
<i>Application Note</i>	<i>THCV244A_RegisterMap_Rev4.04_E</i>
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THCV244A/THCV244A-Q

Register Map

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Register Map

THCV244A/THCV244A-Q registers outline

Address	comment
0x0000 - 0x010F	Sub-Link and 2-wire serial I/F registers
0x1000 - 0x100F	GPIO/ERR/INT pin registers
0x1010 - 0x103F	Main-Link registers
0x1100 - 0x110C	Pre-processing registers
0x1200 - 0x120C	
0x1300 - 0x130C	
0x1400 - 0x140C	
0x1500 - 0x150E	Data Stream Handling registers
0x1600 - 0x161F	MIPI CSI-2 output registers
0x1700 - 0x170F	Software reset and power down registers
0x1710 - 0x173F	Interrupt registers
0x1740 - 0x175F	Other registers (read only registers, etc)
other	Reserved

Sub-Link and 2-wire serial I/F registers

Address	bit	Register Name	width	R/W	Init	Description
0x0000	[7:0]	reserved	8	-	-	-
0x0001	[7:1]	reserved	7	-	-	-
	[0]	R_SLINK_RST	1	W	-	Sub-Link Soft Reset 0x1: Reset 0x0001[0] Sub-Link reset does not includes 2-wire slave controller so that 0x0001[0] reset write access does not cause 2-wire slave abort and reaction to 2-wire master is normal ACK. Function is a little different from 0x1701[1].
0x0002	[7:0]	reserved	8	-	-	-
0x0003	[7:0]	reserved	8	-	-	-
0x0004	[7:3]	reserved	5	-	-	-
	[2:0]	R_SLINK_MODE	3	RW	3'h1	Sub-Link basic protocol setting as Sub-Link Master 0x1: 2-wire Set & Trigger mode1 0x3: 2-wire Pass Through mode1 Other: Reserved
0x0005	[7:0]	reserved	8	-	-	-
0x0006	[7:0]	reserved	8	-	-	-
0x0007	[7:0]	reserved	8	-	-	-
0x0008	[7:1]	reserved	7	-	-	-
	[0]	R_CKSUM_EN	1	RW	1'h0	Internal Register AutoCheckSum Enable 0x0: Disable 0x1: Enable
0x0009	[7:0]	R_CKSUM_TIM	8	RW	8'h13	<this registers is valid only when 0x0008[0]=0x1> Internal Register AutoCheckSum check interval =1024x64x(R_CKSUM_TIM<7:0>+1) x tOSC
0x000A	[7:0]	R_CKSUM_VAL	8	RW	8'h00	<this registers is valid only when 0x0008[0]=0x1> Internal Register AutoCheckSum expected target value
0x000B	[7:0]	R_CKSUM_RVAL	8	R	-	<this registers is valid only when 0x0008[0]=0x1> Internal Register AutoCheckSum read value
0x000C	[7:0]	reserved	8	-	-	-
0x000D	[7:0]	reserved	8	-	-	-
0x000E	[7:0]	reserved	8	-	-	-
0x000F	[7:0]	reserved	8	-	-	-
0x0010	[7:4]	R_SLINK_EN	4	RW	4'h0	Sub-Link Enable (*each bit setting) [7] Sub-Link Enable for Lane3 (*) [6] Sub-Link Enable for Lane2 (*) [5] Sub-Link Enable for Lane1 (*) [4] Sub-Link Enable for Lane0 (*) 0x0: Sub-Link Disable 0x1: Sub-Link Enable
	[3:0]	R_SLINK_POL_EN	4	RW	4'hF	Sub-Link Polling Enable (*each bit setting) [3] Sub-Link Polling Enable for Lane3 (*) [2] Sub-Link Polling Enable for Lane2 (*) [1] Sub-Link Polling Enable for Lane1 (*) [0] Sub-Link Polling Enable for Lane0 (*) 0x0: Polling Disable 0x1: Polling Enable
0x0011	[7:4]	reservedX	4	RW	4'hF	must be left 0xF (default setting)
	[3:0]	R_SLINK_WD_EN	4	RW	4'hF	Sub-Link Watch Dog Timer (WDT) Enable (*each bit setting) [3] Sub-Link WDT Enable for Lane3 (*) [2] Sub-Link WDT Enable for Lane2 (*) [1] Sub-Link WDT Enable for Lane1 (*) [0] Sub-Link WDT Enable for Lane0 (*) 0x0: WDT Disable 0x1: WDT Enable
0x0012	[7:0]	reserved	8	-	-	-
0x0013	[7:0]	reserved	8	-	-	-
0x0014	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	Init	Description
0x0015	[7:5]	reserved	3	-	-	-
	[4]	R_SLINK_PHASE_EN	1	RW	1'h0	Enable of shifting the Sub-Link 2WIRE output timing 0x0: Disable 0x1: Enable The 2WIRE output timing of Sub-Link Lane1 is delayed by 4xtOSC from Lane0. The 2WIRE output timing of Sub-Link Lane2 is delayed by 8xtOSC from Lane0. The 2WIRE output timing of Sub-Link Lane3 is delayed by 12xtOSC from Lane0.
	[3:1]	reserved	3	-	-	-
	[0]	R_SLINK_POL_CPY_EN	1	RW	1'h0	<this regiseter is valid when 0x0010[n]=0x1, n=0,1,2,3> Sub-Link Polling Copy Distribution 0x0: Disable Inputted data from GPIO0, GPIO1 are sent via Sub-Link Lane0. Inputted data from GPIO2, GPIO3 are sent via Sub-Link Lane1. Inputted data from GPIO4, GPIO5 are sent via Sub-Link Lane2. Inputted data from GPIO6, GPIO7 are sent via Sub-Link Lane3. 0x1: Enable Inputted data from GPIO0, GPIO1 are copied and sent via all Sub-Link lanes
0x0016	[7:6]	reserved	2	-	-	-
	[5:4]	R_POL_TIM_CLR_EN	2	RW	2'h0	<this regiseter is valid when 0x0010[n]=0x1, n=0,1,2,3> Polling Timer Clear/Mask setting 0x1: The polling timer is cleared when the inputted GPIO changes 0x2: The polling timer masked when inputted GPIO signal is high, and the polling transmission is outputted after inputted GPIO signal is falling.
	[3]	reserved	1	-	-	-
	[2:0]	R_GPI_TRG_SEL	3	RW	3'h0	<this regiseter is valid when 0x0010[n]=0x1, n=0,1,2,3> Polling Timer Clear/Mask GPIO signal select 0x0: GPIO0 (this setting is valid only when 0x1004[3:0]=0x3) 0x1: GPIO1 (this setting is valid only when 0x1004[7:4]=0x3) Other: Reserved
0x0017	[7:6]	ReservedL	2	RW	2'h0	must be left 0x0 (default setting)
	[5:4]	ReservedL	2	RW	2'h0	must be left 0x0 (default setting)
	[3:2]	ReservedL	2	RW	2'h0	must be left 0x0 (default setting)
	[1:0]	ReservedL	2	RW	2'h0	must be left 0x0 (default setting)
0x0018	[7:6]	R_RES_GP3_LN_SEL	2	RW	2'h0	<this regiseter is valid when 0x0010[n]=0x1, n=0,1,2,3> <this regiseter is valid only when 0x1003[7:4]=0x4> Select the Source Sub-Link lane when GPIO3 is as Through GPO mode. 0x0: Sub-Link Lane0 0x1: Sub-Link Lane1 0x2: Sub-Link Lane2 0x3: Sub-Link Lane3 other: Reserved
	[5:4]	R_RES_GP2_LN_SEL	2	RW	2'h0	<this regiseter is valid when 0x0010[n]=0x1, n=0,1,2,3> <this regiseter is valid only when 0x1003[3:0]=0x4> Select the Source Sub-Link lane when GPIO2 is as Through GPO mode. 0x0: Sub-Link Lane0 0x1: Sub-Link Lane1 0x2: Sub-Link Lane2 0x3: Sub-Link Lane3 Other: Reserved
	[3:2]	ReservedL	2	RW	2'h0	must be left 0x0 (default setting)
	[1:0]	ReservedL	2	RW	2'h0	must be left 0x0 (default setting)

Address	bit	Register Name	width	R/W	Init	Description
0x0019	[7:6]	R_LOCKN_LN3_SEL	2	RW	2'h0	<this register is valid when 0x0010[3]=0x1> Select the source signal to be transmitted as LOCKN and HTPDN via Sub-Link Lane3 0x0: LOCKN3 0x1: LOCKN2 or LOCKN3 0x2: LOCKN0 or LOCKN1 or LOCKN2 or LOCKN3 0x3: LOCKN and HTPDN signal level are LOW forcibly *LOCKN3: LOCKN signal of V-by-One(R) HS Lane3 (RX3P/RX3N) *HTPDN of the same lane as above set LOCKN lane is used
	[5:4]	R_LOCKN_LN2_SEL	2	RW	2'h0	<this register is valid when 0x0010[2]=0x1> Select the source signal to be transmitted as LOCKN and HTPDN via Sub-Link Lane2 0x0: LOCKN2 0x1: LOCKN2 or LOCKN3 0x2: LOCKN0 or LOCKN1 or LOCKN2 or LOCKN3 0x3: LOCKN and HTPDN signal level are LOW forcibly *LOCKN2: LOCKN signal of V-by-One(R) HS Lane2 (RX2P/RX2N) *HTPDN of the same lane as above set LOCKN lane is used
	[3:2]	R_LOCKN_LN1_SEL	2	RW	2'h0	<this register is valid when 0x0010[1]=0x1> Select the source signal to be transmitted as LOCKN and HTPDN via Sub-Link Lane1 0x0: LOCKN1 0x1: LOCKN0 or LOCKN1 0x2: LOCKN0 or LOCKN1 or LOCKN2 or LOCKN3 0x3: LOCKN and HTPDN signal level are LOW forcibly *LOCKN1: LOCKN signal of V-by-One(R) HS Lane1 (RX1P/RX1N) *HTPDN of the same lane as above set LOCKN lane is used
	[1:0]	R_LOCKN_LN0_SEL	2	RW	2'h0	<this register is valid when 0x0010[0]=0x1> Select the source signal to be transmitted as LOCKN and HTPDN via Sub-Link Lane0 0x0: LOCKN0 0x1: LOCKN0 or LOCKN1 0x2: Reserved 0x3: LOCKN and HTPDN signal level are LOW forcibly *LOCKN0: LOCKN signal of V-by-One(R) HS Lane0 (RX0P/RX0N) *HTPDN of the same lane as above set LOCKN lane is used
0x001A	[7:5]	reserved	3	-	-	-
	[4]	R_SLINK_POL_OFFSET_EN	1	RW	1'h0	<this register is valid when 0x0010[n]=0x1, n=0,1,2,3> Enable of shifting the Sub-Link Polling output timing 0x0: Disable 0x1: Enable The Polling output timing of Sub-Link Lane1 is delayed by Sub-Link Polling interval x 1/4 from the Sub-Link Lane0. Lane2 is delayed by Sub-Link Polling interval x 2/4 from the Sub-Link Lane0. Lane3 is delayed by Sub-Link Polling interval x 3/4 from the Sub-Link Lane0.
	[3:2]	reserved	2	-	-	-
0x001B	[1:0]	R_SLINK_POL_TIM_UP	2	RW	2'h0	<this register is valid when 0x0010[n]=0x1, n=0,1,2,3> Sub-Link Polling interval setting (min. 0x018, about 20us)
	[7:0]	R_SLINK_POL_TIM_DN	8	RW	8'h7C	<this register is valid when 0x0010[n]=0x1, n=0,1,2,3> Sub-Link Polling interval time=64x(256xR_SLINK_POL_TIM_UP<1:0>+R_SLINK_POL_TIM_DN<7:0>+1)xTOSC *No Polling when R_SLINK_POL_TIM_UP=0x0 and R_SLINK_POL_TIM_DN=0x0
0x001C	[7:2]	reserved	6	-	-	-
	[1:0]	R_SLINK_SSR_TIM_UP	2	RW	2'h0	Sub-Link SSR interval setting
0x001D	[7:0]	R_SLINK_SSR_TIM_DN	8	RW	8'hF9	Sub-Link SSR interval time=64x(256xR_SLINK_SSR_TIM_UP<1:0>+R_SLINK_SSR_TIM_DN<7:0>+1)xTOSC *No SSR when R_SLINK_SSR_TIM_UP=0x0 and R_SLINK_SSR_TIM_DN=0x0
	[7:2]	reserved	6	-	-	-
0x001E	[1:0]	R_SLINK_WD_TIM_UP	2	RW	2'h0	<this register is valid when 0x0011[n]=0x1, n=0,1,2,3> Sub-Link Watch Dog Timer (WDT) time parameter
	[7:0]	R_SLINK_WD_TIM_DN	8	RW	8'hBB	<this register is valid when 0x0011[n]=0x1, n=0,1,2,3> Sub-Link WDT time =64x(256xR_SLINK_WD_TIM_UP<1:0>+R_SLINK_WD_TIM_DN<7:0>+1)xTOSC

Address	bit	Register Name	width	R/W	Init	Description
0x0020	[7:5]	reserved	3	-	-	-
	[4]	R_VS_PHASE_EN	1	RW	1'h0	<this register is valid only when 0x0020[1:0]=0x2> Enable of shifting the Internal VSYNC output timing 0x0: Disable 0x1: Enable (*) (*) 0x002E register is related for output timing
	[3:2]	reserved	2	-	-	-
	[1:0]	R_VS_MODE	2	RW	2'h0	<this register is valid when 0x0010[n]=0x1, n=0,1,2,3> multiple camera synchronization Frame VSYNC supply mode setting 0x1: Select external VSYNC signal from EXTSYNC pin (*) 0x2: Select internal VSYNC signal and output for EXTSYNC pin (**) Other: Disable (*) 0x1007 register is related to this mode (**) set this mode after setting both 0x0021 and 0x0023 - 0x002E registers
0x0021	[7:5]	reserved	3	-	-	-
	[4]	ReservedL	1	RW	1'h0	must be left 0x0 (default setting)
	[3:1]	reserved	3	-	-	-
	[0]	R_VS_POL	1	RW	1'h0	<this register is valid only when 0x0020[1:0]=0x2> Internal VSYNC Pulse Polarity 0x0: Low Pulse 0x1: High Pulse
0x0022	[7]	reserved	1	-	-	-
	[6:4]	R_VS_GPI_SEL	3	RW	3'h0	<this register is valid when 0x0020[1:0]=0x1 or 0x2> Select a assignment bit for Frame VSYNC signal to send 0x0: a bit of Sub-Link for GPIO0 0x1: a bit of Sub-Link for GPIO1 Other: Reserved
	[3:2]	ReservedL	2	RW	2'h0	Must be set 0x0
	[1:0]	R_VS_LANE_SEL	2	RW	2'h0	<this register is valid when 0x0020[1:0]=0x1 or 0x2> Select Sub-Link Lane for Frame VSYNC signal to send (*each bit setting) [3]:Sub-Link Lane3 (*) [2]:Sub-Link Lane2 (*) [1]:Sub-Link Lane1 (*) [0]:Sub-Link Lane0 (*) 0x0: no send 0x1: send Frame VSYNC signal
0x0023	[7:4]	reserved	4	-	-	-
	[3:0]	R_VSOSC_LINE_UP	4	RW	4'h0	<this register is valid only when 0x0020[1:0]=0x2> Internal VSYNC clock number / line by oscillator setting
0x0024	[7:0]	R_VSOSC_LINE_DN	8	RW	8'h0F	<this register is valid only when 0x0020[1:0]=0x2> Internal VSYNC clock number / line by oscillator = (256xR_VSOSC_LINE_UP<3:0> +R_VSOSC_LINE_DN<7:0>+1)xTOSC *Clock / line is 1 when R_VSOSC_LINE_UP=0x0 and R_VSOSC_LINE_DN=0x0
0x0025	[7:0]	R_VSOSC_WIDTH	8	RW	8'h00	<this register is valid only when 0x0020[1:0]=0x2> Internal VSYNC pulse width line number by oscillator setting Line Number = R_VSOSC_WIDTH + 1 (e.g. 0x00 for 1line)
0x0026	[7:4]	reserved	4	-	-	-
	[3:0]	R_VSOSC_TIM_UP	4	RW	4'h0	<this register is valid only when 0x0020[1:0]=0x2> Internal VSYNC pulse interval line number by oscillator setting
0x0027	[7:0]	R_VSOSC_TIM_DN	8	RW	8'h0F	<this register is valid only when 0x0020[1:0]=0x2> Internal VSYNC pulse interval line number by oscillator = (256xR_VSOSC_TIM_UP<3:0> +R_VSOSC_TIM_DN<7:0>+1)xTOSC *Interval line is 2 when R_VSOSC_TIM_UP=0x0 and R_VSOSC_TIM_DN=0x0

