3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

General Description

The MAX9276/MAX9280 gigabit multimedia serial link (GMSL) deserializers receive data from a GMSL serializer over 50Ω coax or 100Ω shielded twisted pair (STP) cable and output deserialized data on the LVCMOS outputs.

The MAX9280 has HDCP content protection but otherwise is the same as the MAX9276. The deserializers pair with any GMSL serializer capable of coax output including the MAX9293 HDMI/MHL serializer. When programmed for STP input they are backward compatible with any GMSL serializer.

The audio channel supports L-PCM I²S stereo and up to eight channels of L-PCM in TDM mode. Sample rates of 32kHz to 192kHz are supported with sample depth up to 32 bits.

The embedded control channel operates at 9.6kbps to 1Mbps in UART-UART and UART-I²C modes, and up to 1Mbps in I²C-I²C mode. Using the control channel, a μ C can program serializer, deserializer, and peripheral device registers at any time, independent of video timing, and manage HDCP operation (MAX9280). Two GPIO ports are included, allowing display power-up and switching of the backlight among other uses. A continuously-sampled GPI input supports touch-screen controller interrupt requests in display applications.

For use with longer cables, the deserializers have a programmable cable equalizer. Programmable spread spectrum is available on the parallel output. The serial input meets ISO 10605 and IEC 61000-4-2 ESD standards. The core supply is 3.0V to 3.6V and the I/O supply is 1.7V to 3.6V.

The devices are in lead-free, 56-lead, 8mm x 8mm TQFN packages with exposed pad and 0.5mm lead pitch.

Applications

- High-Resolution Automotive Navigation
- Rear-Seat Infotainment
- Megapixel Camera Systems

Ordering Information appears at end of data sheet.

For related parts and recommended products to use with this part, refer to <u>www.maximintegrated.com/MAX9276.related</u>.

Benefits and Features

- Ideal for High-Definition Video Applications
 - Works with Low-Cost 50 Coax Cable and FAKRA Connectors or 100 STP
 - 104MHz High-Bandwidth Mode Supports 1920x720p/60Hz Display With 24-Bit Color
 - Equalization Allows 15m Cable at Full Speed
 - Up to 192kHz Sample Rate And 32-Bit Sample Depth For 7.1 Channel HD Audio
 - Audio Clock from Audio Source or Audio Sink
 - Color Lookup-Table for Gamma Correction
 - CNTL[3:0] Control Outputs
- Multiple Data Rates for System Flexibility
 - Up to 3.12Gbps Serial-Bit Rate
 - 6.25MHz to 104MHz Pixel Clock
 - 9.6kbps to 1Mbps Control Channel in UART, Mixed UART/I²C, or I²C Mode with Clock Stretch Capability
- Reduces EMI and Shielding Requirements
 - Programmable Spread Spectrum Reduces EMI
 Tracks Spread Spectrum on Input
 - High-Immunity Mode for Maximum Control-Channel Noise Rejection
- Peripheral Features for System Power-Up and Verification
 - Built-In PRBS Tester for BER Testing of the Serial Link
 - Programmable Choice of 8 Default Device Addresses
 - Two Dedicated GPIO Ports
 - Dedicated "Up/Down" GPI for Touch-Screen Interrupt and Other Uses
 - Remote/Local Wake-Up from Sleep Mode
- Meets Rigorous Automotive and Industrial Requirements
 - -40°C to +105°C Operating Temperature
 - ±8kV Contact and ±15kV Air ISO 10605 and IEC 61000-4-2 ESD Protection



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Absolute Maximum Ratings (Note 1)

AVDD to EP	0.5V to +3.9V
DVDD to EP	0.5V to +3.9V
IOVDD to EP	0.5V to +3.9V
IN+, IN- to EP	0.5V to +1.9V
All Other Pins to EP	0.5V to (V _{IOVDD} + 0.5V)
IN+, IN- Short Circuit to Ground of	or SupplyContinuous

Note 1: EP connected to PCB ground.

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Package Thermal Characteristics (Note 2)

TQFN

Junction-to-Case Thermal Resistance (θ_{JC})1°C/W Junction-to-Ambient Thermal Resistance (θ_{JA})21°C/W

Note 2: Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to www.maximintegrated.com/thermal-tutorial.

DC Electrical Characteristics

 $(V_{AVDD} = V_{DVDD} = 3.0V \text{ to } 3.6V, V_{IOVDD} = 1.7V \text{ to } 3.6V, R_L = 100\Omega \pm 1\%$ (differential), EP connected to PCB ground (GND), T_A = -40°C to +105°C, unless otherwise noted. Typical values are at V_{AVDD} = V_{DVDD} = V_{IOVDD} = 3.3V, T_A = +25°C.)(Note 3)

PARAMETER	SYMBOL		CONDITIONS	MIN T	YP MAX	UNITS								
SINGLE-ENDED INPUTS (ADD_	, HIM, I2CSE	L, GPI, PWDN,	MS)											
High-Level Input Voltage	V _{IH1}			0.65 x V _{IOVDD}		V								
Low-Level Input Voltage	V _{IL1}				0.35 x V _{IOVDD}	V								
Input Current	I _{IN1}	$V_{IN} = 0V$ to V_{IO}	DVDD	-10	+20	μA								
THREE-LEVEL LOGIC INPUTS (BWS, CX/TP)												
High-Level Input Voltage	V _{IH}			0.7 x V _{IOVDD}		V								
Low-Level Input Voltage	VIL				0.3 x V _{IOVDD}	V								
Mid-Level Input Current	I _{INM}	(Note 4)		-10	10	μA								
Input Current	I _{IN}			-150	150	μA								
SINGLE-ENDED OUTPUTS (WS	, SCK, SD, D	OUT_, CNTL_,	INTOUT, PCLKOUT)											
			DCS = '0'	V _{IOVDD} - 0.3		V								
High-Level Output Voltage	V _{OH1}	I _{OUT} = -2mA	1 _{OUT} = -2mA	IOUT = -2mA	IOUT = -2mA	DCS = '1'	V _{IOVDD} - 0.2		V					
	V			1 0t	1 0t		1 - 0m A	2m A			DCS = '0'		0.3	V
Low-Level Output Voltage	V _{OL1}	I _{OUT} = 2mA	DCS = '1'		0.2	V								

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DC Electrical Characteristics (continued)

 $(V_{AVDD} = V_{DVDD} = 3.0V \text{ to } 3.6V, V_{IOVDD} = 1.7V \text{ to } 3.6V, R_L = 100\Omega \pm 1\% \text{ (differential)}, EP \text{ connected to PCB ground (GND)}, T_A = -40^{\circ}\text{C} \text{ to } +105^{\circ}\text{C}, \text{ unless otherwise noted}. Typical values are at V_{AVDD} = V_{DVDD} = V_{IOVDD} = 3.3V, T_A = +25^{\circ}\text{C}.) \text{ (Note 3)}$

PARAMETER	SYMBOL	C	ONDITION	S	MIN	TYP	MAX	UNITS	
			V _O = 0V,	V _{IOVDD} = 3.0V to 3.6V	15	25	39		
			DCS = '0'	V _{IOVDD} = 1.7V to 1.9V	3	7	13		
		DOUT_	V _O = 0V,	V _{IOVDD} = 3.0V to 3.6V	20	35	63		
OLITELIT Short Circuit Current			DCS = '1'	V _{IOVDD} = 1.7V to 1.9V	5	10	21	m (
OUTPUT Short-Circuit Current	I _{OS}		V _O = 0V,	V _{IOVDD} = 3.0V to 3.6V	15	33	50	mA	
		PCLKOUT	DCS = '0'	V _{IOVDD} = 1.7V to 1.9V	5	10	17		
		V _O = 0V, DCS = '1	V _O = 0V,	V _{IOVDD} = 3.0V to 3.6V	30	54	97		
			DCS = '1'	V _{IOVDD} = 1.7V to 1.9V	9	16	32		
OPEN-DRAIN INPUT/OUTPUT (0	GPIO0, GPIO	1, RX/SDA, TX/S	CL, ERR, L	OCK)					
High-Level Input Voltage	V _{IH2}				0.7 x V _{IOVDD}			V	
Low-Level Input Voltage	V _{IL2}						0.3 x V _{IOVDD}	V	
Input Current	I _{IN2}	(Note 5)		, TX/SCL	-100		+5	μA	
				RR, GPIO_	-80		+5	-	
Low-Level Output Voltage	V _{OL2}	I _{OUT} = 3mA	_	= 1.7V to 1.9V = 3.0V to 3.6V			0.4	V	
Input Capacitance	C _{IN}	Each pin (Note 6	1				10	pF	
OUTPUT FOR REVERSE CONT	1		,		1				
Differential High Output Peak	V _{RODH}	Forward channe disabled,	Legacy r	everse control mode	30		60	mV	
Voltage (V _{IN} +) - (V _{IN} -)		Figure 1	High imm	nunity mode	50		100		
Differential Low Output Peak Voltage (V _{IN} +) - (V _{IN} -)	V _{RODL}	Forward channe disabled, Figure 1	Forward channel Legacy reversion channel mo		-60		-30	mV	
			High imn	nunity mode	-100		-50		
Single-Ended High Output Peak Voltage	V _{ROSH}	Forward channe disabled	Legacy r channel	reverse control mode	30		60	mV	
voltaye		uisableu	High imn	nunity mode	50		100		
Single-Ended Low Output Peak	V _{ROSL}	Forward channe	Legacy r channel	everse control mode	-60		-30	mV	
Voltage			High imn	nunity mode	-100		-50		

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DC Electrical Characteristics (continued)

 $(V_{AVDD} = V_{DVDD} = 3.0V \text{ to } 3.6V, V_{IOVDD} = 1.7V \text{ to } 3.6V, R_L = 100\Omega \pm 1\%$ (differential), EP connected to PCB ground (GND), $T_A = -40^{\circ}C$ to +105°C, unless otherwise noted. Typical values are at $V_{AVDD} = V_{DVDD} = V_{IOVDD} = 3.3V$, $T_A = +25^{\circ}C$.) (Note 3)

PARAMETER	SYMBOL		CONDITIONS		MIN	TYP	MAX	UNITS
DIFFERENTIAL INPUTS (IN+, IN	-)							
Differential High Input Threshold		1	Activity detector Threshold, (0x0E				60	- mV
(Peak) Voltage (V _{IN} +) - (V _{IN} -)	V _{IDH(P)}	Activity detector low Threshold, (0x0B D[6:5] = 00)			47.5			
Differential Low Input Threshold			Activity detector Threshold, (0x0E		-60			
(Peak) Voltage (V _{IN} +) - (V _{IN} -)	V _{IDL(P)}		Activity detector Threshold, (0x0E		-47.5			- mV
Input Common-Mode Voltage ((V _{IN} +) + (V _{IN} -))/2	V _{CMR}				1	1.3	1.6	V
Differential Input Resistance (Internal)	R _{IN}				80	100	130	Ω
SINGLE-ENDED INPUTS (IN+, IN	l-)	1						1
Single-Ended High Input Threshold (Peak) Voltage,		Activity detection (0x0B D[6:5]	ctor medium thre = 01)	shold,			43	- mV
$(V_{IN}+) - (V_{IN}-)$	V _{ISH(P)}	Activity detector low threshold, (0x0B D[6:5] = 00)				33		
Single-Ended Low Input		Activity detection (0x0B D[6:5]	ctor medium thre = 01)	shold,	-43			
Threshold (Peak) Voltage, (V _{IN} +) - (V _{IN} -)	V _{ISL(P)}		Activity detector medium thresh (0x0B D[6:5] = 00)		-33			mV
Input Resistance (Internal)	RI				40	50	65	Ω
POWER SUPPLY								
			2% spread	C _L = 5pF		131	164	
		BWS = low,	active	C _L = 10pF		136	169	
		f _{PCLKOUT} = 16.6MHz	Spread spectrum	C _L = 5pF		122	153	
			disabled	C _L = 10pF		127	158	
			2% spread	C _L = 5pF		144	179	
Total Supply Current (AVDD		BWS = low,	active	C _L = 10pF		153	189	
+ DVDD + IOVDD) (Note 7) (Worst-Case-Pattern, Figure 3)	Iwcs	f _{PCLKOUT} = 33.3MHz	Spread	C _L = 5pF		133	167	mA
· · · · · · · · · · · · · · · · · · ·		55.5imi iz	spectrum disabled	C _L = 10pF		142	177	
			2% spread	C _L = 5pF		175	216	
		BWS = low,	active	C _L = 10pF		190	233]
		f _{PCLKOUT} = 66.6MHz	Spread	C _L = 5pF		159	197]
			spectrum disabled	C _L = 10pF		174	214	

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DC Electrical Characteristics (continued)

 $(V_{AVDD} = V_{DVDD} = 3.0V \text{ to } 3.6V, V_{IOVDD} = 1.7V \text{ to } 3.6V, R_L = 100\Omega \pm 1\%$ (differential), EP connected to PCB ground (GND), $T_A = -40^{\circ}C$ to +105°C, unless otherwise noted. Typical values are at $V_{AVDD} = V_{DVDD} = V_{IOVDD} = 3.3V$, $T_A = +25^{\circ}C$.) (Note 3)

PARAMETER	SYMBOL		CONDIT	IONS		MIN	TYP	MAX	UNITS																															
			,		C _L = 5pF		212	255																																
		BWS = low,			C _L = 10pF		234	278																																
		f _{PCLKOUT} = 104MHz	Spread spectrun		C _L = 5pF		190	228																																
			disabled	I	C _L = 10pF		212	251																																
			2% spre	ad	C _L = 5pF		154	191																																
Total Supply Current (AVDD		BWS = mid,	active		C _L = 10pF		164	203] .																															
+ DVDD + IOVDD) (Note 7) (Worst-Case-Pattern, Figure 3)	Iwcs	fpclkout = 36.6MHz	Spread		C _L = 5pF		143	177	mA																															
(, 5,	B	00.00012	spectrun disabled	I	C _L = 10pF		154	189	1																															
		BWS = mid,	2% sprea		C _L = 5pF		231	277	1																															
			active		C _L = 10pF		257	305																																
			f _{PCLKOUT} = 104MHz	104141-		C _L = 5pF		209	249																															
						S																														spectrun disabled	1	C _L = 10pF		234
Sleep Mode Supply Current	I _{CCS}						70	265	μA																															
Power-Down Current	I _{CCZ}	PWDN = GNE)				20	195	μA																															
ESD PROTECTION	~	-																																						
		Human body model, $R_D = 1.5k\Omega$, $C_S = 100pF$				±8																																		
INIT IN (Noto 8)		IEC 61000-4-2	2, R _D =	, R _D = Contact discharge			±10		kV																															
IN+, IN- (Note 8)	V _{ESD}	330Ω, C _S = 1	50pF	Air discharge			±12																																	
		ISO 10605, R _E			Conta	ct discharge		±10																																
		C _S = 330pF		Air dis	scharge		±20																																	
All Other Pins (Note 9)	V _{ESD}	Human body C _S = 100pF	model, R _[₀ = 1.5k	κΩ,		±4		kV																															

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

AC Electrical Characteristics

 $(V_{AVDD} = V_{DVDD} = 3.0V \text{ to } 3.6V, V_{IOVDD} = 1.7V \text{ to } 3.6V, R_L = 100\Omega \pm 1\% \text{ (differential)}, EP \text{ connected to PCB ground (GND)}, T_A = -40^{\circ}\text{C} \text{ to } +105^{\circ}\text{C}, \text{ unless otherwise noted}. Typical values are at V_{AVDD} = V_{DVDD} = V_{IOVDD} = 3.3V, T_A = +25^{\circ}\text{C}.) \text{ (Note 10)}$

PARAMETER	SYMBOL		CONDITI	ONS	MIN	TYP	MAX	UNITS
PARALLEL CLOCK OUTPUT (I	PCLKOUT)							
		BWS = low, DF	RS = '1'		8.33		16.66	
		BWS = low, DRS = '0'			16.66		104	- MHz
		BWS = mid, DRS = '1'			18.33		36.66	
Clock Frequency	^f PCLKOUT	BWS = mid, DRS = '0'			36.66		104	
		BWS = high, D	RS = '1'		6.25		12.5	
		BWS = high, D	3WS = high, DRS = '0'				78	
Clock Duty Cycle	DC	t _{HIGH} /t _T or t _{LO}	w/t _T (Note	e 6)	40	50	60	%
Clock Jitter	tj	Period jitter, pe 3.12Gbps, PR (Note 6)		0.05		UI		
I ² C/UART PORT TIMING		•						
I ² C/UART Bit Rate					9.6		1000	kbps
Output Rise Time	t _R	30% to 70%, 0 pullup to V _{IOVI}		to 100pF, 1kΩ	20		150	ns
Output Fall Time	t _F	70% to 30%, C pullup to V _{IOVI}	20		150	ns		
I ² C TIMING (Figure 4)								
		Low f _{SCL} range: (I2CMSTBT = 010, I2CSLVSH = 10)			9.6		100	
SCL Clock Frequency	f _{SCL}	Mid f _{SCL} range: (I2CMSTBT 101, I2CSLVSH = 01)			> 100		400	kHz
		High f _{SCL} rang (I2CMSTBT =		LVSH = 00)	> 400		1000	
			Low		4.0			
START Condition Hold Time	t _{HD:STA}	f _{SCL} range	Mid		0.6			μs
			High		0.26			
			Low		4.7			
			Mid		1.3			
ow Period of SCL Clock	t _{LOW}	f _{SCL} range	Llink	V _{IOVDD} = 1.7V to < 3V (Note 11)	0.6			μs
			High	V _{IOVDD} = 3.0V to 3.6V	0.5			
			Low	•	4.0			
High Period of SCL Clock	tHIGH	t _{HIGH} f _{SCL} range Mid			0.6			μs
			High		0.26			
			Low		4.7			
Repeated START Condition	^t SU:STA	f _{SCL} range	Mid		0.6			μs
Setup Time			High		0.26			

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

AC Electrical Characteristics (continued)

 $(V_{AVDD} = V_{DVDD} = 3.0V \text{ to } 3.6V, V_{IOVDD} = 1.7V \text{ to } 3.6V, R_L = 100\Omega \pm 1\%$ (differential), EP connected to PCB ground (GND), $T_A = -40^{\circ}C$ to +105°C, unless otherwise noted. Typical values are at $V_{AVDD} = V_{DVDD} = V_{IOVDD} = 3.3V$, $T_A = +25^{\circ}C$.) (Note 10)

PARAMETER	SYMBOL	(ONDIT	ONS	MIN	TYP	MAX	UNITS	
			Low		0				
Data Hold Time	t _{HD:DAT}	f _{SCL} range	Mid		0			μs	
			High		0				
			Low		250				
Data Setup Time	t _{SU:DAT}	f _{SCL} range	Mid		100			μs	
			High		50				
			Low		4.0				
Setup Time for STOP Condition	tsu:sto	f _{SCL} range	Mid		0.6			μs	
			High		0.26				
			Low		4.7	-		_	
Bus Free Time	t _{BUF}	f _{SCL} range	Mid		1.3			μs	
			High		0.5				
			Low				3.45	-	
			Mid	1			0.9	-	
Data Valid Time	t _{VD:DAT}	f _{SCL} range	Lliab	V _{IOVDD} = 1.7V to < 3V (Note 12)			0.55	μs	
			High	V _{IOVDD} = 3.0V to 3.6V			0.45		
		f _{SCL} range	Low				3.45		
			Mid				0.9		
Data Valid Acknowledge Time	t _{VD:ACK}			V _{IOVDD} = 1.7V to < 3V (Note 13)			0.55	μs	
			High	V _{IOVDD} = 3.0V to 3.6V			0.45		
			Low	1			50	ns	
Pulse Width of Spikes	t _{SP}	f _{SCL} range	Mid				50		
Suppressed			High				50		
Capacitive Load Each Bus Line	Cb						100	pF	
SWITCHING CHARACTERISTICS		1							
		20% to 80%, V _{IOVDD} = 1.7V		S = '1', C _L = 10pF	0.4		2.2		
PCLKOUT Rise-and-Fall Time,	t _R , t _F	1.9V (Note 6)	DC	DCS = '0', C _L = 5pF			2.8	ns	
Figure 5	*TX7 *F	20% to 80%, V _{IOVDD} = 3.0V	DC	S = '1', C _L = 10pF	0.25		1.8		
		3.6V (Note 1)	DC	DCS = '0', C _L = 5pF			2.0		
		20% to 80%, V _{IOVDD} = 1.7V	DC	DCS = '1', C _L = 10pF			3.1		
Parallel Data Rise-and-Fall Time,	to to	1.9V (Note 1)	DC	DCS = '0', C _L = 5pF			3.8	ns	
Figure 6	t _R , t _F	20% to 80%, V _{IOVDD} = 3.0V		S = '1', C _L = 10pF	0.3		2.2		
		3.6V (Note 6)	DC	S = '0', C _L = 5pF	0.4		2.4		

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

AC Electrical Characteristics (continued)

 $(V_{AVDD} = V_{DVDD} = 3.0V \text{ to } 3.6V, V_{IOVDD} = 1.7V \text{ to } 3.6V, R_L = 100\Omega \pm 1\%$ (differential), EP connected to PCB ground (GND), T_A = -40°C to +105°C, unless otherwise noted. Typical values are at $V_{AVDD} = V_{DVDD} = V_{IOVDD} = 3.3V$, T_A = +25°C.) (Note 10)

