





THCV215/216-8LANE Evaluation Kits

SerDes transmitter and receiver evaluation board

1. General Discription

THCV215/216-8LANE Evaluation Kits are designed

to evaluete THCV215 and THCV216 for

transmission of video data.

Each has four THCV215's or four THCV216's.

This kits can transmit video data of "Full-HD / 240 Hz / 30 bit" and "4Kx2K / 60 Hz / 30 bit". The supply voltage range are "3.0V to 3.6V" or

"5.0V to 12.0V".

2. Block Diagram









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3. Connector

This chapter shows the connector to connect the THCV215 and THCV216.

(41 pin)				
THCV215 CN101 & CN301		Descriptions	THCV216 CN102 & CN104	
Pin No.	Symbol		Symbol	Pin No.
1		Supply voltage from		41
2		video processing unit,		40
3	Vcc	And for Panel module	Vcc	39
4		(Internal Supply)		38
6	NC	Non Connected	NC	36
7	INC.	Non connected		35
8	GND	Ground	GND	34
9				33
10	TLA0-		RLA0-	32
11	TLA0+		RLA0+	31
12	TLB0-	LVDS data	RLB0-	30
13	TLB0+	input/output	RLB0+	29
14	TLC0-		RLC0-	28
15	TLC0+		RLC0+	27
16	GND	Ground	GND	26
17	TLOLKO-	LVDS CIOCK	RLCLK0-	25
18	ILCLK0+	Input/output	RLCLK0+	24
20		Giouna		23
20	TLD0+	I VDS data	RLD0+	21
22	TLE0-	input/output	RLE0-	20
23	TLE0+		RLE0+	19
24	GND	Ground	GND	18
25	TLA1-		RLA1-	17
26	TLA1+		RLA1+	16
27	TLB1-	LVDS data	RLB1-	15
28	TLB1+	input/output	RLB1+	14
29	TLC1-		RLC1-	13
30	ILC1+		RLC1+	12
31	GND	Ground	GND	11
32		LVDS Clock	RLULKI-	10
33	CND	Ground	CND	9
35		Giouriu	RI D1-	7
36	TLD1+	I VDS data	RLD1+	6
37	TLE1-	input/output	RLE1-	5
38	TLE1+		RLE1+	4
39	GND	Ground	GND	3
40	NC	Non Connected	NC	2
41				1

Table 3-1. Pin assignments of LVDS connector

THCV215 THCV216 CN201 & CN401 CN103 & CN105 Descriptions Pin No. Symbol Symbol Pin No. 51 1 Supply voltage from 50 2 video processing unit, 3 Vcc 49 Vcc And for Panel module 4 48 (Internal Supply) 5 47 Non Connected NC NC 6 46 7 45 8 GND GND Ground 44 9 43 10 TLA0-RLA0-42 41 TLA0+ RLA0+ 11 I VDS data 12 TLB0-RLB0-40 13 RLB0+ 39 TLB0+ input/output 38 37 14 TLC0-RLC0-RLC0+ TLC0+ 15 16 GND Ground GND 36 17 TLCLK0-LVDS clock RLCLK0-35 18 TLCLK0+ input/output RLCLK0+ 34 19 GND Ground GND 33 32 20 TLD0-RLD0-31 21 TLD0+ LVDS data RLD0+ 22 TLE0input/output RLE0-30 23 TLE0+ RLE0+ 29 24 GND Ground GND 28 25 TLA1-RLA1-27 26 TLA1+ RLA1+ 26 27 28 TLB1-LVDS data RLB1-25 TLB1+ RLB1+ 24 input/output 29 TLC1-RLC1-23 30 TLC1+ RLC1+ 22 31 32 GND Ground GND 21 20 TLCLK1-LVDS clock RLCLK1-33 TLCLK1+ input/output RLCLK1+ 19 34 35 GND GND 18 Ground TLD1-RLD1-17 36 TLD1+ 16 LVDS data RLD1+ 37 38 TLE1input/output RLE1-15 TLE1+ RLE1+ 14 39 Ground 13 GND GND 40 12 41 11 10 42 43 9 44 8 45 7 NC Non Connected NC 46 6 47 5 48 4 49 3 2 50