Address	bit	Register Name	width	R/W	Init	Description
0x0028	[7:2]	reserved	6	-	-	-
	[1:0]	R_VS_PCLK_SEL	2	RW	2'h0	<this register is valid only when 0x0020[1:0]=0x2> Internal VSYNC generation base pixel clock domain select 0x0: select source clock (CLK_I) from Main-Link Lane0 0x1: select source clock (CLK_I) from Main-Link Lane1 0x2: select source clock (CLK_I) from Main-Link Lane2 0x3: select source clock (CLK_I) from Main-Link Lane3 Other: Reserved
0x0029	[7:4]	reserved	4	-	-	-
	[3:0]	R_VSP_LINE_UP	4	RW	4'h0	<this register is valid only when 0x0020[1:0]=0x2> Internal VSYNC clock number / line by base pixel clock setting
0x002A	[7:0]	R_VSP_LINE_DN	8	RW	8'h0F	<this register is valid only when 0x0020[1:0]=0x2> Internal VSYNC clock number / line by base pixel clock = (256x R_VSP_LINE_UP<3:0> +R_VSP_LINE_DN<7:0>+1)×CLK_I *Clock / line is 1 when R_VSP_LINE_UP=0x0 and R_VSP_LINE_DN=0x0
0x002B	[7:0]	R_VSP_WIDTH	8	RW	8'h04	<this register is valid only when 0x0020[1:0]=0x2> Internal VSYNC pulse width line number by base pixel clock setting Line Number = R_VSP_WIDTH + 1 (e.g. 0x00 for 1line)
0x002C	[7:4]	reserved	4	-	-	-
	[3:0]	R_VSP_TIM_UP	4	RW	4'h0	<this register is valid only when 0x0020[1:0]=0x2> Internal VSYNC pulse interval line number setting
0x002D	[7:0]	R_VSP_TIM_DN	8	RW	8'h0F	<this register is valid only when 0x0020[1:0]=0x2> Internal VSYNC pulse interval line number = (256×R_VSP_TIM_UP<3:0> +R_VSP_TIM_DN<7:0>+1) Internal VSYNC pulse interval frame period by base pixel clock = (256×R_VSP_TIM_UP<3:0> +R_VSP_TIM_DN<7:0>+0x1)× (256×R_VSP_LINE_UP<3:0> +R_VSP_LINE_DN<7:0>+0x1)×CLK_I *Interval line is 2 when R_VSP_TIM_UP=0x0 and R_VSP_TIM_DN=0x0 *For setting or reset of this register, R_VS_MODE is supposed to be disable
0x002E	[7:0]	R_VS_PHASE_WIDTH	8	RW	8'h01	<this register is valid only when 0x0020[1:0]=0x2> The internal VSYNC output timing of Sub-Link Lane1 is delayed by "16 × R_VS_PHASE_WIDTH × CLK_I" from Sub-Link Lane0. (e.g. 0x00 is 16×CLK_I)
0x002F	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	Init	Description
0x0030	[7:0]	R_2WIRE_SADR	8	RW	8'h00	2-wire slave device address setting [7] 2-wire slave device address control 0x0: 2-wire slave device addr. is set by AIN1 and AIN0 pin 0x1: 2-wire slave device addr. is set by following register [6:0] <this register is valid when 0x0030[1:0]=0x1> [6:0] 2-wire slave device address value for register control
0x0031	[7:2]	reserved	6	-	-	-
	[1:0]	R_2WIREPT_MODE	2	RW	2'h0	<this register is valid only when 0x0004[2:0]=0x3> Sub-Link 2WIRE Pass Through mode setting [1]Pass Through processing protocol on Sub-Link Slave 0x0: Reserved 0x1: Divided Write & Divided Read Transaction address and data Byte number are set as R_2WIREPT_WA_BYTE and R_2WIREPT_DATA_BYTE. [0]Pass Through 2WIRE device address processing 0x0: Address rename (rule as R_2WIREPT1_PASS_ADDRxy0/1. x is Lane0 or Lane1, y=<:3:0>) 0x1: All Through (exception definition of address to ignore as R_2WIREPT2_NOPASS_ADDRz. x is Lane0 or Lane1, z=<:7:0>)
0x0032	[7]	reserved	1	-	-	-
	[6:4]	R_2WIREPT_WA_BYTE	3	RW	3'h0	<this register is valid only when 0x0031[1]=0x1> Sub-Link 2WIRE Pass Through Divided Write/Read Sub Address (Word Address) Byte number setting Byte Number = R_2WIREPT_WA_BYTE + 1 0x0: 1Byte (= 8bit) sub address 0x1: 2Byte (=16bit) sub address Other: Reserved
	[3:0]	R_2WIREPT_DATA_BYTE	4	RW	4'h0	Sub-Link 2WIRE Pass Through Divided Write/Read data Byte number per a transaction setting, Byte Number = R_2WIREPT_DATA_BYTE + 1 (e.g. 0x2 for 3Byte per a transaction) *R_2WIREPT_WA_BYTE + R_2WIREPT_DATA_BYTE < d14 is required.
0x0033	[7:0]	reserved	8	-	-	-
0x0034	[7:0]	reserved	8	-	-	-
0x0035	[7:0]	reserved	8	-	-	-
0x0036	[7:0]	reserved	8	-	-	-
0x0037	[7:0]	reserved	8	-	-	-
0x0038	[7:0]	reserved	8	-	-	-
0x0039	[7:0]	reserved	8	-	-	-
0x003A	[7:0]	reserved	8	-	-	-
0x003B	[7:5]	reserved	3	-	-	-
	[4]	R_2WIRE_WD_EN	1	RW	1'h1	2-wire I/F Watch Dog Timer (WDT) Enable 0x0: Disable 0x1: Enable
	[3:1]	reserved	3	-	-	-
	[0]	R_2WIRE_WD_OFFSET	1	RW	1'h1	<this register is valid only when 0x003B[4]=0x1> 2-wire I/F WDT Offset Time 0x1: 0x7FF (=d2047) 0x0: 0x3FF (=d1023)
0x003C	[7:0]	R_2WIRE_WD_TIM	8	RW	8'hFF	<this register is valid only when 0x003B[4]=0x1> 2-wire I/F WDT time =64x{R_2WIRE_WD_TIM<:7:0>+1}x{2WIRE_WDT_OffsetTime}xtOSC
0x003D	[7:0]	reserved	8	-	-	-
0x003E	[7:0]	reserved	8	-	-	-
0x003F	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	Init	Description
0x0040	[7:0]	R_2WIREPT1_PASS_ADR000	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane0 #0
0x0041	[7:0]	R_2WIREPT1_PASS_ADR001	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane0 #0
0x0042	[7:0]	R_2WIREPT1_PASS_ADR010	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane0 #1
0x0043	[7:0]	R_2WIREPT1_PASS_ADR011	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane0 #1
0x0044	[7:0]	R_2WIREPT1_PASS_ADR020	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane0 #2
0x0045	[7:0]	R_2WIREPT1_PASS_ADR021	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane0 #2
0x0046	[7:0]	R_2WIREPT1_PASS_ADR030	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane0 #3
0x0047	[7:0]	R_2WIREPT1_PASS_ADR031	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane0 #3
0x0048	[7:0]	R_2WIREPT2_NOPASS_ADR00	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane0 #0
0x0049	[7:0]	R_2WIREPT2_NOPASS_ADR01	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane0 #1
0x004A	[7:0]	R_2WIREPT2_NOPASS_ADR02	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane0 #2
0x004B	[7:0]	R_2WIREPT2_NOPASS_ADR03	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane0 #3
0x004C	[7:0]	R_2WIREPT2_NOPASS_ADR04	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane0 #4
0x004D	[7:0]	R_2WIREPT2_NOPASS_ADR05	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane0 #5
0x004E	[7:0]	R_2WIREPT2_NOPASS_ADR06	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane0 #6
0x004F	[7:0]	R_2WIREPT2_NOPASS_ADR07	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane0 #7
0x0050	[7:0]	R_2WIREPT1_PASS_ADRIN0	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through counterpart Sub-Link Slave internal register access dedicated address for Lane0
0x0051	[7:0]	reserved	8	-	-	-
0x0052	[7:0]	reserved	8	-	-	-
0x0053	[7:0]	reserved	8	-	-	-
0x0054	[7:0]	reserved	8	-	-	-
0x0055	[7:0]	reserved	8	-	-	-
0x0056	[7:0]	reserved	8	-	-	-
0x0057	[7:0]	reserved	8	-	-	-
0x0058	[7:0]	reserved	8	-	-	-
0x0059	[7:0]	reserved	8	-	-	-
0x005A	[7:0]	reserved	8	-	-	-
0x005B	[7:0]	reserved	8	-	-	-
0x005C	[7:0]	reserved	8	-	-	-
0x005D	[7:0]	reserved	8	-	-	-
0x005E	[7:0]	reserved	8	-	-	-
0x005F	[7:0]	reserved	8	-	-	-



Address	bit	Register Name	width	R/W	Init	Description
0x0060	[7:0]	R_2WIREPT1_PASS_ADR100	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane1 #0
0x0061	[7:0]	R_2WIREPT1_PASS_ADR101	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane1 #0
0x0062	[7:0]	R_2WIREPT1_PASS_ADR110	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane1 #1
0x0063	[7:0]	R_2WIREPT1_PASS_ADR111	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane1 #1
0x0064	[7:0]	R_2WIREPT1_PASS_ADR120	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane1 #2
0x0065	[7:0]	R_2WIREPT1_PASS_ADR121	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane1 #2
0x0066	[7:0]	R_2WIREPT1_PASS_ADR130	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane1 #3
0x0067	[7:0]	R_2WIREPT1_PASS_ADR131	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane1 #3
0x0068	[7:0]	R_2WIREPT2_NOPASS_ADR10	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane1 #0
0x0069	[7:0]	R_2WIREPT2_NOPASS_ADR11	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane1 #1
0x006A	[7:0]	R_2WIREPT2_NOPASS_ADR12	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane1 #2
0x006B	[7:0]	R_2WIREPT2_NOPASS_ADR13	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane1 #3
0x006C	[7:0]	R_2WIREPT2_NOPASS_ADR14	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane1 #4
0x006D	[7:0]	R_2WIREPT2_NOPASS_ADR15	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane1 #5
0x006E	[7:0]	R_2WIREPT2_NOPASS_ADR16	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane1 #6
0x006F	[7:0]	R_2WIREPT2_NOPASS_ADR17	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane1 #7
0x0070	[7:0]	R_2WIREPT1_PASS_ADRIN1	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through counterpart Sub-Link Slave internal register access dedicated address for Lane1
0x0071	[7:0]	reserved	8	-	-	-
0x0072	[7:0]	reserved	8	-	-	-
0x0073	[7:0]	reserved	8	-	-	-
0x0074	[7:0]	reserved	8	-	-	-
0x0075	[7:0]	reserved	8	-	-	-
0x0076	[7:0]	reserved	8	-	-	-
0x0077	[7:0]	reserved	8	-	-	-
0x0078	[7:0]	reserved	8	-	-	-
0x0079	[7:0]	reserved	8	-	-	-
0x007A	[7:0]	reserved	8	-	-	-
0x007B	[7:0]	reserved	8	-	-	-
0x007C	[7:0]	reserved	8	-	-	-
0x007D	[7:0]	reserved	8	-	-	-
0x007E	[7:0]	reserved	8	-	-	-
0x007F	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	Init	Description
0x0080	[7:0]	R_2WIREPT1_PASS_ADR200	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane2 #0
0x0081	[7:0]	R_2WIREPT1_PASS_ADR201	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane2 #0
0x0082	[7:0]	R_2WIREPT1_PASS_ADR210	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane2 #1
0x0083	[7:0]	R_2WIREPT1_PASS_ADR211	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane2 #1
0x0084	[7:0]	R_2WIREPT1_PASS_ADR220	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane2 #2
0x0085	[7:0]	R_2WIREPT1_PASS_ADR221	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane2 #2
0x0086	[7:0]	R_2WIREPT1_PASS_ADR230	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane2 #3
0x0087	[7:0]	R_2WIREPT1_PASS_ADR231	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane2 #3
0x0088	[7:0]	R_2WIREPT2_NOPASS_ADR20	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane2 #0
0x0089	[7:0]	R_2WIREPT2_NOPASS_ADR21	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane2 #1
0x008A	[7:0]	R_2WIREPT2_NOPASS_ADR22	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane2 #2
0x008B	[7:0]	R_2WIREPT2_NOPASS_ADR23	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane2 #3
0x008C	[7:0]	R_2WIREPT2_NOPASS_ADR24	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane2 #4
0x008D	[7:0]	R_2WIREPT2_NOPASS_ADR25	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane2 #5
0x008E	[7:0]	R_2WIREPT2_NOPASS_ADR26	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane2 #6
0x008F	[7:0]	R_2WIREPT2_NOPASS_ADR27	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane2 #7
0x0090	[7:0]	R_2WIREPT1_PASS_ADRIN2	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through counterpart Sub-Link Slave internal register access dedicated address for Lane2
0x0091	[7:0]	reserved	8	-	-	-
0x0092	[7:0]	reserved	8	-	-	-
0x0093	[7:0]	reserved	8	-	-	-
0x0094	[7:0]	reserved	8	-	-	-
0x0095	[7:0]	reserved	8	-	-	-
0x0096	[7:0]	reserved	8	-	-	-
0x0097	[7:0]	reserved	8	-	-	-
0x0098	[7:0]	reserved	8	-	-	-
0x0099	[7:0]	reserved	8	-	-	-
0x009A	[7:0]	reserved	8	-	-	-
0x009B	[7:0]	reserved	8	-	-	-
0x009C	[7:0]	reserved	8	-	-	-
0x009D	[7:0]	reserved	8	-	-	-
0x009E	[7:0]	reserved	8	-	-	-
0x009F	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	Init	Description
0x00A0	[7:0]	R_2WIREPT1_PASS_ADR300	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane3 #0
0x00A1	[7:0]	R_2WIREPT1_PASS_ADR301	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane3 #0
0x00A2	[7:0]	R_2WIREPT1_PASS_ADR310	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane3 #1
0x00A3	[7:0]	R_2WIREPT1_PASS_ADR311	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane3 #1
0x00A4	[7:0]	R_2WIREPT1_PASS_ADR320	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane3 #2
0x00A5	[7:0]	R_2WIREPT1_PASS_ADR321	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane3 #2
0x00A6	[7:0]	R_2WIREPT1_PASS_ADR330	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through received "before rename" address for Lane3 #3
0x00A7	[7:0]	R_2WIREPT1_PASS_ADR331	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through "after renamed" address to send for Lane3 #3
0x00A8	[7:0]	R_2WIREPT2_NOPASS_ADR30	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane3 #0
0x00A9	[7:0]	R_2WIREPT2_NOPASS_ADR31	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane3 #1
0x00AA	[7:0]	R_2WIREPT2_NOPASS_ADR32	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane3 #2
0x00AB	[7:0]	R_2WIREPT2_NOPASS_ADR33	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane3 #3
0x00AC	[7:0]	R_2WIREPT2_NOPASS_ADR34	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane3 #4
0x00AD	[7:0]	R_2WIREPT2_NOPASS_ADR35	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane3 #5
0x00AE	[7:0]	R_2WIREPT2_NOPASS_ADR36	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane3 #6
0x00AF	[7:0]	R_2WIREPT2_NOPASS_ADR37	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x1> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through ignore address /otherwise All Through for Lane3 #7
0x00B0	[7:0]	R_2WIREPT1_PASS_ADRIN3	8	RW	8'h00	<this registers is valid only when 0x0031[0]=0x0> [7] ReservedL (must be set 0x0) [6:0] 2WIRE Pass Through counterpart Sub-Link Slave internal register access dedicated address for Lane3
0x00B1	[7:0]	reserved	8	-	-	-
0x00B2	[7:0]	reserved	8	-	-	-
0x00B3	[7:0]	reserved	8	-	-	-
0x00B4	[7:0]	reserved	8	-	-	-
0x00B5	[7:0]	reserved	8	-	-	-
0x00B6	[7:0]	reserved	8	-	-	-
0x00B7	[7:0]	reserved	8	-	-	-
0x00B8	[7:0]	reserved	8	-	-	-
0x00B9	[7:0]	reserved	8	-	-	-
0x00BA	[7:0]	reserved	8	-	-	-
0x00BB	[7:0]	reserved	8	-	-	-
0x00BC	[7:0]	reserved	8	-	-	-
0x00BD	[7:0]	reserved	8	-	-	-
0x00BE	[7:0]	reserved	8	-	-	-
0x00BF	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	Init	Description
0x00D0	[7:0]	R_2WIRE_DATA0	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #0
0x00D1	[7:0]	R_2WIRE_DATA1	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #1
0x00D2	[7:0]	R_2WIRE_DATA2	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #2
0x00D3	[7:0]	R_2WIRE_DATA3	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #3
0x00D4	[7:0]	R_2WIRE_DATA4	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #4
0x00D5	[7:0]	R_2WIRE_DATA5	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #5
0x00D6	[7:0]	R_2WIRE_DATA6	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #6
0x00D7	[7:0]	R_2WIRE_DATA7	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #7
0x00D8	[7:0]	R_2WIRE_DATA8	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #8
0x00D9	[7:0]	R_2WIRE_DATA9	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #9
0x00DA	[7:0]	R_2WIRE_DATA10	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #10
0x00DB	[7:0]	R_2WIRE_DATA11	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #11
0x00DC	[7:0]	R_2WIRE_DATA12	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #12
0x00DD	[7:0]	R_2WIRE_DATA13	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #13
0x00DE	[7:0]	R_2WIRE_DATA14	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #14
0x00DF	[7:0]	R_2WIRE_DATA15	8	RW	8'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote write/read data #15
0x00E0	[7:1]	R_2WIRE_DEVADR	7	RW	7'h00	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote access target device address. if target addr. = self addr.; access to Sub-Link slave internal registers, else; access to remote side 2-wire serial slave devices externally connected to Sub-Link slave
	[0]	R_2WIRE_WR	1	RW	1'h0	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote access write or read select 0x0: Write 0x1: Read
0x00E1	[7]	reserved	1	-	-	-
	[6:4]	R_2WIRE_WADR_BYTE	3	RW	3'h0	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote device's sub address (Word Address, register address) Byte width. Sub Address Byte width = R_2WIRE_WADR_BYTE<2:0>+1 0x0: 1Byte (= 8bit) sub address 0x1: 2Byte (=16bit) sub address Other : Reserved
	[3:0]	R_2WIRE_DATA_BYTE	4	RW	4'h0	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F remote access data Byte number. Byte Number = R_2WIRE_DATA_BYTE + 1 (e.g. 0x2 for 3Byte burst) [Write rule] R_2WIRE_WADR_BYTE+R_2WIRE_DATA_BYTE < 'd16 [Read rule] R_2WIRE_DATA_BYTE < 'd16

