## THCV219 / THCV220 Evaluation Kit



V-by-One ${ }^{\circledR}$ HS Single Link Evaluation Board

Parts Number: THEVA219-V2, THEVA220-V2

## 1. General Description

THEVA219-V2 and THEVA220-V2 boards are designed to support video data transmission between the host and display. One high-speed lane can carry up to 32 bits data and 3 bits of synchronizing signals at a pixel clock frequency from 7.5 MHz to 75 MHz .

## 2. Features

- Color Depth Selectable : 24bits / 32bits
- Single Link
- AC Coupling for High-speed Lines
- Single Power Supply
- V-by-One ${ }^{\circledR}$ HS Standard Version 1.4 Compliant

Table 1 Available Frequency

| Width | Link | TTL Clock Freq. |
| :---: | :---: | :---: |
| 24 bit | Si/So | 10 MHz to 100 MHz |
| 32 bit | Si/So | 7.5 MHz to 75 MHz |

## 3. Overview


(a) THEVA219-V2

Figure 1 THEVA219-V2 and THEVA220-V2 Top Side View


Figure 2 THEVA219-V2 and THEVA220-V2 Bottom Side View

## 4. Power Supply Setup

This chapter shows power supply condition.
Caution: Please check if there is no power-GND short on below red trace before supplying any power.

### 3.3V Power Supply to Each Board

Each evaluation board requires 3.3 V power supply. Please use "CON1" connector typically.

(a)THEVA219-V2

(b)THEVA220-V2

Figure 3 Power Supply for Evaluation Board

## Power Supply from / to Connector

3.3 V power supply can be connected to Header1 and CON2 by using W1, W2 and W3solder jumper.

## THEVA219-V2

W1: Connect the 3.3 V power supply with pin\#1, 2 and 3 of Header 1.
W2: Connect the 3.3 V power supply with pin\#13 and 14 of CON2.
W3: Connect the 3.3 V power supply with pin\#11 and 12 of CON3.


Figure 4 THEVA219-V2 Power Supply from / to Each Connector

THEVA220-V2
W1: Connect the 3.3 V power supply with pin\#1, 2 and 3 of Header1.
W2: Connect the 3.3 V power supply with pin\#1 and 2 of CON2.
W3: Connect the 3.3 V power supply with pin\#1 and 2 of CON3.

(a)THEVA220-V2 (Top Side)

(b) THEVA220-V2 (Bottom Side)

Figure 5 THEVA220-V2 Power Supply from / to Each Connector

## 5. V-by-One ${ }^{\circledR}$ HS Input / Output Connector Select

V-by-One ${ }^{\circledR} \mathrm{HS}$ input / output connector can be selected by using 0ohm resistors.
(1) 1 mm Pitch Connector (Default Setting)

Please mount / unmount following 0 ohm resistors to use 1 mm pitch connector.
Table 2 Resistor Setting for 1 mm Pitch Connector

|  | Mount | Unmount |
| :---: | :---: | :---: |
| THEVA219-V2 | R7, R8, R9, R10 | R11, R12, R14, R16 |
| THEVA220-V2 | R12, R15, R20, R23 | R42, R45, R46, R48 |



Figure 6 Resistor Mounting for 1 mm Pitch Connector
(2) 0.5 mm Pitch Connector

Please mount / unmount following 0ohm resistors to use 0.5 mm pitch connector.
Table 3 Resistor Setting for 0.5 mm Pitch Connector

|  | Mount | Unmount |
| :---: | :---: | :---: |
| THEVA219-V2 | R11, R12, R14, R16 | R7, R8, R9, R10, R13, R17 |
| THEVA220-V2 | R42, R45, R46, R48 | R12, R15, R20, R23, R44, R47 |



Figure 7 Resistor Mounting for 0.5 mm Pitch Connector

## (3) SMA Connector

Please mount / unmount following 0ohm resistors to use SMA connector.
*HTPDN and LOCKN signals don't have the connection from / to SMA connector.

Table 4 Resistor Setting for SMA Connector

|  | Mount | Unmount |
| :---: | :---: | :---: |
| THEVA219-V2 | R13, R14, R16, R17 | R7, R8, R9, R10 |
| THEVA220-V2 | R44, R46, R47, R48 | R12, R15, R20, R23 |



Figure 8 Resistor Mounting for SMA Connector

## 6. Function Setting

Setting pin of each boards is shown in yellow area of Figure 9. Pin\#2 of each 3HEADER is connected to IC's setting pin.
Each setting pin's high or low setting can set by connecting pin\#2 of 3HEADER and high level or low level.


