4 | | 7:0 | R | 0x32 | ID4 | Fifth byte of ID code: "2". | | | |
| 245 | 0xF5 | | 7:0 | R | 0x39 | ID5 | Sixth byte of ID code: "9". | | | |

NOTE

Registers 0x40, 0x41, and 0x42 of the Serial Control Bus Registers are used to access the Page 0x10 and 0x14 registers.

Table 9. Page 0x10 Register

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|------------------|--------|------------------|------------------|-------------------------|---|
| 73 | 0x49 | OLDI_PLL_STA | 7:5 | | 0x00 | | Reserved |
| | | TE_MC_CNTL | 4 | RW | | OLDI_STATE_ MC_RESET | Enable HDMI PLL reset state 0: Disable state machine reset (normal operation). 1: Enable state machine reset. |
| | | | 3:0 | | | | Reserved, when writing to this register always write '0000b to these bits. |

Table 10. Page 0x14 Register

| ADD (dec) | ADD (hex) | REGISTER NAME | BIT(S) | REGISTER TYPE | DEFAULT (hex) | FUNCTION | DESCRIPTION |
|--------------|--------------|------------------|--------|------------------|---------------|------------------------|--|
| 73 | 0x49 | FPD_PLL_STAT | 7:5 | | 0x00 | | Reserved |
| | | E_MC_CNTL | 4 | RW | | FPD_STATE_ MC_RESET | Enable FPD PLL reset state 0: Disable state machine reset (normal operation). 1: Enable state machine reset. |
| | | | 3:0 | | | - | Reserved, when writing to this register always write '0000b to these bits. |



8 Application and Implementation

NOTE

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

8.1 Applications Information

The DS90UH929-Q1, in conjunction with the DS90UH926Q-Q1/DS90UH928Q-Q1deserializer, is intended to interface between a host (graphics processor) and a display, supporting 24-bit color depth (RGB888) and high definition (720p) digital video format. It can receive an 8-bit RGB stream with a pixel clock rate up to 96 MHz together with four I2S audio streams when paired with the DS90UH940-Q1/DS90UH948-Q1 deserializer.

8.2 Typical Applications

Bypass capacitors should be placed near the power supply pins. A capacitor and resistor are placed on the PDB pin to delay the enabling of the device until power is stable. See and for typical STP and coax connection diagrams.



Typical Applications (continued)

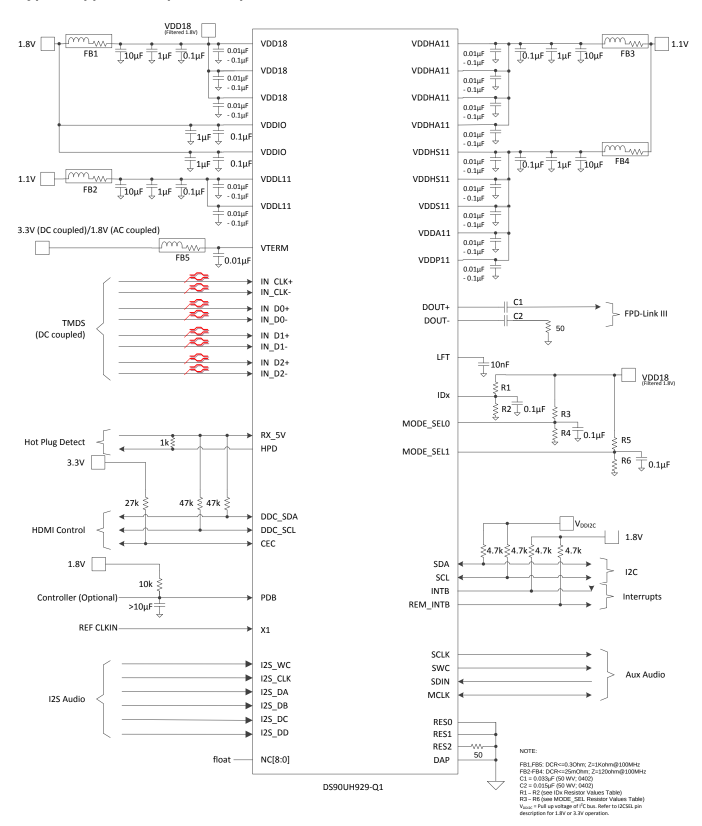


Figure 21. Typical Application Connection -- Coax

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Typical Applications (continued)