Table 3-2. Pin assignments of LVDS connector (51 pin)



51







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3. Connector and Cable (Continued)

Table 3-3. Pin assignments of CML connector (51 pin)

THCV215 CN501 THCV216_CN101 Descriptions Pin No. Symbol Symbol Pin No. 51 50 2 49 3 48 4 Supply voltage 47 5 Vcc from THCV215 Vcc 46 6 to THCV216 7 45 8 44 43 9 42 10 41 11 40 12 GND GND 39 Ground 13 38 37 14 15 36 35 HTPDN HTPDN Hot plug detect 16 LOCKN Lock detect LOCKN 17 34 GND Ground GND 18 33 V-by-One® HS Tx0n Rx0n 19 32 Tx0p Channel 0 (CML) Rx0p 20 31 GND GND 21 Ground 30 GND GND 22 V-by-One® HS 29 Tx1n Rx1n 23 28 Tx1p Channel 1 (CML) Rx1p 24 27 GND GND 25 Ground 26 GND GND 26 25 Tx2n V-by-One® HS Rx2n 27 24 Tx2p Channel 2 (CML) Rx2p 28 23 GND GND 29 Ground GND GND 30 21 20 Tx3n V-by-One® HS Rx3n 31 Тх3р Channel 3 (CML) Rx3p 32 GND GND 19 18 33 Ground GND GND 34 V-by-One® HS 35 17 Tx4n Rx4n 16 Tx4p Channel 4 (CML) Rx4p 36 GND GND 15 37 Ground 14 GND GND 38 13 Tx5n V-by-One® HS Rx5n 39 Tx5p 12 Channel 5 (CML) Rx5p 40 GND 11 GND 41 Ground 10 GND GND 42 V-by-One® HS Rx6n 9 Tx6n 43 Channel 6 (CML) 8 Tx6p Rx6p 44 GND 45 GND Ground 6 GND GND 46 V-by-One® HS 5 Tx7n Rx7n 47 Tx7p Channel 7 (CML) Rx7p 4 48 GND 3 Ground GND 49 50 2 NC Non Connected NC 1 51





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4. Power supply setting

This chapter shows the power supply setting with the jumper.



Figure 4. power supply setting with the jumper



Example4-1 : Internal Supply 5.0 V to 12.0V (Default Setting)









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4. Power supply setting (Continued)

Example4-2 : External Supply 5.0V to 12.0V



Figure 4-2. External Supply 5.0V to 12.0V

Example4-3 : External Supply 3.0V to 3.6V









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5. Function setting

This chapter shows the DIP switches of the control settings.

SW#	Symbol	Default Setting	Function		
1	SDSEL	High (8 lane)	Selects the Lanes. Low : Not available High : 8 lane		
2	COLO	Low	COL0 COL1 Function Low Low 6 bit mode		
3	COL1	High	High Low 8 bit mode Low High 10 bit mode High High Not available		
4	PDN	High (Normal)	Selects the power down. Low :Power down(CML output High Fix, other Hi-Z) High:Normal operation		
5	DRV1	Low	Selects the drive strength.		
6	DRV0	High	Must be set to DRV1=Low and to DRV0=High		
7	PRE1	Low (0%)	Selects the pre-emphasis level. Low : 0% High : 100%		
8	RES1	Low (Normal)	Selects the Field BET Mode. * Low : Normal operation (default) High : Field BET Mode enable		

Table 5-1. DIP switches on the THCV215-8LANE Board

* Please see the datasheet for details. (THCV215-THCV216_Rev.x.xx_E.pdf)