Address	bit	Register Name	width	R/W	Init	Description
0x00E2	[7:1]	reserved	7	-	-	-
	[0]	R_2WIRE_CLKSEN	1	RW	1'h0	<this register is valid only when 0x0004[2:0]=0x1> 2-wire serial I/F local response clock stretching Enable 0x0: Sub-Link Master (2-wire slave) No clock stretching 0x1: Sub-Link Master (2-wire slave) clock stretching Enable *2-wire Pass Through mode (R_SLINK_MODE=0x3) forces clock stretching Enable
0x00E3	[7:2]	reserved	6	-	-	-
	[1:0]	R_2WIRE_RD_LANE_SEL	2	RW	2'h0	<this register is valid when 0x0004[2:0]=0x1 or 0x3> Sub-Link read transaction lane select 0x0: Read from Sub-Link Lane0 0x1: Read from Sub-Link Lane1 0x2: Read from Sub-Link Lane2 0x3: Read from Sub-Link Lane3
0x00E4	[7:4]	reserved	4	-	-	-
	[3:0]	R_2WIRE_WR_LANE_SEL	4	RW	4'hF	<this register is valid only when 0x0004[2:0]=0x1> Sub-Link Write transaction lane select (multiple lanes can be written at the same time) (*each bit setting) [3] Write for Sub-Link Lane3 (*) [2] Write for Sub-Link Lane2 (*) [1] Write for Sub-Link Lane1 (*) [0] Write for Sub-Link Lane0 (*) 0x0: Disable 0x1: Enable
0x00E5	[7:1]	reserved	7	-	-	-
	[0]	R_2WIRE_START	1	W	-	<this register is valid only when 0x0004[2:0]=0x1> 0x1: 2-wire serial I/F remote access start trigger
0x00E6	[7:0]	reserved	8	-	-	-
0x00E7	[7:0]	reserved	8	-	-	-
0x00E8	[7:0]	reserved	8	-	-	-
0x00E9	[7:0]	reserved	8	-	-	-
0x00EA	[7:0]	reserved	8	-	-	-
0x00EB	[7:0]	reserved	8	-	-	-
0x00EC	[7:0]	reserved	8	-	-	-
0x00ED	[7:0]	reserved	8	-	-	-
0x00EE	[7:0]	reserved	8	-	-	-
0x00EF	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	Init	Description
0x00F0	[7:2]	reserved	6	-	-	-
	[1:0]	R_SLINK_FBET_LANE_SEL	2	RW	2'h0	<this register is valid only when 0x1035[4]=0x1> Sub-Link FieldBET Lane select for error count 0x0: Select Sub-Link Lane0 for error count 0x1: Select Sub-Link Lane1 for error count 0x2: Select Sub-Link Lane2 for error count 0x3: Select Sub-Link Lane3 for error count
0x00F1	[7:1]	reserved	7	-	-	-
	[0]	R_SLINK_FBETERR_CLR	1	W	-	<this register is valid only when 0x1035[4]=0x1> Sub-Link FieldBET error count clear 0x1: Clear
0x00F2	[7:0]	R_SLINK_FBETERR_NUM_UP	8	R	-	<this register is valid only when 0x1035[4]=0x1> Sub-Link FieldBET error count parameter
0x00F3	[7:0]	R_SLINK_FBETERR_NUM_DN	8	R	-	<this register is valid only when 0x1035[4]=0x1> Sub-Link FieldBET error count =256xR_SLINK_FBETERR_NUM_UP<7:0> + R_SLINK_FBETERR_NUM_DN<7:0>
0x00F4	[7:0]	reserved	8	-	-	-
0x00F5	[7:0]	reserved	8	-	-	-
0x00F6	[7:0]	reserved	8	-	-	-
0x00F7	[7:0]	reserved	8	-	-	-
0x00F8	[7:0]	reserved	8	-	-	-
0x00F9	[7:0]	reserved	8	-	-	-
0x00FA	[7:0]	reserved	8	-	-	-
0x00FB	[7:0]	reserved	8	-	-	-
0x00FC	[7:0]	reserved	8	-	-	-
0x00FD	[7:0]	reserved	8	-	-	-
0x00FE	[7:0]	reserved	8	-	-	-
0x00FF	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	Init	Description
0x0100	[7:0]	R_TUNING_ENABLE1	8	RW	8'h00	Tuning registers access Enable (1/2) 0x03: Enable (0x0109 - 0x010E registers are able to set) Other: Disable
0x0101	[7]	R_BDCZ_HYS3	1	RW	1'h0	Sub-Link Lane3 Hysterisis level select 0x0: 50mV 0x1: 175mV
	[6]	R_BDCZ_HYS2	1	RW	1'h0	Sub-Link Lane2 Hysterisis level select 0x0: 50mV 0x1: 175mV
	[5]	R_BDCZ_HYS1	1	RW	1'h0	Sub-Link Lane1 Hysterisis level select 0x0: 50mV 0x1: 175mV
	[4]	R_BDCZ_HYS0	1	RW	1'h0	Sub-Link Lane0 Hysterisis level select 0x0: 50mV 0x1: 175mV
	[3]	R_BDCZ_TERMEN3	1	RW	1'h1	Sub-Link Lane3 Termination Enable 0x0: Disable 0x1: Enable
	[2]	R_BDCZ_TERMEN2	1	RW	1'h1	Sub-Link Lane2 Termination Enable 0x0: Disable 0x1: Enable
	[1]	R_BDCZ_TERMEN1	1	RW	1'h1	Sub-Link Lane1 Termination Enable 0x0: Disable 0x1: Enable
	[0]	R_BDCZ_TERMEN0	1	RW	1'h1	Sub-Link Lane0 Termination Enable 0x0: Disable 0x1: Enable
0x0102	[7:6]	R_BDCZ_TERM_TX3	2	RW	2'h0	Sub-Link Lane3 Tx Termination select 0x0: 200ohm 0x1: 100ohm 0x2: 50ohm 0x3: Reserved
	[5:4]	R_BDCZ_TERM_TX2	2	RW	2'h0	Sub-Link Lane2 Tx Termination select 0x0: 200ohm 0x1: 100ohm 0x2: 50ohm 0x3: Reserved
	[3:2]	R_BDCZ_TERM_TX1	2	RW	2'h0	Sub-Link Lane1 Tx Termination select 0x0: 200ohm 0x1: 100ohm 0x2: 50ohm 0x3: Reserved
	[1:0]	R_BDCZ_TERM_TX0	2	RW	2'h0	Sub-Link Lane0 Tx Termination select 0x0: 200ohm 0x1: 100ohm 0x2: 50ohm 0x3: Reserved
0x0103	[7:6]	R_BDCZ_DRIVE_TX3	2	RW	2'h0	Sub-Link Lane3 Tx Drive current select 0x0: 3mA 0x1: 6mA 0x2: 12mA 0x3: Reserved
	[5:4]	R_BDCZ_DRIVE_TX2	2	RW	2'h0	Sub-Link Lane2 Tx Drive current select 0x0: 3mA 0x1: 6mA 0x2: 12mA 0x3: Reserved
	[3:2]	R_BDCZ_DRIVE_TX1	2	RW	2'h0	Sub-Link Lane1 Tx Drive current select 0x0: 3mA 0x1: 6mA 0x2: 12mA 0x3: Reserved
	[1:0]	R_BDCZ_DRIVE_TX0	2	RW	2'h0	Sub-Link Lane0 Tx Drive current select 0x0: 3mA 0x1: 6mA 0x2: 12mA 0x3: Reserved

Address	bit	Register Name	width	R/W	Init	Description
0x0104	[7:6]	R_BDCZ_TERM_RX3	2	RW	2'h0	Sub-Link Lane3 Rx Termination select 0x0: 200ohm 0x1: 100ohm 0x2: 50ohm 0x3: Reserved
	[5:4]	R_BDCZ_TERM_RX2	2	RW	2'h0	Sub-Link Lane2 Rx Termination select 0x0: 200ohm 0x1: 100ohm 0x2: 50ohm 0x3: Reserved
	[3:2]	R_BDCZ_TERM_RX1	2	RW	2'h0	Sub-Link Lane1 Rx Termination select 0x0: 200ohm 0x1: 100ohm 0x2: 50ohm 0x3: Reserved
	[1:0]	R_BDCZ_TERM_RX0	2	RW	2'h0	Sub-Link Lane0 Rx Termination select 0x0: 200ohm 0x1: 100ohm 0x2: 50ohm 0x3: Reserved
0x0105	[7:6]	R_BDCZ_DRIVE_RX3	2	RW	2'h0	Sub-Link Lane3 Rx Drive current select 0x0: 3mA 0x1: 6mA 0x2: 12mA 0x3: Reserved
	[5:4]	R_BDCZ_DRIVE_RX2	2	RW	2'h0	Sub-Link Lane2 Rx Drive current select 0x0: 3mA 0x1: 6mA 0x2: 12mA 0x3: Reserved
	[3:2]	R_BDCZ_DRIVE_RX1	2	RW	2'h0	Sub-Link Lane1 Rx Drive current select 0x0: 3mA 0x1: 6mA 0x2: 12mA 0x3: Reserved
	[1:0]	R_BDCZ_DRIVE_RX0	2	RW	2'h0	Sub-Link Lane0 Rx Drive current select 0x0: 3mA 0x1: 6mA 0x2: 12mA 0x3: Reserved
0x0106	[7:0]	reserved	8	-	-	-
0x0107	[7:0]	reserved	8	-	-	-
0x0108	[7:0]	reserved	8	-	-	-
0x0109	[7:0]	ReservedX	8	RW	8'h09	[Tuning register] must be left 0x09 (default setting)
0x010A	[7:0]	R_SLINK_DATA_WIDTH	8	RW	8'h0F	[Tuning register] Sub-Link clock pattern unit period = R_SLINK_DATA_WIDTH<7:0>+1 must be set to 0x15 (default 0x0F is supposed to be changed)
0x010B	[7:0]	ReservedL	8	RW	8'h00	must be left 0x00 (default setting)
0x010C	[7:0]	ReservedL	8	RW	8'h00	must be left 0x00 (default setting)
0x010D	[7:0]	ReservedL	8	RW	8'h00	must be left 0x00 (default setting)
0x010E	[7:0]	ReservedL	8	RW	8'h00	must be left 0x00 (default setting)
0x010F	[7:0]	R_TUNING_ENABLE2	8	RW	8'h00	Tuning registers access Enable (2/2) 0x25: Enable (0x0109 - 0x010E registers are able to set) Other: Disable

GPIO/ERR/INT pin registers

Address	bit	Register Name	width	R/W	init	Description
0x1000	[7:1]	reserved	7	-	-	-
	[0]	R_2WIRE_DS	1	R/W	1'h1	CMOS I/O Drivability for 2WIRE Pin (SCL/SDA and GPIO on Second 2WIRE Mode) 0x0: Normal Drive 0x1: Strong Drive
0x1001	[7:4]	R_GPIO7_MODE	4	R/W	4'h0	GPIO7 I/O Mode 0x0: Disable 0x1: Programmable GPO (Output Low) 0x2: Programmable GPO (Output High) 0x3: Through GPI Mode 0x4: Through GPO Mode 0x5: Second 2WIRE Mode (SCL) 0x6: Second 2WIRE Mode (SDA) Other: Reserved
	[3:0]	R_GPIO6_MODE	4	R/W	4'h0	GPIO6 I/O Mode 0x0: Disable 0x1: Programmable GPO (Output Low) 0x2: Programmable GPO (Output High) 0x3: Through GPI Mode 0x4: Through GPO Mode 0x5: Second 2WIRE Mode (SCL) 0x6: Second 2WIRE Mode (SDA) Other: Reserved
0x1002	[7:4]	R_GPIO5_MODE	4	R/W	4'h0	GPIO5 I/O Mode 0x0: Disable 0x1: Programmable GPO (Output Low) 0x2: Programmable GPO (Output High) 0x3: Through GPI Mode 0x4: Through GPO Mode 0x5: Second 2WIRE Mode (SCL) 0x6: Second 2WIRE Mode (SDA) Other: Reserved
	[3:0]	R_GPIO4_MODE	4	R/W	4'h0	GPIO4 I/O Mode 0x0: Disable 0x1: Programmable GPO (Output Low) 0x2: Programmable GPO (Output High) 0x3: Through GPI Mode 0x4: Through GPO Mode 0x5: Second 2WIRE Mode (SCL) 0x6: Second 2WIRE Mode (SDA) Other: Reserved
0x1003	[7:4]	R_GPIO3_MODE	4	R/W	4'h0	GPIO3 I/O Mode 0x0: Disable 0x1: Programmable GPO (Output Low) 0x2: Programmable GPO (Output High) 0x3: Through GPI Mode 0x4: Through GPO Mode 0x5: Second 2WIRE Mode (SCL) 0x6: Second 2WIRE Mode (SDA) Other: Reserved
	[3:0]	R_GPIO2_MODE	4	R/W	4'h0	GPIO2 I/O Mode 0x0: Disable 0x1: Programmable GPO (Output Low) 0x2: Programmable GPO (Output High) 0x3: Through GPI Mode 0x4: Through GPO Mode 0x5: Second 2WIRE Mode (SCL) 0x6: Second 2WIRE Mode (SDA) Other: Reserved

Address	bit	Register Name	width	R/W	init	Description
0x1004	[7:4]	R_GPIO1_MODE	4	R/W	4'h0	GPIO1 I/O Mode 0x0: Disable 0x1: Programable GPO (Output Low) 0x2: Programable GPO (Output High) 0x3: Through GPI Mode 0x4: Through GPO Mode 0x5: Second 2WIRE Mode (SCL) 0x6: Second 2WIRE Mode (SDA) Other: Reserved
	[3:0]	R_GPIO0_MODE	4	R/W	4'h0	GPIO0 I/O Mode 0x0: Disable 0x1: Programable GPO (Output Low) 0x2: Programable GPO (Output High) 0x3: Through GPI Mode 0x4: Through GPO Mode 0x5: Second 2WIRE Mode (SCL) 0x6: Second 2WIRE Mode (SDA) Other: Reserved
0x1005	[7:4]	R_ERR1_MODE	4	R/W	4'h0	ERR1 I/O Mode 0x0: Disable 0x1: OpenDrain Output Mode 0x2: Push/Pull Output Mode Other: Reserved
	[3:0]	R_ERR0_MODE	4	R/W	4'h0	ERR0 I/O Mode 0x0: Disable 0x1: OpenDrain Output Mode 0x2: Push/Pull Output Mode Other: Reserved
0x1006	[7:4]	R_INT1_MODE	4	R/W	4'h0	INT1 I/O Mode 0x0: Disable 0x1: OpenDrain Output Mode 0x2: Push/Pull Output Mode Other: Reserved
	[3:0]	R_INT0_MODE	4	R/W	4'h0	INT0 I/O Mode 0x0: Disable 0x1: OpenDrain Output Mode 0x2: Push/Pull Output Mode Other: Reserved
0x1007	[7:4]	reserved	4	-	-	-
	[3:0]	R_EXTSYNC_MODE	4	R/W	4'h0	EXTSYNC I/O Mode 0x0: Disable 0x1: Normal Mode (Controlled by Sub-Link Register) Other: Reserved

Address	bit	Register Name	width	R/W	init	Description
0x1008	[7:4]	R_FLT_GPIO7	4	R/W	4'h7	GPIO7 I/O Filter Length 0x0: Filter Disable N: Filter Enable and Filter Length is NxtOSC
	[3:0]	R_FLT_GPIO6	4	R/W	4'h7	GPIO6 I/O Filter Length 0x0: Filter Disable N: Filter Enable and Filter Length is NxtOSC
0x1009	[7:4]	R_FLT_GPIO5	4	R/W	4'h7	GPIO5 I/O Filter Length 0x0: Filter Disable N: Filter Enable and Filter Length is NxtOSC
	[3:0]	R_FLT_GPIO4	4	R/W	4'h7	GPIO4 I/O Filter Length 0x0: Filter Disable N: Filter Enable and Filter Length is NxtOSC
0x100A	[7:4]	R_FLT_GPIO3	4	R/W	4'h7	GPIO3 I/O Filter Length 0x0: Filter Disable N: Filter Enable and Filter Length is NxtOSC
	[3:0]	R_FLT_GPIO2	4	R/W	4'h7	GPIO2 I/O Filter Length 0x0: Filter Disable N: Filter Enable and Filter Length is NxtOSC
0x100B	[7:4]	R_FLT_GPIO1	4	R/W	4'h7	GPIO1 I/O Filter Length 0x0: Filter Disable N: Filter Enable and Filter Length is NxtOSC
	[3:0]	R_FLT_GPIO0	4	R/W	4'h7	GPIO0 I/O Filter Length 0x0: Filter Disable N: Filter Enable and Filter Length is NxtOSC
0x100C	[7:0]	R_ERR1_SEL	8	R/W	8'h00	ERR1 Pin Output Signal Select
0x100D	[7:0]	R_ERR0_SEL	8	R/W	8'h00	ERR0 Pin Output Signal Select
0x100E	[7:0]	reserved	8	-	-	-
0x100F	[7:0]	reserved	8	-	-	-