PARAMETER	SYMBOL	CON	MIN	TYP	MAX	UNITS		
Deserielizer Delay	t	(Note 14) Figure 7	Spread spectrum enabled			6960	Bits	
Deserializer Delay	t _{SD}	(Note 14) Figure 7	Spread spectrum disabled			2160		
Reverse Control Channel Output Rise Time	t _R	No forward channel Figure 1	data transmission,	180		400	ns	
Reverse Control Channel Output Fall Time	t _F	No forward channel Figure 1	data transmission,	180		400	ns	
GPI to GPO Delay	t _{GPIO}	Deserializer GPI to delay not included),	serializer GPO (cable Figure 8			350	μs	
Lock Time	ti o ov	Figure 9	Spread spectrum enabled			3	ms	
	^t LOCK		Spread spectrum disabled			2	ms	
Power-Up Time	ower-Up Time t _{PU} Figure 10					3.5	ms	
I ² S/TDM OUTPUT TIMING (Note	6)							
		$t_{WS} = 1/f_{WS},$	f _{WS} = 48kHz or 44.1kHz		1.2e-3 x t _{WS}	1.5e-3 x t _{WS}		
WS Jitter	tjws	(cycle-to-cycle), rising-to-falling edge or falling-to- rising edge	f _{WS} = 96kHz		1.6e-3 x t _{WS}	2e-3 x t _{WS}	ns	
			f _{WS} = 192kHz		1.6e-3 x t _{WS}	2e-3 x t _{WS}		
		$t_{SCK} = 1/f_{SCK},$	n _{SCK} = 16 bits, f _{SCK} = 48kHz or 44.1kHz		13е-3 х ^t scк	16е-3 х ^t scк		
SCK Jitter (2-Channel I ² S)	tj _{SCK1}	(cycle-to-cycle), rising-to-rising edge	n _{SCK} = 24 bits, f _{SCK} = 96kHz		39e-3 x t _{SCK}	48e-3 x t _{SCK}	ns	
			n _{SCK} = 32 bits, f _{SCK} = 192kHz		0.1 х t _{SCK}	0.13 х t _{SCK}		
		t _{SCK} = 1/f _{SCK} ,	n _{SCK} = 16 bits, f _{SCK} = 48kHz or 44.1kHz		52е-3 х ^t SCK	64е-3 х ^t scк		
SCK Jitter (8-Channel TDM)	tjsck2	(cycle-to-cycle), rising-to-rising edge	n _{SCK} = 24 bits, f _{SCK} = 96kHz		156e-3 x t _{SCK}	192e-3 x t _{SCK}	ns	
			n_{SCK} = 32 bits, f_{SCK} = 192kHz	0.4 х 0.52 х ^t scк ^t scк				
Audio Skew Relative to Video	t _{ASK}	Video and audio sy	nchronized		3 x t _{WS}	4 x t _{WS}	μs	
			C _L = 10pF, DCS = 1	0.3		3.1		
SCK, SD, WS Rise-and-Fall Time	t _R , t _F	20% to 80%	$C_1 = 5pF, DCS = 0$	0.4		3.8	ns	

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

AC Electrical Characteristics (continued)

 $(V_{AVDD} = V_{DVDD} = 3.0V \text{ to } 3.6V, V_{IOVDD} = 1.7V \text{ to } 3.6V, R_L = 100\Omega \pm 1\%$ (differential), EP connected to PCB ground (GND), $T_A = -40^{\circ}C$ to +105°C, unless otherwise noted. Typical values are at $V_{AVDD} = V_{DVDD} = V_{IOVDD} = 3.3V$, $T_A = +25^{\circ}C$.) (Note 10)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
SD, WS Valid Time Before SCK (2-Channel I ² S)	t _{DVB1}	t _{SCK} = 1/f _{SCK} , Figure 11	0.20 х t _{SCK}	0.5 х ^t scк		ns
SD, WS Valid Time After SCK (2-Channel I ² S)	t _{DVA1}	t _{SCK} = 1/f _{SCK} , Figure 11	0.20 x ^t SCK	0.5 x ^t SCK		ns
SD, WS Valid Time Before SCK (8-Channel TDM)	t _{DVB2}	t _{SCK} = 1/f _{SCK} , Figure 11	0.20 x ^t SCK	0.5 x ^t SCK		ns
SD, WS Valid Time After SCK (8-Channel TDM)	t _{DVA2}	t _{SCK} = 1/f _{SCK} , Figure 11	0.20 х ^t scк	0.5 x ^t SCK		ns

Note 3: Limits are 100% production tested at $T_A = +25$ °C. Limits over the operating temperature range are guaranteed by design and characterization, unless otherwise noted.

Note 4: To provide a mid level, leave the input open, or, if driven, put driver in high impedance. High-impedance leakage current must be less than ±10µA.

Note 5: I_{IN} MIN due to voltage drop across the internal pullup resistor.

Note 6: Not production tested. Guaranteed by design.

Note 7: HDCP not enabled (MAX9280 only). IOVDD current is not production tested. See <u>Table 24</u> for additional supply current when HDCP is enabled

Note 8: Specified pin to ground.

Note 9: Specified pin to all supply/ground.

Note 10: Not production tested, guaranteed by bench characterization.

Note 11: The I²C bus standard t_{LOW} (min) = 0.5µs.

Note 12: The l^2C bus standard $t_{VD:DAT}$ (max) = 0.45µs.

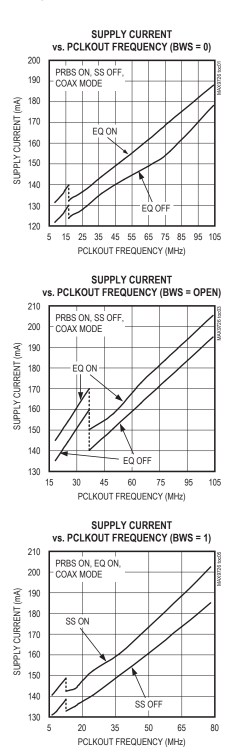
Note 13:. The I²C bus standard $t_{VD:ACK}$ (max) = 0.45 μ s.

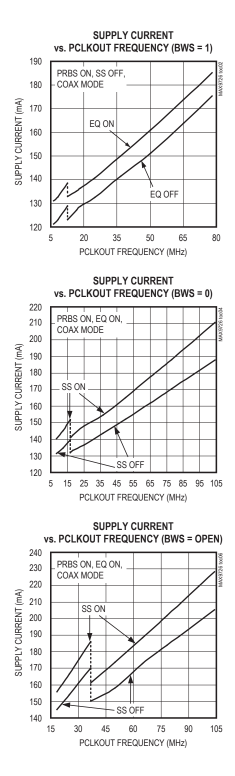
Note 14: Measured in serial link bit times. Bit time = 1/(30 x f_{PCLKIN}) for BWS = '0' or open. Bit time = 1/(40 x f_{PCLKIN}) for BWS = '1'.

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

Typical Operating Characteristics

(V_{AVDD} = V_{DVDD} = V_{IOVDD} = 3.3V, T_A = $+25^{\circ}C$, unless otherwise noted.)

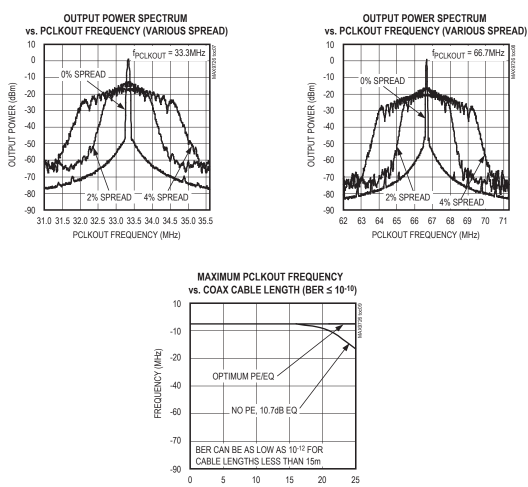




3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

Typical Operating Characteristics (continued)

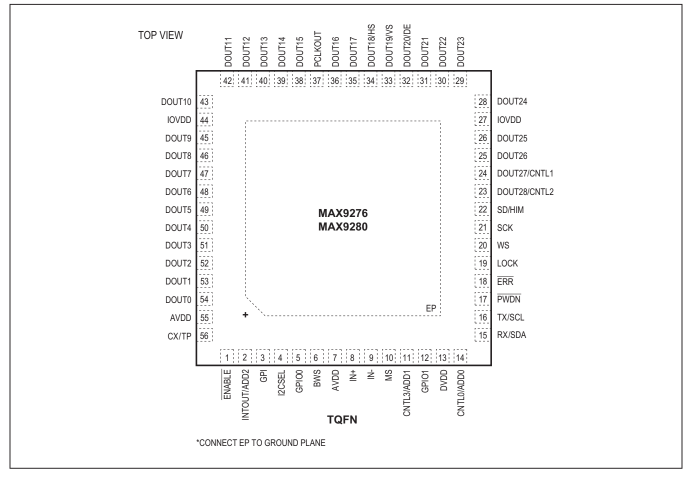
 $(V_{AVDD} = V_{DVDD} = V_{IOVDD} = 3.3V, T_A = +25^{\circ}C$, unless otherwise noted.)



CABLE LENGTH (m)

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

Pin Configuration



Pin Description

PIN	NAME	FUNCTION
1	ENABLE	Active-Low Parallel Output-Enable Input With Internal Pulldown to EP. Set ENABLE = low to enable PCLKOUT DOUT_ and CNTL_ outputs. Set ENABLE = high to put PCLKOUT, DOUT_ and CNTL_ into high impedance.
2	INTOUT/ADD2	A/V Status Register Interrupt Output/Address Selection Input With Internal Pulldown to EP. Functions as ADD2 input at power-up or when resuming from power-down mode ($\overline{PWDN} = low$), and switches to INTOUT output automatically after power-up. ADD2: Bit value is latched at power-up or when resuming from power-down mode ($\overline{PWDN} = low$). See Table 2. Connect INTOUT/ADD2 to IOVDD with a 30k Ω resistor to set high or leave open to set low. INTOUT: Indicates new data in the A/V status registers. INTOUT is reset when the A/V status registers are read.
3	GPI	General-Purpose Input With Internal Pulldown to EP. The deserializer GPO (or INT) output follows GPI.
4	I2CSEL	I ² C Select. Control channel interface protocol select input with internal pulldown to EP. Set I2CSEL = high to select I ² C interface. Set I2CSEL = low to select UART interface.
5	GPIO0	Open-Drain, General-Purpose Input/Output with Internal $60k\Omega$ Pullup to IOVDD

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

Pin Description (continued)

PIN	NAME	FUNCTION
6	BWS	Three-Level Bus Width Select Input. Set BWS to the same level on both sides of the serial link. Set BWS = low for 24 bit mode. Set BWS = high for 32-bit mode. Set BWS = open for high-bandwidth mode.
7, 55	AVDD	3.3V Analog Power Supply. Bypass AVDD to EP with 0.1µF and 0.001µF capacitors as close as possible to the device with the smaller capacitor closest to AVDD.
8	IN+	Noninverting Coax/Twisted-Pair Serial Input
9	IN-	Inverting Coax/Twisted-Pair Serial Input
10	MS	Mode Select with Internal Pulldown to EP. Set MS = low, to select base mode. Set MS = high to select the bypass mode.
11	CNTL3/ADD1	Auxiliary Control Signal Output/Address Selection Input With Internal Pulldown to EP. Functions as ADD1 input at power-up or when resuming from power-down mode (\overline{PWDN} = low), and switches to CNTL3 output automatically after power-up. ADD1: Bit value is latched at power-up or when resuming from power-down mode (\overline{PWDN} = low). See Table 2. Connect CNTL3/ADD1 to IOVDD with a 30k Ω resistor to set high or leave open to set low. CNTL3: Used only in high-bandwidth mode (BWS = open). CNTL3 not encrypted when HDCP is enabled (MAX9280 only).
12	GPIO1	Open-Drain, General-Purpose Input/Output With Internal 60kΩ Pullup to IOVDD
13	DVDD	3.3V Digital Power Supply. Bypass DVDD to EP with 0.1µF and 0.001µF capacitors as close as possible to the device with the smaller value capacitor closest to DVDD.
14	CNTL0/ADD0	Auxiliary Control Signal Output/Address Selection Input With Internal Pulldown to EP. Functions as ADD0 input at power-up or when resuming from power-down mode ($\overline{PWDN} = Iow$), and switches to CNTL0 output automatically after power-up. ADD0: Bit value is latched at power-up or when resuming from power-down mode ($\overline{PWDN} = Iow$). See Table 2. Connect CNTL0/ADD0 to IOVDD with a 30k Ω resistor to set high or leave open to set Iow. CNTL0: Used only in high-bandwidth mode (BWS = open). CNTL0 not encrypted when HDCP is enabled (MAX9280 only).
15	RX/SDA	UART Receive/I ² C Serial Data Input/Output with Internal 30kΩ Pullup to IOVDD. Function is determined by the state of I2CSEL at power-up. RX/SDA has an open-drain driver and requires a pullup resistor. RX: Input of the serializer's UART. SDA: Data input/output of the serializer's I ² C Master/Slave.
16	TX/SCL	UART Transmit/I ² C Serial Clock Input/Output with Internal 30kΩ Pullup to IOVDD. Function is determined by the state of I2CSEL at power-up. TX/SCL has an open-drain driver and requires a pullup resistor. TX: Output of the serializer's UART. SCL: Clock input/output of the serializer's I ² C Master/Slave.
17	PWDN	Active-Low, Power-Down Input with Internal Pulldown to EP. Set PWDN low to enter power-down mode to reduce power consumption.
18	ERR	Error Output. Open-drain data error detection and/or correction indication output with internal $30k\Omega$ pullup to IOVDD. ERR is high when PWDN is low
19	LOCK	Open-Drain Lock Output with Internal $30k\Omega$ Pullup to IOVDD. LOCK = high indicates that PLLs are locked with correct serial-word-boundary alignment. LOCK = low indicates that PLLs are not locked or an incorrect serial-word-boundary alignment. LOCK is high when \overline{PWDN} = low.

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

Pin Description (continued)

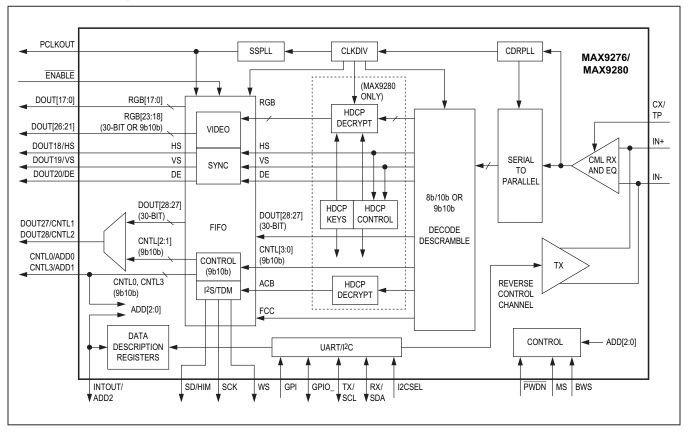
PIN	NAME	FUNCTION
20	WS	I ² S/TDM Word-Select Input/Output. Powers up as an I ² S output (deserializer provided clock). Set AUDIOMODE bit = '1' to change WS to an input with internal pulldown to GND and supply WS externally (system provided clock).
21	SCK	I ² S/TDM Serial-Clock Input/Output. Powers up as an I ² S output (deserializer provided clock). Set AUDIOMODE bit = '1' to change SCK to an input with internal pulldown to GND and supply WS externally (system provided clock).
22	SD/HIM	I ² S/TDM Serial-Data Output/High-Immunity Mode Input. Functions as HIM input with internal pulldown to EP at power-up or when resuming from power-down mode (\overline{PWDN} = low), and switches to SD output automatically after power-up. HIM: Default HIGHIMM bit value is latched at power-up or when resuming from power-down mode (\overline{PWDN} = low) and is active-high. Connect SD/HIM to IOVDD with a 30kΩ resistor to set high or leave open to set low. HIGHIMM can be programmed to a different value after power-up. HIGHIMM in the serializer must be set to the same value. SD: Disable I ² S/TDM encoding to serial data to use SD as an additional control/data output valid on the selected edge of PCLKOUT. Encrypted when HDCP is enabled (MAX9280 only).
23	DOUT28/CNTL2	Parallel Data/Auxiliary Control Signal Output Valid on the Selected Edge of PCLKOUT. DOUT28/CNTL2 remains high impedance in 24-bit mode (BWS = low) DOUT28 used only in 32-bit mode (BWS = high). DOUT28 not encrypted when HDCP is enabled (MAX9280 only). CNTL2 used only in high-bandwidth mode (BWS = open). CNTL2 not encrypted when HDCP is enabled (MAX9280 only).
24	DOUT27/CNTL1	Parallel Data/Auxiliary Control Signal Output Valid on the Selected Edge of PCLKOUT. DOUT27/CNTL1 remains high impedance in 24-bit mode (BWS = low) DOUT27 used only in 32-bit mode (BWS = high). DOUT27 not encrypted when HDCP is enabled (MAX9280 only). CNTL1 used only in high-bandwidth mode (BWS = open). CNTL1 not encrypted when HDCP is enabled (MAX9280 only)
25, 26, 28–31	DOUT[26:21]	Parallel Data Outputs Valid on the Selected Edge of PCLKOUT. Encrypted when HDCP is enabled (MAX9280 only). DOUT[26:21] used only in 32-bit and high-bandwidth modes (BWS = high or open). DOUT[26:21] remains high-impedance in 24-bit mode.
27, 44	IOVDD	I/O Supply Voltage. 1.8V to 3.3V logic I/O power supply. Bypass IOVDD to EP with 0.1μ F and 0.001μ F capacitors as close as possible to the device with the smallest value capacitor closest to IOVDD.
32	DOUT20/DE	Parallel Data/Device Enable Output Valid on the Selected Edge of PCLKOUT. Defaults to parallel data output on power-up. Device enable output when HDCP is enabled (MAX9280 only) or when in high-bandwidth mode (BWS = open).
33	DOUT19/VS	Parallel Data/Vertical Sync Output Valid on the Selected Edge of PCLKOUT. Defaults to parallel data output on power-up. Vertical sync output when HDCP is enabled (MAX9280 only) or when in high-bandwidth mode (BWS = open).
34	DOUT18/HS	Parallel Data/Horizontal Sync Output Valid on the Selected Edge of PCLKOUT. Defaults to parallel data output on power-up. Horizontal sync output when HDCP is enabled (MAX9280 only) or when in high-bandwidth mode (BWS = open).

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

Pin Description (continued)

PIN	NAME	FUNCTION
35, 36, 38–43, 45–54	DOUT[17:0]	Parallel Data Outputs Valid on the Selected Edge of PCLKOUT. Encrypted when HDCP is enabled (MAX9280 only)
37	PCLKOUT	Parallel Clock Output Used for DOUT[28:0]. Latches parallel data into the input of another device.
56	CX/TP	Three-Level Coax/Twisted Pair Select Input. See Table 11 for function.
_	EP	Exposed Pad. EP is internally connected to device ground. MUST connect EP to the PCB ground plane through an array of vias for proper thermal and electrical performance.