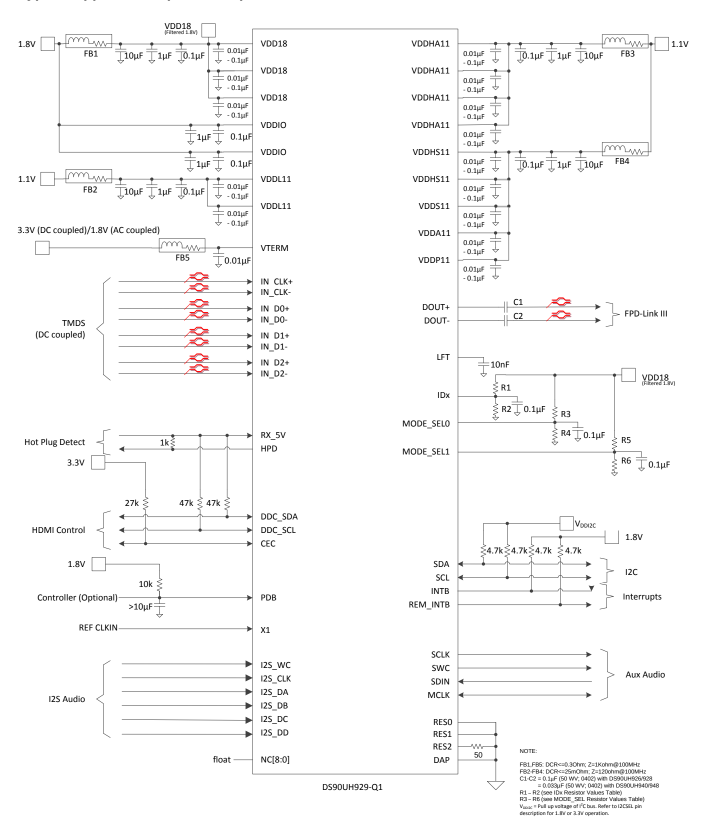


Figure 22. Typical Application Connection -- STP

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Typical Applications (continued)

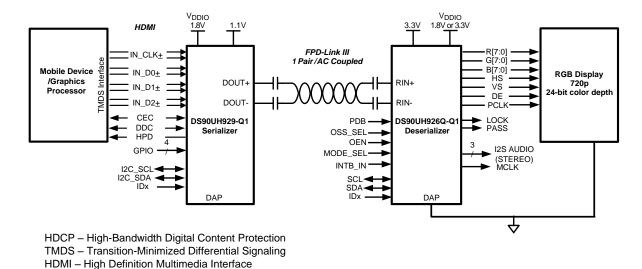


Figure 23. Typical System Diagram

8.2.1 Design Requirements

The SER/DES supports only AC-coupled interconnects through an integrated DC-balanced decoding scheme. External AC-coupling capacitors must be placed in series in the FPD-Link III signal path as shown in Figure 24.

Table 11. Design Parameters

| DESIGN PARAMETER | EXAMPLE VALUE |
|--|---------------|
| VDDIO | 1.8 V |
| AC-Coupling Capacitor for DOUT0± and DOUT1± with 92x deserializers | 100 nF |
| AC-Coupling Capacitor for DOUT0± and DOUT1± with 94x deserializers | 33 nF |

For applications using single-ended 50- Ω coaxial cable, the unused data pins (DOUT-) should use a 15-nF capacitor and should be terminated with a 50- Ω resistor.

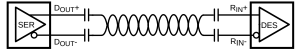


Figure 24. AC-Coupled Connection (STP)

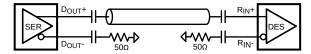


Figure 25. AC-Coupled Connection (Coaxial)

For high-speed FPD-Link III transmissions, the smallest available package should be used for the AC-coupling capacitor. This will help minimize degradation of signal quality due to package parasitics.



8.2.2 Detailed Design Procedure

8.2.2.1 High-Speed Interconnect Guidelines

See LVDS SerDes Gen I PCB and Interconnect Design-In Guidelines (SNLA008) and Transmission Line RAPIDESIGNER Operation and Applications Guide (SNLA035) for full details.