Main-link registers

Address	bit	Register Name	width	R/W	init	Description
0x1010	[7:6]	R_MLINK_NHSEL0	2	R/W	2'h2	V-by-One® Main-Link Mode Select (for Lane0) 0x2: V-by-One® HS standard mode Other: Reserved
	[5:4]	R_MLINK_COLO	2	R/W	2'h1	V-by-One® Main-Link Byte Mode Select (for Lane0) 0x1: 3Byte mode 0x2: 4Byte mode Other: Reserved * use case setting example MPRF : 0x2 RGB888 or RGB565 : 0x1 YUV422 - Normal Mode1 : 0x1 YUV422 - Normal Mode2 : 0x1 YUV422 - Normal Mode3 : 0x1 YUV422 - Demux Mode1 : 0x2 YUV422 - Demux Mode2 : 0x2 RAW8 - Normal Mode1 : 0x1 RAW8 - Normal Mode2 : 0x1 RAW8 - Demux Mode1 : 0x2 RAW10 - Normal Mode1 : 0x1 RAW10 - Demux Mode1 : 0x2 RAW10 - Demux Mode2 : 0x1 RAW12 - Normal Mode1 : 0x1 RAW12 - Demux Mode1 : 0x2 RAW12 - Demux Mode2 : 0x1
	[3]	reserved	1	-	-	-
	[2]	R_MLINK_AOCEN0	1	R/W	1'h0	V-by-One® Auto Offset Cancel Enable (for Lane0) 0x0: Disable 0x1: Enable
	[1]	ReservedL	1	R/W	1'h0	must be left 0x0 (default setting)
	[0]	R_MLINK_AEQEN0	1	R/W	1'h0	V-by-One® Adaptive Equalizer Setting (for Lane0) 0x0: Static Equalizer Mode (0x1011[6:4] register is to control) 0x1: Adaptive Equalizer Mode for Strength Control (CTLC)
	[3]	reserved	1	-	-	-
0x1011	[7]	reserved	1	-	-	-
	[6:4]	R_MLINK_LEQCTLC0	3	R/W	3'h0	<this register is valid only when 0x1010[0]=0> V-by-One® Main-Link Equalizer strength Control setting (for Lane0) 0x0 (0b000): peak gain level0 (the weakest) 0x1 (0b001): peak gain level1 0x3 (0b011): peak gain level2 0x2 (0b010): peak gain level3 0x6 (0b110): peak gain level4 0x7 (0b111): peak gain level5 0x5 (0b101): peak gain level6 0x4 (0b100): peak gain level7 (the strongest)
	[3]	reserved	1	-	-	-
	[2:0]	R_MLINK_LEQCTRL0	3	R/W	3'h0	V-by-One® Main-Link Equalizer baseline Raise setting (for Lane0) 0x0 (0b000): base gain level0 (the lowest) 0x1 (0b001): base gain level1 0x3 (0b011): base gain level2 0x2 (0b010): base gain level3 0x6 (0b110): base gain level4 0x7 (0b111): base gain level5 0x5 (0b101): base gain level6 0x4 (0b100): base gain level7 (the highest)

Address	bit	Register Name	width	R/W	init	Description
0x1012	[7:5]	reserved	3	-	-	-
	[4]	R_RGB565_ON_L0	1	R/W	1'h0	<this regiseter is valid only when 0x1012[3:0]=0x1> Main-Link Input Data Format Setting2 for all lane 0x0: RGB888 0x1: RGB565
	[3:0]	R_VX1_LANE_FMT0	4	R/W	4'h0	Main-Link Input Data Format Setting for all lane 0x0: MPRF (Main-Link PRivate Format) 0x1: RGB888 or RGB565 0x2: YUV422 - Normal Mode1 0x3: YUV422 - Normal Mode2 0x4: YUV422 - Normal Mode3 0x5: YUV422 - Demux Mode1 0x6: YUV422 - Demux Mode2 0x7: RAW8 - Normal Mode1 0x8: RAW8 - Normal Mode2 0x9: RAW8 - Demux Mode1 0xA: RAW10 - Normal Mode1 0xB: RAW10 - Demux Mode1 0xC: RAW10 - Demux Mode2 0xD: RAW12 - Normal Mode1 0xE: RAW12 - Demux Mode1 0xF: RAW12 - Demux Mode2
0x1013	[7:1]	ReservedL	7	R/W	7'h00	must be left 0x00 (default settng)
	[0]	R_NONUSE_LSLE	1	R/W	1'h0	Line start and Line end code use or non-use setting for all Main-Link lane 0x0: When a system is used mipi line start and line end, must be set 0x0 (*) 0x1: When a system is not use mipi line start and line end, must be set 0x1 (*) When 0x1013[0] = 0x0, 0x1606[1:0] must be set 0x3.

Address	bit	Register Name	width	R/W	init	Description
0x1014	[7:6]	R_MLINK_NHSEL1	2	R/W	2'h2	V-by-One® Main-Link Mode Select (for Lane1) 0x2: V-by-One® HS standard mode Other: Reserved
	[5:4]	R_MLINK_COL1	2	R/W	2'h1	V-by-One® Main-Link Byte Mode Select (for Lane1) 0x1: 3Byte mode 0x2: 4Byte mode Other: Reserved * use case setting example MPRF : 0x2 RGB888 or RGB565 : 0x1 YUV422 - Normal Mode1 : 0x1 YUV422 - Normal Mode2 : 0x1 YUV422 - Normal Mode3 : 0x1 YUV422 - Demux Mode1 : 0x2 YUV422 - Demux Mode2 : 0x2 RAW8 - Normal Mode1 : 0x1 RAW8 - Normal Mode2 : 0x1 RAW8 - Demux Mode1 : 0x2 RAW10 - Normal Mode1 : 0x1 RAW10 - Demux Mode1 : 0x2 RAW10 - Demux Mode2 : 0x1 RAW12 - Normal Mode1 : 0x1 RAW12 - Demux Mode1 : 0x2 RAW12 - Demux Mode2 : 0x1
	[3]	reserved	1	-	-	-
	[2]	R_MLINK_AOCEN1	1	R/W	1'h0	V-by-One® Auto Offset Cancel Enable (for Lane1) 0x0: Disable 0x1: Enable
	[1]	ReservedL	1	R/W	1'h0	must be left 0x0 (default setting)
	[0]	R_MLINK_AEQEN1	1	R/W	1'h0	V-by-One® Adaptive Equalizer Setting (for Lane1) 0x0: Static Equalizer Mode (0x1015[6:4] register is to control) 0x1: Adaptive Equalizer Mode for Strength Control (CTLC)
	[3]	reserved	1	-	-	-
0x1015	[7]	reserved	1	-	-	-
	[6:4]	R_MLINK_LEQCTLC1	3	R/W	3'h0	<this register is valid only when 0x1014[0]=0> V-by-One® Main-Link Equalizer strength Control setting (for Lane1) 0x0 (0b000): peak gain level0 (the weakest) 0x1 (0b001): peak gain level1 0x3 (0b011): peak gain level2 0x2 (0b010): peak gain level3 0x6 (0b110): peak gain level4 0x7 (0b111): peak gain level5 0x5 (0b101): peak gain level6 0x4 (0b100): peak gain level7 (the strongest)
	[3]	reserved	1	-	-	-
	[2:0]	R_MLINK_LEQCTLR1	3	R/W	3'h0	V-by-One® Main-Link Equalizer baseline Raise setting (for Lane1) 0x0 (0b000): base gain level0 (the lowest) 0x1 (0b001): base gain level1 0x3 (0b011): base gain level2 0x2 (0b010): base gain level3 0x6 (0b110): base gain level4 0x7 (0b111): base gain level5 0x5 (0b101): base gain level6 0x4 (0b100): base gain level7 (the highest)
0x1016	[7:0]	reserved	8	-	-	-
0x1017	[7:0]	ReservedL	8	R/W	8'h00	must be left 0x00 (default setting)

Address	bit	Register Name	width	R/W	init	Description
0x1018	[7:6]	R_MLINK_NHSEL2	2	R/W	2'h2	V-by-One® Main-Link Mode Select (for Lane2) 0x2: V-by-One® HS standard mode Other: Reserved
	[5:4]	R_MLINK_COL2	2	R/W	2'h1	V-by-One® Main-Link Byte Mode Select (for Lane2) 0x1: 3Byte mode 0x2: 4Byte mode Other: Reserved * use case setting example MPRF : 0x2 RGB888 or RGB565 : 0x1 YUV422 - Normal Mode1 : 0x1 YUV422 - Normal Mode2 : 0x1 YUV422 - Normal Mode3 : 0x1 YUV422 - Demux Mode1 : 0x2 YUV422 - Demux Mode2 : 0x2 RAW8 - Normal Mode1 : 0x1 RAW8 - Normal Mode2 : 0x1 RAW8 - Demux Mode1 : 0x2 RAW10 - Normal Mode1 : 0x1 RAW10 - Demux Mode1 : 0x2 RAW10 - Demux Mode2 : 0x1 RAW12 - Normal Mode1 : 0x1 RAW12 - Demux Mode1 : 0x2 RAW12 - Demux Mode2 : 0x1
	[3]	reserved	1	-	-	-
	[2]	R_MLINK_AOCEN2	1	R/W	1'h0	V-by-One® Auto Offset Cancel Enable (for Lane2) 0x0: Disable 0x1: Enable
	[1]	ReservedL	1	R/W	1'h0	must be left 0x0 (default setting)
	[0]	R_MLINK_AEQEN2	1	R/W	1'h0	V-by-One® Adaptive Equalizer Setting (for Lane2) 0x0: Static Equalizer Mode (0x1019[6:4] register is to control) 0x1: Adaptive Equalizer Mode for Strength Control (CTL2)
	0x1019	[7]	reserved	1	-	-
[6:4]		R_MLINK_LEQCTLC2	3	R/W	3'h0	<this register is valid only when 0x1018[0]=0> V-by-One® Main-Link Equalizer strength Control setting (for Lane2) 0x0 (0b000): peak gain level0 (the weakest) 0x1 (0b001): peak gain level1 0x3 (0b011): peak gain level2 0x2 (0b010): peak gain level3 0x6 (0b110): peak gain level4 0x7 (0b111): peak gain level5 0x5 (0b101): peak gain level6 0x4 (0b100): peak gain level7 (the strongest)
[3]		reserved	1	-	-	-
[2:0]		R_MLINK_LEQCTLR2	3	R/W	3'h0	V-by-One® Main-Link Equalizer baseline Raise setting (for Lane2) 0x0 (0b000): base gain level0 (the lowest) 0x1 (0b001): base gain level1 0x3 (0b011): base gain level2 0x2 (0b010): base gain level3 0x6 (0b110): base gain level4 0x7 (0b111): base gain level5 0x5 (0b101): base gain level6 0x4 (0b100): base gain level7 (the highest)
0x101A	[7:0]	reserved	8	-	-	-
0x101B	[7:0]	ReservedL	8	R/W	8'h00	must be left 0x00 (default setting)

Address	bit	Register Name	width	R/W	init	Description
0x101C	[7:6]	R_MLINK_NHSEL3	2	R/W	2'h2	V-by-One® Main-Link Mode Select (for Lane3) 0x2: V-by-One® HS standard mode Other: Reserved
	[5:4]	R_MLINK_COL3	2	R/W	2'h1	V-by-One® Main-Link Byte Mode Select (for Lane3) 0x1: 3Byte mode 0x2: 4Byte mode Other: Reserved * use case setting example MPRF : 0x2 RGB888 or RGB565 : 0x1 YUV422 - Normal Mode1 : 0x1 YUV422 - Normal Mode2 : 0x1 YUV422 - Normal Mode3 : 0x1 YUV422 - Demux Mode1 : 0x2 YUV422 - Demux Mode2 : 0x2 RAW8 - Normal Mode1 : 0x1 RAW8 - Normal Mode2 : 0x1 RAW8 - Demux Mode1 : 0x2 RAW10 - Normal Mode1 : 0x1 RAW10 - Demux Mode1 : 0x2 RAW10 - Demux Mode2 : 0x1 RAW12 - Normal Mode1 : 0x1 RAW12 - Demux Mode1 : 0x2 RAW12 - Demux Mode2 : 0x1
	[3]	reserved	1	-	-	-
	[2]	R_MLINK_AOCEN3	1	R/W	1'h0	V-by-One® Auto Offset Cancel Enable (for Lane3) 0x0: Disable 0x1: Enable
	[1]	ReservedL	1	R/W	1'h0	must be left 0x0 (default setting)
	[0]	R_MLINK_AEQEN3	1	R/W	1'h0	V-by-One® Adaptive Equalizer Setting (for Lane3) 0x0: Static Equalizer Mode (0x101D[6:4] register is to control) 0x1: Adaptive Equalizer Mode for Strength Control (CTLC)
0x101D	[7]	reserved	1	-	-	-
	[6:4]	R_MLINK_LEQCTL3	3	R/W	3'h0	<this register is valid only when 0x101C[0]=0> V-by-One® Main-Link Equalizer strength Control setting (for Lane3) 0x0 (0b000): peak gain level0 (the weakest) 0x1 (0b001): peak gain level1 0x3 (0b011): peak gain level2 0x2 (0b010): peak gain level3 0x6 (0b110): peak gain level4 0x7 (0b111): peak gain level5 0x5 (0b101): peak gain level6 0x4 (0b100): peak gain level7 (the strongest)
	[3]	reserved	1	-	-	-
	[2:0]	R_MLINK_LEQCLR3	3	R/W	3'h0	V-by-One® Main-Link Equalizer baseline Raise setting (for Lane3) 0x0 (0b000): base gain level0 (the lowest) 0x1 (0b001): base gain level1 0x3 (0b011): base gain level2 0x2 (0b010): base gain level3 0x6 (0b110): base gain level4 0x7 (0b111): base gain level5 0x5 (0b101): base gain level6 0x4 (0b100): base gain level7 (the highest)
0x101E	[7:0]	reserved	8	-	-	-
0x101F	[7:0]	ReservedL	8	R/W	8'h00	must be left 0x00 (default setting)

Address	bit	Register Name	width	R/W	init	Description
0x1020	[7:5]	reserved	3	-	-	-
	[4:0]	ReservedL	4	R/W	4'h0	must be left 0x0 (default setting)
0x1021	[7:0]	R_PLL_SETTING[47:40]	8	R/W	8'h00	PLL setting value, Feedback Divider value (integer part)
0x1022	[7:3]	R_PLL_SETTING[39:35]	5	-	5'h00	PLL setting value (Must be set 0x00)
	[2:0]	R_PLL_SETTING[34:32]	3	R/W	3'h0	PLL setting value, Reference Divider value
0x1023	[7]	R_PLL_SETTING[31]	1	-	1'h0	PLL setting value (Must be set 0x0)
	[6:4]	R_PLL_SETTING[30:28]	3	R/W	3'h0	PLL setting value, OutDiv1 (OutDiv1 must be >= OutDiv2)
	[3]	R_PLL_SETTING[27]	1	-	1'h0	PLL setting value (Must be set 0x0)
	[2:0]	R_PLL_SETTING[26:24]	3	R/W	3'h0	PLL setting value, OutDiv2 (OutDiv1 must be >= OutDiv2)
0x1024	[7:0]	R_PLL_SETTING[23:16]	8	R/W	8'h00	PLL setting value, Feedback Divider value (decimal part MSB)
0x1025	[7:0]	R_PLL_SETTING[15:8]	8	R/W	8'h00	PLL setting value, Feedback Divider value (decimal part)
0x1026	[7:0]	R_PLL_SETTING[7:0]	8	R/W	8'h00	PLL setting value, Feedback Divider value (decimal part LSB)
0x1027	[7:4]	reserved	4	-	-	-
	[3]	ReservedL	1	R/W	1'h0	must be left 0x0 (default setting)
	[2]	ReservedH	1	R/W	1'h0	Must be set 0x1
	[1]	ReservedH	1	R/W	1'h0	Must be set 0x1
	[0]	ReservedH	1	R/W	1'h0	Must be set 0x1
0x1028	[7:2]	reserved	6	-	-	-
	[1:0]	R_CSILANENUM_SEL	2	R/W	2'h0	MIPI CSI total active Lane number Setting 0x0:CSI 4 lane mode (**) 0x1:Reserved 0x2:CSI 2 lane mode 0x3:CSI 1 lane mode (*) 0x1605 register is related to this register (**) For MIPI 2PORT2LANE, total 4 lane (0x0) setting is required to be set.
0x1029	[7:0]	reserved	8	-	-	-
0x102A	[7:0]	reserved	8	-	-	-
0x102B	[7:0]	reserved	8	-	-	-
0x102C	[7:0]	reserved	8	-	-	-
0x102D	[7:0]	reserved	8	-	-	-
0x102E	[7:0]	reserved	8	-	-	-
0x102F	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	init	Description
0x1030	[7:5]	reserved	3	-	-	-
	[4]	R_VX1_CLK_DETEN	1	R/W	1'h0	Main-Link Clock Stop Detection Enable 0x0: Disable 0x1: Enable
0x1031	[3:0]	R_VX1_CLK_SEL	4	R/W	4'h0	Main-Link Master Clock Select [3]Main Mode <0x1030[3] register is valid only when 0x1030[4]=0x1> 0x0: Fixed Mode 0x1: Auto Detection Mode [2] All Main-Link Clock Lost Status Mask 0x0: not use as interput factor 0x1: use as interput factor (this register is related to 0x1711[6] and 0x1719[6]) [1:0]Main-Link Master Clock Select <0x1030[1:0] register is valid only when 0x1030[3]=0x0> 0x0: Lane0 Main-Link Clock is Master Clock 0x1: Lane1 Main-Link Clock is Master Clock 0x2: Lane2 Main-Link Clock is Master Clock 0x3: Lane3 Main-Link Clock is Master Clock
	[7:1]	reserved	7	-	-	-
0x1032	[0]	R_VDSKCHK_EN	1	R/W	1'h0	Input Vsync Deskew Check Enable 0x0: Disable 0x1: Enable
	[7:0]	R_VDSKCHK_LINEPIX[15:8]	8	R/W	8'h0	<this register is valid only when 0x1031[0]=0x1> Limit Pixel-number for Input Vsync Deskew MSB
0x1033	[7:0]	R_VDSKCHK_LINEPIX[7:0]	8	R/W	8'h0	<this register is valid only when 0x1031[0]=0x1> Limit Pixel-number for Input Vsync Deskew LSB
0x1034	[7:0]	R_VDSKCHK_LINENUM	8	R/W	8'h0	<this register is valid only when 0x1031[0]=0x1> Limit Line-number for Input Vsync Deskew Limit Number = R_VDSKCHK_LINEPIX*R_VDSKCHK_LINENUM
0x1035	[7:6]	reserved	2	-	-	-
	[5:4]	R_SBET_MODE	2	R/W	2'h0	Sub-Link Field BET Mode Select [5] BETOUT select 0x0: Raw BETOUT output 0x1: Latched BETOUT output [4] Sub-Link Field BET Enable 0x0: Disable 0x1: Enable
	[3]	R_MBET_MODE3	1	R/W	1'h0	Main-Link Field BET Mode Enable (for Lane3) 0x0: Disable 0x1: Enable
	[2]	R_MBET_MODE2	1	R/W	1'h0	Main-Link Field BET Mode Enable (for Lane2) 0x0: Disable 0x1: Enable
	[1]	R_MBET_MODE1	1	R/W	1'h0	Main-Link Field BET Mode Enable (for Lane1) 0x0: Disable 0x1: Enable
	[0]	R_MBET_MODE0	1	R/W	1'h0	Main-Link Field BET Mode Enable (for Lane0) 0x0: Disable 0x1: Enable
0x1036	[7:0]	reserved	8	-	-	-
0x1037	[7:0]	reserved	8	-	-	-
0x1038	[7:0]	reserved	8	-	-	-
0x1039	[7:0]	reserved	8	-	-	-
0x103A	[7:0]	reserved	8	-	-	-
0x103B	[7:0]	reserved	8	-	-	-
0x103C	[7:0]	reserved	8	-	-	-
0x103D	[7:0]	reserved	8	-	-	-
0x103E	[7:0]	reserved	8	-	-	-
0x103F	[7:0]	reserved	8	-	-	-