SW#	Symbol	Default Setting	Function		
1	SDSEL	High (8 lane)	Selects the Lanes. Low : Not available High : 8 lane		
2	COL1	High	COL1 COL0 Function Low Low 6 bit mode		
3	COL0	Low	Low High S bit mode High Low 10 bit mode High High Not available		
4	PDN	High (Normal)	Selects the power down. Low : Power down High : Normal operation		
5	RES3	Low (Normal)	Selects the Field BET Mode. * Low : Normal operation (default) High : Field BET Mode enable		
6	NC	Low	Not connected		
7	NC	Low			
8	RS	Low (Normal)	Direction of RS pin depends on RES3. Selects the LVDS swing range when RES3=Low High : Normal swing (350 mV typ.) Low : Reduced swing (200mV typ.) Field BET output when RES3=High *		

Table 5-2. DIP switches on the THCV216-8LANE Board

* Please see the datasheet for details. (THCV215-216_Rev.x.xx_E.pdf)







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6. Other functional Descriptions

This chapter shows other function.

6-1. About LED on the board.

Board	Power On detect.	Lock detect.
THCV215-8LANE	D601	D701
THCV216-8LANE	D201	-

6-2. THCV215 Link Ready function (RDY)

This is a CMOS output for indicating the link status. If link is ready RDY = High.

6-3. THCV216 Field BET mode settings.

Please detach Jumper (JP101 to JP104) for Field BET mode.







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7. Schematic



Figure 7-1. THCV215-8LANE schematic







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7. Schematic







by Ine



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8. Bill of Materials (BOM)