Figure 9 Position of Function Setting Pin


Figure 10 High / Low Setting Description

## 7. Clock Input from SMA Connector

THEVA219-V2 can also choose the TTL clock input from SMA connector by using 0ohm resistor.
If you want to use SMA connector for clock input, please change the 0 ohm resistor mount from R15 to R18.


Figure 11 TTL Clock Input Connector Select

## 8. Status Indicate LED

The following table shows indicating status of each LED.
Table 5 LED Description

|  | THEVA219-V2 | THEVA220-V2 |
| :--- | :---: | :---: |
| D1 | 3.3V Power Supply Indicator |  |
| D2 | LOCKN Status Indicator |  |

## 9. LOCKN Sharing and HTPDN Omission

## LOCK Sharing

LOCKN connection can be shared with V-by-One ${ }^{\circledR}$ HS trace. When you share the LOCKN signal, Please mount 1 k ohm resistors to share the LOCKN signal, and unmount 0ohm resistors shown in Figure 12.


Figure 12 LOCKN Sharing

## HTPDN Signal Omission

HTPDN signal can be omitted by using 1 k ohm resistor. When you omit the HTPDN signal, Please mount 1 k ohm resistors to pull down the HTPDN signal at transmitter side, and unmount the 0ohm resistors shown in Figure 13. When the HTPDN omission using, HTPDN output from receiver side is open connection.


Figure 13 HTPDN Omission

## 10. Function

This chapter shows function setting of THEVA219-V2 and THEVA220-V2.

Table 6 THEVA219-V2 Function Setting Description

| Silk | Symbol | Function |
| :---: | :---: | :--- |
| LFSEL | LFSEL | Frequency range setting. <br> H: Low Frequency Operation L: Normal Operation |
| COL | COL | Data width setting. <br> H : 24bit L : 32bit |
| PDN | PDN | Power down input. <br> H: Normal Operation L: Power Down Mode |
| PRE | PRE | Pre-Emphasis level select input. <br> H : Pre-Emphasis Enable L : Pre-Emphasis Disable |
| CMLDRV | CMLDRV | CML outputs drive strength select input. <br> H : Normal Drive Strength L: Weak Drive Strength |
| RF | RF | Input clock triggering edge select input for latching input data <br> H: Rising Edge L: Falling Edge |
| BET | BET | Field-BET entry. <br> H : Field BET Operation L : Normal Operation |
| ASYNDE | ASYNDE | Asynchronous DE input. <br> H: Normal Operation (ASYNDE Function Disable) <br> L: DE Input Invert Operation (ASYNDE Function Enable) |

Table 7 THEVA220-V2 Function Setting Description

| Silk | Symbol | Function |
| :---: | :---: | :--- |
| LFSEL | LFSEL | Frequency range setting. <br> H: Low Frequency Operation L: Normal Operation |
| COL | COL | Data width setting. <br> H: 24bit L : 32bit |
| PDN | PDN | Power down input. <br> H: Normal Operation L: Power Down Mode |
| TTLDRV | TTLDRV | TTL outputs drive strength select input. <br> H : Normal Drive Strength L : Weak Drive Strength |
| OE | OE | Output Enable input. <br> H: All CMOS Outputs Enabled <br> L: All CMOS Outputs Disabled, except for LOCKN, HTPDN |
| RF | RF | Output clock triggering edge select input <br> H: Rising Edge L: Falling Edge |
| LATEN | LATEN | Latch select input under Field-BET operation <br> H: Latched Result L: NOT Latched Result |
| BET | BET | Field-BET entry. <br> H: Field BET Operation L : Normal Operation |