Pre-processing registers

Address	bit	Register Name	width	R/W	Init	Description
0x1100	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_PH_EN0	1	R/W	1'h0	MIPI Packet Header mode select for Main-Link Lane0 0x0: Packet Header is generated by register settings 0x1: Packet Header is through from Main-Link input stream
0x1101	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_CRC_EN0	1	R/W	1'h0	Main-Link CRC mode select for Main-Link Lane0 0x0: Main-Link input stream does not have CRC data 0x1: Main-Link input stream has CRC data
0x1102	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_SP_EN0	1	R/W	1'h0	MIPI Short Packet mode select for Main-Link Lane0 0x0: Main-Link input stream does not have Short Packet 0x1: Short Packet is through from Main-Link input stream
0x1103	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_VVALID_MODE0	1	R/W	1'h0	MIPI Frame Start & Frame End (FS/FE) mode select for Main-Link Lane0 0x0: FS/FE data are through from Main-Link input stream 0x1: FS/FE data are generated based on the timing of the VSYNC signal
0x1104	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_VSYNC_POLO	1	R/W	1'h0	<this register is valid only when 0x1103[0]=0x1> Polarity setting of VSYNC signal to generate FS/FE for Main-Link Lane0 0x0: use Low pulse VSYNC signal (FE: Falling timing, FS: Rising timing) 0x1: use High pulse VSYNC signal (FE: Rising timing, FS: Falling timing)
0x1105	[7:0]	R_VX1_WC_LOW0	8	R/W	8'h00	<this register is valid only when 0x1100[0]=0x0> MIPI Packet Header's Word Count (LSB) manual setting for Main-Link Lane0
0x1106	[7:0]	R_VX1_WC_UP0	8	R/W	8'h00	<this register is valid only when 0x1100[0]=0x0> MIPI Packet Header's Word Count (MSB) manual setting for Main-Link Lane0
0x1107	[7:0]	R_VX1_DATAID0	8	R/W	8'h00	<this register is valid only when 0x1100[0]=0x0> MIPI Packet Header's Data ID manual setting for Main-Link Lane0 * use case setting example YUV422-8bit: 0x1E RGB888: 0x24 RAW8: 0x2A RAW10: 0x2B RAW12: 0x2C
0x1108	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_MASK_ECC0	1	R/W	1'h0	Masking and Ignoring both MIPI short packet and MIPI long packet when ECC double error is detected for Main-Link Lane0 0x0: Disable 0x1: Mask Processing when ECC double error is detected
0x1109	[7:1]	reserved	7	-	7'h00	-
	[0]	reservedL	1	R/W	1'h0	must be left 0x0 (default setting)
0x110A	[7:1]	reserved	7	-	7'h00	-
	[0]	R_CRC_ERR0	1	RC	1'h0	CRC error register for Main-Link Lane0 (clear the error status after reading register automatically) 0x0: no error 0x1: detect CRC error
0x110B	[7:1]	reserved	7	-	7'h00	-
	[0]	R_ECC_CRCT_ERR0	1	RC	1'h0	ECC single error register for Main-Link Lane0 (clear the error status after reading register automatically) 0x0: no error 0x1: detect ECC single error
0x110C	[7:1]	reserved	7	-	7'h00	-
	[0]	R_ECC_DOUBLE_ERR0	1	RC	1'h0	ECC double error register for Main-Link Lane0 (clear the error status after reading register automatically) 0x0: no error 0x1: detect ECC double error

Address	bit	Register Name	width	R/W	Init	Description
0x1200	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_PH_EN1	1	R/W	1'h0	MIPI Packet Header mode select for Main-Link Lane1 0x0: Packet Header is generated by register settings 0x1: Packet Header is through from Main-Link input stream
0x1201	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_CRC_EN1	1	R/W	1'h0	Main-Link CRC mode select for Main-Link Lane1 0x0: Main-Link input stream does not have CRC data 0x1: Main-Link input stream has CRC data
0x1202	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_SP_EN1	1	R/W	1'h0	MIPI Short Packet mode select for Main-Link Lane1 0x0: Main-Link input stream does not have Short Packet 0x1: Short Packet is through from Main-Link input stream
0x1203	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_VVALID_MODE1	1	R/W	1'h0	MIPI Frame Start & Frame End (FS/FE) mode select for Main-Link Lane1 0x0: FS/FE data are through from Main-Link input stream 0x1: FS/FE data are generated based on the timing of the VSYNC signal
0x1204	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_VSYNC_POL1	1	R/W	1'h0	<this register is valid only when 0x1203[0]=0x1> Polarity setting of VSYNC signal to generate FS/FE for Main-Link Lane1 0x0: use Low pulse VSYNC signal (FE: Falling timing, FS: Rising timing) 0x1: use High pulse VSYNC signal (FE: Rising timing, FS: Falling timing)
0x1205	[7:0]	R_VX1_WC_LOW1	8	R/W	8'h00	<this register is valid only when 0x1200[0]=0x0> MIPI Packet Header's Word Count (LSB) manual setting for Main-Link Lane1
0x1206	[7:0]	R_VX1_WC_UP1	8	R/W	8'h00	<this register is valid only when 0x1200[0]=0x0> MIPI Packet Header's Word Count (MSB) manual setting for Main-Link Lane1
0x1207	[7:0]	R_VX1_DATAID1	8	R/W	8'h00	<this register is valid only when 0x1200[0]=0x0> MIPI Packet Header's Data ID manual setting for Main-Link Lane1 * use case setting example YUV422-8bit: 0x1E RGB888: 0x24 RAW8: 0x2A RAW10: 0x2B RAW12: 0x2C
0x1208	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_MASK_ECC1	1	R/W	1'h0	Masking and Ignoring both MIPI short packet and MIPI long packet when ECC double error is detected for Main-Link Lane1 0x0: Disable 0x1: Mask Processing when ECC double error is detected
0x1209	[7:1]	reserved	7	-	7'h00	-
	[0]	reservedL	1	R/W	1'h0	must be left 0x0 (default setting)
0x120A	[7:1]	reserved	7	-	7'h00	-
	[0]	R_CRC_ERR1	1	RC	1'h0	CRC error register for Main-Link Lane1 (clear the error status after reading register automatically) 0x0: no error 0x1: detect CRC error
0x120B	[7:1]	reserved	7	-	7'h00	-
	[0]	R_ECC_CRCT_ERR1	1	RC	1'h0	ECC single error register for Main-Link Lane1 (clear the error status after reading register automatically) 0x0: no error 0x1: detect ECC single error
0x120C	[7:1]	reserved	7	-	7'h00	-
	[0]	R_ECC_DOUBLE_ERR1	1	RC	1'h0	ECC double error register for Main-Link Lane1 (clear the error status after reading register automatically) 0x0: no error 0x1: detect ECC double error

Address	bit	Register Name	width	R/W	Init	Description
0x1300	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_PH_EN2	1	R/W	1'h0	MIPI Packet Header mode select for Main-Link Lane2 0x0: Packet Header is generated by register settings 0x1: Packet Header is through from Main-Link input stream
0x1301	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_CRC_EN2	1	R/W	1'h0	Main-Link CRC mode select for Main-Link Lane2 0x0: Main-Link input stream does not have CRC data 0x1: Main-Link input stream has CRC data
0x1302	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_SP_EN2	1	R/W	1'h0	MIPI Short Packet mode select for Main-Link Lane2 0x0: Main-Link input stream does not have Short Packet 0x1: Short Packet is through from Main-Link input stream
0x1303	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_VVALID_MODE2	1	R/W	1'h0	MIPI Frame Start & Frame End (FS/FE) mode select for Main-Link Lane2 0x0: FS/FE data are through from Main-Link input stream 0x1: FS/FE data are generated based on the timing of the VSYNC signal
0x1304	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_VSYNC_POL2	1	R/W	1'h0	<this register is valid only when 0x1303[0]=0x1> Polarity setting of VSYNC signal to generate FS/FE for Main-Link Lane2 0x0: use Low pulse VSYNC signal (FE: Falling timing, FS: Rising timing) 0x1: use High pulse VSYNC signal (FE: Rising timing, FS: Falling timing)
0x1305	[7:0]	R_VX1_WC_LOW2	8	R/W	8'h00	<this register is valid only when 0x1300[0]=0x0> MIPI Packet Header's Word Count (LSB) manual setting for Main-Link Lane2
0x1306	[7:0]	R_VX1_WC_UP2	8	R/W	8'h00	<this register is valid only when 0x1300[0]=0x0> MIPI Packet Header's Word Count (MSB) manual setting for Main-Link Lane2
0x1307	[7:0]	R_VX1_DATAID2	8	R/W	8'h00	<this register is valid only when 0x1300[0]=0x0> MIPI Packet Header's Data ID manual setting for Main-Link Lane2 * use case setting example YUV422-8bit: 0x1E RGB888: 0x24 RAW8: 0x2A RAW10: 0x2B RAW12: 0x2C
0x1308	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_MASK_ECC2	1	R/W	1'h0	Masking and Ignoring both MIPI short packet and MIPI long packet when ECC double error is detected for Main-Link Lane2 0x0: Disable 0x1: Mask Processing when ECC double error is detected
0x1309	[7:1]	reserved	7	-	7'h00	-
	[0]	reservedL	1	R/W	1'h0	must be left 0x0 (default setting)
0x130A	[7:1]	reserved	7	-	7'h00	-
	[0]	R_CRC_ERR2	1	RC	1'h0	CRC error register for Main-Link Lane2 (clear the error status after reading register automatically) 0x0: no error 0x1: detect CRC error
0x130B	[7:1]	reserved	7	-	7'h00	-
	[0]	R_ECC_CRCT_ERR2	1	RC	1'h0	ECC single error register for Main-Link Lane2 (clear the error status after reading register automatically) 0x0: no error 0x1: detect ECC single error
0x130C	[7:1]	reserved	7	-	7'h00	-
	[0]	R_ECC_DOUBLE_ERR2	1	RC	1'h0	ECC double error register for Main-Link Lane2 (clear the error status after reading register automatically) 0x0: no error 0x1: detect ECC double error

Address	bit	Register Name	width	R/W	Init	Description
0x1400	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_PH_EN3	1	R/W	1'h0	MIPI Packet Header mode select for Main-Link Lane3 0x0: Packet Header is generated by register settings 0x1: Packet Header is through from Main-Link input stream
0x1401	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_CRC_EN3	1	R/W	1'h0	Main-Link CRC mode select for Main-Link Lane3 0x0: Main-Link input stream does not have CRC data 0x1: Main-Link input stream has CRC data
0x1402	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_SP_EN3	1	R/W	1'h0	MIPI Short Packet mode select for Main-Link Lane3 0x0: Main-Link input stream does not have Short Packet 0x1: Short Packet is through from Main-Link input stream
0x1403	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_VVALID_MODE3	1	R/W	1'h0	MIPI Frame Start & Frame End (FS/FE) mode select for Main-Link Lane3 0x0: FS/FE data are through from Main-Link input stream 0x1: FS/FE data are generated based on the timing of the VSYNC signal
0x1404	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_VSYNC_POL3	1	R/W	1'h0	<this register is valid only when 0x1403[0]=0x1> Polarity setting of VSYNC signal to generate FS/FE for Main-Link Lane3 0x0: use Low pulse VSYNC signal (FE: Falling timing, FS: Rising timing) 0x1: use High pulse VSYNC signal (FE: Rising timing, FS: Falling timing)
0x1405	[7:0]	R_VX1_WC_LOW3	8	R/W	8'h00	<this register is valid only when 0x1400[0]=0x0> MIPI Packet Header's Word Count (LSB) manual setting for Main-Link Lane3
0x1406	[7:0]	R_VX1_WC_UP3	8	R/W	8'h00	<this register is valid only when 0x1400[0]=0x0> MIPI Packet Header's Word Count (MSB) manual setting for Main-Link Lane3
0x1407	[7:0]	R_VX1_DATAID3	8	R/W	8'h00	<this register is valid only when 0x1400[0]=0x0> MIPI Packet Header's Data ID manual setting for Main-Link Lane3 * use case setting example YUV422-8bit: 0x1E RGB888: 0x24 RAW8: 0x2A RAW10: 0x2B RAW12: 0x2C
0x1408	[7:1]	reserved	7	-	7'h00	-
	[0]	R_VX1_MASK_ECC3	1	R/W	1'h0	Masking and Ignoring both MIPI short packet and MIPI long packet when ECC double error is detected for Main-Link Lane3 0x0: Disable 0x1: Mask Processing when ECC double error is detected
0x1409	[7:1]	reserved	7	-	7'h00	-
	[0]	reservedL	1	R/W	1'h0	must be left 0x0 (default setting)
0x140A	[7:1]	reserved	7	-	7'h00	-
	[0]	R_CRC_ERR3	1	RC	1'h0	CRC error register for Main-Link Lane3 (clear the error status after reading register automatically) 0x0: no error 0x1: detect CRC error
0x140B	[7:1]	reserved	7	-	7'h00	-
	[0]	R_ECC_CRCT_ERR3	1	RC	1'h0	ECC single error register for Main-Link Lane3 (clear the error status after reading register automatically) 0x0: no error 0x1: detect ECC single error
0x140C	[7:1]	reserved	7	-	7'h00	-
	[0]	R_ECC_DOUBLE_ERR3	1	RC	1'h0	ECC double error register for Main-Link Lane3 (clear the error status after reading register automatically) 0x0: no error 0x1: detect ECC double error

Data Stream Handling registers

Address	bit	Register Name	width	R/W	Init	Description
0x1500	[7:2]	reserved	6	-	6'h00	-
	[1:0]	R_DSHNDLR_FUNC_MODE	2	R/W	2'h0	Main-Link Data Stream Handling function mode select 0x00: Data Stream Handling mode1 0x01: Data Stream Handling mode2 Others: Reserved
0x1501	[7:5]	reserved	3	-	3'h0	-
	[4:0]	R_MODE_NO	5	R/W	5'h00	Main-Link Data Stream Handling mode number
0x1502	[7:0]	R_DSH_OFTIM_0[7:0]	8	R/W	8'hED	Main-Link Data Stream Handling offset read timing (LSB) for Lane0
0x1503	[7:1]	reserved	7	-	7'h00	-
	[0]	R_DSH_OFTIM_0[8]	1	R/W	1'h0	Main-Link Data Stream Handling offset read timing (MSB) for Lane0 R_DSH_OFTIM_0[8:0] must be more than or equal to 0x064.
0x1504	[7:0]	R_DSH_OFTIM_1[7:0]	8	R/W	8'hED	Main-LinkData Stream Handling offset read timing (LSB) for Lane1
0x1505	[7:1]	reserved	7	-	7'h00	-
	[0]	R_DSH_OFTIM_1[8]	1	R/W	1'h0	Main-Link Data Stream Handling offset read timing (MSB) for Lane1 R_DSH_OFTIM_1[8:0] must be more than or equal to 0x064.
0x1506	[7:0]	R_DSH_OFTIM_2[7:0]	8	R/W	8'hED	Main-Link Data Stream Handling offset read timing (LSB) for Lane2
0x1507	[7:1]	reserved	7	-	7'h00	-
	[0]	R_DSH_OFTIM_2[8]	1	R/W	1'h0	Main-Link Data Stream Handling offset read timing (MSB) for Lane2 R_DSH_OFTIM_2[8:0] must be more than or equal to 0x064.
0x1508	[7:0]	R_DSH_OFTIM_3[7:0]	8	R/W	8'hED	Main-Link Data Stream Handling offset read timing (LSB) for Lane3
0x1509	[7:1]	reserved	7	-	7'h00	-
	[0]	R_DSH_OFTIM_3[8]	1	R/W	1'h0	Main-Link Data Stream Handling offset read timing (MSB) for Lane3 R_DSH_OFTIM_3[8:0] must be more than or equal to 0x064.
0x150A	[7:0]	reservedL	8	R/W	8'h00	must be left 0x00 (default setting)
0x150B	[7:0]	R_MODE2_VC_REQCTRL0	8	R/W	8'hE4	<this register is valid only when 0x1500[1:0]=0x1> renumbering Virtual Channel (VC) for Lane0 [7:6] exchanging VC number from inputted VC3 [5:4] exchanging VC number from inputted VC2 [3:2] exchanging VC number from inputted VC1 [1:0] exchanging VC number from inputted VC0
0x150C	[7:0]	R_MODE2_VC_REQCTRL1	8	R/W	8'hE4	<this register is valid only when 0x1500[1:0]=0x1> renumbering Virtual Channel (VC) for Lane1 [7:6] exchanging VC number from inputted VC3 [5:4] exchanging VC number from inputted VC2 [3:2] exchanging VC number from inputted VC1 [1:0] exchanging VC number from inputted VC0
0x150D	[7:0]	R_MODE2_VC_REQCTRL2	8	R/W	8'hE4	<this register is valid only when 0x1500[1:0]=0x1> renumbering Virtual Channel (VC) for Lane2 [7:6] exchanging VC number from inputted VC3 [5:4] exchanging VC number from inputted VC2 [3:2] exchanging VC number from inputted VC1 [1:0] exchanging VC number from inputted VC0
0x150E	[7:0]	R_MODE2_VC_REQCTRL3	8	R/W	8'hE4	<this register is valid only when 0x1500[1:0]=0x1> renumbering Virtual Channel (VC) for Lane3 [7:6] exchanging VC number from inputted VC3 [5:4] exchanging VC number from inputted VC2 [3:2] exchanging VC number from inputted VC1 [1:0] exchanging VC number from inputted VC0

