

### GS9062 HD-LINX® II SD-SDI and DVB-ASI Serializer with ClockCleaner™

**GS9062 Data Sheet** 

### **Key Features**

- SMPTE 259M-C compliant scrambling and NRZ → NRZI encoding (with bypass)
- DVB-ASI sync word insertion and 8b/10b encoding
- · adjustable loop bandwidth
- user selectable additional processing features including:
  - ANC data checksum, and line number calculation and insertion
  - TRS and EDH packet generation and insertion
  - illegal code remapping
- internal flywheel for noise immune TRS generation
- 20-bit / 10-bit CMOS parallel input data bus
- 27MHz / 13.5MHz parallel digital input
- automatic standards detection and indication
- · Pb-free and RoHS compliant
- 1.8V core power supply and 3.3V charge pump power supply
- 3.3V digital I/O supply
- · JTAG test interface
- small footprint compatible with GS1560A, GS1561, GS1532, and GS9060

### **Applications**

- · SMPTE 259M-C Serial Digital Interfaces
- · DVB-ASI Serial Digital Interfaces

### **Description**

The GS9062 is a dual-standard serializer with an integrated cable driver. When used in conjunction with the GO1555/GO1525\* Voltage Controlled Oscillator, a transmit solution can be realized for SD-SDI and DVB-ASI applications.

The device features an internal PLL, which can be configured for loop bandwidth as narrow as 100kHz. Thus the GS9062 can tolerate in excess of 300ps jitter on the input PCLK and still provide output jitter well within SMPTE specification. Connect the output clocks from Gennum's GS4911 clock generator directly to the GS9062's PCLK input and configure the GS9062's loop bandwidth accordingly.

In addition to serializing the input, the GS9062 performs NRZ-to-NRZI encoding and scrambling as per SMPTE 259M-C when operating in SMPTE mode. When operating in DVB-ASI mode, the device will insert K28.5 sync characters and 8b/10b encode the data prior to serialization.

Parallel data inputs are provided for 10-bit multiplexed or 20-bit demultiplexed formats. An appropriate parallel clock input signal is also required.

The integrated cable driver features an output mute on loss of parallel clock, high impedance mode and adjustable signal swing.

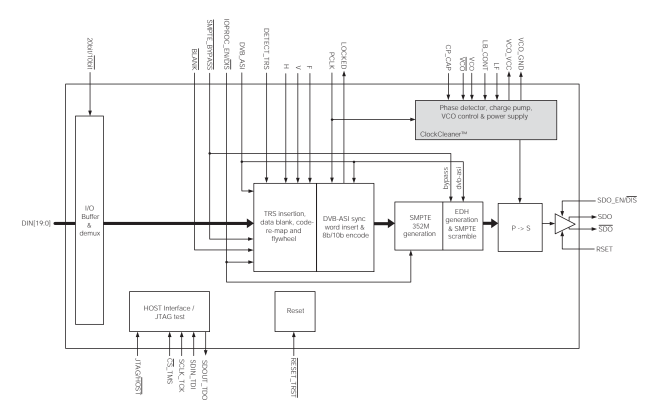
The GS9062 also includes a range of data processing functions including automatic standards detection and EDH support. The device can also insert TRS signals, re-map illegal code words and insert SMPTE 352M payload identifier packets. All processing features are optional and may be enabled/disabled via external control pin(s) and/or host interface programming.

The GS9062 is Pb-free, and the encapsulation compound does not contain halogenated flame retardant (RoHS compliant).

\*For new designs use GO1555

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### **Functional Block Diagram**



**GS9062 Functional Block Diagram** 

### **C**ontents

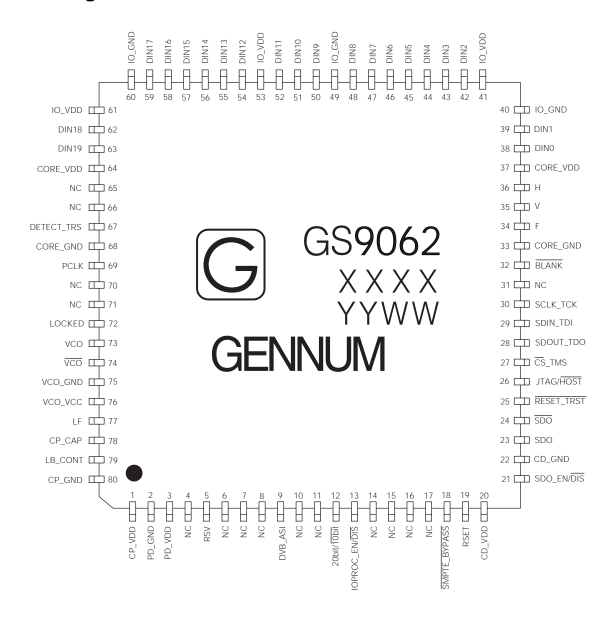
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### 1. Pin Out