Functional Diagram



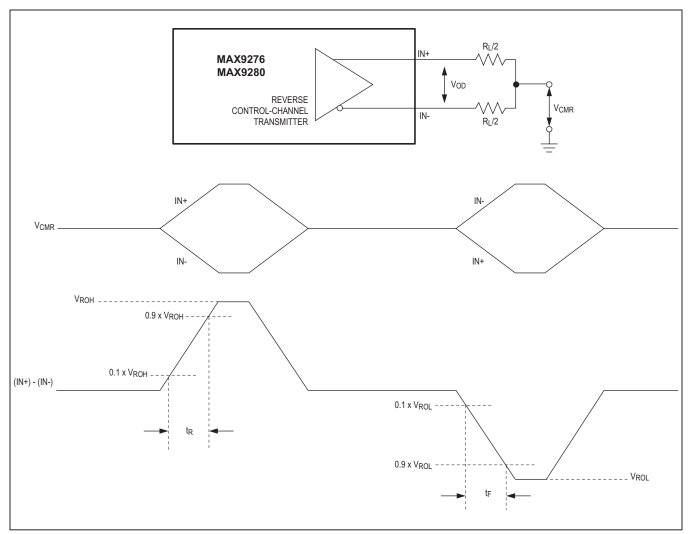


Figure 1. Reverse Control Channel Output Parameters

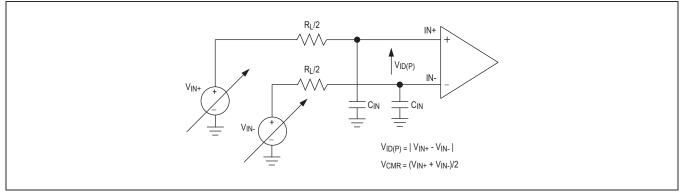
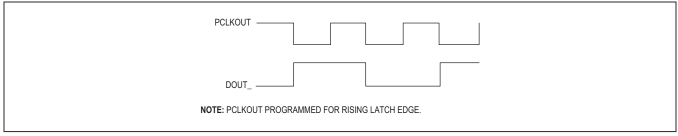


Figure 2. Test Circuit for Differential Input Measurement





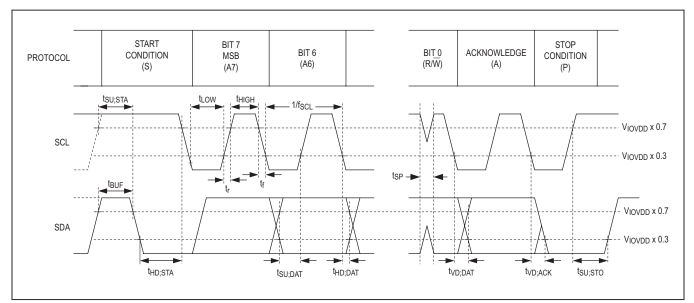


Figure 4. I²C Timing Parameters

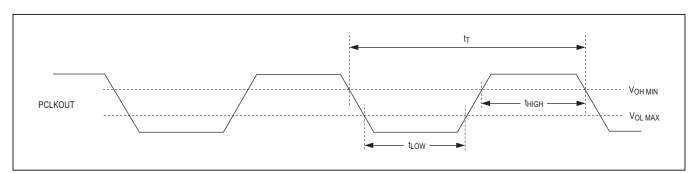


Figure 5. Parallel Clock Output Requirements

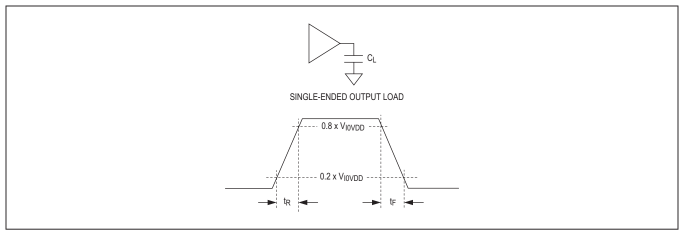


Figure 6. Output Rise-and-Fall Times

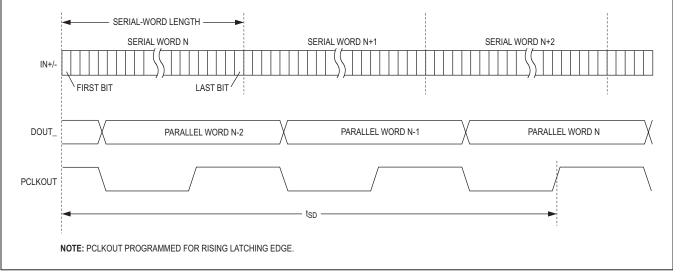


Figure 7. Deserializer Delay

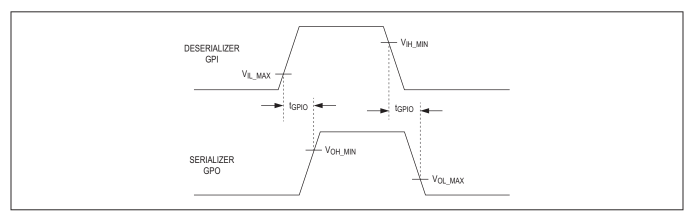


Figure 8. GPI-to-GPO Delay

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

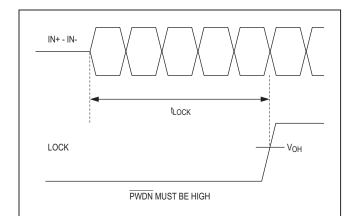


Figure 9. Lock Time

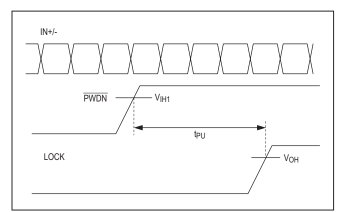


Figure 10. Power-Up Delay

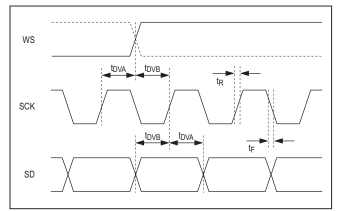


Figure 11. Output I²S Timing Parameters

Detailed Description

The MAX9276/MAX9280 deserializers, when paired with the MAX9275/MAX9277/MAX9279/MAX9281 serializers, provides the full set of operating features, but is backward-compatible with the MAX9249–MAX9270 family of gigabit multimedia serial link (GMSL) devices, and have basic functionality when paired with any GMSL device. The MAX9280 has high-bandwidth digital content protection (HDCP) while the MAX9276 does not.

The deserializer has a maximum serial-bit rate of 3.12Gbps for up to 15m of cable and operates up to a maximum output clock of 104MHz in 24-bit mode and 27-bit high-bandwidth mode, or 78MHz in 32-bit mode. This bit rate and output flexibility support a wide range of displays, from QVGA (320 x 240) to 1920 x 720 and higher with 24-bit color, as well as megapixel image sensors. An encoded audio channel supports L-PCM I²S stereo and up to eight channels of L-PCM in TDM mode. Sample rates of 32kHz to 192kHz are supported with sample depth from 8 to 32 bits. Input equalization, combined with GMSL serializer pre/deemphasis, extends the cable length and enhances link reliability

The control channel enables a μ C to program the serializer and deserializer registers and program registers on peripherals. The control channel is also used to perform HDCP functions (MAX9280 only). The μ C can be located at either end of the link, or when using two μ Cs, at both ends. Two modes of control-channel operation are available. Base mode uses either I²C or GMSL UART protocol, while bypass mode uses a user-defined UART protocol. UART protocol allows full-duplex communication, while I²C allows half-duplex communication.

Spread spectrum is available to reduce EMI on the parallel output. The serial input complies with ISO 10605 and IEC 61000-4-2 ESD protection standards.

Register Mapping

Registers set the operating conditions of the deserializers and are programmed using the control channel in base mode. The MAX9276/MAX9280 holds its own device address and the device address of the serializer it is paired with. Similarly, the serializer holds its own device address and the address of the MAX9276/MAX9280. Whenever a device address is changed be sure to write the new address to both devices. The default device address of the deserializer is set by the ADD[2:0] and CX/TP inputs (see <u>Table 1</u> and <u>Table 2</u>). Registers 0x00 and 0x01 in both devices hold the device addresses.

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

Table 1. Power-Up Default Register Map (see Table 26 and Table 27)

REGISTER ADDRESS (hex)	POWER-UP DEFAULT (hex)	POWER-UP DEFAULT SETTINGS (MSB FIRST)
0x00	0xXX	SERID = XX00XX0, serializer device address is determined by the state of the ADD[2:0] inputs at power-up (Table 2) RESERVED = 0
0x01	0xXX	DESID = XX01XXX, deserializer device address is determined by the state of the CX/TP and ADD[2:0] inputs at power-up (Table 2) CFGBLOCK = 0, Registers 0x00 to 0x1F are read/write
0x02	0x1F	SS = 00, spread spectrum disabled AUDIOMODE = 0, deserializer sourced WS, SCK AUDIOEN I ² S/TDM channel enabled PRNG = 11, automatically detect the pixel clock range SRNG = 11, automatically detect serial data rate
0x03	0x00	AUTOFM = 00, calibrate spread modulation rate only once after locking RESERVED = 0 SDIV = 00000, auto calibrate sawtooth divider
0x04	0x07	LOCKED = 0, LOCK output is low (read only) OUTENB = 0, Output enabled PRBSEN = 0, PRBS test disabled SLEEP = 0, Sleep mode deactivated (see the <i>Link Startup Procedure</i> section) INTTYPE = 01, base mode uses UART REVCCEN = 1, reverse control channel active (sending) FWDCCEN = 1, forward control channel active (receiving)
0x05	0x29	I2CMETHOD = 0, I ² C master sends the register address HPFTUNE = 01, 3.75MHz equalizer highpass filter cutoff frequency PDEQ = 0, equalizer enabled EQTUNE = 1001 10.7dB equalization
0x06	0x0A	DISSTAG = 0, outputs are staggered AUTORST = 0, error registers/output auto reset disabled DISGPI = 0, Enable GPI to GPO signal transmission to serializer GPIIN = 0, GPI input is low (read only) GPIO1OUT = 1, Set GPIO1 to high GPIO1IN = 0, GPIO1 input is low read only) GPIO0OUT = 1, Set GPIO0 to high GPIO0in = 0, GPIO0 input is low (read only)
0x07	0x54	RESERVED = 01010100
0x08	0x30	RESERVED = 00110 DISDEFILT = 0, DE glitch filter enabled DISVSFILT = 0, VS glitch filter enabled DISHSFILT = 0, HS glitch filter enabled
0x09	0xC8	RESERVED = 11001000
0x0A	0x1X	RESERVED = 00010XXX
0x0B	0x20	RESERVED = 00100000

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

Table 1. Power-Up Default Register Map (see Table 26 and Table 27) (continued)

REGISTER ADDRESS (hex)	POWER-UP DEFAULT (hex)	POWER-UP DEFAULT SETTINGS (MSB FIRST)
0x0C	0x00	ERRTHR = 00000000, error threshold set to zero for decoding errors
0x0D	0x00	DECERR = 00000000, zero errors detected
0x0E	0x00	PRBSERR = 00000000, zero PRBS errors detected
0x0F	0xXX (read only)	RESERVED = XXXXXXXX
0x10	0xXX (read only)	RESERVED = XXXXXXXX
0x11	0x22	REVFAST = 0, High-immunity mode uses 500kbps bit rate RESERVED = 0100010
0x12	0x00	MCLKSRC = 0, MCLK derived from PCLKOUT MCLKDIV = 0000000, MCLK output disabled
0x13	0xX0	RESERVED = 0X000000
0x14	0x00	INVVSYNC = 0, no VS inversion INVHSYNC = 0, no HS inversion INVDE = 0, no DE inversion DRS = 0, high data rate mode DCS = 0, normal parallel output driver current DISRWAKE = 0, remote wakeup enabled ES = 0, output data valid on rising edge of PCLKOUT INTOUT = 0, INTOUT set low
0x15	0xX0	AUTOINT = 1, writes to AVINFO trigger INTOUT HVTREN = 0 (BWS = high, low) INTOUT = 1 (BWS = open), HS/VS tracking default depends on BWS input pin state at power-up DETREN = 0 (BWS = high, low) INTOUT = 1 (BWS = open), DE tracking default depends on BWS input pin state at power-up HVTRMODE = 1 partial and full periodic HS/VS/DE tracking RESERVED = 00 MCLKWS = 0, WS derived from serializer's WS input MCLKPIN = 0, MCLK output on DOUT28/CNTL2
0x16	0x5A, 0xDA	HIGHIMM = 0 (SD/HIM = low) HIGHIMM = 1 (SD/HIM = high), high-immunity mode default depends on SD/HIM input pin state at power-up RESERVED = 1011010
0x17	0xXX	RESERVED = 000XXXXX
0x18	0x00	I2CSCRA = 0000000, I ² C Address translator source A is 0x00 RESERVED = 0
0x19	0x00	I2CDSTA = 0000000, I ² C Address translator destination A is 0x00 RESERVED = 0
0x1A	0x00	I2CSCRB = 0000000, I ² C Address translator source B is 0x00 RESERVED = 0
0x1B	0x00	I2CDSTB = 0000000, I ² C Address translator destination B is 0x00 RESERVED = 0

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

Table 1. Power-Up Default Register Map (see Table 26 and Table 27) (continued)

REGISTER ADDRESS (hex)	POWER-UP DEFAULT (hex)	POWER-UP DEFAULT SETTINGS (MSB FIRST)
0x1C	0x36	I2CLOCACK = 0 Acknowledge not generated when forward channel is not available I2CSLVSH = 01, 469ns/234ns I ² C setup/hold time I2CMSTBT = 101, 339kbps (typ) I ² C to I ² C-Master bit-rate setting I2CSLVTO = 10, 1024 μ s (typ) I ² C to I ² C-Slave remote timeout
0x1D	0x00	RESERVED = 00000 AUDUFBEF = 0, audio FIFO repeats last word when empty INVSCK = 0, SCK not inverted at output INVWS = 0, WS not inverted at output
0x1E	0x2X (read only)	ID = 00100010 (MAX9276) or ID = 00100110 (MAX9280)
0x1F	0x0X (read only)	RESERVED = 000 CAPS = 0 (MAX9276) or 1 (MAX9280), Only MAX9280 is HDCP capable REVISION = XXXX, Revision number
0x40 to 0x60	All zero	AVINFO = all zero, no video/audio format/status/information stored
0x77	0xXX (read only)	RESERVED = XXXXXXXX
0x78	0xXX (read only)	AUDOUPER = XXXXXXXX, last audio FIFO over/underflow period is indeterminate
0x79	0xXX (read only)	AUDOU = X, audio FIFO over/underflow is indeterminate RESERVED = 0000XXXX
0x7B	0x00	LUTADDR = 00000000, LUT start address is 0x00
0x7C	0x00	RESERVED = 0000 LUTPROG = 0, LUT write/read disabled BLULUTEN = 0, blue LUT disabled GRNLUTEN = 0, green LUT disabled REDLUTEN = 0, red LUT disabled
0x7D	0x00	REDLUT = 00000000, red LUT value at LUT address is 0x00
0x7E	0x00	GREENLUT = 00000000, green LUT value at LUT address is 0x00
0x7F	0x00	BLUELUT = 00000000, blue LUT value at LUT address is 0x00
0x80 to 0x84	0xXXXXXXXXXXX (read only)	BKSV = 0xXXXXXXXXX, HDCP receiver KSV is 0xXXXXXXXXXX
0x85, 0x86	0xXXXX (read only)	RI' = 0xXXXX, RI' of the transmitter is 0xXXXX
0x87	0xXX (read only)	PJ' = 0xXXXX, PJ' of the transmitter is 0xXX
0x88 to 0x8F	0x0000000 0000000	AN = 000000000000000, session random number is 0000000000000000
0x90 to 0x94	0x0000000 0000000	AKSV = 0x000000000, HDCP transmitter KSV is 0x0000000000000000

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

Table 1. Power-Up Default Register Map (see Table 26 and Table 27) (continued)

REGISTER ADDRESS (hex)	POWER-UP DEFAULT (hex)	POWER-UP DEFAULT SETTINGS (MSB FIRST)
0x95	0x00	PD_HDCP = 0, HDCP circuits powered up RESERVED = 000 GPIO1_FUNCTION = 0, normal GPIO1 function GPIO0_FUNCTION = 0, normal GPIO0 function AUTH_STARTED = 0, HDCP authentication not started ENCRYPTION_ENABLE = 0, HDCP encryption disabled
0x96	0x00	RESERVED = 000000 NEW_DEV_CONN = 0, no new devices connected KSV_LIST_READY = 0, KSV list is not ready
0x97	0x00	RESERVED = 0000000 REPEATER = 0, HDCP receiver is not a repeater
0x98 to 0x9F	0x00000000 00000000 (read only)	RESERVED = 0x0000000000000000000000000000000000
0xA0 to 0xA3	0xXXXXXXXX (read only)	H0 part of SHA-1 hash value is 0xXXXXXXX
0xA04 to 0xA7	0xXXXXXXXX (read only)	H1 part of SHA-1 hash value is 0xXXXXXXX
0xA8 to 0xAB	0xXXXXXXXX (read only)	H2 part of SHA-1 hash value is 0xXXXXXXX
0xAC to 0xAF	0xXXXXXXXXX (read only)	H3 part of SHA-1 hash value is 0xXXXXXXX
0xB0 to 0xB3	0xXXXXXXXXX (read only)	H4 part of SHA-1 hash value is 0xXXXXXXXX
0xB4	0x00	Reserved = 0000 MAX_CASCADE_EXCEEDED = 0, 7 or fewer cascaded HDCP devices attached DEPTH = 000, device cascade depth is zero
0xB5	0x00	MAX_DEVS_EXCEEDED = 0, 14 or fewer HDCP devices attached DEVICE_COUNT = 0000000, zero attached devices
0xB6	0x00	GPMEM = 00000000, 0x00 stored in general-purpose memory
0xB7 to 0xB9	0x000000 (read only)	Reserved = 0x000000
0xBA to 0xFF	All zero	KSV_LIST = all zero, no KSVs stored

X = Indeterminate.

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

	PIN					DEVICE ADDRESS (BIN)						SERIALIZER DEVICE	DESERIALIZER DEVICE
CX/TP**	ADD2	ADD1	ADD0	D7	D6	D5	D4	D3	D2	D1	D0	ADDRESS (hex)	ADDRESS (hex)
High/Low	Low	Low	Low	1	0	0	X*	0	0	0	RW	80	90
High/Low	Low	Low	High	1	0	0	X*	0	1	0	R//W	84	94
High/Low	Low	High	Low	1	0	0	X*	1	0	0	R//W	88	98
High/Low	Low	High	High	0	1	0	X*	0	1	0	R//W	44	54
High/Low	High	Low	Low	1	1	0	X*	0	0	0	R//W	C0	D0
High/Low	High	Low	High	1	1	0	X*	0	1	0	R//W	C4	D4
High/Low	High	High	Low	1	1	0	X*	1	0	0	R//W	C8	D8
High/Low	High	High	High	0	1	0	X*	1	0	0	R//W	48	58
Open	Low	Low	Low	1	0	0	X*	0	0	X*	R//W	80	92
Open	Low	Low	High	1	0	0	X*	0	1	X*	R//W	84	96
Open	Low	High	Low	1	0	0	X*	1	0	X*	R//W	88	9A
Open	Low	High	High	0	1	0	X*	0	1	X*	R//W	44	56
Open	High	Low	Low	1	1	0	X*	0	0	Х*	R//W	C0	D2
Open	High	Low	High	1	1	0	X*	0	1	Х*	R//W	C4	D6
Open	High	High	Low	1	1	0	X*	1	0	Х*	R//W	C8	DA
Open	High	High	High	0	1	0	X*	1	0	Х*	R//W	48	5A

Table 2. Device Address Defaults (Register 0x00, 0x01)

*X = 0 for the serializer address, X = 1 for the deserializer address

**CX/TP determine the serial cable type CX/TP = open addresses only for coax mode.

Output Bit Map

The output bit width depends on settings of the bus width (BWS) pin. Table 3 lists the bit map. Unused output bits are pulled low.

Serial Link Signaling and Data Format

The serializer uses differential CML signaling to drive twisted-pair cable and single-ended CML to drive coaxial cable with programmable pre/deemphasis and AC-coupling. The deserializer uses AC-coupling and programmable channel equalization. Input data is scrambled and then 8b/10b coded (9b10b in high-bandwidth mode). The deserializer recovers the embedded serial clock, then samples, decodes, and descrambles the data. In 24-bit mode, the first 21 bits contain video data. In 32-bit mode, the first 29 bits contain video data. In high-bandwidth mode, the first 24 bits contain video data, or special control signal packets. The last 3 bits contain the embedded audio channel, the embedded forward control channel, the parity bit of the serial word (Figure 12, Figure 13).

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Table 3. Output Map

		MODE					
SIGNAL	OUTPUT PIN	24-BIT MODE (BWS = LOW)	HIGH-BANDWIDTH MODE (BWS = MID	32-BIT MODE (BWS = HIGH)			
R[5:0]	DOUT[5:0]	Used	Used	Used			
G[5:0]	DOUT [11:6]	Used	Used	Used			
B[5:0]	DOUT [17:12]	Used	Used	Used			
HS, VS, DE	DOUT18/HS, DOUT19/VS, DOUT20/DE	Used**	Used**	Used**			
R[7:6]	DOUT [22:21]	Used+	Used	Used			
G[7:6]	DOUT [24:23]	Used+	Used	Used			
B[7:6]	DOUT [26:25]	Used+	Used	Used			
CNTL[2:1]	DOUT [28:27]/CNTL[2:1]	Not used	Used*,**	Used**			
CNTL3, CNTL0	CNTL3/ADD1, CNTL0/ADD0	Not used	Used*,**	Not used			
I ² S/TDM		Used	Used	Used			
AUX SIGNAL	WS, SCK, SD/HIM	Used	Used	Used			

*See the <u>High-Bandwidth Mode</u> section for details on timing requirements.

+Outputs used only when the respective color lookup tables are enabled.