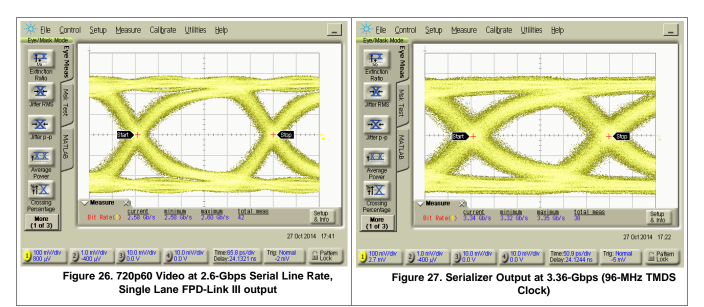
- Use $100-\Omega$ coupled differential pairs
- Use the S/2S/3S rule in spacings
 - S = space between the pair
 - 2S = space between pairs
 - 3S = space to LVCMOS signal
- · Minimize the number of Vias
- Use differential connectors when operating above 500-Mbps line speed
- · Maintain balance of the traces
- Minimize skew within the pair
- Terminate as close to the TX outputs and RX inputs as possible

Additional general guidance can be found in the LVDS Owner's Manual - available in PDF format from the Texas Instruments web site at: LVDS Owner's Manual (SNLA187).

8.2.3 Application Curves

8.2.3.1 Application Performance Plots

Figure 26 corresponds to 720p60 video application with single lane FPD-Link III output. Figure 27 corresponds to 3.36-Gbps single-lane output from 96-MHz input TMDS clock.





9 Power Supply Recommendations

This device provides separate power and ground pins for different portions of the circuit. This is done to isolate switching noise effects between different sections of the circuit. Separate planes on the PCB are typically not required. The Pin Functions table in the *Pin Configuration and Functions* section provides guidance on which circuit blocks are connected to which power pins. In some cases, an external filter many be used to provide clean power to sensitive circuits such as PLLs.

9.1 Power-Up Requirements and PDB Pin

The power supply ramp should be faster than 1.5 ms with a monotonic rise. A large capacitor on the PDB pin may be used to ensure PDB arrives after all the supply pins have settled to the recommended operating voltage. When PDB pin is pulled up to V_{DDIO} , a 10-k Ω pullup and a >10- μ F capacitor to GND are required to delay the PDB input signal rise. All inputs must not be driven until all power supplies have reached steady state.

The recommended power up sequence is as follows:

- V_{DD18}
- V_{TERM}
- V_{DD11}
- Wait until all supplies have settled
- Activate PDB
- Apply HDMI input

There will be no functional impact to using a different sequence than shown below, but the current draw on V_{TERM} during power up may be higher in other cases.

The initialization sequence A shown in Figure 29 consists of any user-defined device configurations and the following:

- 1. Set Register 0x5B bit 5 to 0. This disables the FPD3 PLL from resetting when a frequency change is detected.
- 2. Set Register 0x16 to 0x02. This minimizes the duration of inadvertent I2C events.
- 3. Set Register 0x04 bit 4 to 1. This prevents video from being sent during the blanking interval.

The initialization sequence B shown in Figure 29 should be performed after the TMDS clock has stabilized. Sequence B consists of the following:

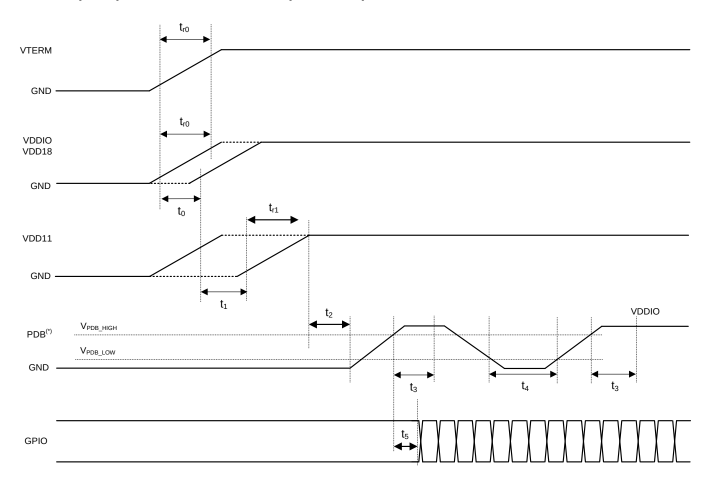
- 1. Reset the HDMI PLL by writing the following registers:
 - Register 0x40 = 0x10
 - Register 0x41 = 0x49
 - Register 0x42 = 0x10
 - Register 0x42 = 0x00
- 2. Reset the FPD PLL by writing the following registers:
 - Register 0x40 = 0x14
 - Register 0x41 = 0x49
 - Register 0x42 = 0x10
 - Register 0x42 = 0x00