MIPI CSI-2 output register

Address	bit	Register Name	width	R/W	Init	Description
0x1600	[7:5]	Reserved	3	-	3'h0	-
	[4:0]	R_ANALOG	5	R/W	5'h00	[4] MIPI Power Down 0x0: Power Down 0x1: Normal operation [3] MIPI Soft Reset 0x0: Reset 0x1: Normal operation [2] ReservedL (must be set 0x0) [1] ReservedH (must be set 0x1) [0] ReservedL (must be set 0x0)
0x1601	[7:0]	ReservedX	8	R/W	8'h1B	must be left as default 0x1B
0x1602	[7:0]	R_TX_LANE_SEL0	8	R/W	8'hE4	MIPI Tx Lane assignment select (*each bit setting) [7:6] MTX3P/N (MTX3) (*) [5:4] MTX2P/N (MTX2) (*) [3:2] MTX1P/N (MTX1) (*) [1:0] MTX0P/N (MTX0) (*) 0x0: 1st Byte output 0x1: 2nd Byte output 0x2: 3rd Byte output (or 1st Byte on 2PORT mode) 0x3: 4th Byte output (or 2nd Byte on 2PORT mode) * use case setting example 1PORT1LANE: 0xE4 (Port0:MTX0) 1PORT2LANE: 0xE4 (Port0:MTX0, MTX1) 1PORT4LANE: 0xE4 (Port0:MTX0, MTX1, MTX2, MTX3) 2PORT1LANE: 0x72 (Port0:MTX1, Port1:MTX0) 0x63 (Port0:MTX1, Port1:MTX2) 0x36 (Port0:MTX3, Port1:MTX0) 2PORT2LANE: 0x72 (Port0:MTX3,MTX1, Port1:MTX0,MTX2)
0x1603	[7:2]	Reserved	6	-	6'h00	-
	[1:0]	R_TX_LANE_SEL1	2	R/W	2'h0	<this register is valid when 0x1605[2:0]=0x4 or 0x5> MIPI Tx Lane assignment select for Port1 on 2PORT mode * use case setting example 2PORT1LANE: 0x0 (Port1:MTX0) 2PORT1LANE: 0x2 (Port1:MTX2) 2PORT2LANE: 0x0 (Port1:MTX0,MTX2)
0x1604	[7:0]	ReservedX	8	R/W	8'h3F	must be left as default 0x3F

Address	bit	Register Name	width	R/W	Init	Description
0x1605	[7]	Reserved	1	-	1'h0	-
	[6:0]	R_LANE_EN	7	R/W	7'h2B	<p>[6:5] MIPI Data lane Enable (*each bit setting) [6] Data Port1 (*) [5] Data Port0 (*) 0x0: OFF 0x1: ON</p> <p>[4:3] MIPI CLK lane Enable (*each bit setting) [4] CLK Port1 (*) [3] CLK Port0 (*) 0x0: OFF 0x1: ON</p> <p>[2:0] MIPI Configuration 0x0 (=0b000): 1PORT1LANE 0x1 (=0b001): 1PORT2LANE 0x3 (=0b011): 1PORT4LANE 0x4 (=0b100): 2PORT1LANE 0x5 (=0b101): 2PORT2LANE Other:Reserved</p> <p>* use case setting example 1PORT1LANE: 0x28 (=0b0101_000) 1PORT2LANE: 0x29 (=0b0101_001) 1PORT4LANE: 0x2B (=0b0101_011) 2PORT1LANE: 0x7C (=0b1111_100) 2PORT2LANE: 0x7D (=0b1111_101)</p>
0x1606	[7:2]	ReservedX	6	R/W	6'h10	must be set 0x13
	[1:0]	R_MODE_SET	2	R/W	2'h0	<p>clock continous mode select (*each bit setting) [1] clock continous mode select for Port1 (*) [0] clock continous mode select for Port0 (*) 0x0:OFF (HS clock off and become LP mode during V-Blanking term) 0x1:ON (HS clock permanently on) (*) When 0x1013[0] = 0x0, 0x1606[1:0] must be set 0x3.</p>
0x1607	[7:0]	ReservedX	8	R/W	8'hE4	must be left 0xE4 (default setting)
0x1608	[7:4]	Reserved	4	-	4'h0	-
	[3:0]	ReservedX	4	R/W	4'hE	must be left 0xE (default setting)

Address	bit	Register Name	width	R/W	Init	Description
0x1609	[7:0]	R_TX_CLK_PREPARE0	8	R/W	8'h04	CLK lane Prepare period setting Port0 • tCLK-PREPARE: (8 × R_TX_CLK_PREPARE0 + 8) × tTBIT + 13 [ns] ~ (8 × R_TX_CLK_PREPARE0 + 8) × tTBIT + 33 [ns]
0x160a	[7:0]	R_TX_CLK_ZERO0	8	R/W	8'h1D	CLK lane ZERO period setting Port0 • tCLK-PREPARE + tCLK-ZERO: (8×(R_TX_CLK_PREPARE0 +R_TX_CLK_ZERO0) +31.5) × tTBIT -27 [ns] ~ (8×(R_TX_CLK_PREPARE0 +R_TX_CLK_ZERO0) +31.5) × tTBIT -19 [ns]
0x160b	[7:0]	R_TX_CLK_TRAILO	8	R/W	8'h07	CLK lane TRAIL period setting Port0 • tCLK-TRAIL: (8 × R_TX_CLK_TRAILO - 6.5) × tTBIT + 1 [ns] ~ (8 × R_TX_CLK_TRAILO - 6.5) × tTBIT + 6 [ns] • tEOT(clk lane): (8 × R_TX_CLK_TRAILO - 6.5) × tTBIT + 16 [ns] ~ (8 × R_TX_CLK_TRAILO - 6.5) × tTBIT + 34 [ns]
0x160c	[7:0]	reservedX	8	R/W	8'h02	must be left 0x2 (default setting)
0x160d	[7:0]	R_TX_CLK_POST0	8	R/W	8'h0C	CLK lane POST period setting Port0 • tCLK-POST: (8 × R_TX_CLK_POST0 + 22.5) × tTBIT - 6 [ns] ~ (8 × R_TX_CLK_POST0 + 22.5) × tTBIT - 1 [ns]
0x160e	[7:0]	R_TX_THS_EXIT0	8	R/W	8'h0B	CLK and Data lane EXIT period setting Port0 • tHS-EXIT (*) (**): (8 × R_TX_THS_EXIT0 + 80) × tTBIT + 15 [ns] ~ (8 × R_TX_THS_EXIT0 + 80) × tTBIT + 23 [ns] (*) tHS-EXIT is depended on inputted horizontal or veritcal blanking term. (**) 1port4lane (when 0x1605[2:0]=0x3)
0x160f	[7:0]	R_TX_TLPX0	8	R/W	8'h05	CLK and Data lane TLPX period setting Port0 • tLPX: (8 × R_TX_TLPX0 + 8) × tTBIT - 2 [ns] ~ (8 × R_TX_TLPX0 + 8) × tTBIT + 0 [ns]
0x1610	[7:0]	R_TX_THS_PREPARE0	8	R/W	8'h04	Data lane Prepare period setting Port0 • tHS-PREPARE: (8 × R_TX_THS_PREPARE0 + 8) × tTBIT + 13 [ns] ~ (8 × R_TX_THS_PREPARE0 + 8) × tTBIT + 33 [ns]
0x1611	[7:0]	R_TX_THS_ZERO0	8	R/W	8'h10	Data lane ZERO period setting Port0 • tHS-PREPARE + tHS-ZERO (for short packet): (8 ×(R_TX_THS_PREPARE0 +R_TX_THS_ZERO0) +55) × tTBIT -27 [ns] ~ (8 ×(R_TX_THS_PREPARE0 +R_TX_THS_ZERO0) +55) × tTBIT -19 [ns] • tHS-PREPARE + tHS-ZERO (for long packet) (**): (8 ×(R_TX_THS_PREPARE0 +R_TX_THS_ZERO0) +127) × tTBIT -27 [ns] ~ (8 ×(R_TX_THS_PREPARE0 +R_TX_THS_ZERO0) +127) × tTBIT -19 [ns] (**) 1port4lane (when 0x1605[2:0]=0x3)
0x1612	[7:0]	R_TX_THS_TRAILO	8	R/W	8'h07	Data lane TRAIL period setting Port0 • tHS-TRAIL: (8 × R_TX_THS_TRAILO - 7) × tTBIT + 1 [ns] ~ (8 × R_TX_THS_TRAILO - 7) × tTBIT + 6 [ns] • tEOT(data lane): (8 × R_TX_THS_TRAILO - 7) × tTBIT + 16 [ns] ~ (8 × R_TX_THS_TRAILO - 7) × tTBIT + 34 [ns]
0x1613	[7:0]	reservedX	8	R/W	8'h40	must be left 0x40 (default setting)

Address	bit	Register Name	width	R/W	Init	Description
0x1614	[7:0]	R_TX_CLK_PREPARE1	8	R/W	8'h04	CLK lane Prepare period setting Port1 • tCLK-PREPARE: (8 × R_TX_CLK_PREPARE1 + 8) × tTBIT + 13 [ns] ~ (8 × R_TX_CLK_PREPARE1 + 8) × tTBIT + 33 [ns]
0x1615	[7:0]	R_TX_CLK_ZERO1	8	R/W	8'h1D	CLK lane ZERO period setting Port1 • tCLK-PREPARE + tCLK-ZERO: (8×(R_TX_CLK_PREPARE1 +R_TX_CLK_ZERO1) +31.5) × tTBIT -27 [ns] ~ (8×(R_TX_CLK_PREPARE1 +R_TX_CLK_ZERO1) +31.5) × tTBIT -19 [ns]
0x1616	[7:0]	R_TX_CLK_TRAIL1	8	R/W	8'h07	CLK lane TRAIL period setting Port1 • tCLK-TRAIL: (8 × R_TX_CLK_TRAIL1 - 6.5) × tTBIT + 1 [ns] ~ (8 × R_TX_CLK_TRAIL1 - 6.5) × tTBIT + 6 [ns] • tEOT(clk lane): (8 × R_TX_CLK_TRAIL1 - 6.5) × tTBIT + 16 [ns] ~ (8 × R_TX_CLK_TRAIL1 - 6.5) × tTBIT + 34 [ns]
0x1617	[7:0]	reservedX	8	R/W	8'h02	must be left 0x2 (default setting)
0x1618	[7:0]	R_TX_CLK_POST1	8	R/W	8'h0C	CLK lane POST period setting Port1 • tCLK-POST: (8 × R_TX_CLK_POST1 + 22.5) × tTBIT - 6 [ns] ~ (8 × R_TX_CLK_POST1 + 22.5) × tTBIT - 1 [ns]
0x1619	[7:0]	R_TX_THS_EXIT1	8	R/W	8'h0B	CLK and Data lane EXIT period setting Port1 • tHS-EXIT (* (**): (8 × R_TX_THS_EXIT1 + 80) × tTBIT + 15 [ns] ~ (8 × R_TX_THS_EXIT1 + 80) × tTBIT + 23 [ns] (* tHS-EXIT is depended on inputted horizontal or vertical blanking term. (**) 1port4lane (when 0x1605[2:0]=0x3)
0x161a	[7:0]	R_TX_TLPX1	8	R/W	8'h05	CLK and Data lane TLPX period setting Port1 • tLPX: (8 × R_TX_TLPX1 + 8) × tTBIT - 2 [ns] ~ (8 × R_TX_TLPX1 + 8) × tTBIT + 0 [ns]
0x161b	[7:0]	R_TX_THS_PREPARE1	8	R/W	8'h04	Data lane Prepare period setting Port1 • tHS-PREPARE: (8 × R_TX_THS_PREPARE1 + 8) × tTBIT + 13 [ns] ~ (8 × R_TX_THS_PREPARE1 + 8) × tTBIT + 33 [ns]
0x161c	[7:0]	R_TX_THS_ZERO1	8	R/W	8'h10	Data lane ZERO period setting Port1 • tHS-PREPARE + tHS-ZERO (for short packet): (8 ×(R_TX_THS_PREPARE1 +R_TX_THS_ZERO1) +55) × tTBIT -27 [ns] ~ (8 ×(R_TX_THS_PREPARE1 +R_TX_THS_ZERO1) +55) × tTBIT -19 [ns] • tHS-PREPARE + tHS-ZERO (for long packet) (**): (8 ×(R_TX_THS_PREPARE1 +R_TX_THS_ZERO1) +127) × tTBIT -27 [ns] ~ (8 ×(R_TX_THS_PREPARE1 +R_TX_THS_ZERO1) +127) × tTBIT -19 [ns] (**) 1port4lane (when 0x1605[2:0]=0x3)
0x161d	[7:0]	R_TX_THS_TRAIL1	8	R/W	8'h07	Data lane TRAIL period setting Port1 • tHS-TRAIL: (8 × R_TX_THS_TRAIL1 - 7) × tTBIT + 1 [ns] ~ (8 × R_TX_THS_TRAIL1 - 7) × tTBIT + 6 [ns] • tEOT(data lane): (8 × R_TX_THS_TRAIL1 - 7) × tTBIT + 16 [ns] ~ (8 × R_TX_THS_TRAIL1 - 7) × tTBIT + 34 [ns]
0x161e	[7:0]	reservedX	8	R/W	8'h40	must be left 0x40 (default setting)

Address	bit	Register Name	width	R/W	Init	Description
0x161f	[7:4]	Reserved	4	-	4'h0	-
	[3:0]	R_REQ_SEL	4	R/W	4'h0	MIPI Tx Lane Port assignment (*each bit setting) [3] MTX3P/N (MTX3) (*) [2] MTX2P/N (MTX2) (*) [1] MTX1P/N (MTX1) (*) [0] MTX0P/N (MTX0) (*) 0: Port0 1: Port1 * use case setting example 1PORT mode: 0x0 (=0b0000) 2PORT mode: 0x5 (=0b0101) (Port0:MTX3,MTX1, Port1:MTX0,MTX2)

Address	bit	Register Name	width	R/W	Init	Description
0x1614	[7:0]	R_TX_CLK_PREPARE1	8	R/W	8'h04	CLK lane Prepare period setting Port1 Adjustable delay value in units of "[R_TX_CLK_PREPARE1] *8/F(OUT)"
0x1615	[7:0]	R_TX_CLK_ZERO1	8	R/W	8'h1D	CLK lane ZERO period setting Port1 Adjustable delay value in units of "[R_TX_CLK_ZERO1] *8/F(OUT)"
0x1616	[7:0]	R_TX_CLK_TRAIL1	8	R/W	8'h07	CLK lane TRAIL period setting Port1 Adjustable delay value in units of "[R_TX_CLK_TRAIL1] *8/F(OUT)"
0x1617	[7:0]	reservedX	8	R/W	8'h02	must be left 0x2 (default setting)
0x1618	[7:0]	R_TX_CLK_POST1	8	R/W	8'h0C	CLK lane POST period setting Port1 Adjustable delay value in units of "[R_TX_CLK_POST1] *8/F(OUT)"
0x1619	[7:0]	R_TX_THS_EXIT1	8	R/W	8'h0B	CLK and Data lane EXIT period setting Port1 Adjustable delay value in units of "[R_TX_THS_EXIT1] *8/F(OUT)"
0x161a	[7:0]	R_TX_TLPX1	8	R/W	8'h05	Data lane TLPX period setting Port1 Adjustable delay value in units of "[R_TX_TLPX1] *8/F(OUT)"
0x161b	[7:0]	R_TX_THS_PREPARE1	8	R/W	8'h04	Data lane Prepare period setting Port1 Adjustable delay value in units of "[R_TX_THS_PREPARE1] *8/F(OUT)"
0x161c	[7:0]	R_TX_THS_ZERO1	8	R/W	8'h10	Data lane ZERO period setting Port1 Adjustable delay value in units of "[R_TX_THS_ZERO1] *8/F(OUT)"
0x161d	[7:0]	R_TX_THS_TRAIL1	8	R/W	8'h07	Data lane TRAIL period setting Port1 Adjustable delay value in units of "[R_TX_THS_TRAIL1] *8/F(OUT)"
0x161e	[7:0]	reservedX	8	R/W	8'h40	must be left 0x40 (default setting)
0x161f	[7:4]	Reserved	4	-	4'h0	-
	[3:0]	R_REQ_SEL	4	R/W	4'h0	MIPI Tx Lane Port assignment (*each bit setting) [3] MTX3P/N (MTX3) (*) [2] MTX2P/N (MTX2) (*) [1] MTX1P/N (MTX1) (*) [0] MTX0P/N (MTX0) (*) 0: Port0 1: Port1 * use case setting example 1PORT mode: 0x0 (=0b0000) 2PORT mode: 0x5 (=0b0101) (Port0:MTX3,MTX1, Port1:MTX0,MTX2)