**Not encrypted when HDCP is enabled (MAX9280 only).

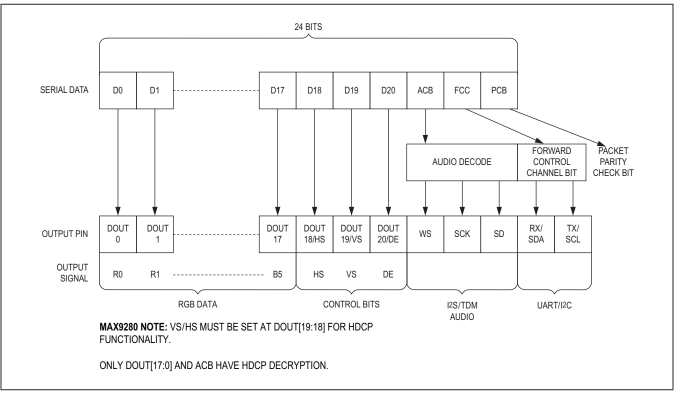


Figure 12. 24-Bit Mode Serial Data Format

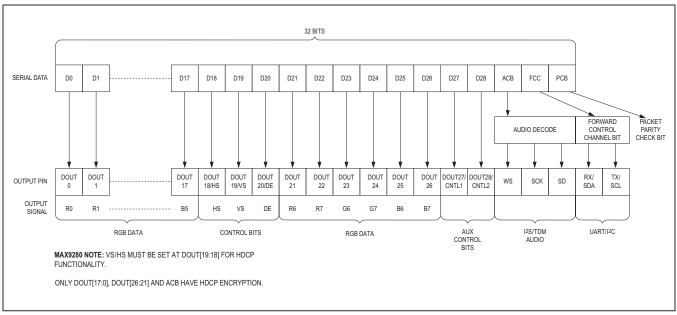


Figure 13. 32-Bit Mode Serial Data Format

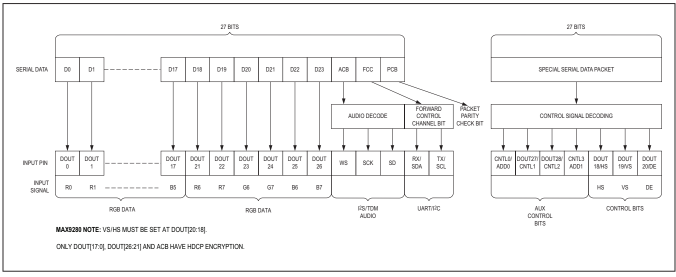


Figure 14. High-Bandwidth Mode Serial Data Format

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DRS BIT SETTING	BWS PIN SETTING	PCLKOUT RANGE (MHz)
	Low (24-bit mode)	16.66 to 104
0 (high data rate)	Mid (high bandwidth mode)	36.66 to 104
	High (32-bit mode)	12.5 to 78
	Low	8.33 to 16.66
1 (low data rate)	Mid	18.33 to 36.66
	High	6.25 to 12.5

Table 4. Data-Rate Selection Table

The deserializer uses the DRS bit and the BWS input to set the PCLKOUT frequency range (Table 4). Set DRS = 1 for low data rate PCLKOUT frequency range of 6.25MHz to 16.66MHz. Set DRS = 0 for high data rate PCLKOUT frequency range of 12.5MHz to 104MHz.

High-Bandwidth Mode

The deserializer uses a 27-bit high-bandwidth mode to support 24-bit RGB at 104MHz pixel clock. Set BWS = open in both the serializer and deserializer to use highbandwidth mode. In high-bandwidth mode, the deserializer decodes HS, VS, DE and CNTL[3:0] from special packets. Packets are sent by replacing a pixel before the rising edge and after the falling edge of the HS, VS, and DE signals. However, for CNTL[3:0], packets always replace a pixel before the transition of CNTL[3:0]. Keep HS, VS, and DE low pulse widths at least 2 pixel clock cycles. By default, CNTL[3:0] are sampled continuously when DE is low. CNTL[3:0] are sampled only on HS/VS transitions when DE is high. If DE triggering of encoded packets is not desired, set the serializer's DISDETRIG = 0 and the CNTLTRIG bits to their desired value (register 0x15) to change the CNTL triggering behavior. Set DETREN = 0 on the deserializer when DE is not periodic.

Audio Channel

The audio channel supports 8kHz to 192kHz audio sampling rates and audio word lengths from 8 bits to 32 bits (2 channel I²S) or 64 to 256 bits (TDM64 to TDM256). The audio bit clock (SCK) does not have to be synchronized with PCLKOUT. The serializer automatically encodes audio data into a single-bit stream synchronous with PCLKOUT. The deserializer decodes the audio

stream and stores audio words in a FIFO. Audio rate detection uses an internal oscillator to continuously determine the audio data rate and output the audio in I²S format. The audio channel is enabled by default. When the audio channel is disabled, the SD/HIM is treated as an auxiliary control signal.

Since the audio data sent through the serial link is synchronized with PCLKOUT, low PCLKOUT frequencies limit the maximum audio sampling rate. <u>Table 4</u> lists the maximum audio sampling rate for various PCLKOUT frequencies. Spread-spectrum settings do not affect the I²S/ TDM data rate or WS clock frequency.

Audio Channel Input

The audio channel input works with 8-channel TDM and stereo I^2S , as well as non-standard formats. The input format is shown in Figure 15.

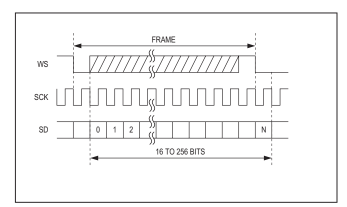


Figure 15. Audio Channel Input Format

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CHANNELS	BITS PER CHANNEL	PCLKOUT FREQUENCY (DRS = 0*) (MHz)										
ъ		12.5	15.0	16.6	20.0	25.0	30.0	35.0	40.0	45.0	50.0	100
	8	+	+	+	+	+	+	+	+	+	+	+
	16	+	+	+	+	+	+	+	+	+	+	+
2	18	185.5	+	+	+	+	+	+	+	+	+	+
	20	174.6	+	+	+	+	+	+	+	+	+	+
	24	152.2	182.7	+	+	+	+	+	+	+	+	+
	32	123.7	148.4	164.3	+	+	+	+	+	+	+	+
	8	+	+	+	+	+	+	+	+	+	+	+
	16	123.7	148.4	164.3	+	+	+	+	+	+	+	+
4	18	112.0	134.4	148.8	179.2	+	+	+	+	+	+	+
–	20	104.2	125.0	138.3	166.7	+	+	+	+	+	+	+
	24	88.6	106.3	117.7	141.8	177.2	+	+	+	+	+	+
	32	69.9	83.8	92.8	111.8	139.7	167.6	+	+	+	+	+
	8	152.2	182.7	+	+	+	+	+	+	+	+	+
	16	88.6	106.3	117.7	141.8	177.2	+	+	+	+	+	+
6	18	80.2	93.3	106.6	128.4	160.5	+	+	+	+	+	+
Ŭ	20	73.3	88.0	97.3	117.3	146.6	175.9	+	+	+	+	+
	24	62.5	75.0	83.0	100	125	150	175	+	+	+	+
	32	48.3	57.9	64.1	77.2	96.5	115.9	135.2	154.5	173.8	+	+
	8	123.7	148.4	164.3	+	+	+	+	+	+	+	+
	16	69.9	83.8	92.8	111.8	139.7	167.6	+	+	+	+	+
8	18	62.5	75.0	83.0	100.0	125.0	150.0	175.0	+	+	+	+
	20	57.1	68.5	75.8	91.3	114.2	137.0	159.9	182.7	+	+	+
	24	48.3	57.9	64.1	77.2	96.5	115.9	135.2	154.5	173.8	+	+
	32	37.1	44.5	49.3	59.4	74.2	89.1	103.9	118.8	133.6	148.4	+

Table 5. Maximum Audio WS Frequency (kHz) for Various PCLKOUT Frequencies

COLOR CODING
< 48kHz
48kHz to 96kHz
96kHz to 192kHz
> 192kHz

+Max WS rate is greater than 192kHz.

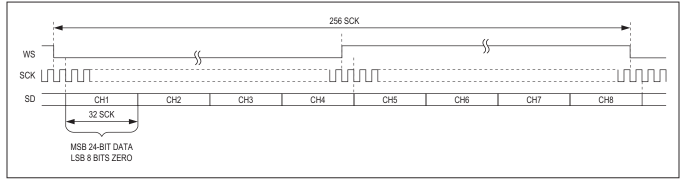
*DRS = 0 PCLKOUT frequency is equal to 2x the DRS = 1 PCLKOUT frequency.

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The period of the WS can be 8 to 256 SCK periods. The WS frame starts with the falling edge and can be low for 1 to 255 SCK periods. SD is one SCK period, sampled on the rising edge. MSB/LSB order, zero padding or any other significance assigned to the serial data does not

affect operation of the audio channel. The polarity for WS and SCK edges is programmable.

<u>Figure 16</u>, <u>Figure 17</u>, <u>Figure 18</u>, and <u>Figure 19</u> are examples of acceptable input formats.





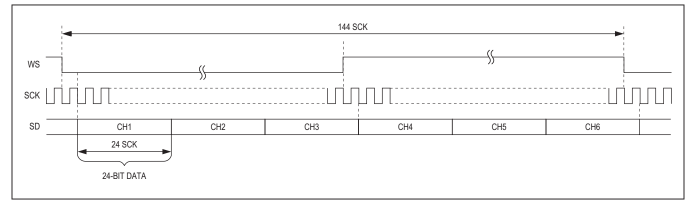


Figure 17. 6-Channel TDM (24-Bit Samples, No Padding)

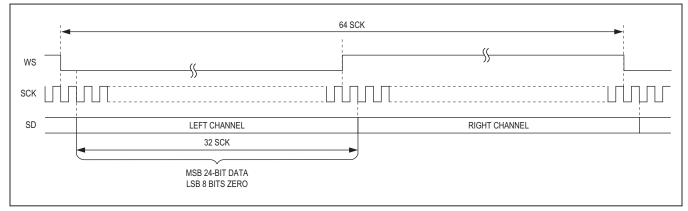


Figure 18. Stereo I²S (24-Bit Samples, Padded With Zeros)

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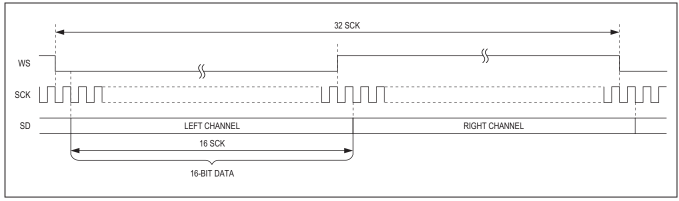


Figure 19. Stereo I²S (16-Bit Samples, No Padding)

Audio Channel Output

WS, SCK, and SD are output with the same timing relationship they had at the audio input, except that WS is always 50% duty cycle (regardless of the duty cycle of WS at the input).

The output format is shown in Figure 20.

WS and SCK can be driven by the audio source (clock master) or the audio sink (clock slave). Buffer underflow and overflow flags are available to the sink as clock slave via I²C for clock frequency adjustment. Data are sampled on the rising edge. WS and SCK polarity is programmable.

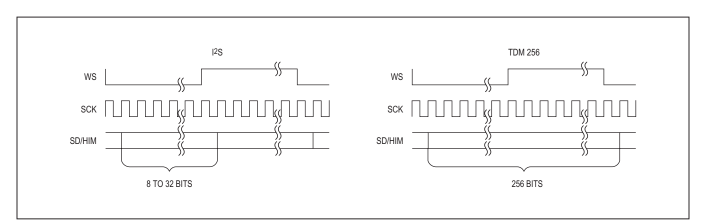


Figure 20. Audio Channel Output Format

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Additional MCLK Output for Audio Applications

Some audio DACs, such as the MAX9850, do not require a synchronous main clock (MCLK), while other DACs require a separate MCLK for operation. For audio applications that cannot use WS or PCLKOUT directly, the deserializer provides a divided MCLK output at either DOUT28/CNTL2 or CNTL0/ADD0 (determined by MCLKPIN bit setting) at the expense of one less control line. By default, MCLK is turned off. Set MCLKDIV (deserializer register 0x12, D[6:0]) to a nonzero value to enable the MCLK output. Set MCLKDIV to 0x00 to disable MCLK and set DOUT28/CNTL2 or CNTL0/ADD0 as a control output.

The output MCLK frequency is:

$$f_{MCLK} = \frac{f_{SRC}}{MCLKDIV}$$

where:

f_{SRC} is the MCLK source frequency (see Table 6)

MCLKDIV is the divider ratio from 1 to 127

Choose MCLKDIV values so that f_{MCLK} is not greater than 60MHz. MCLK frequencies derived from PCLKOUT (MCLKSRC = 0) are not affected by spread-spectrum settings in the deserializer. Enabling spread spectrum in the serializer, however, introduces spread spectrum into MCLK. Spread-spectrum settings of either device do not affect MCLK frequencies derived from the internal oscillator. The internal oscillator frequency ranges from 100MHz to 150MHz over all process corners and operating conditions. Alternatively, set MCLKWS = 1 (0x15 D1) to output WS from MCLK.

Audio Output Timing Sources

The deserializer has multiple options for audio data output timing. By default, the deserializer provides the output timing based on the incoming data rate (through a FIFO) and an internal oscillator.

To use a system sourced clock, set the AUDIOMODE bit to 1 (D5 of register 0x02) to set WS and SCK as inputs on the deserializer side. The deserializer uses a FIFO to smooth out the differences in input and output audio timing. Registers 0x78 and 0x79 store the FIFO overflow/ underflow information for use with external WS/SCK timing. The FIFO drops data packets during FIFO overflow. By default, the FIFO repeats the last audio packet during FIFO underflow when no audio data is available. Set the AUDUFBEH bit (D2 of register 0x01D) to 1 to output all zeroes during underflow.

Reverse Control Channel

The serializer uses the reverse control channel to receive I²C/UART and GPO signals from the deserializer in the opposite direction of the video stream. The reverse control channel and forward video data coexist on the same serial cable forming a bidirectional link. The reverse control channel operates independently from the forward control channel. The reverse control channel is available 2ms after power-up. The serializer temporarily disables the reverse control channel for 500µs after starting/ stopping the forward serial link.

Table 6. f_{SRC} Settings

MCLKWS SETTING (REGISTER 0x15, D1)	MCLKSRC SETTING (REGISTER 0x12, D7)	DATA RATE SETTING	BIT-WIDTH SETTING	MCLK SOURCE FREQUENCY (f _{SRC})
0	0	High speed	24-bit or high-bandwidth mode	3 x f _{CLKOUT}
		(DRS = 0)	32-bit mode	4 x f _{CLKOUT}
		Low speed (DRS = 1)	24-bit or high-bandwidth mode	6 x f _{CLKOUT}
			32-bit mode	8 x f _{CLKOUT}
	1	_	_	Internal oscillator (120MHz typ)
1	—			WS*

*MCLK is not divided when using WS as the MCLK source. MCLK divider must still be set to a nonzero number for MCLK to be enabled.

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Control Channel and Register Programming

The control channel is available for the μ C to send and receive control data over the serial link simultaneously with the high-speed data. The μ C controls the link from either the serializer or the deserializer side to support video-display or image-sensing applications. The control channel between the μ C and serializer or deserializer runs in base mode or bypass mode according to the mode selection (MS) input of the device connected to the μ C. Base mode is a half-duplex control channel and the bypass mode is a full-duplex control channel. The total maximum forward or reverse control channel delay is 2 μ s (UART) or 2-bit times (I²C) from the input of one device to the output of the other. I²C delay is measured from a START condition to START condition.

UART Interface

In base mode, the μ C is the host and can access the registers of both the serializer and deserializer from either side of the link using the GMSL UART protocol. The μ C can also program the peripherals on the remote side by sending the UART packets to the serializer or deserializer, with the UART packets converted to I²C by the device on the remote side of the link. The μ C communicates with a UART peripheral in base mode (through INTTYPE register settings), using the half-duplex default GMSL UART protocol of the serializer. The device addresses of the serializer and deserializer in base mode are programmable.

When the peripheral interface is I^2C , the serializer/ deserializer converts UART packets to I^2C that have device addresses different from those of the serializer or deserializer. The converted I^2C bit rate is the same as the original UART bit rate. The deserializer uses differential line coding to send signals over the reverse channel to the serializer. The bit rate of the control channel is 9.6kbps to 1Mbps in both directions. The serializer and deserializer automatically detect the control-channel bit rate in base mode. Packet bit rate changes can be made in steps of up to 3.5 times higher or lower than the previous bit rate. See the <u>Changing the</u> <u>Clock Frequency</u> section for more information on changing the control channel bit rate.

Figure 21 shows the UART protocol for writing and reading in base mode between the μC and the serializer/ deserializer.

Figure 22 shows the UART data format. Figure 23 and Figure 24 detail the formats of the SYNC byte (0x79) and the ACK byte (0xC3). The μ C and the connected slave chip generate the SYNC byte and ACK byte, respectively. Events such as device wake-up and GPI generate transitions on the control channel that can be ignored by the µC. Data written to the deserializer registers do not take effect until after the acknowledge byte is sent. This allows the µC to verify that write commands are received without error, even if the result of the write command directly affects the serial link. The slave uses the SYNC byte to synchronize with the host UART's data rate. If the GPI or MS inputs of the deserializer toggle while there is control-channel communication, or if a line fault occurs, the control-channel communication will be corrupted. In the event of a missed or delayed acknowledge (~1ms due to control channel timeout), the µC should assume there was an error in the packet when the slave device received it, or that an error occurred during the response from the slave device. In base mode, the µC must keep the UART Tx/Rx lines high for 16 bit-times before starting to send a new packet.

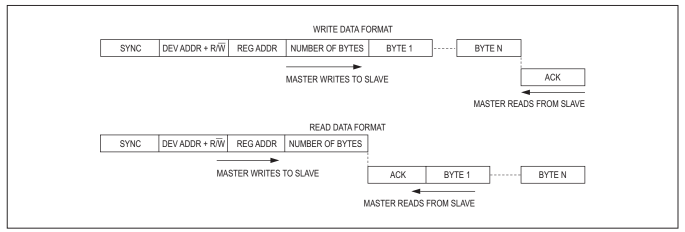


Figure 21. GMSL UART Protocol for Base Mode

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

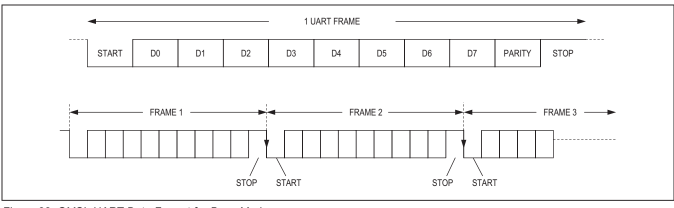


Figure 22. GMSL UART Data Format for Base Mode



Figure 23. Sync Byte (0x79)

Figure 24. ACK Byte (0xC3)

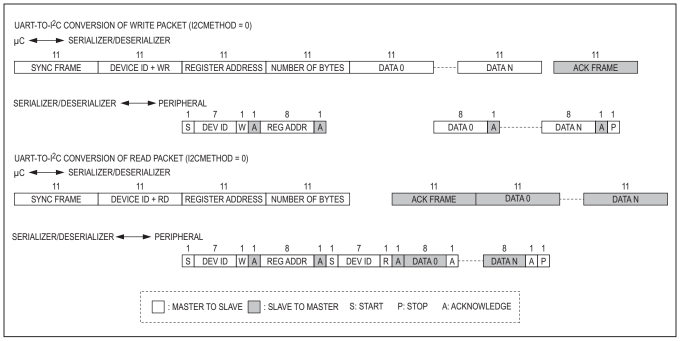


Figure 25. Format Conversion Between GMSL UART and I^2C with Register Address (I2CMETHOD = 0)

As shown in Figure 25, the remote-side device converts packets going to or coming from the peripherals from UART format to I²C format and vice versa. The remote

device removes the byte number count and adds or receives the ACK between the data bytes of I²C. The I²C bit rate is the same as the UART bit rate.

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Interfacing Command-Byte-Only I²C Devices with UART

The deserializers' UART-to- $l^{2}C$ conversion can interface with devices that do not require register addresses, such as the MAX7324 GPIO expander. In this mode, the $l^{2}C$ master ignores the register address byte and directly reads/ writes the subsequent data bytes (Figure 26). Change the communication method of the $l^{2}C$ master using the l2CMETHOD bit. I2CMETHOD = 1 sets command-byteonly mode, while l2CMETHOD = 0 sets normal mode where the first byte in the data stream is the register address.

UART Bypass Mode

In bypass mode, the deserializers ignore UART commands from the μ C and the μ C communicates with the peripherals directly using its own defined UART protocol. The µC cannot access the serializer/deserializer's registers in this mode. Peripherals accessed through the forward control channel using the UART interface need to handle at least one PCLKOUT period ±10ns of jitter due to the asynchronous sampling of the UART signal by PCLKOUT. Set MS/HVEN = high to put the control channel into bypass mode. For applications with the µC connected to the deserializer, there is a 1ms wait time between setting MS high and the bypass control channel being active. There is no delay time when switching to bypass mode when the µC is connected to the serializer. Do not send a logic-low value longer than 100µs to ensure proper GPO functionality. Bypass mode accepts bit rates down to 10kbps in either direction. See the GPO/GPI Control section for GPI functionality limitations. The control-channel data pattern should not be held low longer than 100µs if GPI control is used.