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Power-Up Requirements and PDB Pin (continued)



 $^{^{(1)}}$ TI recommends that the designer assert PDB (active High) with a microcontroller rather than an RC filter network to help ensure proper sequencing of PDB pin after settling of power supplies.

Figure 28. Recommended Power Sequencing



Power-Up Requirements and PDB Pin (continued)

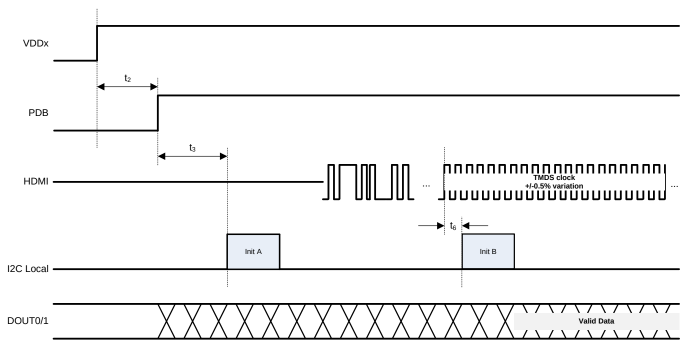


Figure 29. Initialization Sequencing

Table 12. Power-Up Sequencing Constraints

| SYMBOL | DESCRIPTION | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
|-----------------------|--|---|-----------------|-----|-----------------|------|
| VDD18, VDDIO | VDD18 / VDDIO voltage range | | 1.71 | | 1.89 | V |
| VTERM | \/TEPM voltage renge | DC-coupled HDMI termination | 3.135 | | 3.465 | V |
| VIERIVI | VTERM voltage range | AC-coupled HDMI termination | 1.71 | | 1.89 | V |
| VDD11 | VDD11 voltage range | | 1.045 | | 1.155 | V |
| V_{PDB_LOW} | PDB LOW threshold Note: V _{PDB} should not exceed limit for respective I/O voltage before 90% voltage of VDD12 | VDDIO = 1.8V ± 5% | 0.35 * VDDIO | | | V |
| V _{PDB_HIGH} | PDB HIGH threshold | VDDIO = 1.8V ± 5% | | | 0.65 * VDDIO | V |
| t _{r0} | VTERM / VDDIO / VDD18 rise time | These time constants are specified for rise time of power supply voltage ramp (10% -90%). | | | 1.5 | ms |
| t _{r1} | VDD11 rise time | These time constants are specified for rise time of power supply voltage ramp (10% -90%). | | | 1.5 | ms |
| t ₀ | VDDIO / VDD18 delay time | VTERM needs to ramp-up before VDD18 and VDDIO. | 0 | | | ms |
| t ₁ | VDD11 delay time | VDDIO and VDD18 need to ramp-up before VDD11. | 0 | | | ms |
| t ₂ | PDB delay time | PDB should be released after all supplies are stable. | 0 | | | ms |
| t ₃ | I2C ready time | Starting from PDB high, the local I2C access is available after this time. | 2 | | | ms |
| t ₄ | Hard reset time | PDB negative pulse width required for the device reset. | 2 | | | ms |

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Power-Up Requirements and PDB Pin (continued)

Table 12. Power-Up Sequencing Constraints (continued)

| SYMBOL | DESCRIPTION | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
|----------------|--|--|-----|-----|-----|------|
| t ₅ | PDB to HDMI delay time | Keep GPIOs low or high until after PDB release. | 0 | | | ms |
| t ₆ | TMDS Clock Stable to PLL Reset (Init B) | TMDS Clock must be within 0.5% of the target frequency and stable. | 1 | | | μs |