Software reset and power down registers

Address	bit	Register Name	width	R/W	init	Description
0x1700	[7:3]	reserved	5	-	-	-
	[2]	ReservedL	1	W	-	must be set 0x0
	[1]	R_INTC_ALL1	1	W	-	Clear All Interrption factor for INT1 pin 0x1: Clear
	[0]	R_INTC_ALL0	1	W	-	Clear All Interrption factor for INT0 pin 0x1: Clear
0x1701	[7:4]	R_PPRCSSR_RST	4	W	-	Software Reset for Pre-processor (*each bit setting) [7] Main-Link Lane3 (*) [6] Main-Link Lane2 (*) [5] Main-Link Lane1 (*) [4] Main-Link Lane0 (*) 0x1: Software Reset
	[3]	R_DSHNDLR_RST	1	W	-	Software Reset for Data stream handler 0x1: Software Reset (*) (* must write 0x1 for 0x1701[2] simultaneously, so write 0x3 for 0x1701[3:2])
	[2]	R_CSI_RST	1	W	-	Software Reset for MIPI-CSI2 TX 0x1: Software Reset (*) (* must write 0x1 for 0x1701[3] simultaneously, so write 0x3 for 0x1701[3:2])
	[1]	R_BDC_RST	1	W	-	Software Reset for Sub-Link 0x1: Software Reset * 0x1701[1] Sub-Link reset includes 2-wire slave controller so that 0x1701[1] reset write access cause immediate 2-wire slave abort and reaction to 2-wire master become NACK. In order to avoid NACK, for most cases, 0x0001 Sub-Link reset without 2-wire slave controller is fair enough.
	[0]	R_BASE_RST	1	W	-	Software Reset for BASE logic 0x1: Software Reset
0x1702	[7:1]	reserved	7	-	-	-
	[0]	R_REG_RST	1	W	-	Software Reset for Register 0x1: Software Reset
0x1703	[7:2]	reserved	6	-	-	-
	[1]	reserved	1	-	-	-
	[0]	R_PLL_PDN	1	R/W	1'h0	PLL Power Down 0x0: PowerDown 0x1: PowerOn
0x1704	[7:4]	R_MLINKRX_PDN	4	R/W	4'h0	Main-Link Reciver Power Down (*each bit setting) [7] Main-Link Lane3 (*) [6] Main-Link Lane2 (*) [5] Main-Link Lane1 (*) [4] Main-Link Lane0 (*) 0x0: Power Down 0x1: Power On
	[3:0]	R_SLINK_PDN	4	R/W	4'h0	Sub-Link Power Down (*each bit setting) [3] Sub-Link Lane3 (*) [2] Sub-Link Lane2 (*) [1] Sub-Link Lane1 (*) [0] Sub-Link Lane0 (*) 0x0: Power Down 0x1: Power On
0x1705	[7:0]	reserved	8	-	-	-
0x1706	[7:0]	reserved	8	-	-	-
0x1707	[7:0]	reserved	8	-	-	-
0x1708	[7:0]	ReservedL	8	R/W	8'h00	must be left 0x00 (default setting)
0x1709	[7:0]	ReservedL	8	R/W	8'h00	must be left 0x00 (default setting)
0x170A	[7:0]	ReservedL	8	R/W	8'h00	must be left 0x00 (default setting)
0x170B	[7:0]	ReservedL	8	R/W	8'h00	must be left 0x00 (default setting)
0x170C	[7:0]	reserved	8	-	-	-
0x170D	[7:0]	reserved	8	-	-	-
0x170E	[7:0]	reserved	8	-	-	-
0x170F	[7:2]	reserved	6	-	-	-
	[1:0]	ReservedX	2	R/W	2'h3	must be left 0x3 (default setting)

Interrupt registers

Address	bit	Register Name	width	R/W	init	Description
0x1710	[7:0]	R_INTR_MLRX0_0	8	R	-	Interrupt to INT0 [7] Main-Link protocol error for Lane3 [6] Main-Link protocol error for Lane2 [5] Main-Link protocol error for Lane1 [4] Main-Link protocol error for Lane0 [3] Main-Link RX LOCKN=L to H detection flag for Lane3 (*) [2] Main-Link RX LOCKN=L to H detection flag for Lane2 (*) [1] Main-Link RX LOCKN=L to H detection flag for Lane1 (*) [0] Main-Link RX LOCKN=L to H detection flag for Lane0 (*) 0x1: error status or detection flag (* this interrupt registers become 1 once after startup)
0x1711	[7:6]	R_INTR_MODE0_0	2	R	-	Interrupt to INT0 [7] Vsync synchronization OK flag of all lanes [6] All Main-Link RX LOCKN=H detection flag 0x1: detection flag
	[5:4]	R_INTR_DSHNDLR0_0	2	R	-	Interrupt to INT0 [5] Data Stream Handler Distribution error [4] Reserved 0x1: error status
	[3:0]	R_INTR_FMT0_0	4	R	-	Interrupt to INT0 [3] Main-Link RX CRC error for Lane3 [2] Main-Link RX CRC error for Lane2 [1] Main-Link RX CRC error for Lane1 [0] Main-Link RX CRC error for Lane0 0x1: error status
0x1712	[7:2]	reserved	6	-	-	-
	[1:0]	R_INTR_CSI0_0	2	R	-	Interrupt to INT0 [1] MIPI CSI-2 status error for port1 [0] MIPI CSI-2 status error for port0 0x1: error status
0x1713	[7]	reserved	1	-	-	-
	[6:0]	R_INTR_CSI1_0	7	R	-	Interrupt to INT0 [6] MIPI CSI-2 general error [5][4][3][2][1][0] Reserved 0x1: error status
0x1714	[7:2]	reserved	6	-	-	-
	[1:0]	R_INTR_BDC2Q0_0	2	R	-	Interrupt to INT0 [1] Internal Register AutoCheckSum error flag [0] Reserved 0x1: error status
0x1715	[7:0]	R_INTR_BDC2Q1_0	8	R	-	Interrupt to INT0 [7] Sub-Link Slave side 2-wire access complete flag for Lane3 [6] Sub-Link Slave side 2-wire access complete flag for Lane2 [5] Sub-Link Slave side 2-wire access complete flag for Lane1 [4] Sub-Link Slave side 2-wire access complete flag for Lane0 [3] Sub-Link Slave side interrupt detection flag for Lane3 [2] Sub-Link Slave side interrupt detection flag for Lane2 [1] Sub-Link Slave side interrupt detection flag for Lane1 [0] Sub-Link Slave side interrupt detection flag for Lane0 0x1: detection flag
0x1716	[7:4]	R_INTR_BDC2Q2_0	4	R	-	Interrupt to INT0 [7] Sub-Link protocol error for Lane3 [6] Sub-Link protocol error for Lane2 [5] Sub-Link protocol error for Lane1 [4] Sub-Link protocol error for Lane0 0x1: error status
	[3:0]	R_INTR_DSHNDLR1_0	4	R	-	Interrupt to INT0 [3] Data Stream Handler error2 for Lane3 [2] Data Stream Handler error2 for Lane2 [1] Data Stream Handler error2 for Lane1 [0] Data Stream Handler error2 for Lane0 0x1: error status
0x1717	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	init	Description
0x1718	[7:0]	R_INTR_MLRX0_1	8	R	-	Interrupt to INT1 [7] Main-Link protocol error for Lane3 [6] Main-Link protocol error for Lane2 [5] Main-Link protocol error for Lane1 [4] Main-Link protocol error for Lane0 [3] Main-Link RX LOCKN=L to H detection flag for Lane3 (*) [2] Main-Link RX LOCKN=L to H detection flag for Lane2 (*) [1] Main-Link RX LOCKN=L to H detection flag for Lane1 (*) [0] Main-Link RX LOCKN=L to H detection flag for Lane0 (*) 0x1: error status or detection flag (* this interrupt registers become 1 once after startup)
0x1719	[7:6]	R_INTR_MODE0_1	2	R	-	Interrupt to INT1 [7] Vsync synchronization OK flag of all lanes [6] All Main-Link RX LOCKN=H detection flag 0x1: detection flag
	[5:4]	R_INTR_DSHNDLR0_1	2	R	-	Interrupt to INT1 [5] Data Stream Handler Distribution error [4] Reserved 0x1: error status
	[3:0]	R_INTR_FMT0_1	4	R	-	Interrupt to INT1 [3] Main-Link RX CRC error for Lane3 [2] Main-Link RX CRC error for Lane2 [1] Main-Link RX CRC error for Lane1 [0] Main-Link RX CRC error for Lane0 0x1: error status
0x171A	[7:2]	reserved	6	-	-	-
	[1:0]	R_INTR_CSI0_1	2	R	-	Interrupt to INT1 [1] MIPI CSI-2 status error for port1 [0] MIPI CSI-2 status error for port0 0x1: error status
0x171B	[7]	reserved	1	-	-	-
	[6:0]	R_INTR_CSI1_1	7	R	-	Interrupt to INT1 [6] MIPI CSI-2 general error [5][4][3][2][1][0] Reserved 0x1: error status
0x171C	[7:2]	reserved	6	-	-	-
	[1:0]	R_INTR_BDC2Q0_1	2	R	-	Interrupt to INT1 [1] Internal Register AutoCheckSum error flag [0] Reserved 0x1: error status
0x171D	[7:0]	R_INTR_BDC2Q1_1	8	R	-	Interrupt to INT1 [7] Sub-Link Slave side 2-wire access complete flag for Lane3 [6] Sub-Link Slave side 2-wire access complete flag for Lane2 [5] Sub-Link Slave side 2-wire access complete flag for Lane1 [4] Sub-Link Slave side 2-wire access complete flag for Lane0 [3] Sub-Link Slave side interrupt detection flag for Lane3 [2] Sub-Link Slave side interrupt detection flag for Lane2 [1] Sub-Link Slave side interrupt detection flag for Lane1 [0] Sub-Link Slave side interrupt detection flag for Lane0 0x1: detection flag
0x171E	[7:4]	R_INTR_BDC2Q2_1	4	R	-	Interrupt to INT1 [7] Sub-Link protocol error for Lane3 [6] Sub-Link protocol error for Lane2 [5] Sub-Link protocol error for Lane1 [4] Sub-Link protocol error for Lane0 0x1: error status
	[3:0]	R_INTR_DSHNDLR1_1	4	R	-	Interrupt to INT1 [3] Data Stream Handler error2 for Lane3 [2] Data Stream Handler error2 for Lane2 [1] Data Stream Handler error2 for Lane1 [0] Data Stream Handler error2 for Lane0 0x1: error status
0x171F	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	init	Description
0x1720	[7:0]	R_INTC_MLRX0_0	8	W	-	Interrupt Clear for INTO [7] Main-Link protocol error for Lane3 [6] Main-Link protocol error for Lane2 [5] Main-Link protocol error for Lane1 [4] Main-Link protocol error for Lane0 [3] Main-Link RX LOCKN=L to H detection flag for Lane3 [2] Main-Link RX LOCKN=L to H detection flag for Lane2 [1] Main-Link RX LOCKN=L to H detection flag for Lane1 [0] Main-Link RX LOCKN=L to H detection flag for Lane0 0x1: clear error status or detection flag
0x1721	[7:6]	R_INTC_MODE0_0	2	W	-	Interrupt Clear for INTO [7] Vsync synchronization OK flag of all lanes [6] All Main-Link RX LOCKN=H detection flag 0x1: clear detection flag
	[5:4]	R_INTC_DSHNDLR0_0	2	W	-	Interrupt Clear for INTO [5] Data Stream Handler Distribution error [4] Reserved 0x1: clear error status
	[3:0]	R_INTC_FMT0_0	4	W	-	Interrupt Clear for INTO [3] Main-Link RX CRC error for Lane3 [2] Main-Link RX CRC error for Lane2 [1] Main-Link RX CRC error for Lane1 [0] Main-Link RX CRC error for Lane0 0x1: clear error status
0x1722	[7:2]	reserved	6	-	-	-
	[1:0]	R_INTC_CSI0_0	2	W	-	Interrupt Clear for INTO [1] MIPI CSI-2 status error for port1 [0] MIPI CSI-2 status error for port0 0x1: clear error status
0x1723	[7]	reserved	1	-	-	-
	[6:0]	R_INTC_CSI1_0	7	W	-	Interrupt Clear for INTO [6] MIPI CSI-2 general error [5][4][3][2][1][0] Reserved 0x1: clear error status
0x1724	[7:2]	reserved	6	-	-	-
	[1:0]	R_INTC_BDC2Q0_0	2	W	-	Interrupt Clear for INTO [1] Internal Register AutoChecksum error flag [0] Reserved 0x1: clear error status
0x1725	[7:0]	R_INTC_BDC2Q1_0	8	W	-	Interrupt Clear for INTO [7] Sub-Link Slave side 2-wire access complete flag for Lane3 [6] Sub-Link Slave side 2-wire access complete flag for Lane2 [5] Sub-Link Slave side 2-wire access complete flag for Lane1 [4] Sub-Link Slave side 2-wire access complete flag for Lane0 [3] Sub-Link Slave side interrupt detection flag for Lane3 [2] Sub-Link Slave side interrupt detection flag for Lane2 [1] Sub-Link Slave side interrupt detection flag for Lane1 [0] Sub-Link Slave side interrupt detection flag for Lane0 0x1: clear detection flag
0x1726	[7:4]	R_INTC_BDC2Q2_0	4	W	-	Interrupt Clear for INTO [7] Sub-Link protocol error for Lane3 [6] Sub-Link protocol error for Lane2 [5] Sub-Link protocol error for Lane1 [4] Sub-Link protocol error for Lane0 0x1: clear error status
	[3:0]	R_INTC_DSHNDLR1_0	4	W	-	Interrupt Clear for INTO [3] Data Stream Handler error2 for Lane3 [2] Data Stream Handler error2 for Lane2 [1] Data Stream Handler error2 for Lane1 [0] Data Stream Handler error2 for Lane0 0x1: clear error status
0x1727	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	init	Description
0x1728	[7:0]	R_INTC_MLRX0_1	8	W	-	Interrupt Clear for INT1 [7] Main-Link protocol error for Lane3 [6] Main-Link protocol error for Lane2 [5] Main-Link protocol error for Lane1 [4] Main-Link protocol error for Lane0 [3] Main-Link RX LOCKN=L to H detection flag for Lane3 [2] Main-Link RX LOCKN=L to H detection flag for Lane2 [1] Main-Link RX LOCKN=L to H detection flag for Lane1 [0] Main-Link RX LOCKN=L to H detection flag for Lane0 0x1: clear error status or detection flag
0x1729	[7:6]	R_INTC_MODE0_1	2	W	-	Interrupt Clear for INT1 [7] Vsync synchronization OK flag of all lanes [6] All Main-Link RX LOCKN=H detection flag 0x1: clear detection flag
	[5:4]	R_INTC_DSHNDLR0_1	2	W	-	Interrupt Clear for INT1 [5] Data Stream Handler Distribution error [4] Reserved 0x1: clear error status
	[3:0]	R_INTC_FMT0_1	4	W	-	Interrupt Clear for INT1 [3] Main-Link RX CRC error for Lane3 [2] Main-Link RX CRC error for Lane2 [1] Main-Link RX CRC error for Lane1 [0] Main-Link RX CRC error for Lane0 0x1: clear error status
0x172A	[7:2]	reserved	6	-	-	-
	[1:0]	R_INTC_CSI0_1	2	W	-	Interrupt Clear for INT1 [1] MIPI CSI-2 status error for port1 [0] MIPI CSI-2 status error for port0 0x1: clear error status
0x172B	[7]	reserved	1	-	-	-
	[6:0]	R_INTC_CSI1_1	7	W	-	Interrupt Clear for INT1 [6] MIPI CSI-2 general error [5][4][3][2][1][0] Reserved 0x1: clear error status
0x172C	[7:2]	reserved	6	-	-	-
	[1:0]	R_INTC_BDC2Q0_1	2	W	-	Interrupt Clear for INT1 [1] Internal Register AutoChecksum error flag [0] Reserved 0x1: clear error status
0x172D	[7:0]	R_INTC_BDC2Q1_1	8	R	-	Interrupt Clear for INT1 [7] Sub-Link Slave side 2-wire access complete flag for Lane3 [6] Sub-Link Slave side 2-wire access complete flag for Lane2 [5] Sub-Link Slave side 2-wire access complete flag for Lane1 [4] Sub-Link Slave side 2-wire access complete flag for Lane0 [3] Sub-Link Slave side interrupt detection flag for Lane3 [2] Sub-Link Slave side interrupt detection flag for Lane2 [1] Sub-Link Slave side interrupt detection flag for Lane1 [0] Sub-Link Slave side interrupt detection flag for Lane0 0x1: clear detection flag
0x172E	[7:4]	R_INTC_BDC2Q2_1	4	W	-	Interrupt Clear for INT1 [7] Sub-Link protocol error for Lane3 [6] Sub-Link protocol error for Lane2 [5] Sub-Link protocol error for Lane1 [4] Sub-Link protocol error for Lane0 0x1: clear error status
	[3:0]	R_INTC_DSHNDLR1_1	4	W	-	Interrupt Clear for INT1 [3] Data Stream Handler error2 for Lane3 [2] Data Stream Handler error2 for Lane2 [1] Data Stream Handler error2 for Lane1 [0] Data Stream Handler error2 for Lane0 0x1: clear error status
0x172F	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	init	Description
0x1730	[7:0]	R_INTM_MLRX0_0	8	R/W	8'h00	Interrupt Mask for INTO [7] Main-Link protocol error for Lane3 [6] Main-Link protocol error for Lane2 [5] Main-Link protocol error for Lane1 [4] Main-Link protocol error for Lane0 [3] Main-Link RX LOCKN=L to H detection flag for Lane3 [2] Main-Link RX LOCKN=L to H detection flag for Lane2 [1] Main-Link RX LOCKN=L to H detection flag for Lane1 [0] Main-Link RX LOCKN=L to H detection flag for Lane0 0x0: mask interrupt factor 0x1: apply interrupt factor to INTO pin
0x1731	[7:6]	R_INTM_MODE0_0	2	R/W	2'h0	Interrupt Mask for INTO [7] Vsync synchronization OK flag of all lanes [6] All Main-Link RX LOCKN=H detection flag 0x0: mask interrupt factor 0x1: apply interrupt factor to INTO pin
	[5:4]	R_INTM_DSHNDLR0_0	2	R/W	2'h0	Interrupt Mask for INTO [5] Data Stream Handler Distribution error [4] Reserved 0x0: mask interrupt factor 0x1: apply interrupt factor to INTO pin
	[3:0]	R_INTM_FMT0_0	4	R/W	4'h0	Interrupt Mask for INTO [3] Main-Link RX CRC error for Lane3 [2] Main-Link RX CRC error for Lane2 [1] Main-Link RX CRC error for Lane1 [0] Main-Link RX CRC error for Lane0 0x0: mask interrupt factor 0x1: apply interrupt factor to INTO pin
0x1732	[7:2]	reserved	6	-	-	-
	[1:0]	R_INTM_CSI0_0	2	R/W	2'h0	Interrupt Mask for INTO [1] MIPI CSI-2 status error for port1 [0] MIPI CSI-2 status error for port0 0x0: mask interrupt factor 0x1: apply interrupt factor to INTO pin
0x1733	[7]	reserved	1	-	-	-
	[6:0]	R_INTM_CSI1_0	7	R/W	7'h00	Interrupt Mask for INTO [6] MIPI CSI-2 general error [5][4][3][2][1][0] Reserved 0x0: mask interrupt factor 0x1: apply interrupt factor to INTO pin
0x1734	[7:2]	reserved	6	-	-	-
	[1:0]	R_INTM_BDC2Q0_0	2	R/W	2'h0	Interrupt Mask for INTO [1] Internal Register AutoChecksum error flag [0] Reserved 0x0: mask interrupt factor 0x1: apply interrupt factor to INTO pin
0x1735	[7:0]	R_INTM_BDC2Q1_0	8	R/W	8'h00	Interrupt Mask for INTO [7] Sub-Link Slave side 2-wire access complete flag for Lane3 [6] Sub-Link Slave side 2-wire access complete flag for Lane2 [5] Sub-Link Slave side 2-wire access complete flag for Lane1 [4] Sub-Link Slave side 2-wire access complete flag for Lane0 [3] Sub-Link Slave side interrupt detection flag for Lane3 [2] Sub-Link Slave side interrupt detection flag for Lane2 [1] Sub-Link Slave side interrupt detection flag for Lane1 [0] Sub-Link Slave side interrupt detection flag for Lane0 0x0: mask interrupt factor 0x1: apply interrupt factor to INTO pin
0x1736	[7:4]	R_INTM_BDC2Q2_0	4	R/W	4'h0	Interrupt Mask for INTO [7] Sub-Link protocol error for Lane3 [6] Sub-Link protocol error for Lane2 [5] Sub-Link protocol error for Lane1 [4] Sub-Link protocol error for Lane0 0x0: mask interrupt factor 0x1: apply interrupt factor to INTO pin
	[3:0]	R_INTM_DSHNDLR1_0	4	R/W	4'h0	Interrupt Mask for INTO [3] Data Stream Handler error2 for Lane3 [2] Data Stream Handler error2 for Lane2 [1] Data Stream Handler error2 for Lane1 [0] Data Stream Handler error2 for Lane0 0x0: mask interrupt factor 0x1: apply interrupt factor to INTO pin
0x1737	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	init	Description
0x1738	[7:0]	R_INTM_MLRX0_1	8	R/W	8'h00	Interrupt Mask for INT1 [7] Main-Link protocol error for Lane3 [6] Main-Link protocol error for Lane2 [5] Main-Link protocol error for Lane1 [4] Main-Link protocol error for Lane0 [3] Main-Link RX LOCKN=L to H detection flag for Lane3 [2] Main-Link RX LOCKN=L to H detection flag for Lane2 [1] Main-Link RX LOCKN=L to H detection flag for Lane1 [0] Main-Link RX LOCKN=L to H detection flag for Lane0 0x0: mask interrupt factor 0x1: apply interrupt factor to INT1 pin
0x1739	[7:6]	R_INTM_MODE0_1	2	R/W	2'h0	Interrupt Mask for INT1 [7] Vsync synchronization OK flag of all lanes [6] All Main-Link RX LOCKN=H detection flag 0x0: mask interrupt factor 0x1: apply interrupt factor to INT1 pin
	[5:4]	R_INTM_DSHNDLR0_1	2	R/W	2'h0	Interrupt Mask for INT1 [5] Data Stream Handler Distribution error [4] Reserved 0x0: mask interrupt factor 0x1: apply interrupt factor to INT1 pin
	[3:0]	R_INTM_FMT0_1	4	R/W	4'h0	Interrupt Mask for INT1 [3] Main-Link RX CRC error for Lane3 [2] Main-Link RX CRC error for Lane2 [1] Main-Link RX CRC error for Lane1 [0] Main-Link RX CRC error for Lane0 0x0: mask interrupt factor 0x1: apply interrupt factor to INT1 pin
0x173A	[7:2]	reserved	6	-	-	-
	[1:0]	R_INTM_CSI0_1	2	R/W	2'h0	Interrupt Mask for INT1 [1] MIPI CSI-2 status error for port1 [0] MIPI CSI-2 status error for port0 0x0: mask interrupt factor 0x1: apply interrupt factor to INT1 pin
0x173B	[7]	reserved	1	-	-	-
	[6:0]	R_INTM_CSI1_1	7	R/W	7'h00	Interrupt Mask for INT1 [6] MIPI CSI-2 general error [5][4][3][2][1][0] Reserved 0x0: mask interrupt factor 0x1: apply interrupt factor to INT1 pin
0x173C	[7:2]	reserved	6	-	-	-
	[1:0]	R_INTM_BDC2Q0_1	2	R/W	2'h0	Interrupt Mask for INT1 [1] Internal Register AutoChecksum error flag [0] Reserved 0x0: mask interrupt factor 0x1: apply interrupt factor to INT1 pin
0x173D	[7:0]	R_INTM_BDC2Q1_1	8	R/W	8'h00	Interrupt Mask for INT1 [7] Sub-Link Slave side 2-wire access complete flag for Lane3 [6] Sub-Link Slave side 2-wire access complete flag for Lane2 [5] Sub-Link Slave side 2-wire access complete flag for Lane1 [4] Sub-Link Slave side 2-wire access complete flag for Lane0 [3] Sub-Link Slave side interrupt detection flag for Lane3 [2] Sub-Link Slave side interrupt detection flag for Lane2 [1] Sub-Link Slave side interrupt detection flag for Lane1 [0] Sub-Link Slave side interrupt detection flag for Lane0 0x0: mask interrupt factor 0x1: apply interrupt factor to INT1 pin
0x173E	[7:4]	R_INTM_BDC2Q2_1	4	R/W	4'h0	Interrupt Mask for INT1 [7] Sub-Link protocol error for Lane3 [6] Sub-Link protocol error for Lane2 [5] Sub-Link protocol error for Lane1 [4] Sub-Link protocol error for Lane0 0x0: mask interrupt factor 0x1: apply interrupt factor to INT1 pin
	[3:0]	R_INTM_DSHNDLR1_1	4	R/W	4'h0	Interrupt Mask for INT1 [3] Data Stream Handler error2 for Lane3 [2] Data Stream Handler error2 for Lane2 [1] Data Stream Handler error2 for Lane1 [0] Data Stream Handler error2 for Lane0 0x0: mask interrupt factor 0x1: apply interrupt factor to INT1 pin
0x173F	[7:0]	reserved	8	-	-	-