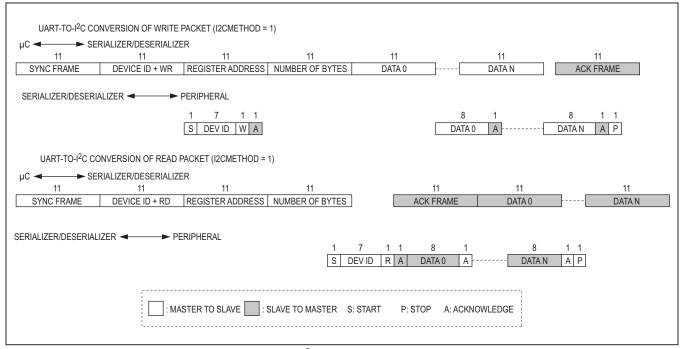


Figure 26. Format Conversion Between GMSL UART and I^2C with Register Address (I2CMETHOD = 1)

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I²C Interface

In I²C to I²C mode, the deserializer's control channel interface sends and receives data through an I²Ccompatible 2-wire interface. The interface uses a serialdata line (SDA) and a serial-clock line (SCL) to achieve bidirectional communication between master and slave(s). A µC master initiates all data transfers to and from the device and generates the SCL clock that synchronizes the data transfer. When an I²C transaction starts on the local side device's control channel port, the remote side device's control channel port becomes an I²C master that interfaces with remote side I²C peripherals. The I²C master must accept clock-stretching which is imposed by the deserializer (holding SCL LOW) The SDA and SCL lines operate as both an input and an open-drain output. Pullup resistors are required on SDA and SCL. Each transmission consists of a START condition (Figure 4) sent by a master, followed by the device's 7-bit slave address plus a R/W bit, a register address byte, one or more data bytes, and finally a STOP condition.

START and STOP Conditions

Both SCL and SDA remain high when the interface is not busy. A master signals the beginning of a transmission with a START (S) condition by transitioning SDA from high to low while SCL is high (see <u>Figure 27</u>). When the master has finished communicating with the slave, it issues a STOP (P) condition by transitioning SDA from low to high while SCL is high. The bus is then free for another transmission.

Bit Transfer

One data bit is transferred during each clock pulse (Figure 28). The data on SDA must remain stable while SCL is high.

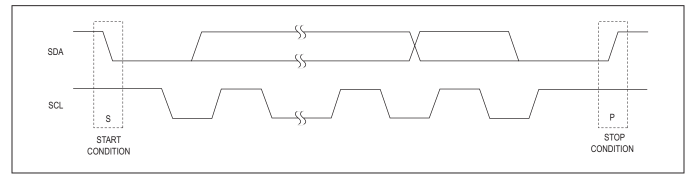


Figure 27. START and STOP Conditions

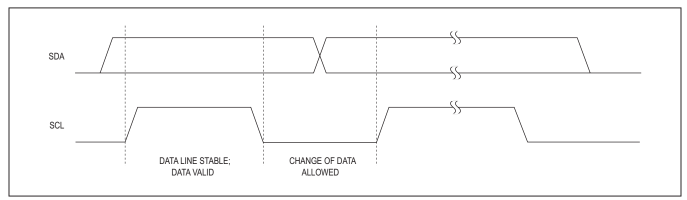


Figure 28. Bit Transfer

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Acknowledge

The acknowledge bit is a clocked 9th bit that the recipient uses to handshake receipt of each byte of data (Figure 29). Thus, each byte transferred effectively requires nine bits. The master generates the 9th clock pulse, and the recipient pulls down SDA during the acknowledge clock pulse. The SDA line is stable low during the high period of the clock pulse. When the master is transmitting to the slave device, the slave device generates the acknowledge bit because the slave device is the recipient. When the slave device is transmitting to the master, the master generates the acknowledge bit because the master is the recipient. The device generates an acknowledge even when the forward control channel is not active. To prevent acknowledge generation when the forward control channel is not active, set the I2CLOCACK bit low.

Slave Address

The deserializers have 7-bit long slave addresses. The bit following a 7-bit slave address is the R/W bit, which is low for a write command and high for a read command. The slave address for the deserializer is XX01XXX1 for read commands and XX01XXX0 for write commands. See Figure 30.

Bus Reset

The device resets the bus with the I²C START condition for reads. When the R/W bit is set to 1, the deserializers transmit data to the master, thus the master is reading from the device.

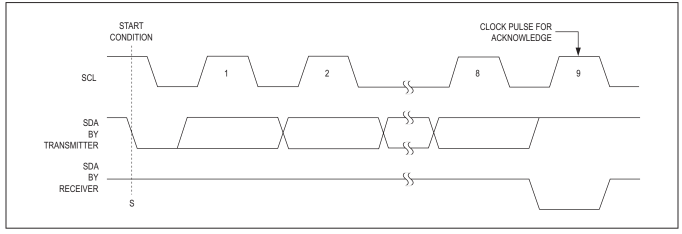


Figure 29. Acknowledge

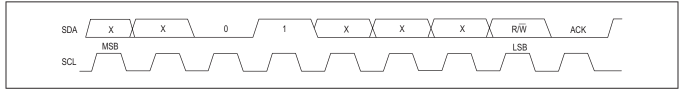


Figure 30. Slave Address

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Format for Writing

Writes to the deserializers comprise the transmission of the slave address with the R/W bit set to zero, followed by at least one byte of information. The first byte of information is the register address or command byte. The register address determines which register of the device is to be written by the next byte, if received. If a STOP (P) condition is detected after the register address is received, the device takes no further action beyond storing the register address (Figure 31). Any bytes received after the register address are data bytes. The first data byte goes into the register selected by the register address, and subsequent data bytes go into subsequent registers (Figure 32). If multiple data bytes are transmitted before a STOP condition, these bytes are stored in subsequent registers because the register addresses autoincrements.

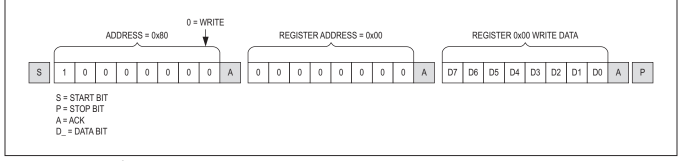


Figure 31. Format for I²C Write

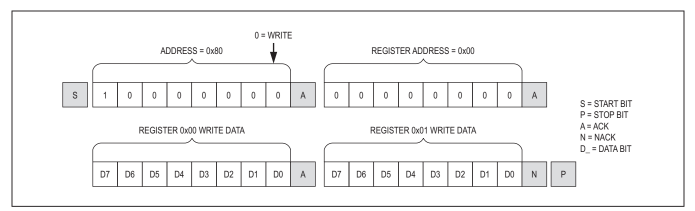


Figure 32. Format for Write to Multiple Registers

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Format for Reading

The deserializers are read using the internally stored register address as an address pointer, the same way the stored register address is used as an address pointer for a write. The pointer autoincrements after each data byte is read using the same rules as for a write. Thus, a read is initiated by first configuring the register address by performing a write (Figure 33). The master can now read consecutive bytes from the device, with the first data byte being read from the register address pointed by the previously written register address. Once the master sends a NACK, the device stops sending valid data.

I²C Communication with Remote Side Devices

The deserializers support I²C communication with a peripheral on the remote side of the communication link using SCL clock stretching. While multiple masters can reside on either side of the communication link, arbitration is not provided. The connected masters need to support SCL clock stretching. The remote side I²C bit rate range must be set according to the local side I²C bit rate. Supported remote side bit rates can be found in Table 7. Set the I2CMSTBT (register 0x1C) to set the remote I²C bit rate. If using a bit rate different from 400kbps, local and

remote side I²C setup and hold times should be adjusted by setting the I2CSLVSH register settings on both sides.

I²C Address Translation

The deserializers support I²C address translation for up to two device addresses. Use address translation to assign unique device addresses to peripherals with limited I²C addresses. Source addresses (address to translate from) are stored in registers 0x18 and 0x1A. Destination addresses (address to translate to) are stored in registers 0x19 and 0x1B.

In a multilink situation where there are multiple deserializers and/or peripheral devices connected to these serializers, the deserializers support broadcast commands to control these multiple devices. Select an unused device address to use as a broadcast device address. Program all the remote side serializer devices to translate the broadcast device address (source address stored in registers 0x0F, 0x11) to the peripherals' address (destination address stored in registers 0x10, 0x12). Any commands sent to the broadcast address (selected unused address) will be sent to all deserializers and/or peripheral devices connected to the deserializers whose addresses match the translated broadcast address.

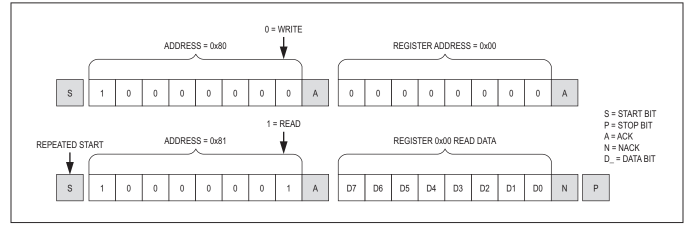


Figure 33. Format for I²C Read

Table 7. I²C Bit Rate Ranges

LOCAL BIT RATE	REMOTE BIT RATE RANGE	I2CMSTBT SETTING
f > 50kbps	Up to 1Mbps	ANY
20kbps > f > 50kbps	Up to 400kbps	Up to 110
f < 20kbps	Up to 10kbps	000

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GPO/GPI Control

GPO on the serializer follows GPI transitions on the deserializer. This GPO/GPI function can be used to transmit signals such as a frame sync in a surround-view camera system. The GPI to GPO delay is 0.35ms max. Keep time between GPI transitions to a minimum 0.35ms. This includes transitions from the other deserializer in coax splitter mode. Bit D4 of register 0x06 in the deserializer stores the GPI input state. GPO is low after power-up. The μ C can set GPO by writing to the SETGPO register bit. Do not send a logic-low value on the deserializer RX/SDA input (UART mode) longer than 100µs in either base or bypass mode to ensure proper GPO/GPI functionality.

Table 8. Cable Equalizer Boost Levels

BOOST SETTING (0x05 D[3:0])	TYPICAL BOOST GAIN (dB)
0000	2.1
0001	2.8
0010	3.4
0011	4.2
0100	5.2
0101	6.2
0110	7
0111	8.2
1000	9.4
1001	10.7 Power-up default
1010	11.7
1011	13

Table 9. Output Spread

SS	SPREAD (%)	
00	No spread spectrum. Power-up default	
01	±2% spread spectrum.	
10	No spread spectrum	
11	±4% spread spectrum	

Table 10. Modulation Coefficients andMaximum SDIV Settings

SPREAD- SPECTRUM SETTING (%)	MODULATION COEFFICIENT MOD (DECIMAL)	SDIV UPPER LIMIT (DECIMAL)
4	208	15
2	208	30

Line Equalizer

The deserializer includes an adjustable line equalizer to further compensate cable attenuation at high frequencies. The cable equalizer has 11 selectable levels of compensation from 2.1dB to 13dB (<u>Table 8</u>). To select other equalization levels, set the corresponding register bits in the deserializer (0x05 D[3:0]). Use equalization in the deserializer, together with preemphasis in the serializer, to create the most reliable link for a given cable.

Spread Spectrum

To reduce the EMI generated by the transitions on the serial link, the deserializer output is programmable for spread spectrum. If the serializer, paired with the MAX9276/MAX9280, has programmable spread spectrum, do not enable spread for both at the same time or their interaction will cancel benefits. The deserializer will track the serializer spread and will pass the spread to the deserializer output. The programmable spread-spectrum amplitudes are $\pm 2\%$, and $\pm 4\%$ (Table 9).

The deserializer includes a sawtooth divider to control the spread modulation rate. Autodetection of the PCLKOUT operation range guarantees a spread-spectrum modulation frequency within 20kHz to 40kHz. Additionally, manual configuration of the sawtooth divider (SDIV: 0x03, D[5:0]) allows the user to set a modulation frequency according to the PCLKOUT frequency. When ranges are manually selected, program the SDIV value for a fixed modulation frequency around 20kHz.

Manual Programming of the Spread-Spectrum Divider

The modulation rate relates to the PCLKOUT frequency as follows:

$$f_{M} = (1 + DRS) \frac{f_{PCLKOUT}}{MOD \times SDIV}$$

where:

f_M = Modulation frequency

DRS = DRS value (0 or 1)

f_{PCLKOUT} = PCLKOUT frequency

MOD = Modulation coefficient given in Table 10

SDIV = 5-bit SDIV setting, manually programmed by the µC

To program the SDIV setting, first look up the modulation coefficient according to the desired bus-width and spread-spectrum settings. Solve the above equation for SDIV using the desired pixel clock and modulation frequencies. If the calculated SDIV value is larger than the maximum allowed SDIV value in Table 10, set SDIV to the maximum value.

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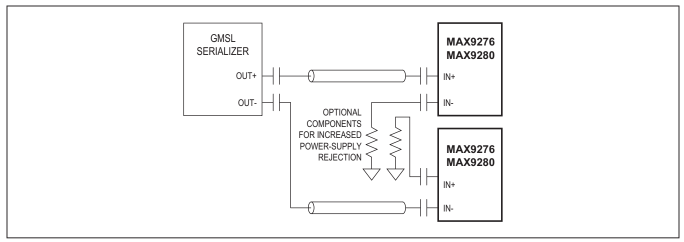


Figure 34. 2:1 Coax Splitter Connection Diagram

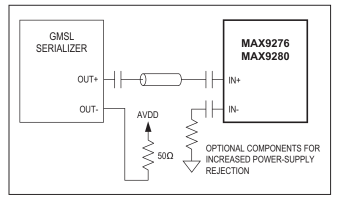


Figure 35. Coax Connection Diagram

Table 11. Configuration Input Map

CX/TP	FUNCTION		
High	Coax+ input. 7-bit device address is XXXXXX0 (bin).		
Mid	Coax- input. 7-bit device address is XXXXXX1 (bin).		
Low	Twisted pair input. 7-bit device address is XXXXXX0 (bin).		

HS/VS/DE Tracking

The deserializer has tracking to filter out HS/VS/DE bit or packet errors. HS/VS/DE tracking is on by default when the device is in high-bandwidth mode (BWS = open), and off by default when in 24-bit or 32-bit mode (BWS = low or high). Set/clear HVTREN (D6 of register 0x15) to enable/disable HS/VS tracking. Set/clear DETREN (D5 of register 0x15) to enable/disable DE tracking. By default, the device uses a partial and full periodic tracking of HS/DE. Set HVTRMODE = 0 (D4 of register 0x15) to disable full periodic tracking. HS/VS/DE tracking can be turned on in 24-bit and 32-bit modes to track and correct against bit errors in HS/VS/DE link bits.

Serial Input

The device can receive serial data from two kinds of cable: 100Ω twisted pair and 50Ω coax. (Contact the factory for devices compatible with 75Ω cables).

Coax Splitter Mode

In coax mode, OUT+ and OUT- of the serializer are active. This enables the use as a 1:2 splitter (Figure 34). In coax mode, connect OUT+ to IN+ of the deserializer. Connect OUT- to IN- of the second deserializer. Control channel data is broadcast from the serializer to both deserializers and their attached peripherals. Assign a unique address to send control data to one deserializer. Leave all unused IN pins unconnected, or connect them to ground through 50Ω and a capacitor for increased power-supply rejection. If OUT- is not used, connect OUT- to V_{DD} through a 50 Ω resistor (Figure 35). When there are µCs at the serializer, and at each deserializer, only one µC can communicate at a time. Disable forward and reverse channel links according to the communicating deserializer connection to prevent contention in I²C to I²C mode. Use ENREVP or ENREVN register bits to disable/enable the control channel link. In UART mode, the serializer provides arbitration of the control channel link.

Cable Type Configuration Input

CX/TP determine the power-up state of the serial input. In coax mode, CX/TP also determine which coax input is active, along with the default device address (<u>Table 11</u>).

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Color Lookup Tables

The deserializer includes 3 color lookup tables (LUT) to support automatic translation of RGB pixel values. This feature can be used for color gamma correction, brightness/contrast or for other purposes. There are 3 lookup tables, each 8 bits wide and 256 entries deep, enabling a 1 to 1 translation of 8-bit input values to any 8-bit output value for each color (24-bits total).

Programming and Verifying LUT Data

The μ C must set the LUTPROG register bit to 1 before programming and verifying the tables. To program a LUT, the μ C generates a write packet with register address set to the assigned register address for respective LUT (0x7D, 0x7E, or 0x7F). The deserializer writes data in the packet to the respective LUT starting from the LUT address location set in LUTADDR register. Successive bytes in the data packet are written to the next LUT address location, however each new data packet write starts from the address location stored in the LUTADDR register. Use 0x00 for LUTADDR and 0x00 as the number of bytes field in UART packet, when writing a 256 byte data-block, because 8-bit wide number of bytes field cannot normally represent 9-bit wide "256" value. There is no number of bytes field in I²C-to-I²C modes.

To readback the contents of an LUT, the μ C generates a read packet with register address set to the assigned register address for respective LUT (0x7D, 0x7E, or 0x7F). the deserializer outputs read data from the respective LUT starting from the LUT address location set in LUT_ADDR register. Similar to the write operation, use 0x00 for LUTADDR and 0x00 as the number of bytes field in UART packet, when reading a 256-byte data block.

LUT Color Translation

After power-up or going out of sleep or power-down modes, LUT translation is disabled and LUT contents are unknown. After program and verify operations are finished, in order to enable LUT translations, set LUTPROG bit to 0 and set the respective LUT enable bits (RED_LUT_EN, GRN_LUT_EN, BLU_LUT_EN) to 1 to enable the desired LUT translation function. Only the selected colors are translated by the LUT (the other colors are not touched). The μ C does not need to fill in all three color lookup tables if all 3 color translations are not needed.

After a pixel is deserialized decoded and decrypted (if necessary) it is segmented into its color components Red, Green and Blue according to <u>Table 12</u> and <u>Figure 36</u>. If LUT translation is enabled, each 8-bit pre-translation color value is used as address to the respective LUT table to look up the corresponding (translated) 8-bit color value.

LUT Bit Width

In 32-bit mode and high-bandwidth mode, 24 bits are available for color data (8 bits per color) and each LUT will be used for 8-bit to 8-bit color translation. In 24-bit mode, the deserializer can receive only up to 18-bit color (6 bits per color). The LUT tables can translate from 6-bit to 6-bit, using the first 64 locations (0x00 to 0x3F). program the MSB 2 bits of each LUT value to 00. Alternatively, program full 8-bit values to each LUT for 6-bit to 8-bit color translation.

Table 12. Pixel Data Format

DOUT	DOUT	DOUT	DOUT	DOUT	DOUT	DOUT	DOUT	DOUT
[5:0]	[11:6]	[17:12]	18	19	20	[22:21]	[24:23]	[26:25]
R[5:0]	G[5:0]	B[5:0]	HS	VS	DE	R[7:6]	G[7:6]	B[7:6]

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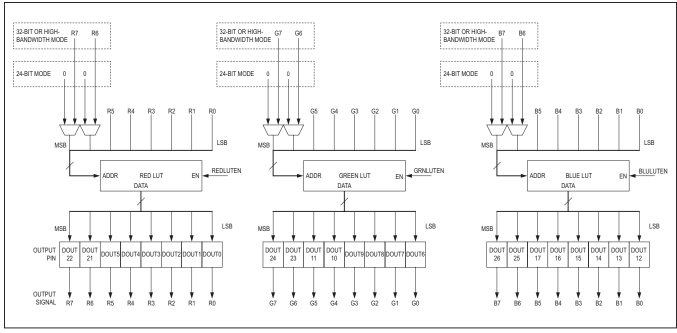


Figure 36. LUT Dataflow

Recommended LUT Program Procedure

- Write LUTPROG = 1 to register 0x7C. Keep BLULUTEN = 0, GRNLUTEN = 0, REDLUTEN = 0 (write 0x08 to register 0x7C).
- 2) Write contents of red LUT with a single write packet. For 24-bit RGB, use 0x7D as register address and 0x00 as number of bytes (UART only) and write 256 bytes. For 18-bit RGB, use 0x7D as register address and 0x40 as number of bytes (UART only) and write 64 bytes. (Optional: Multiple write packets can be used if LUTADDR is set before each LUT write packet.)
- Read contents of red LUT and verify that they are correct. Use the same register address and number of bytes used in the previous step.

- 4) Repeat steps 2 and 3 for the green LUT, using 0x7E as the register address
- 5) Repeat steps 2 and 3 for the blue LUT, using 0x7E as the register address
- 6a) To finish the program and verify routine, without enabling the LUT color translation, write LUTPROG = 0 (Write 0x00 to register 0x7C).
- 6b) To finish the program and verify routine, and start LUT color translation, write LUTPROG = 0, BLULUTEN = 1, GRNLUTEN = 1, REDLUTEN = 1 (Write 0x07 to register 0x7C).

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Table 13. Reverse Control Channel Modes

HIGHIMM BIT OR SD/HIM PIN SETTING	REVFAST BIT	REVERSE CONTROL CHANNEL MODE	MAX UART/ I ² C BIT RATE (kbps)
LOW (1) X		Legacy reverse control channel mode (compatible with all GMSL devices)	1000
	0	High-immunity mode	500
HIGH (1)	1	Fast high-immunity mode	1000

X = Don't care

Table 14. Fast High-Immunity ModeRequirements

BWS SETTING	ALLOWED PCLKOUT FREQUENCY (MHz)
Low	> 41.66
High	> 31.25
Open	> 83.33

Fast high-immunity mode requires DRS = 0

High-Immunity Reverse Control Channel Mode

The deserializer contains a high-immunity reverse control channel mode, which has increased robustness at half the bit rate over the standard GMSL reverse control channel link (Table 13). Connect a 30kΩ resistor to GPO/ HIM on the serializer, and SD/HIM on the deserializer to use high-immunity mode at power-up. Set the HIGHIMM bit high in both the serializer and deserializer to enable high-immunity mode at any time after power-up. Set the HIGHIMM bit low in both the serializer and deserializer to use the legacy reverse control channel mode. The deserializer reverse channel mode is not available for 500µs/1.92ms after the reverse control channel mode is changed through the serializer/deserializer's HIGHIMM bit setting respectively. The user must set SD/HIM and GPO/HIM or the HIGHIMM bits to the same value for proper reverse control channel communication.