10 Layout

10.1 Layout Guidelines

Circuit board layout and stack-up for the LVDS serializer and deserializer devices should be designed to provide low-noise power to the device. Good layout practice will also separate high frequency or high-level inputs and outputs to minimize unwanted stray noise, feedback and interference. Power system performance may be greatly improved by using thin dielectrics (2 to 4 mil) for power / ground sandwiches. This arrangement uses the plane capacitance for the PCB power system and has low-inductance, which has proven effectiveness especially at high frequencies, and makes the value and placement of external bypass capacitors less critical. External bypass capacitors should include both RF ceramic and tantalum electrolytic types. RF capacitors may use values in the range of 0.01- μ F to 10- μ F. Tantalum capacitors may be in the 2.2- μ F to 10- μ F range. The voltage rating of the tantalum capacitors should be at least 5X the power supply voltage being used.

MLCC surface mount capacitors are recommended due to their smaller parasitic properties. When using multiple capacitors per supply pin, place the smaller value closer to the pin. A large bulk capacitor is recommended at the point of power entry. This is typically in the 50- μ F to 100- μ F range and will smooth low frequency switching noise. TI recommends to connect power and ground pins directly to the power and ground planes with bypass capacitors connected to the plane with via on both ends of the capacitor. Connecting power or ground pins to an external bypass capacitor will increase the inductance of the path. A small body size X7R chip capacitor, such as 0603 or 0805, is recommended for external bypass. A small body sized capacitor has less inductance. The user must pay attention to the resonance frequency of these external bypass capacitors, usually in the range of 20 MHz to 30 MHz. To provide effective bypassing, multiple capacitors are often used to achieve low impedance between the supply rails over the frequency of interest. At high frequency, it is also a common practice to use two vias from power and ground pins to the planes, reducing the impedance at high frequency.

Some devices provide separate power and ground pins for different portions of the circuit. This is done to isolate switching noise effects between different sections of the circuit. Separate planes on the PCB are typically not required. Pin Description tables typically provide guidance on which circuit blocks are connected to which power pin pairs. In some cases, an external filter many be used to provide clean power to sensitive circuits such as PLLs. For DS90UH929-Q1, only one common ground plane is required to connect all device related ground pins.

Use at least a four-layer board with a power and ground plane. Place LVCMOS signals away from the LVDS lines to prevent coupling from the LVCMOS lines to the LVDS lines. Closely coupled differential lines of 100 Ω are typically recommended for LVDS interconnect. The closely coupled lines help to ensure that coupled noise will appear as common mode and thus is rejected by the receivers. The tightly coupled lines will also radiate less.

At least 9 thermal vias are necessary from the device center DAP to the ground plane. They connect the device ground to the PCB ground plane, as well as conduct heat from the exposed pad of the package to the PCB ground plane. More information on the LLP style package, including PCB design and manufacturing requirements, is provided in TI Application Note: AN-1187 (SNOA401).

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10.2 Layout Example

Figure 30 is derived from a layout design of the DS90UH929-Q1. This graphic is used to demonstrate proper high-speed routing when designing in the Serializer.

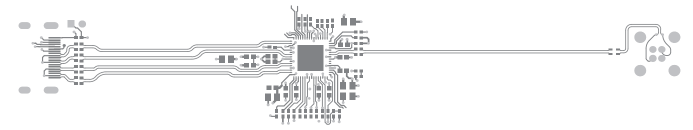


Figure 30. DS90UH929-Q1 Serializer Layout Example

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11 Device and Documentation Support

11.1 Documentation Support

11.1.1 Related Documentation

For related documentation see the following:

- Absolute Maximum Ratings For Soldering (SNOA549)
- Semiconductor and IC Package Thermal Metrics (SPRA953)
- Channel-Link PCB and Interconnect Design-In Guidelines (SNLA008)
- Transmission Line RAPIDESIGNER Operation and Application Guide (SNLA035)
- Leadless Leadframe Package (LLP) Application Report (SNOA401)
- LVDS Owner's Manual (SNLA187)
- I2C Communication Over FPD-Link III With Bidirectional Control Channel (SNLA131)
- Using The I2s Audio Interface of DS90Ux92x FPD-Link III Devices (SNLA221)
- Exploring The Internal Test Pattern Generation Feature of 720p FPD-Link III Devices (SNLA132)

11.2 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on ti.com. In the upper right corner, click on *Alert me* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

11.3 Trademarks

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11.4 Electrostatic Discharge Caution



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

11.5 Glossary

SLYZ022 — TI Glossary.