Other registers (Read only registers, etc)

Address	bit	Register Name	width	R/W	init	Description
0x1740	[7:4]	reserved	4	-	-	-
	[3:0]	VX1_BETOUT	4	R	-	Main-Link Field-BET Result <0x1740[3] register is valid only when 0x1035[3]=0x1> [3]:Main-Link Lane3 Field-BET Latched Result <0x1740[2] register is valid only when 0x1035[2]=0x1> [2]:Main-Link Lane2 Field-BET Latched Result <0x1740[1] register is valid only when 0x1035[1]=0x1> [1]:Main-Link Lane1 Field-BET Latched Result <0x1740[0] register is valid only when 0x1035[0]=0x1> [0]:Main-Link Lane0 Field-BET Latched Result
0x1741	[7:2]	reserved	6	-	-	-
	[1:0]	VX1_CLK_SEL	2	R	-	Current selected Main-Link Master Clock Lane for PLL Source Clock 0x0:Main-Link Lane0 Clock is Master for PLL Source Clock 0x1:Main-Link Lane1 Clock is Master for PLL Source Clock 0x2:Main-Link Lane2 Clock is Master for PLL Source Clock 0x3:Main-Link Lane3 Clock is Master for PLL Source Clock

Address	bit	Register Name	width	R/W	init	Description
0x1742	[7]	reserved	1	-	-	-
	[6:4]	LEQOC0	3	R	-	<this register is valid only when 0x1010[0]=0x1> V-by-One® Main-Link Equalizer strength Control Observation (for Lane0) 0x0 (0b000): peak gain level0 (the weakest) 0x1 (0b001): peak gain level1 0x3 (0b011): peak gain level2 0x2 (0b010): peak gain level3 0x6 (0b110): peak gain level4 0x7 (0b111): peak gain level5 0x5 (0b101): peak gain level6 0x4 (0b100): peak gain level7 (the strongest)
	[3:0]	reserved	4	-	-	-
0x1743	[7]	reserved	1	-	-	-
	[6:4]	LEQOC1	3	R	-	<this register is valid only when 0x1014[0]=0x1> V-by-One® Main-Link Equalizer strength Control Observation (for Lane1) 0x0 (0b000): peak gain level0 (the weakest) 0x1 (0b001): peak gain level1 0x3 (0b011): peak gain level2 0x2 (0b010): peak gain level3 0x6 (0b110): peak gain level4 0x7 (0b111): peak gain level5 0x5 (0b101): peak gain level6 0x4 (0b100): peak gain level7 (the strongest)
	[3:0]	reserved	4	-	-	-
0x1744	[7]	reserved	1	-	-	-
	[6:4]	LEQOC2	3	R	-	<this register is valid only when 0x1018[0]=0x1> V-by-One® Main-Link Equalizer strength Control Observation (for Lane2) 0x0 (0b000): peak gain level0 (the weakest) 0x1 (0b001): peak gain level1 0x3 (0b011): peak gain level2 0x2 (0b010): peak gain level3 0x6 (0b110): peak gain level4 0x7 (0b111): peak gain level5 0x5 (0b101): peak gain level6 0x4 (0b100): peak gain level7 (the strongest)
	[3:0]	reserved	4	-	-	-
0x1745	[7]	reserved	1	-	-	-
	[6:4]	LEQOC3	3	R	-	<this register is valid only when 0x101C[0]=0x1> V-by-One® Main-Link Equalizer strength Control Observation (for Lane3) 0x0 (0b000): peak gain level0 (the weakest) 0x1 (0b001): peak gain level1 0x3 (0b011): peak gain level2 0x2 (0b010): peak gain level3 0x6 (0b110): peak gain level4 0x7 (0b111): peak gain level5 0x5 (0b101): peak gain level6 0x4 (0b100): peak gain level7 (the strongest)
	[3:0]	reserved	4	-	-	-
0x1746	[7:0]	reserved	8	-	-	-
0x1747	[7:0]	reserved	8	-	-	-
0x1748	[7:0]	reserved	8	-	-	-
0x1749	[7:0]	reserved	8	-	-	-
0x174A	[7:0]	reserved	8	-	-	-
0x174B	[7:0]	reserved	8	-	-	-
0x174C	[7:0]	reserved	8	-	-	-
0x174D	[7:0]	reserved	8	-	-	-
0x174E	[7:0]	reserved	8	-	-	-

Address	bit	Register Name	width	R/W	init	Description
0x174F	[7:4]	R_MLINK_CRC_ERRCLR	4	W	-	Main-Link CRC Error Counter Clear <0x174F[7] register is valid only when 0x1401[0]=0x1> [7] Main-Link CRC Error Counter Clear for Lane3 0x1: Clear <0x174F[6] register is valid only when 0x1301[0]=0x1> [6] Main-Link CRC Error Counter Clear for Lane2 0x1: Clear <0x174F[5] register is valid only when 0x1201[0]=0x1> [5] Main-Link CRC Error Counter Clear for Lane1 0x1: Clear <0x174F[4] register is valid only when 0x1101[0]=0x1> [4] Main-Link CRC Error Counter Clear for Lane0 0x1: Clear
	[3:0]	R_MLINK_BET_ERRCLR	4	W	-	Main-Link BET Error Counter Clear <0x174F[3] register is valid only when 0x1035[3]=0x1> [3] Main-Link BET Error Counter Clear for Lane3 0x1: Clear <0x174F[2] register is valid only when 0x1035[2]=0x1> [2] Main-Link BET Error Counter Clear for Lane2 0x1: Clear <0x174F[1] register is valid only when 0x1035[1]=0x1> [1] Main-Link BET Error Counter Clear for Lane1 0x1: Clear <0x174F[0] register is valid only when 0x1035[0]=0x1> [0] Main-Link BET Error Counter Clear for Lane0 0x1: Clear
0x1750	[7:0]	MLINK0_CRC_ERRNUM[15:8]	8	R	-	<this register is valid only when 0x1101[0]=0x1> Main-Link(Lane0) CRC Error Number (Upper Byte)
0x1751	[7:0]	MLINK0_CRC_ERRNUM[7:0]	8	R	-	<this register is valid only when 0x1101[0]=0x1> Main-Link(Lane0) CRC Error Number (Lower Byte)
0x1752	[7:0]	MLINK1_CRC_ERRNUM[15:8]	8	R	-	<this register is valid only when 0x1201[0]=0x1> Main-Link(Lane1) CRC Error Number (Upper Byte)
0x1753	[7:0]	MLINK1_CRC_ERRNUM[7:0]	8	R	-	<this register is valid only when 0x1201[0]=0x1> Main-Link(Lane1) CRC Error Number (Lower Byte)
0x1754	[7:0]	MLINK2_CRC_ERRNUM[15:8]	8	R	-	<this register is valid only when 0x1301[0]=0x1> Main-Link(Lane2) CRC Error Number (Upper Byte)
0x1755	[7:0]	MLINK2_CRC_ERRNUM[7:0]	8	R	-	<this register is valid only when 0x1301[0]=0x1> Main-Link(Lane2) CRC Error Number (Lower Byte)
0x1756	[7:0]	MLINK3_CRC_ERRNUM[15:8]	8	R	-	<this register is valid only when 0x1401[0]=0x1> Main-Link(Lane3) CRC Error Number (Upper Byte)
0x1757	[7:0]	MLINK3_CRC_ERRNUM[7:0]	8	R	-	<this register is valid only when 0x1401[0]=0x1> Main-Link(Lane3) CRC Error Number (Lower Byte)
0x1758	[7:0]	MLINK0_BET_ERRNUM[15:8]	8	R	-	<this register is valid only when 0x1035[0]=0x1> Main-Link(Lane0) BET Error Number (Upper Byte)
0x1759	[7:0]	MLINK0_BET_ERRNUM[7:0]	8	R	-	<this register is valid only when 0x1035[0]=0x1> Main-Link(Lane0) BET Error Number (Lower Byte)
0x175A	[7:0]	MLINK1_BET_ERRNUM[15:8]	8	R	-	<this register is valid only when 0x1035[1]=0x1> Main-Link(Lane1) BET Error Number (Upper Byte)
0x175B	[7:0]	MLINK1_BET_ERRNUM[7:0]	8	R	-	<this register is valid only when 0x1035[1]=0x1> Main-Link(Lane1) BET Error Number (Lower Byte)
0x175C	[7:0]	MLINK2_BET_ERRNUM[15:8]	8	R	-	<this register is valid only when 0x1035[2]=0x1> Main-Link(Lane2) BET Error Number (Upper Byte)
0x175D	[7:0]	MLINK2_BET_ERRNUM[7:0]	8	R	-	<this register is valid only when 0x1035[2]=0x1> Main-Link(Lane2) BET Error Number (Lower Byte)
0x175E	[7:0]	MLINK3_BET_ERRNUM[15:8]	8	R	-	<this register is valid only when 0x1035[3]=0x1> Main-Link(Lane3) BET Error Number (Upper Byte)
0x175F	[7:0]	MLINK3_BET_ERRNUM[7:0]	8	R	-	<this register is valid only when 0x1035[3]=0x1> Main-Link(Lane3) BET Error Number (Lower Byte)

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