Table 8-1. BOM for THCV215-8LANE				
Designator	Description	PKG	Part Number	Manufacturer
C101 C102	0.1uF 0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C103 C104	0.1uF 0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C105	0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C100	0.1uF	1005	GRM155B31C104KA87	Murata
C108 C109	0.1uF 0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C119	0.1uF	1005	GRM155B31C104KA87	Murata
C120	0.1uF	1005	GRM155B31C104KA87	Murata
C122 C127	0.1uF 4.7uF	1005	GRM155B31C104KA87 GRM188R60J475KE19D	Murata Murata
C128	4.7uF	1608	GRM188R60J475KE19D	Murata
C129 C201	0.1uF	1005	GRM155B31C104KA87	Murata
C202 C203	0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C204	0.1uF	1005	GRM155B31C104KA87	Murata
C205	0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C207 C208	0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C209	0.1uF	1005	GRM155B31C104KA87	Murata
C219 C220	0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C221	0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C227	4.7uF	1608	GRM188R60J475KE19D	Murata
C228 C229	4.7uF 4.7uF	1608 1608	GRM188R60J475KE19D GRM188R60J475KE19D	Murata Murata
C301	0.1uF	1005	GRM155B31C104KA87	Murata
C302	0.1uF	1005	GRM155B31C104KA87	murata Murata
C304 C305	0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C306	0.1uF	1005	GRM155B31C104KA87	Murata
C307 C308	0.1uF 0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C309	0.1uF	1005	GRM155B31C104KA87	Murata
C320	0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata
C321 C322	0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C327	4.7uF	1608	GRM188R60J475KE19D	Murata
C328 C329	4.7uF 4.7uF	1608	GRM188R60J475KE19D GRM188R60J475KE19D	Murata Murata
C401	0.1uF	1005	GRM155B31C104KA87	Murata
C402 C403	0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata
C404 C405	0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C406	0.1uF	1005	GRM155B31C104KA87	Murata
C407 C408	0.1uF 0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C409	0.1uF	1005	GRM155B31C104KA87	Murata
C420	0.1uF	1005	GRM155B31C104KA87	Murata
C421 C422	0.1uF 0.1uF	1005	GRM155B31C104KA87 GRM155B31C104KA87	Murata Murata
C427	4.7uF	1608	GRM188R60J475KE19D	Murata
C428 C429	4.7uF	1608	GRM188R60J475KE19D GRM188R60J475KE19D	Murata Murata
C601	47uF	3225	GRM32EB31A476ME20L GRM21BB31C106KE15	Murata Murata
C612	10uF	2012	GRM21BB31C106KE15	Murata
C613 C614	10uF 10uF	2012 2012	GRM21BB31C106KE15 GRM21BB31C106KE15	Murata Murata
C621	10uF	2012	GRM21BB31C106KE15	Murata
C622 C623	10uF	2012	GRM21BB31C106KE15 GRM21BB31C106KE15	Murata
C624 CN101	10uF 41 pin	2012	GRM21BB31C106KE15 EX15SC-41S-0.5SH	Murata HRS
CN201	51pin	3804	FX15SC-51S-0.5SH	HRS
CN301 CN401	41pin 51pin	3404	FX15SC-51S-0.5SH FX15SC-51S-0.5SH	HRS
CN501 CN601	51pin DC12V	3804	FX16-51S-0.5SH MI-800-S1H-2P	HRS Seto-parte
D601	LED-G	1608	SML-310MT	ROHM
U/01 JP601	LED-G JMP2x8	1608 2.54mm	SML-310M1 2*8-PinHeaders	KOHM
L601 R101	390Ω 0Ω	1608	MPZ1608R391A MCR01MZP.1000	TDK ROHM
R102	0Ω 0Ω	1005	MCR01MZPJ000	ROHM
R103 R104	0 Ω (NC) 0 Ω (NC)	1005	MCR01MZPJ000 MCR01MZPJ000	ROHM ROHM
R201	00	1005	MCR01MZPJ000	ROHM
R202	0Ω(NC)	1005	MCR01MZPJ000	ROHM
R204 R301	0Ω(NC) 0Ω	1005	MCR01MZPJ000 MCR01MZPJ000	ROHM ROHM
R302	0Q 0Q(NO)	1005	MCR01MZPJ000	ROHM
R303	0 Ω (NC)	1005	MGR01MZPJ000 MCR01MZPJ000	ROHM
R401 R402	00 00	1005	MCR01MZPJ000 MCR01MZPJ000	ROHM
R403	0Ω(NC)	1005	MCR01MZPJ000	ROHM
R501	0 Ω (NC) 10K Ω	1005	MCR01MZPJ000 MCR01MZPF103	ROHM
R502	10KΩ	1005	MCR01MZPF103	ROHM
R504	0 Ω (NC)	1005	MCR01MZPJ000	ROHM
R601	150 Q	1608	MCR03EZPFX151 MCR03EZPEX151	ROHM
R801	10kΩ	2010	EXB-28V103JX	Panasonic
R802 SW801	10kΩ DIP8	2010 2206	EXB-28V103JX A6S-8104-H	Panasonic Omuron
U101	V-by-One-Tx	TSSOP64	THCV215	THine
U103	V by-One-Tx V-by-One-Tx	TSSOP64	THCV215	THine
U104 U601	V-by-One-Tx 3.3V	TSSOP64 SC-63	THCV215 uPC2933BT-A7	THine NEC
U602	3.3V	SC-63	uPC2933BT-AZ	NEC
U603 U604	1.8V 1.8V	SC-63 SC-63	uPC2918BT-AZ uPC2918BT-AZ	NEC NEC
U701	MOSFET	1616	SSM3K16FS	Toshiba

Table 8-2. BOM for THCV216-8LANE







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9. Layout

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Figure 9-1. Component Placement Guide of THCV215-8LANE

Figure 9-2. Component Placement Guide of THCV216-8LANE

4x Ø 3

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10. Cable

Figure 10-1. Cable of THCV215-8LANE

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10. Cable

Figure 10-2. Cable of THCV216-8LANE

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- 1. The product specifications described in this material are subject to change without prior notice.
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