In high-immunity mode, Set HPFTUNE = 00 in the equalizer, if the serial bit rate = [PCLKOUT x 30 (BWS = low or open) or 40 (BWS = high)] is larger than 1Gbps when BWS is low or high. When BWS = open, set HPFTUNE = 00 when the serial bit rate is larger than 2GBps. In addition, use 47nF AC-coupling capacitors. Note that legacy reverse-control channel mode may not function when using 47nF AC-coupling capacitors.

By default, high-immunity mode uses a 500kbps bit rate. Set REVFAST =1 (D7 in register 0x1A in the serializer and register 0x11 in the deserializer) in both devices to use a 1Mbps bit rate. Certain limitations apply when using the fast high-immunity mode (Table 14).

Sleep Mode

The deserializers have sleep mode to reduce power consumption. The devices enter or exit sleep mode by a command from a remote μ C using the control channel. Set the SLEEP bit to 1 to initiate sleep mode. Entering sleep mode resets the HDCP registers, but not the configuration registers. The deserializer sleeps after serial link inactivity or 8ms (whichever arrives first) after setting its SLEEP = 1. See the <u>Link Startup Procedure</u> section for details on waking up the device for different μ C and starting conditions.

To wake up from the local side, send an arbitrary control channel command to deserializer, wait for 5ms for the chip to power up and then write 0 to SLEEP register bit to make the wake-up permanent. To wake up from the remote side, enable serialization. The deserializer will detect the activity on serial link and then when it locks, it will automatically set its SLEEP register bit to 0.

Power-Down Mode

The deserializers have a power-down mode which further reduces power consumption compared to Sleep Mode. Set PWDN low to enter power-down mode. In power-down, the parallel outputs remain high impedance. Entering power-down resets the device's registers. Upon exiting power-down, the state of external pins ADD[2:0], CX/TP, I2CSEL, SD/HIM, and BWS are latched.

Configuration Link

The control channel can operate in a low-speed mode called configuration link in the absence of a clock input. This allows a microprocessor to program configuration registers before starting the video link. An internal oscillator provides the clock for the configuration link. Set CLINKEN = 1 on the serializer to enable configuration link. Configuration link is active until the video link is enabled. The video link overrides the configuration link and attempts to lock when SEREN = 1.

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Link Startup Procedure

<u>Table 15</u> lists the startup procedure for display applications. <u>Table 16</u> lists the startup procedure for imagesensing applications. The control channel is available after the video link or the configuration link is established. If the deserializer powers up after the serializer, the control channel becomes unavailable for 2ms after power-up.

Table 15. Startup Procedure for Video-Display Applications

NO.	C	SERIA	LIZER	DESERIALIZER
NU.	μC	(AUTOSTART ENABLED)	(AUTOSTART DISABLED)	DESERIALIZER
_	μC connected to serializer	Sets all configuration inputs. If any configuration inputs are available on one end of the link but not the other, always connects that configuration input low.	Sets all configuration inputs. If any configuration inputs are available on one end of the link but not the other, always connects that configuration input low.	Sets all configuration inputs. If any configuration inputs are available on one end of the link but not the other, always connects that configuration input low
1	Powers up	Powers up and loads default settings. Establishes video link when valid PCLK available	Powers up and loads default settings	Powers up and loads default settings. Locks to video link signal if available.
2	Enables serial link by setting SEREN = 1 or configuration link by setting SEREN = 0 and CLINKEN = 1 (if valid PCLK not available) and gets an acknowledge. Waits for link to be establish (~3ms)		Establishes configuration or video link	Locks to configuration or video link signal
3	Writes configuration bits in the serializer/deserializer and gets an acknowledge.	Configuration changed from default settings		Configuration changed from default settings
4	If not already enabled, sets SEREN = 1, gets an acknowledge and waits for video link to be established (~3ms)	Establishes video link when valid PCLK available (if not already enabled)		Locks to video link signal (if not already locked)
5	Begin sending video data to input	Video data serialized and sent	t across serial link	Video data received and deserialized

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Table 16. Startup Procedure for Image-Sensing Applications (CDS = High)

NO.		SERIA	LIZER	
NU.	μC	(AUTOSTART ENABLED)	(AUTOSTART DISABLED)	DESERIALIZER
	µC connected to deserializer	Sets all configuration inputs	Sets all configuration inputs	Sets all configuration inputs
1	Powers up	Powers up and loads default settings. Establishes video link when valid PCLK available.	Powers up and loads default settings. Goes to sleep after 8ms.	Powers up and loads default settings. Locks to video link signal if available.
2	Writes deserializer configuration bits and gets an acknowledge			Configuration changed from default settings
3	Wakes up the serializer by sending dummy packet, and then writing SLEEP = 0 within 8ms. May not get an acknowledge (or gets a dummy acknowledge) if not locked.		Wakes up	
4	Writes serializer configuration bits. May not get an acknowledge (or gets a dummy acknowledge) if not locked.	Configuration changed from default settings		
5	If not already enabled, sets SEREN = 1, gets an acknowledge and waits for serial link to be established (~3ms)	Establishes video link when valid PCLK available (if not already enabled)		Locks to video link signal (if not already locked)
6	Begin sending video data to input	Video data serialized and ser	nt across serial link	Video data received and deserialized

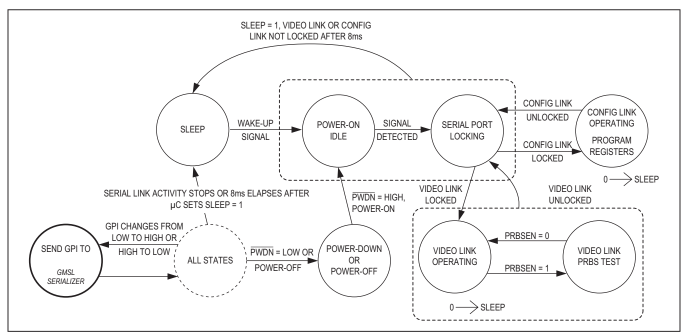


Figure 37. State Diagram

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High-Bandwidth Digital Content Protection (HDCP)

Note: The explanation of HDCP operation in this data sheet is provided as a guide for general understanding. Implementation of HDCP in a product must meet the requirements given in the HDCP System v1.3 Amendment for GMSL, which is available from DCP.

HDCP has two main phases of operation: authentication and the link integrity check. The µC starts authentication by writing to the START_AUTHENTICATION bit in the GMSL serializer. The GMSL serializer generates a 64-bit random number. The host µC first reads the 64-bit random number from the GMSL serializer and writes it to the deserializer. The µC then reads the GMSL serializer public key selection vector (AKSV) and writes it to the deserializer. The µC then reads the deserializer KSV (BKSV) and writes it to the GMSL serializer. The µC begins checking BKSV against the revocation list. Using the cipher, the GMSL serializer and deserializer calculate a 16-bit response value, R0 and R0', respectively. The GMSL amendment for HDCP reduces the 100ms minimum wait time allowed for the receiver to generate R0' (specified in HDCP rev 1.3) to 128 pixel clock cycles in the GMSL amendment.

There are two response-value comparison modes: internal comparison and μ C comparison. Set EN_INT_COMP = 1 to select internal comparison mode. Set EN_INT_COMP = 0 to select μ C comparison mode. In internal comparison mode, the μ C reads the deserializer response R0' and writes it to the GMSL serializer. The GMSL serializer compares R0' to its internally generated response value R0, and sets R0_RI_MATCHED. In μ C comparison mode, the μ C reads and compares the R0/R0' values from the GMSL serializer.

During response-value generation and comparison, the host μ C checks for a valid BKSV (having 20 1s and 20 0s is also reported in BKSV_INVALID) and checks BKSV against the revocation list. If BKSV is not on the list and the response values match, the host authenticates the link. If the response values do not match, the μ C resamples the response values (as described in HDCP rev 1.3, Appendix C). If resampling fails, the μ C restarts authentication by setting the RESET_HDCP bit in the GMSL serializer. If BKSV appears on the revocation list, the host cannot transmit data that requires protection. The host knows when the link is authenticated and decides when to output data requiring protection. The μ C performs a link integrity check every 128 frames or every 2s ±0.5s. The GMSL serializer/deserializer generate response values

every 128 frames. These values are compared internally (internal comparison mode) or can be compared in the host μ C.

In addition, the GMSL serializer/deserializer provide response values for the enhanced link verification. Enhanced link verification is an optional method of link verification for faster detection of loss-of-synchronization. For this option, the GMSL serializer and deserializer generate 8-bit enhanced link-verification response values (PJ and PJ') every 16 frames. The host must detect three consecutive PJ/PJ' mismatches before resampling.

Encryption Enable

The GMSL link transfers either encrypted or nonencrypted data. To encrypt data, the host μ C sets the encryption enable (ENCRYPTION_ENABLE) bit in both the GMSL serializer and deserializer. The μ C must set ENCRYPTION_ENABLE in the same VSYNC cycle in both the GMSL serializer and deserializer (no internal VSYNC falling edges between the two writes). The same timing applies when clearing ENCRYPTION_ENABLE to disable encryption.

Note: ENCRYPTION_ENABLE enables/disables encryption on the GMSL irrespective of the content. To comply with HDCP, the μ C must not allow content requiring encryption to cross the GMSL unencrypted.

The μ C must complete the authentication process before enabling encryption. In addition, encryption must be disabled before starting a new authentication session.

Synchronization of Encryption

The video vertical sync (VSYNC) synchronizes the start of encryption. Once encryption has started, the GMSL generates a new encryption key for each frame and each line, with the internal falling edge of VSYNC and HSYNC. Rekeying is transparent to data and does not disrupt the encryption of video or audio data.

Repeater Support

The GMSL serializer/deserializer include features to build an HDCP repeater. An HDCP repeater receives and decrypts HDCP content and then encrypts and transmits on one or more downstream links. A repeater can also use decrypted HDCP content (e.g., to display on a screen). To support HDCP repeater-authentication protocol, the deserializer has a REPEATER register bit. This register bit must be set to 1 by a μ C (most likely on the repeater module). Both the GMSL serializer and deserializer use SHA-1 hash-value calculation over the assembled KSV lists. HDCP GMSL links support a maximum of 15 receivers (total number including the ones in repeater modules).

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If the total number of downstream receivers exceeds 14, the μ C must set the MAX_DEVS_EXCEEDED register bit when it assembles the KSV list.

HDCP Authentication Procedures

The GMSL serializer generates a 64-bit random number exceeding the HDCP requirement. The GMSL serializer/deserializer internal one-time programmable (OTP) memories contain a unique HDCP keyset programmed at the factory. The host μ C initiates and controls the HDCP authentication procedure. The GMSL serializer and deserializer generate HDCP authentication response values for the verification of authentication. Use the following procedures to authenticate the HDCP GMSL encryption (refer to the HDCP 1.3 Amendment for GMSL for details). The μ C must perform link integrity checks while encryption is enabled (see <u>Table 18</u>). Any event that indicates that the deserializer has lost link synchronization should retrigger authentication. The μ C must first write 1 to the RESET_HDCP bit in the GMSL serializer before starting a new authentication attempt.

HDCP Protocol Summary

Table 11, Table 12, and Table 13 list the summaries of the HDCP protocol. These tables serve as an implementation guide only. Meet the requirements in the GMSL amendment for HDCP to be in full compliance.

Table 17. Startup, HDCP Authentication, and Normal Operation (Deserializer is Not a Repeater)—First Part of the HDCP Authentication Protocol

NO.	μC	HDCP GMSL SERIALIZER	HDCP GMSL DESERIALIZER
1	Initial state after power-up.	Powers up waiting for HDCP authentication.	Powers up waiting for HDCP authentication.
2	Makes sure that A/V data not requiring protection (low-value content) is available at the GMSL serializer inputs (such as blue or informative screen). Alternatively, uses the FORCE_VIDEO and FORCE_AUDIO bits of the GMSL serializer to mask A/V data at the input of the GMSL serializer. Starts the link by writing SEREN = H or link starts automatically if AUTOS is low.	_	_
3	_	Starts serialization and transmits low-value content A/V data.	Locks to incoming data stream and outputs low-value content A/V data.
4	Reads the locked bit of the deserializer and makes sure the link is established.	—	_
5	Optionally writes a random-number seed to the GMSL serializer.	Combines seed with internally generated random number. If no seed provided, only internal random number is used.	_
6	If HDCP encryption is required, starts authentication by writing 1 to the START_AUTHENTICATION bit of the GMSL serializer.	Generates (stores) AN, and resets the START_AUTHENTICATION bit to 0.	_
7	Reads AN and AKSV from the GMSL serializer and writes to the deserializer.	_	Generates R0' triggered by the μ C's write of AKSV.
8	Reads the BKSV and REPEATER bit from and writes to the GMSL serializer.	Generates R0, triggered by the µC's write of BKSV.	_

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Table 17. Startup, HDCP Authentication, and Normal Operation (Deserializer is Not aRepeater)—First Part of the HDCP Authentication Protocol (continued)

NO.	μC	HDCP GMSL SERIALIZER	HDCP GMSL DESERIALIZER
9	Reads the INVALID_BKSV bit of the GMSL serializer and continues with authentication if it is 0. Authentication can be restarted if it fails (set RESET_HDCP = 1 before restarting authentication).	_	_
10	Reads R0' from the deserializer and reads R0 from the GMSL serializer. If they match, continues with authentication; otherwise, retries up to two more times (optionally, GMSL serializer comparison can be used to detect if R0/R0' match). Authentication can be restarted if it fails (set RESET_HDCP = 1 before restarting authentication).		
11	Waits for the VSYNC falling edge (internal to the GMSL serializer) and then sets the ENCRYPTION_ENABLE bit to 1 in the deserializer and GMSL serializer (if the μ C is not able to monitor VSYNC, it can utilize the VSYNC_DET bit in the GMSL serializer).	Encryption enabled after the next VSYNC falling edge.	Decryption enabled after the next VSYNC falling edge.
12	Checks that BKSV is not in the Key Revocation list and continues if it is not. Authentication can be restarted if it fails. Note: Revocation list check can start after BKSV is read in step 8.	_	_
13	Starts transmission of A/V content that needs protection.	Performs HDCP encryption on high-value content A/V data.	Performs HDCP decryption on high- value content A/V data.

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Table 18. Link Integrity Check (Normal)—Performed Every 128 Frames After Encryption is Enabled

NO.	μC	HDCP GMSL SERIALIZER	HDCP GMSL DESERIALIZER
1	_	Generates Ri and updates the RI register every 128 VSYNC cycles.	Generates Ri' and updates the RI' register every 128 VSYNC cycles.
2	_	Continues to encrypt and transmit A/V data.	Continues to receive, decrypt, and output A/V data.
3	Every 128 video frames (VSYNC cycles) or every 2s.	_	—
4	Reads RI from the GMSL serializer.	_	
5	Reads RI' from the deserializer.		—
6	Reads RI again from the GMSL serializer and makes sure it is stable (matches the previous RI that it has read from the GMSL serializer). If RI is not stable, go back to step 5.	_	_
7	If RI matches RI', the link integrity check is successful; go back to step 3.	_	_
8	If RI does not match RI', the link integrity check fails. After the detection of failure of link integrity check, the μ C makes sure that A/V data not requiring protection (low-value content) is available at the GMSL serializer inputs (such as blue or informative screen). Alternatively, the FORCE_VIDEO and FORCE_AUDIO bits of the GMSL serializer can be used to mask A/V data input of the GMSL serializer.	_	_
9	Writes 0 to the ENCRYPTION_ENABLE bit of the GMSL serializer and deserializer.	Disables encryption and transmits low-value content A/V data.	Disables decryption and outputs low- value content A/V data.
10	Restarts authentication by writing 1 to the RESET_HDCP bit followed by writing 1 to the START_AUTHENTICATION bit in the GMSL serializer.	_	_

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Table 19. Optional Enhanced Link Integrity Check—Performed Every 16 Frames After Encryption is Enabled

NO.	μC	HDCP GMSL SERIALIZER	HDCP GMSL DESERIALIZER
1	_	Generates PJ and updates the PJ register every 16 VSYNC cycles.	Generates PJ' and updates the PJ' register every 16 VSYNC cycles.
2	_	Continues to encrypt and transmit A/V data.	Continues to receive, decrypt, and output A/V data.
3	Every 16 video frames, reads PJ from the GMSL serializer and PJ' from the deserializer.	_	_
4	If PJ matches PJ', the enhanced link integrity check is successful; go back to step 3.	_	_
5	If there is a mismatch, retry up to two more times from step 3. Enhanced link integrity check fails after 3 mismatches. After the detection of failure of enhanced link integrity check, the μ C makes sure that A/V data not requiring protection (low-value content) is available at the GMSL serializer inputs (such as blue or informative screen). Alternatively, the FORCE_VIDEO and FORCE_AUDIO bits of the GMSL serializer can be used to mask A/V data input of the GMSL serializer.	_	_
6	Writes 0 to the ENCRYPTION_ENABLE bit of the GMSL serializer and deserializer.	Disables encryption and transmits low-value content A/V data.	Disables decryption and outputs low- value content A/V data.
7	Restarts authentication by writing 1 to the RESET_HDCP bit followed by writing 1 to the START_AUTHENTICATION bit in the GMSL serializer.	_	_

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Example Repeater Network—Two µCs

The example shown in Figure 38 has one repeater and two µCs. Table 20 summarizes the authentication operation.

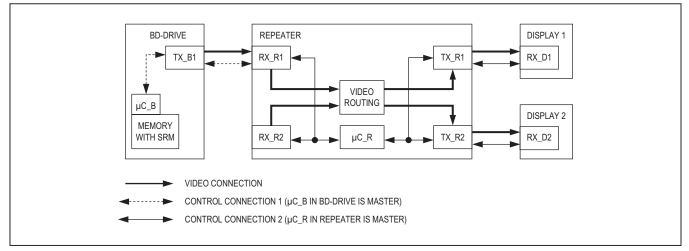


Figure 38. Example Network with One Repeater and Two μ Cs (Tx = GMSL Serializer's, Rx = Deserializer's)

Table 20. HDCP Authentication and Normal Operation (One Repeater, Two µCs)—First and Second Parts of the HDCP Authentication Protocol

NO.	μC_B	μC_R	HDCP GMSL SERIALIZER (TX_B1, TX_R1, TX_R2)	HDCP GMSL DESERIALIZER (RX_R1, RX_D1, RX_D2)
			TX_B1 CDS = 0 TX_R1 CDS = 0 TX_R2 CDS = 0	RX_R1 CDS = 1 RX_D1 CDS = 0 RX_D2 CDS = 0
1	Initial state after power-up.	Initial state after power-up.	All: Power-up waiting for HDCP authentication.	All: Power-up waiting for HDCP authentication.
2		Writes REPEATER = 1 in RX_R1. Retries until proper acknowledge frame received. Note: This step must be completed before the first part of authentication is started between TX_B1 and RX_R1 by the μ C_B (step 7). For example, to satisfy this requirement, RX_R1 can be held at power- down until μ C_R is ready to write the REPEATER bit, or μ C_B can poll μ C_R before starting authentication.		

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Table 20. HDCP Authentication and Normal Operation (One Repeater, Two μCs)—First and Second Parts of the HDCP Authentication Protocol (continued)

NO.	μC_B	μC_R	HDCP GMSL SERIALIZER (TX_B1, TX_R1, TX_R2) TX_B1 CDS = 0 TX_R1 CDS = 0 TX_R2 CDS = 0	HDCP GMSL DESERIALIZER (RX_R1, RX_D1, RX_D2) RX_R1 CDS = 1 RX_D1 CDS = 0 RX_D2 CDS = 0
3	Makes sure that A/V data not requiring protection (low- value content) is available at the TX_B1 inputs (such as blue or informative screen). Alternatively, the FORCE_ VIDEO and FORCE_AUDIO bits of TX_B1 can be used to mask A/V data input of TX_B1. Starts the link between TX_B1 and RX_R1 by writing SEREN = H to TX_B1, or link starts automatically if AUTOS is low.		TX_B1: Starts serialization and transmits low-value content A/V data.	RX_R1: Locks to incoming data stream and outputs low-value content A/V data.
4	_	Starts all downstream links by writing SEREN = H to TX_R1, TX_R2, or links start automatically if AUTOS of transmitters are low.	TX_R1, TX_R2: Starts serialization and transmits low-value content A/V data.	RX_D1, RX_D2: Locks to incoming data stream and outputs low-value content A/V data.
5	Reads the locked bit of RX_R1 and makes sure the link between TX_B1 and RX_R1 is established.	Reads the locked bit of RX_D1 and makes sure the link between TX_R1 and RX_D1 is established. Reads the locked bit of RX_D2 and makes sure the link between TX_R2 and RX_D2 is established.	_	_
6	Optionally, writes a random number seed to TX_B1.	Writes 1 to the GPIO_0_FUNCTION and GPIO_1_FUNCTION bits in RX_R1 to change GPIO functionality used for HDCP purpose. Optionally, writes a random-number seed to TX_R1 and TX_R2.		_
7	Starts and completes the first part of the authentication protocol between TX_B1, RX_R1 (see steps 6–10 in Table 11).	_	TX_B1: According to commands from μ C_B, generates AN, computes R0.	RX_R1: According to commands from µC_B, computes R0'.