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

12 Mechanical, Packaging and Orderable Information

The following pages include mechanical packaging and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.

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PACKAGING INFORMATION

| Orderable Device | Status (1) | Package Type | Package Drawing | Pins | Package Qty | Eco Plan | Lead finish/ Ball material | MSL Peak Temp | Op Temp (°C) | Device Marking (4/5) | Samples |
|------------------|------------|--------------|--------------------|------|----------------|--------------|-------------------------------|---------------------|--------------|----------------------|---------|
| DS90UH929TRGCRQ1 | ACTIVE | VQFN | RGC | 64 | 2000 | RoHS & Green | NIPDAU | Level-3-260C-168 HR | -40 to 105 | (UH929EQ, UH929Q) | Samples |
| DS90UH929TRGCTQ1 | ACTIVE | VQFN | RGC | 64 | 250 | RoHS & Green | NIPDAU | Level-3-260C-168 HR | -40 to 105 | (UH929EQ, UH929Q) | Samples |

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (Cl) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead finish/Ball material Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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PACKAGE OPTION ADDENDUM

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TAPE AND REEL INFORMATION





| | Dimension designed to accommodate the component width |
|----|---|
| | Dimension designed to accommodate the component length |
| K0 | Dimension designed to accommodate the component thickness |
| W | Overall width of the carrier tape |
| P1 | Pitch between successive cavity centers |

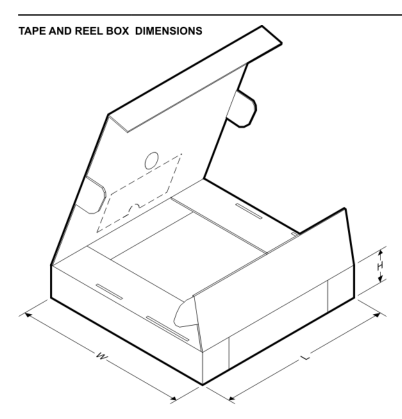
QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

| Device | Package Type | Package Drawing | | SPQ | Reel Diameter (mm) | Reel Width W1 (mm) | A0 (mm) | B0 (mm) | K0 (mm) | P1 (mm) | W (mm) | Pin1 Quadrant |
|------------------|-----------------|--------------------|----|------|--------------------------|--------------------------|------------|------------|------------|------------|-----------|------------------|
| DS90UH929TRGCRQ1 | VQFN | RGC | 64 | 2000 | 330.0 | 16.4 | 9.3 | 9.3 | 1.1 | 12.0 | 16.0 | Q2 |
| DS90UH929TRGCTQ1 | VQFN | RGC | 64 | 250 | 180.0 | 16.4 | 9.3 | 9.3 | 1.1 | 12.0 | 16.0 | Q2 |

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*All dimensions are nominal

| Device | Package Type | Package Drawing | Pins | SPQ | Length (mm) | Width (mm) | Height (mm) |
|------------------|--------------|-----------------|------|------|-------------|------------|-------------|
| DS90UH929TRGCRQ1 | VQFN | RGC | 64 | 2000 | 367.0 | 367.0 | 38.0 |
| DS90UH929TRGCTQ1 | VQFN | RGC | 64 | 250 | 210.0 | 185.0 | 35.0 |