## 11. Schematic



Figure 14 THEVA219-V2 Schematic


Figure 15 THEVA220-V2 Schematic

## 12. Bills of Materials

Table 8 THEVA219-V2 BOM

| TYPE | Value / Part No. | Package | SPEC | Reference No. | Q'ty | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Capacitor | 10uF | 2012 | 16 V | C1, C2, C3 | 3 |  |
| Capacitor | 0.1 uF | 1005 | 16 V | C4, C5, C6, C7, C8, C9, C10, C12, C13, C14, C15 | 11 |  |
| Capacitor | 2.2uF | 1608 | 16 V | C11 | 1 |  |
| Connector | 282836-2(NC) | 5 mm pitch | 2pin | CON1 | 1 |  |
| Connector | 525271-1469(NC) | 1 mm _pitch | 14pin | CON2 | 1 |  |
| Connector | CN-FFC(0.5)12PD(NC) | 0.5 mm pitch | 12pin | CON3 | 1 |  |
| Connector | PCN10-48P-2.54DSA LEFT(NC) | 2.54 mm _pitch | 48pin | Header1 | 1 |  |
| Connector | SMA103-T16(NC) | 1.6 mm | PCB End Jack | SMA1, SMA2, SMA3 | 3 |  |
| Header | 3HEAD(NC) | 2.54 mm pitch | --- | Header2, Header3, Header4, Header5, Header6, Header7, Header8, Header9 | 8 |  |
| IC | THCV219 | QFN64 | --- | IC1 | 1 |  |
| IC | SSM3K16FS | SSM | RON15 $\Omega$ | U1 | 1 |  |
| Inductor | MPZ1608R471A | 1608 | 1.2A | L1, L2 | 2 |  |
| LED0 | SML-310MT | 1608 | GREEN | D1, D2 | 2 |  |
| Resistor | $150 \Omega$ | 1005 | 0.1W | R1, R4 | 2 |  |
| Resistor | $10 \mathrm{k} \Omega$ | 1005 | 0.1W | R2, R3 | 2 |  |
| Resistor | $1 \mathrm{k} \Omega$ (NC) | 1005 | 0.1W | R5, R6 | 2 |  |
| Resistor | $0 \Omega$ | 1005 | 1A | R7, R8, R9, R10, R15, R19, R20, R21, R22 | 9 |  |
| Resistor | $0 \Omega(\mathrm{NC})$ | 1005 | 1 A | R11, R12, R13, R14, R16, R17, R18 | 7 |  |

Table 9 THEVA220-V2 BOM

| TYPE | Value / Part No. | Package | SPEC | Reference No. | Q'ty | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Capacitor | 10uF | 2012 | 16 V | C1, C2, C3 | 3 |  |
| Capacitor | 0.1uF | 1005 | 16 V | C4, C5, C6, C7, C9, C10, C11, C12, C13, C14 | 10 |  |
| Capacitor | 2.2uF | 1608 | 16 V | C8 | 1 |  |
| Connector | 282836-2(NC) | 5 mm pitch | 2pin | CON1 | 1 |  |
| Connector | 52271-1469(NC) | 1 mm _ pitch | 14pin | CON2 | 1 |  |
| Connector | CN-FFC(0.5)12PD(NC) | 0.5 mm p pitch | 12pin | CON3 | 1 |  |
| Connector | PCN10-48P-2.54DSA_RIGHT(NC) | 2.54 mm _pitch | 48pin | Header1 | 1 |  |
| Connector | SMA103-T16(NC) | 1.6 mm | PCB End Jack | SMA1, SMA2 | 2 |  |
| Header | 3HEAD(NC) | 2.54 mm _pitch | --- | Header2, Header3, Header4, Header5, Header6, Header7, Header8, Header9 | 8 |  |
| IC | THCV220 | QFN64 | THCV220 | IC1 | 1 |  |
| Inductor | MPZ1608R471A | 1608 | 1.2A | L1, L2 | 2 |  |
| LED0 | SML-310MT | 1608 | GREEN | D1 | 1 |  |
| Resistor | $150 \Omega$ | 1005 | 0.1W | R1 | 1 |  |
| Resistor | $10 \Omega$ | 1005 | 0.1W | R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R13, R14, R17, R18, R19, R21, R22, R24, R25, R26, R27, R28, R29, R30, R31, R32, R33, R34, R35, R36, R37, R38, R39, R40, R41, R43 | 36 |  |
| Resistor | $0 \Omega$ | 1005 | 1A | R12, R15, R20, R23, R49, R50, R51, R52 | 8 |  |
| Resistor | $1 \mathrm{k} \Omega(\mathrm{NC})$ | 1005 | 0.1W | R16 | 1 |  |
| Resistor | $0 \Omega(\mathrm{NC})$ | 1005 | 1A | R42, R44, R45, R46, R47, R48 | 6 |  |

## 13. Set Items

Table 10 Set Items

| TYPE | Part No. |
| :--- | :---: |
| DC Connector | $282836-2$ |
| FFC Connector for V-by-One ${ }^{\circledR}$ HS Link | $52271-1469$ |
| FFC 14pin 1mm Pitch for V-by-One ${ }^{\circledR}$ HS Link | $98267-0299$ |
| Pin Header | --- |

It's possible to mount these parts on this board and use.

## 14. Notices and Requests

Please kindly read, understand and accept this "Notices and Requests" before using this product.

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