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Table 20. HDCP Authentication and Normal Operation (One Repeater, Two μCs)—First and Second Parts of the HDCP Authentication Protocol (continued)

NO.	μC_B	μC_R	HDCP GMSL SERIALIZER (TX_B1, TX_R1, TX_R2) TX_B1 CDS = 0	HDCP GMSL DESERIALIZER (RX_R1, RX_D1, RX_D2) RX_R1 CDS = 1	
			TX_B1 CDS = 0 TX_R1 CDS = 0 TX_R2 CDS = 0	RX_R1 CDS = 1 RX_D1 CDS = 0 RX_D2 CDS = 0	
8	_	When GPIO_1 = 1 is detected, starts and completes the first part of the authentication protocol between the (TX_R1, RX_D1) and (TX_R2, RX_D2) links (see steps 6–10 in Table 11).	TX_R1, TX_R2: According to commands from μC_R, generates AN, computes R0.	RX_D1, RX_D2: According to commands from µC_R, computes R0'.	
9	Waits for the VSYNC falling edge and then enables encryption on the (TX_B1, RX_R1) link. Full authentication is not complete yet so it makes sure A/V content that needs protection is not transmitted. Since REPEATER = 1 was read from RX_R1, the second part of authentication is required.	_	TX_B1: Encryption enabled after next VSYNC falling edge.	RX_R1: Decryption enabled after next VSYNC falling edge.	
10	_	When GPIO_0 = 1 is detected, enables encryption on the (TX_R1, RX_D1) and (TX_R2, RX_D2) links.	TX_R1, TX_R2: Encryption enabled after next VSYNC falling edge.	RX_D1, RX_D2: Decryption enabled after next VSYNC falling edge.	
11		Blocks control channel from µC_B side by setting REVCCEN = FWDCCEN = 0 in RX_R1. Retries until proper acknowledge frame received.	_	RX_R1: Control channel from serializer side (TX_B1) is blocked after FWDCCEN = REVCCEN = 0 is written.	
12	Waits for some time to allow μ C_R to make the KSV list ready in RX_R1. Then polls (reads) the KSV_LIST_READY bit of RX_R1 regularly until proper acknowledge frame is received and bit is read as 1.	Writes BKSVs of RX_D1 and RX_D2 to the KSV list in RX_ R1. Then, calculates and writes the BINFO register of RX_R1.	_	RX_R1: Triggered by μ C_R's write of BINFO, calculates hash value (V') on the KSV list, BINFO and the secret-value M0'.	
13		Writes 1 to the KSV_LIST_ READY bit of RX_R1 and then unblocks the control channel from the μ C_B side by setting REVCCEN = FWDCCEN = 1 in RX_R1.	_	RX_R1: Control channel from the serializer side (TX_B1) is unblocked after FWDCCEN = REVCCEN = 1 is written.	

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Table 20. HDCP Authentication and Normal Operation (One Repeater, Two µCs)—First and Second Parts of the HDCP Authentication Protocol (continued)

NO.	μC_B	μC_R	HDCP GMSL SERIALIZER (TX_B1, TX_R1, TX_R2) TX_B1 CDS = 0 TX_R1 CDS = 0	HDCP GMSL DESERIALIZER (RX_R1, RX_D1, RX_D2) RX_R1 CDS = 1 RX_D1 CDS = 0
			$TX_R2 CDS = 0$	RX_D2 CDS = 0
14	Reads the KSV list and BINFO from RX_R1 and writes them to TX_B1. If any of the MAX_ DEVS_EXCEEDED or MAX_ CASCADE_EXCEEDED bits is 1, then authentication fails. Note: BINFO must be written after the KSV list.	_	TX_B1: Triggered by μ C_B's write of BINFO, calculates hash value (V) on the KSV list, BINFO and the secret- value M0.	_
15	Reads V from TX_B1 and V' from RX_R1. If they match, continues with authentication; otherwise, retries up to two more times.	_	_	_
16	Searches for each KSV in the KSV list and BKSV of RX_R1 in the Key Revocation list.	_	_	_
17	If keys are not revoked, the second part of the authentication protocol is completed.	_	_	_
18	Starts transmission of A/V content that needs protection.	_	All: Perform HDCP encryption on high- value A/V data.	All: Perform HDCP decryption on high- value A/V data.

Detection and Action Upon New Device Connection

When a new device is connected to the system, the device must be authenticated and the device's KSV checked against the revocation list. The downstream μ Cs can set the NEW_DEV_CONN bit of the upstream receiver and invoke an interrupt to notify upstream μ Cs.

Notification of Start of Authentication and Enable of Encryption to Downstream Links

HDCP repeaters do not immediately begin authentication upon startup or detection of a new device, but instead wait for an authentication request from the upstream transmitter/repeaters. Use the following procedure to notify downstream links of the start of a new authentication request:

- 1) Host µC begins authentication with the HDCP repeater's input receiver.
- When AKSV is written to HDCP repeater's input receiver, its AUTH_STARTED bit is automatically set and its GPIO1 goes high (if GPIO1_FUNCTION is set to high).
- HDCP repeater's µC waits for a low-to-high transition on HDCP repeater input receiver's AUTH_STARTED bit and/or GPIO1 (if configured) and starts authentication downstream.
- 4) HDCP repeater's μ C resets the AUTH_STARTED bit.

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Set GPIO0_FUNCTION to high to have GPIO0 follow the ENCRYPTION_ENABLE bit of the receiver. The repeater μ C can use this function for notification when encryption is enabled/disabled by an upstream μ C.

Applications Information

Self PRBS Test

The serializers include a PRBS pattern generator which works with bit-error verification in the deserializer. To run the PRBS test, set DISHSFILT, DISVSFILT, and DISDEFILT to '1', to disable glitch filter in the deserializer. Then, set PRBSEN = 1 (0x04, D5) in the serializer and then in the deserializer. To exit the PRBS test, set PRBSEN = 0 (0x04, D5) in the deserializer and then in the serializer.

Error Checking

The deserializers check the serial link for errors and store the number of decoding errors in the 8-bit registers DECERR (0x0D). If a large number of decoding errors are detected within a short duration (error rate \geq 1/4), the deserializers lose lock and stop the error counter. The deserializers then attempt to relock to the serial data. DECERR reset upon successful video link lock, successful readout of the register (through μ C), or whenever auto error reset is enabled. The deserializers use a separate PRBS Register during the internal PRBS test, and DECERR are reset to 0x00.

ERR Output

The deserializers have an open-drain ERR output. This output asserts low whenever the number of decoding errors exceeds the error thresholds during normal operation, or when at least 1 PRBS error is detected during PRBS test. ERR reasserts high whenever DECERR resets, due to DECERR readout, video link lock, or auto error reset.

Auto Error Reset

The default method to reset errors is to read the respective error registers in the deserializers (0x0D and 0x0E). Auto error reset clears the error counters DECERR and the ERR output ~1 μ s after ERR goes low. Auto error reset is disabled on power-up. Enable auto error reset through AUTORST (0x06, D5). Auto error reset does not run when the device is in PRBS test mode.

Dual µC Control

Usually systems have one microcontroller to run the control channel, located on the serializer side for display applications or on the deserializer side for image-sensing

applications. However, a μ C can reside on each side simultaneously, and trade off running the control channel. In this case, each μ C can communicate with the serializer and deserializer and any peripheral devices.

Contention will occur if both μ Cs attempt to use the control channel at the same time. It is up to the user to prevent this contention by implementing a higher level protocol. In addition, the control channel does not provide arbitration between I²C masters on both sides of the link. An acknowledge frame is not generated when communication fails due to contention. If communication across the serial link is not required, the μ Cs can disable the forward and reverse control channel using the FWDCCEN and REVCCEN bits (0x04, D[1:0]) in the serializer/deserializer. Communication across the serial link is stopped and contention between μ Cs cannot occur.

As an example of dual μ C use in an image-sensing application, the serializer can be in sleep mode and waiting for wake-up by μ C on the deserializer side. After wakeup, the serializer-side μ C assumes master control of the serializer's registers.

Changing the Clock Frequency

It is recommended that the serial link be enabled after the video clock ($f_{PCLKOUT}$) and the control-channel clock (f_{UART}/f_{I2C}) are stable. When changing the clock frequency, stop the video clock for 5µs, apply the clock at the new frequency, then restart the serial link or toggle SEREN. On-the-fly changes in clock frequency are possible if the new frequency is immediately stable and without glitches. The reverse control channel remains unavailable for 500µs after serial link start or stop. When using the UART interface, limit on-the-fly changes in f_{UART} to factors of less than 3.5 at a time to ensure that the device recognizes the UART sync pattern. For example, when lowering the UART frequency from 1Mbps to 100kbps, first send data at 333kbps then at 100kbps for reduction ratios of 3 and 3.333, respectively.

Fast Detection of Loss of Synchronization

A measure of link quality is the recovery time from loss of synchronization. The host can be quickly notified of loss-of-lock by connecting the deserializer's LOCK output to the GPI input. If other sources use the GPI input, such as a touch-screen controller, the μ C can implement a routine to distinguish between interrupts from loss-of-sync and normal interrupts. Reverse control-channel communication does not require an active forward link to operate and accurately tracks the LOCK status of the GMSL link. LOCK asserts for video link only and not for the configuration link.

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Providing a Frame Sync (Camera Applications)

The GPI/GPO provide a simple solution for camera applications that require a Frame Sync signal from the ECU (e.g. surround view systems). Connect the ECU Frame Sync signal to the GPI input, and connect GPO output to the camera Frame Sync input. GPI/GPO has a typical delay of 275µs. Skew between multiple GPI/GPO channels is typically 115µs. If a lower skew signal is required, connect the camera's frame sync input one of the deserializer's GPIOs and use an I²C broadcast write command to change the GPIO output state. This has a maximum skew of 1.5µs, independent from the used I²C bit rate.

Software Programming of the Device Addresses

The serializers and deserializers have programmable device addresses. This allows multiple GMSL devices, along with I²C peripherals, to coexist on the same control channel. The serializer device address is in register 0x00 of each device, while the deserializer device address is in register 0x01 of each device. To change a device address, first write to the device whose address changes (register 0x00 of the serializer for serializer device address change, or register 0x01 of the deserializer for deserializer device address into the corresponding register on the other device (register 0x00 of the deserializer for serializer device address change, or register 0x01 of the serializer device address change). Then write the same address change, or register 0x01 of the serializer device address change, or register 0x01 of the serializer for deserializer device address change, or register 0x01 of the serializer for deserializer device address change, or register 0x01 of the serializer for deserializer device address change.

3-Level Configuration Inputs

CX/TP and BWS are 3-level inputs that control the serial interface configuration and power-up defaults. Connect 3-level inputs through a pullup resistor to IOVDD to set a

high level, a pulldown resistor to GND to set a low level, or IOVDD/2 or open to set a mid level. For digital control, use three-state logic to drive the 3-level logic input.

Configuration Blocking

The deserializers can block changes to registers. Set CFGBLOCK to make registers 0x00 to registers 0x1F as read only. Once set, the registers remain blocked until the supplies are removed or until PWDN is low.

Compatibility with Other GMSL Devices

The deserializers are designed to pair with the MAX9275– MAX9281 serializers but interoperates with any GMSL serializers. See the Table 21 for operating limitations

Key Memory

Each device has a unique HDCP key set that is stored in secure nonvolatile memory (NVM). The HDCP key set consists of forty 56-bit private keys and one 40-bit public key. The NVM is qualified for automotive applications.

HS/VS/DE Inversion

The deserializer uses an active-high HS, VS, and DE for encoding and HDCP encryption. Set INVHSYNC, INVVSYNC, and INVDE in the serializer (registers 0x0D, 0x0E) to invert active-low input signals for use with the GMSL devices. Set INVHSYNC, INVVSYNC, and INVDE in the deserializer (register 0x0E) to output active-low signals for use with downstream devices.

WS/SCK Inversion

The deserializer uses standard polarities for I²S. Set INVWS, INVSCK in the serializer (register 0x1B) to invert opposite polarity signals for use with the GMSL devices. Set INVWS, INVSCK in the deserializer (register 0x1D) to output reverse-polarity signals for downstream use.

Table 21. MAX9276/MAX9280 Feature Compatibility

MAX9276/MAX9280 FEATURE	GMSL SERIALIZER
HDCP (MAX9280 only)	If feature not supported in serializer, must not be turned on in the MAX9280
High-bandwidth mode	If feature not supported in serializer, must only use 24-bit and 32-bit modes
I ² C to I ² C	If feature not supported in serializer, must use UART to I ² C or UART to UART
Coax	If feature not supported in serializer, must connect unused serial output through 200nF and 50Ω in series to V _{DD} and set the reverse control channel amplitude to 100mV.
High-immunity control channel	If feature not supported in serializer, must use the legacy reverse control channel mode
TDM encoding	If feature not supported in serializer, must use I ² S encoding (with 50% WS duty cycle), if supported
I ² S encoding	If feature not supported in serializer must disable I ² S in the MAX9276/MAX9280

OUTPUT	OUTPUT DELAY RELATIVE TO DOUT0 (ns)		
	DISSTAG = 0	DISSTAG = 1	
DOUT0–DOUT5, DOUT21, DOUT22	0	0	
DOUT6–DOUT10, DOUT23, DOUT24	0.5	0	
DOUT11–DOUT15, DOUT25, DOUT26	1	0	
DOUT16–DOUT20, DOUT27, DOUT28	1.5	0	
PCLKOUT	0.75	0	

Table 22. Staggered Output Delay

GPIOs

The deserializers have two open-drain GPIOs available when not used for HDCP purposes (see the <u>Notification</u> of <u>Start of Authentication and Enable of Encryption to</u> <u>Downstream Links</u> section), GPIO1OUT and GPIO0OUT (0x06, D3 and D1) set the output state of the GPIOs. Setting the GPIO output bits to '0' low pulls the output low, while setting the bits to '1' leaves the output undriven, and pulled high through internal/external pullup resistors. The GPIO input buffers are always enabled. The input states are stored in GPIO1 and GPIO0 (0x06, D2 and D0). Set GPIO1OUT/GPIO0OUT to 1 when using GPIO1/GPIO0 as an input.

Staggered Parallel Outputs

The deserializers stagger the parallel data outputs to reduce EMI and noise. Staggering outputs also reduces the power-supply transient requirements. By default, the deserializers stagger outputs according to <u>Table 22</u>. Disable output staggering through the DISSTAG bit (0x06, D7).

Internal Input Pulldowns

The control and configuration inputs (except 3-level inputs) include a pulldown resistor to GND. External pulldown resistors are not needed.

Choosing I²C/UART Pullup Resistors

I²C and UART open-drain lines require a pullup resistor to provide a logic-high level. There are tradeoffs between power dissipation and speed, and a compromise may be required when choosing pullup resistor values. Every device connected to the bus introduces some capacitance even when the device is not in operation. I²C specifies

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300ns rise times (30% to 70%) for fast mode, which is defined for data rates up to 400kbps (see the I²C specifications in the <u>AC Electrical Characteristics</u> table for details). To meet the fast-mode rise-time requirement, choose the pullup resistors so that rise time t_R = 0.85 x R_{PULLUP} x C_{BUS} < 300ns. The waveforms are not recognized if the transition time becomes too slow. The device supports I²C/UART rates up to 1Mbps.

AC-Coupling

AC-coupling isolates the receiver from DC voltages up to the voltage rating of the capacitor. Capacitors at the serializer output and at the deserializer input are needed for proper link operation and to provide protection if either end of the cable is shorted to a battery. AC-coupling blocks low-frequency ground shifts and low-frequency common-mode noise.

Selection of AC-Coupling Capacitors

Voltage droop and the digital sum variation (DSV) of transmitted symbols cause signal transitions to start from different voltage levels. Because the transition time is fixed, starting the signal transition from different voltage levels causes timing jitter. The time constant for an AC-coupled link needs to be chosen to reduce droop and jitter to an acceptable level. The RC network for an AC-coupled link consists of the CML/coax receiver termination resistor (R_{TR}), the CML/coax driver termination resistor (R_{TD}), and the series AC-coupling capacitors (C). The RC time constant for four equal-value series capacitors is (C x (R_{TD} + R_{TR}))/4. R_{TD} and R_{TR} are required to match the transmission line impedance (usually 100Ω differential, 50Ω single ended). This leaves the capacitor selection to change the system time constant. Use at 0.2µF (using legacy reverse control channel), 47nF (using high-immunity reverse control channel), or larger high-frequency surface-mount ceramic capacitors, with sufficient voltage rating to withstand a short to battery, to pass the lower speed reverse control-channel signal. Use capacitors with a case size less than 3.2mm x 1.6mm to have lower parasitic effects to the high-speed signal.

Power-Supply Circuits and Bypassing

The deserializers use an AVDD and DVDD of 3.0V to 3.6V. All single-ended inputs and outputs except for the serial input derive power from an IOVDD of 1.7V to 3.6V, which scale with IOVDD. Proper voltage-supply bypassing is essential for high-frequency circuit stability.

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Power-Supply Table

Power-supply currents shown in the <u>DC Electrical</u> <u>Characteristics</u> table is the sum of the currents from AVDD, DVDD, and IOVDD. IOVDD is measured at V_{IOVDD} = 3.6V. If using a different IOVDD voltage, the IOVDD worst-case supply current will vary according to <u>Table 23</u>. HDCP operation (MAX9280 only) draws additional current. This is shown in <u>Table 24</u>.

Cables and Connectors

Interconnect for CML typically has a differential impedance of 100 Ω . Use cables and connectors that have matched differential impedance to minimize impedance discontinuities. Coax cables typically have a characteristic impedance of 50 Ω , contact the factory for 75 Ω operation). <u>Table 25</u> lists the suggested cables and connectors used in the GMSL link.

Table 23. IOVDD Current Simulation Results

		IOV	DD SUPPLY VOLT	AGE	
IOVDD WORST-CASE SUPPLY CURRENT		1.9V	3.3V*	3.6V	
BWS = low,	C _L = 5pF	4.4	7.9	8.6	
f _{PCLKOUT} = 16.6MHz	C _L = 10pF	6.4	12.4	13.5	
BWS = low,	C _L = 5pF	8	14.5	15.8	
f _{PCLKOUT} = 33.3MHz	C _L = 10pF	13.2	23.1	25.2	
BWS = low,	C _L = 5pF	14.9	25.6	27.9	
f _{PCLKOUT} = 66.6MHz	C _L = 10pF	23.4	40.7	44.4	
BWS = low,	C _L = 5pF	21.6	38.7	42.2	— mA
f _{PCLKOUT} = 104MHz	C _L = 10pF	34.8	60.3	65.8	
BWS = mid,	C _L = 5pF	10.2	18.2	19.8	
f _{PCLKOUT} = 36.6MHz	C _L = 10pF	16.6	28.9	31.5	
BWS = mid,	C _L = 5pF	25.1	45	49	
f _{PCLKOUT} = 104MHz	C _L = 10pF	40.4	70.2	76.5	

Table 24. Additional Supply Current from HDCP (MAX9280 Only)

PCLK (MHz)	MAXIMUM HDCP CURRENT (mA)
16.6	6
33.3	9
36.6	9
66.6	12
104	18

Table 25. Suggested Connectors and Cables for GMSL

VENDOR	CONNECTOR	CABLE	TYPE
Rosenberger	56S2AX-400A5-Y	RG174	Coax
Rosenberger	D4S10A-40ML5-Z	Dacar 538	STP
Nissei	GT11L-2S	F-2WME AWG28	STP
JAE	MX38-FF	A-BW-Lxxxxx	STP

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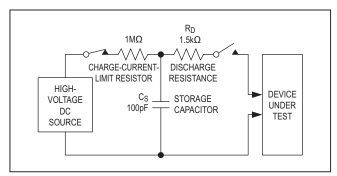


Figure 39. Human Body Model ESD Test Circuit

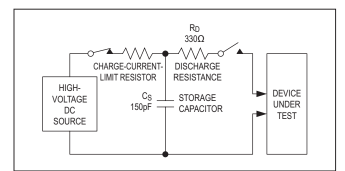


Figure 40. IEC 61000-4-2 Contact Discharge ESD Test Circuit

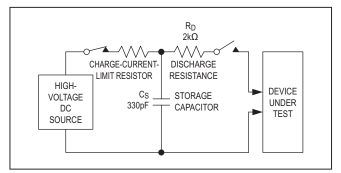


Figure 41. ISO 10605 Contact Discharge ESD Test Circuit

Board Layout

Separate LVCMOS logic signals and CML/coax highspeed signals to prevent crosstalk. Use a four-layer PCB with separate layers for power, ground, CML/coax, and LVCMOS logic signals. Layout PCB traces close to each other for a 100 Ω differential characteristic impedance for STP. The trace dimensions depend on the type of trace used (microstrip or stripline). Note that two 50 Ω PCB traces do not have 100 Ω differential impedance when brought close together—the impedance goes down when the traces are brought closer. Use a 50 Ω trace for the single-ended output when driving coax.