9 x 9, 0.5 mm pitch

PLASTIC QUAD FLATPACK - NO LEAD

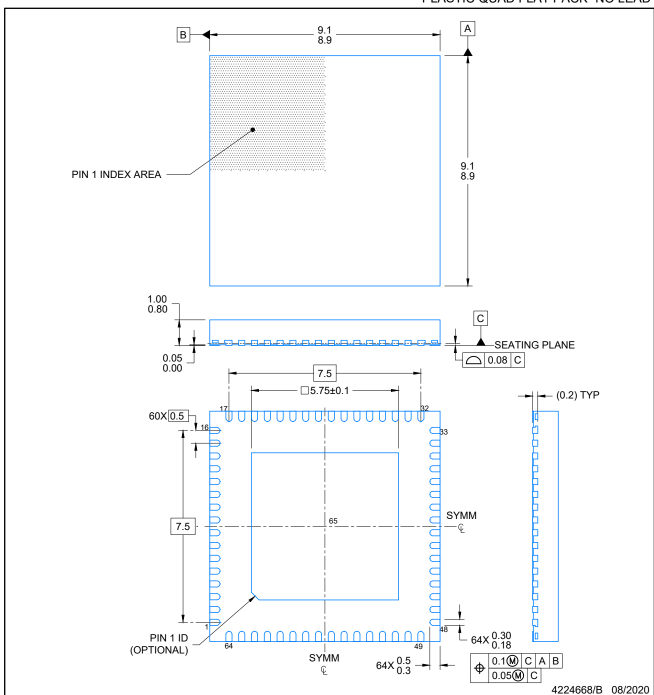


Images above are just a representation of the package family, actual package may vary. Refer to the product data sheet for package details.

4224597/A



PLASTIC QUAD FLAT PACK- NO LEAD

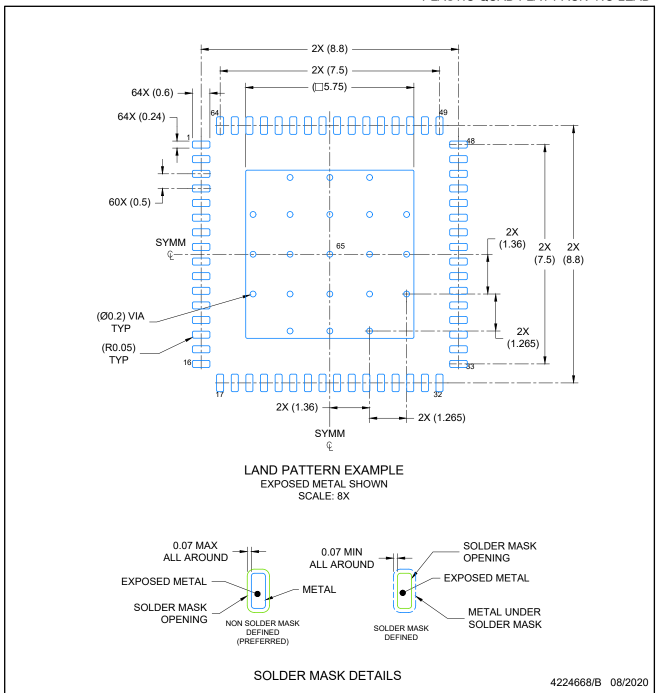


NOTES:

- All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
- 2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for optimal thermal and mechanical performance.



PLASTIC QUAD FLAT PACK- NO LEAD

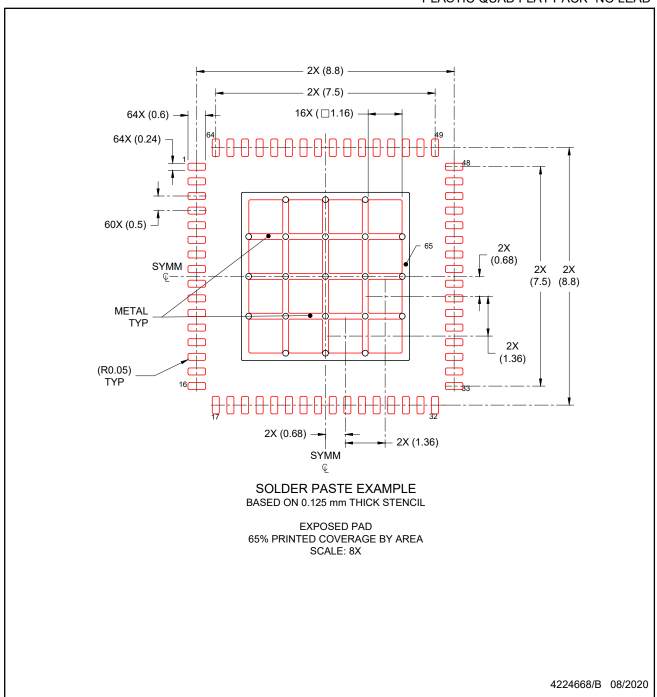


NOTES: (continued)

- 4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).
- 5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.



PLASTIC QUAD FLAT PACK- NO LEAD



NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.

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