Route the PCB traces for differential CML channel in parallel to maintain the differential characteristic impedance. Avoid vias. Keep PCB traces that make up a differential pair equal length to avoid skew within the differential pair.

ESD Protection

ESD tolerance is rated for Human Body Model, IEC 61000-4-2, and ISO 10605. The ISO 10605 and IEC 61000-4-2 standards specify ESD tolerance for electronic systems. The serial link inputs are rated for ISO 10605 ESD protection and IEC 61000-4-2 ESD protection. All pins are tested for the Human Body Model. The Human Body Model discharge components are C_S = 100pF and R_D = 1.5k Ω (Figure 39). The IEC 61000-4-2 discharge components are C_S = 330pF and R_D = 2k Ω (Figure 41).

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REGISTER ADDRESS	BITS	NAME	VALUE	FUNCTION	DEFAULT VALUE	
0x00	D[7:1]	SERID	XXXXXXX	Serializer device address (power-up default value depends on latched address pin level)	XX00XX0	
	D0	—	0	Reserved	0	
0.01	D[7:1]	DESID	XXXXXXX	Deserializer device address (power-up default value depends on latched address pin level).	XX01XXX	
0x01	D0	CFGBLOCK	0	Normal operation	0	
	DU	CFGBLOCK	1	Registers 0x00 to 0x1F are read only	0	
			00	No spread spectrum.		
	D[7:6]	SS	01	±2% spread spectrum	00	
			10	No spread spectrum	00	
			11	±4% spread spectrum		
			0	WS, SCK configured as output (deserializer sourced clock)	0	
	D5	AUDIOMODE	1	WS, SCK configured as input (system sourced clock)	0	
	.	D4 AUDIOEN	0	Disable I ² S/TDM channel		
0x02	D4		1	Enable I ² S/TDM channel	1	
			00	12.5MHz to 25MHz pixel clock	44	
		D[3:2] PRNG	01	25MHz to 50MHz pixel clock		
	D[3:2]		10	50MHz to 104MHz pixel clock	11	
			11	Automatically detect the pixel clock range		
			00	0.5 to 1Gbps serial data rate		
	D[1.0]		01	1 to 2Gbps serial data rate	44	
	D[1:0] SRNG	D[1:0] SRNG 10	10	2 to 3.12Gbps serial data rate	11	
			11	Automatically detect serial data rate		
			00	Calibrate spread modulation rate only once after locking		
	D[7:6] AUTOFM -	01	Calibrate spread modulation rate every 2ms after locking	00		
		AUTOFM	10	Calibrate spread modulation rate every 16ms after locking	00	
0x03			11	Calibrate spread modulation rate every 256ms after locking		
	D5	—	0	Reserved	0	
			00000	Auto calibrate sawtooth divider		
	D[4:0]	SDIV	XXXXX	Manual SDIV setting. See the <i>Manual</i> <i>Programming of the Spread-Spectrum Divider</i> section.	00000	

Table 26. Register Table (see Table 1)

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

REGISTER DEFAULT BITS NAME VALUE FUNCTION ADDRESS VALUE 0 LOCK output is low 0 D7 LOCKED (Read only) 1 LOCK output is high Enable outputs (power-up default value depends 0 on ENABLE pin value at power-up) OUTENB D6 0, 1 Disable outputs (power-up default value depends 1 on ENABLE pin value at power-up) 0 **Disable PRBS test** D5 PRBSEN 0 1 Enable PRBS test Normal mode (power-up default value depends on 0 MS pin value at power-up) SLEEP D4 0, 1 0x04 Activate sleep mode (power-up default value 1 depends on MS pin value at power-up) 00 Local control channel uses $I^{2}C$ when $I_{2}CSEL = 0$ 01 Local control channel uses UART when I2CSEL = 0 D[3:2] INTTYPE 01 10, 11 Local control channel disabled 0 Disable reverse control channel to serializer (sending) D1 REVCCEN 1 1 Enable reverse control channel to serializer (sending) Disable forward control channel from serializer 0 (receiving) D0 FWDCCEN 1 Enable forward control channel from serializer 1 (receiving) I²C conversion sends the register address when 0 converting UART to I²C D7 **I2CMETHOD** 0 Disable sending of I²C register address when 1 converting UART to I²C (command-byte-only mode) 00 7.5MHz equalizer highpass filter cutoff frequency 01 3.75MHz equalizer highpass filter cutoff frequency D[6:5] **HPFTUNE** 01 10 2.5MHz equalizer highpass filter cutoff frequency 11 1.87MHz equalizer highpass filter cutoff frequency 0 Enable equalizer D4 PDEQ 0 1 Disable equalizer 0000 2.1dB equalizer boost gain 0001 2.8dB equalizer boost gain 0x05 0010 3.4dB equalizer boost gain 0011 4.2dB equalizer boost gain 0100 5.2dB equalizer boost gain 0101 6.2dB equalizer boost gain D[3:0] EQTUNE 0110 7dB equalizer boost gain 1001 0111 8.2dB equalizer boost gain 1000 9.4dB equalizer boost gain 1001 10.7dB equalizer boost gain. Power-up default 1010 11.7dB equalizer boost gain 1011 13dB equalizer boost gain 11XX Do not use

Table 26. Register Table (see Table 1) (continued)

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

REGISTER ADDRESS	BITS	NAME	VALUE	FUNCTION	DEFAULT VALUE	
	D7	DISSTAG	0	Enable staggered outputs	0	
		DISSTAG	1	Disable staggered outputs	0	
	DG		0	Do not automatically reset error registers and outputs	0	
	D6	AUTORST	1	Automatically reset DECERR register 1µs after ERR asserts		
	DE	DISCOL	0	Enable GPI to GPO signal transmission to serializer	2	
000	D5	DISGPI	1	Disable GPI to GPO signal transmission to serializer	0	
0x06	D4	CDUN	0	GPI input is low	0	
	D4	GPIIN	1	GPI input is high	(Read only)	
	D 2		0	Set GPIO1 to low	4	
	D3	GPI010UT	1	Set GPIO1 to high	1	
	50		0	GPIO1 input is low	0	
	D2	GPI01IN	1	GPIO1 input is high	(Read only)	
	D 4		0	Set GPIO0 to low	1	
	D1	GPI000UT	1	Set GPIO0 to high		
		0.010.0111	0	GPIO0 input is low	0	
	D0	GPIO0IN	1	GPIO0 input is high	(Read only)	
0x07	D[7:0]		01010100	Reserved	01010100	
	D[7:3]		00110	Reserved	00110	
	D2		0	Enable DE glitch filter	0	
			1	Disable DE glitch filter	0	
0x08	D.	DISVSFILT	0	Enable VS glitch filter	0	
	D1		1	Disable VS glitch filter	0	
	D0		00	Enable HS glitch filter		
		DISHSFILT	10, 11	Disable HS glitch filter	0	
0x09	D[7:0]		11001000	Reserved	11001000	
0x0A	D[7:0]		00010XXX	Reserved	00010XXX	
0x0B	D[7:0]		00100000	Reserved	00100000	
0x0C	D[7:0]	ERRTHR	XXXXXXXX	Error threshold for decoding errors.	00000000	
0x0D	D[7:0]	DECERR	xxxxxxxx	Decoding error counter	00000000 (Read only)	
0x0E	D[7:0]	PRBSERR	xxxxxxxx	PRBS error counter	00000000 (Read only)	
0x0F	D[7:0]	_	XXXXXXXX Reserved		(Read only)	
0x10	D[7:0]		XXXXXXXX	Reserved	(Read only)	
		D7 REVFAST	0	High-immunity reverse channel mode uses 500kbps bit rate	0	
0x11			1	High-immunity reverse channel mode uses 1Mbps bit rate	0	
	D[6:0]		0100010	Reserved	0100010	

Table 26. Register Table (see <u>Table 1</u>) (continued)

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

REGISTER ADDRESS	BITS	NAME	VALUE	FUNCTION	DEFAULT VALUE	
0x12	D7	MCLKSRC	0	MCLK derived from PCLKOUT. See Table 6.	0	
			1	MCLK derived from internal oscillator	0	
	DIO 01		0000000	MCLK disabled	000000	
D[6:0]		MCLKDIV	XXXXXXX	MCLK divider	0000000	
0x13	D[7:0]	—	0X000000	Reserved	0X000000	
	DZ		0	No VS inversion at the output	0	
	D7	INVVSYNC	1	Invert VS at the output		
	De		0	No HS inversion at the output	•	
	D6	INVHSYNC	1	Invert HS at the output	0	
	DE		0	No DE inversion at the output	0	
	D5	INVDE	1	Invert DE at the output	0	
	D4	DDC	0	High data rate mode	0	
0.44	D4	DRS	1	Low data rate mode	0	
0x14	50	500	0	Normal parallel output driver current		
	D3	DCS	1	Boosted parallel output driver current	0	
	D2	DISRWAKE	0	Enable remote wake-up		
			1	Disable remote wake-up	0	
	D1	ES	0	Output data valid on rising edge of PCLKOUT	0	
-			1	Output data valid on falling edge of PCLKOUT		
			0	Drive INTOUT low	0	
	D0	0 INTOUT	1	Drive INTOUT high		
			0	INTOUT pin output controlled by INTOUT bit above	1	
	D7	D7 AUTOINT	1	Writes to any AVINFO bytes sets INTOUT to high. Reads to any AVINFO bytes sets INTOUT to low		
	D6	D6		0	Disable HS/VS tracking (power-up default value depends on state of BWS input value at power-up)	
			Do	HVTREN	1	Enable HS/VS tracking (power-up default value depends on state of BWS input value at power-up)
0×15	D5	DETDEN	0	Disable DE tracking (power-up default value depends on state of BWS input value at power-up)		
0x15		DETREN	1	Enable DE tracking (power-up default value depends on state of BWS input value at power-up)	0, 1	
			0	Partial periodic HS/VS and DE tracking	4	
	D4	04 HVTRMODE	1	Partial and full periodic HS/VS and DE tracking	1	
	D[3:2]	—	00	Reserved	00	
		MOLIGNO	0	MCLK output operates normally	^	
	D1	1 MCLKWS	1	WS is output from MCLK (MCLK mirrors WS)	0	
	D0		0	MCLK output on DOUT28/CNTL2		
		D0	00	D0 MCLKPIN	1	MCLK output on CNTL0/ADD0

Table 26. Register Table (see <u>Table 1</u>) (continued)

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

REGISTER DEFAULT BITS NAME VALUE FUNCTION ADDRESS VALUE Legacy reverse control channel mode (power-up 0 default value depends on SD/HIM at power-up) D7 HIGHIMM 0, 1 High-immunity reverse control channel mode 0x16 (power-up default value depends on SD/HIM at 1 power-up) D[6:0] 1011010 Reserved 1011010 _ Reserved 000XXXXX 0x17 D[7:0] 000XXXXX XXXXXXX I²C Address translator source A 0000000 D[7:1] **I2CSRCA** 0x18 Reserved D0 ____ 0 0 **I2CDSTA** XXXXXXX I²C Address translator destination A 0000000 D[7:1] 0x19 Reserved 0 D0 n D[7:1] **I2CSRCB** XXXXXXX I²C Address translator source B 0000000 0x1A Reserved D0 n 0 0000000 D[7:1] **I2CDSTB** XXXXXXX I²C Address translator destination B 0x1B D0 0 Reserved 0 ____ Acknowledge not generated when forward 0 channel is not available D7 **I2CLOCACK** 0 I²C to I²C-slave generates local acknowledge 1 when forward channel is not available 00 352ns/117ns I²C setup/hold time 01 469ns/234ns I²C setup/hold time D[6:5] **I2CSLVSH** 01 10 938ns/352ns I²C setup/hold time 11 1046ns/469ns I²C setup/hold time 000 8.47kbps (typ) I²C to I²C-Master bit-rate setting 28.3kbps (typ) I²C to I²C-Master bit-rate setting 001 0x1C 010 84.7kbps (typ) I²C to I²C-Master bit-rate setting 105kbps (typ) I²C to I²C-Master bit-rate setting 011 **I2CMSTBT** D[4:2] 101 173kbps (typ) I²C to I²C-Master bit-rate setting 100 339kbps (typ) I²C to I²C-Master bit-rate setting 101 533kbps (typ) I²C to I²C-Master bit-rate setting 110 837kbps (typ) I²C to I²C-Master bit-rate setting 111 00 64µs (typ) I²C to I²C-Slave remote timeout 256µs (typ) I²C to I²C-Slave remote timeout 01 D[1:0] **I2CSLVTO** 10 10 1024µs (typ) I²C to I²C-Slave remote timeout 11 No I²C to I²C-Slave remote timeout D[7:3] 00000 Reserved 00000 Audio FIFO repeats last audio word when FIFO is 0 D2 AUDUFBEH empty 0 1 Audio FIFO outputs all zeroes when FIFO is empty 0x1D 0 Do not invert SCK at output INVSCK D1 0 1 Invert SCK at output 0 Do not invert WS at output D0 INVWS 0 1 Invert WS at output

Table 26. Register Table (see Table 1) (continued)

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

REGISTER ADDRESS	BITS	NAME	VALUE	FUNCTION	DEFAULT VALUE								
0x1E	D[7:0]	ID	00100X10	Device identifier (MAX9276 = 0x22) (MAX9280 = 0x26)	00100X10 (Read only)								
	D[7:5]	_	000	Reserved	000 (Read only)								
0x1F	D4	CAPS	0	Not HDCP capable (MAX9276) HDCP capable (MAX9280)	(Read only)								
	D[3:0]	REVISION	XXXX	Device revision	(Read only)								
0x40 to 0x59	D[7:0]	AVINFO	XXXXXXXX	Video/Audio format/status/information bytes	All zeroes								
0x77	D[7:0]		XXXXXXXX		(Read only)								
0x78	D[7:0]	AUDOUPER	xxxxxxxx	Audio FIFO last overflow/underflow period (AUDIOMODE = 1 only)	(Read only)								
	D7		0	Audio FIFO is in underflow (AUDIOMODE = 1 only)	(Deed enhy)								
0.470		AUDOU	1	Audio FIFO is in overflow (AUDIOMODE = 1 only)	(Read only)								
0x79	D[6:0]	_	0000XXX	Reserved	0000XXX (Read only)								
0x7B	D[7:0]	LUTADDR	XXXXXXXX	XXXXXXX LUT start address for write and read									
	D[7:4]	_	0000	Reserved	0000								
	D3	D3	D3	D3	D 2	D 2	D 2	D2	Dû		0	Disable LUT write and read	0
					LUTPROG	1	Enable LUT write and read	0					
	D2		0	Disable blue LUT	0								
0x7C		DZ	DZ	DZ	DZ	DZ		DZ	DZ	BLULUTEN	1	Enable blue LUT	0
	D1	D1 GRNLUTEN	0	Disable green LUT	0								
			1	Enable green LUT	0								
	D0	REDLUTEN	0	Disable red LUT	0								
			1	Enable red LUT	0								
0x7D	D[7:0]	REDLUT	XXXXXXXX	Red LUT value (see Table 12)	0000000								
0x7E	D[7:0]	GREENLUT	XXXXXXXX	Green LUT value (see Table 12)	0000000								
0x7F	D[7:0]	BLUELUT	XXXXXXXX	Blue LUT value (see Table 12)	00000000								

Table 26. Register Table (see Table 1) (continued)

X = Don't care

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

REGISTER ADDRESS	SIZE (Bytes)	NAME	READ/ WRITE	FUNCTION	DEFAULT VALUE (hex)			
0X80 to 0x84	5	BKSV	Read only	HDCP receiver KSV	(Read only)			
0X85 to 0x86	2	Rľ	Read only	Link verification response	(Read only)			
0X87	1	PJ'	Read only	Enhanced link verification response	(Read only)			
0X88 to 0x8F	8	AN	Read/write	Session random number	0x000000000000000000000000000000000000			
0X90 to 0x94	5	AKSV	Read/write	HDCP transmitter KSV	0x000000000			
				D7 = PD_HDCP 1 = Power down HDCP circuits 0 = HDCP circuits normal				
				D[6:4] = Reserved				
			Read/write	D3 = GPIO1_FUNCTION 1 = GPIO1 mirrors AUTH_STARTED 0 = normal GPIO1 operation				
0x95	1	BCTRL		D2 = GPIO0_FUNCTION 1 = GPIO0 mirrors ENCRYPTION_ENABLE 0 = normal GPIO0 operation	0x00			
				D1 = AUTH_STARTED 1 = Authentication started (triggered by write to AKSV) 0 = Authentication not started				
				D0 = ENCRYPTION_ENABLE 1 = Enable encryption 0 = Disable encryption				
				D[7:2] = Reserved				
0x96	1	1 BSTATUS	Read/write	D1 = NEW_DEV_CONN 1 = Set to 1 if a new connected device is detected 0 = Set to 0 if no new device is connected	0x00			
				D[7:1] = Reserved				
0x97	1	BCAPS	Read/write	D0 = REPEATER 1 = Set to one if device is a repeater 0 = Set to zero if device is not a repeater	0x00			
0x98 to 0x9F	8	_	Read only	Reserved	0x000000000000000000000000000000000000			
0XA0 to 0xA3	4	V'.H0	Read/write	H0 part of SHA-1 hash value	0x00000000			
0XA4 to 0xA7	4	V'.H1	Read/write	H1 part of SHA-1 hash value	0x00000000			
0XA8 to 0xAB	4	V'.H2	Read/write	H2 part of SHA-1 hash value	0x00000000			
0XAC to 0xAF	4	V'.H3	Read/write	H3 part of SHA-1 hash value	0x00000000			
0XB0 to 0xB3	4	V'.H4	Read/write	H4 part of SHA-1 hash value	0x00000000			

Table 27. HDCP Register Table (MAX9280 Only, see Table 1)

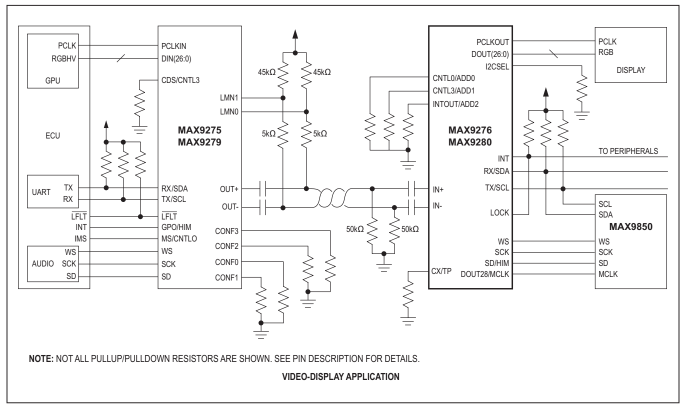
3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

Table 27. HDCP Register Table (MAX9280 Only, see <u>Table 1</u>) (continued)

REGISTER ADDRESS	SIZE (Bytes)	NAME	READ/ WRITE	FUNCTION	DEFAULT VALUE (hex)
0XB4 to 0xB5	2 BINFO		Read/write	D[15:12] = Reserved	
		BINFO Read/write		D11 = MAX_CASCADE_EXCEEDED 1 = Set to one if more than seven cascaded devices attached 0 = Set to zero if seven or fewer cascaded devices attached	
				D[10:8] = DEPTH Depth of cascaded devices	0x0000
			D7 = MAX_DEVS_EXCEEDED 1 = Set to one if more than 14 devices attached 0 = Set to zero if 14 or fewer devices attached		
					D[6:0] = DEVICE_COUNT Number of devices attached
0xB6	1	GPMEM	Read/write	General-purpose memory byte	0x00
0xB7 to 0xB9	3	_	Read only	Reserved	0x000000
0xBA to 0xFF	70	KSV_LIST	Read/write	List of KSVs downstream repeaters and receivers (maximum of 14 devices)	All zero

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Typical Application Circuit



Ordering Information

PART	TEMP RANGE	PIN- PACKAGE	HDCP
MAX9276GTN+	-40°C to +105°C	56 TQFN-EP*	NO
MAX9276GTN/V+**	-40°C to +105°C	56 TQFN-EP*	NO
MAX9280GTN+	-40°C to +105°C	56 TQFN-EP*	YES***
MAX9280GTN/V+**	-40°C to +105°C	56 TQFN-EP*	YES***

N denotes an automotive qualified product.

+Denotes a lead(Pb)-free/RoHS-compliant package.

*EP = Exposed pad.

**Future Product—Contact factory for availability.

***HDCP parts require registration with Digital Content Protection, LLC..

Chip Information

PROCESS: CMOS

Package Information

For the latest package outline information and land patterns (footprints), go to <u>www.maximintegrated.com/packages</u>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

PACKAGE	PACKAGE	OUTLINE	LAND
TYPE	CODE	NO.	PATTERN NO.
56 TQFN-EP	T5688+2	<u>21-0135</u>	<u>90-0046</u>

3.12Gbps GMSL Deserializers for Coax or STP Input and Parallel Output

Revision History

REVISION	REVISION	DESCRIPTION	PAGES
NUMBER	DATE		CHANGED
0	3/13	Initial release	—

For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim Integrated's website at www.maximintegrated.com.

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