### 1.1 Pin Assignment



### 1.2 Pin Descriptions

Table 1-1: Pin Descriptions

Pin Number	Name	Timing	Туре	Description
1	CP_VDD	-	Power	Power supply connection for the charge pump. Connect to +3.3\ DC analog.
2	PD_GND	-	Power	Ground connection for the phase detector. Connect to analog GND.
3	PD_VDD	_	Power	Power supply connection for the phase detector. Connect to +1.8V DC analog.
4, 6 – 8, 10 – 11, 14 – 17, 31, 70 – 71	NC	-	-	No connect.
5	RSV	_	_	Reserved – connect to analog ground.
9	DVB_ASI	Non Synchronous	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible.
				When set HIGH in conjunction with SMPTE_BYPASS = LOW, the device will be configured to operate in DVB-ASI mode.
				When set LOW, the device will not support the encoding of received DVB-ASI data.
12	20bit/10bit	Non Synchronous	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible.
				Used to select the input data bus width in SMPTE or Data-Through modes. This signal is ignored in DVB-ASI mode.
				When set HIGH, the parallel input will be 20-bit demultiplexed data.
				When set LOW, the parallel input will be 10-bit multiplexed data
13	IOPROC_EN/DIS	Non Synchronous	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible.
				Used to enable or disable I/O processing features.
				When set HIGH, the following I/O processing features of the device are enabled:
				EDH Packet Generation and Insertion
				<ul> <li>SMPTE 352M Packet Generation and Insertion</li> </ul>
				<ul> <li>ANC Data Checksum Calculation and Insertion</li> </ul>
				<ul> <li>TRS Generation and Insertion</li> </ul>
				Illegal Code Remapping
				To enable a subset of these features, keep IOPROC_EN/DIS HIGH and disable the individual feature(s) in the IOPROC_DISABLE register accessible via the host interface.
				When set LOW, the I/O processing features of the device are disabled, regardless of whether the features are enabled in the IOPROC_DISABLE register.

Table 1-1: Pin Descriptions (Continued)

Pin Number	Name	Timing	Туре	Description
18	SMPTE_BYPASS	Non Synchronous	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible.
				When set HIGH in conjunction with DVB_ASI = LOW, the devic will be configured to operate in SMPTE mode. All I/O processing features may be enabled in this mode.
				When set LOW, the device will not support the scrambling or encoding of received SMPTE data. No I/O processing features will be available.
19	RSET	Analog	Input	Used to set the serial digital output signal amplitude. Connect to CD_VDD through 281 $\Omega$ +/- 1% for 800mV <sub>p-p</sub> single-ended output swing.
20	CD_VDD	-	Power	Power supply connection for the serial digital cable driver. Connect to +1.8V DC analog.
21	SDO_EN/DIS	Non Synchronous	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible.
		•		Used to enable or disable the serial digital output stage.
				When set LOW, the serial digital output signals SDO and $\overline{\text{SDO}}$ are disabled and become high impedance.
				When set HIGH, the serial digital output signals SDO and $\overline{\text{SDO}}$ are enabled.
22	CD_GND	-	Power	Ground connection for the serial digital cable driver. Connect to analog GND.
23, 24	SDO, SDO	Analog	Output	Serial digital output signal operating at 270Mb/s.
				The slew rate of these outputs is automatically controlled to mee SMPTE 259M specifications.
25	RESET_TRST	Non Synchronous	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible.
				Used to reset the internal operating conditions to default setting and to reset the JTAG test sequence.
				Host Mode (JTAG/HOST = LOW) When asserted LOW, all functional blocks will be set to default conditions and all input and output signals become high impedance, including the serial digital outputs SDO and SDO.
				Must be set HIGH for normal device operation.
				JTAG Test Mode (JTAG/HOST = HIGH) When asserted LOW, all functional blocks will be set to default and the JTAG test sequence will be held in reset.
				When set HIGH, normal operation of the JTAG test sequence resumes.
26	JTAG/HOST	Non Synchronous	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible.
				Used to select JTAG Test Mode or Host Interface Mode.
				When set HIGH, $\overline{\text{CS}}_{-}\text{TMS}$ , SDOUT_TDO, SDI_TDI and SCLK_TCK are configured for JTAG boundary scan testing.
				When set LOW, CS_TMS, SDOUT_TDO, SDI_TDI and SCLK_TCK are configured as GSPI pins for normal host interface operation.

Table 1-1: Pin Descriptions (Continued)

Pin Number	Name	Timing	Туре	Description
27	CS_TMS	Synchronous with	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible.
		SCLK_TCK		Chip Select / Test Mode Select
				Host Mode (JTAG/ $\overline{\text{HOST}}$ = LOW) $\overline{\text{CS}}_{-}$ TMS operates as the host interface chip select, $\overline{\text{CS}}_{-}$ and is active LOW.
				JTAG Test Mode (JTAG/HOST = HIGH) CS_TMS operates as the JTAG test mode select, TMS, and is active HIGH.
				NOTE: If the host interface is not being used, tie this pin HIGH.
28	SDOUT_TDO	Synchronous with	Output	CONTROL SIGNAL OUTPUT Signal levels are LVCMOS/LVTTL compatible.
		SCLK_TCK		Serial Data Output / Test Data Output
				Host Mode (JTAG/HOST = LOW) SDOUT TDO operates as the host interface serial output,
				SDOUT, used to read status and configuration information from the internal registers of the device.
				JTAG Test Mode (JTAG/HOST = HIGH) SDOUT_TDO operates as the JTAG test data output, TDO.
29	SDIN_TDI	Synchronous with	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible.
		SCLK_TCK		Serial Data In / Test Data Input
				Host Mode (JTAG/HOST = LOW)  SDIN_TDI operates as the host interface serial input, SDIN, use to write address and configuration information to the internal registers of the device.
				JTAG Test Mode (JTAG/ <del>HOST</del> = HIGH) SDIN_TDI operates as the JTAG test data input, TDI.
				NOTE: If the host interface is not being used, tie this pin HIGH
30	SCLK_TCK	Non	Input	CONTROL SIGNAL INPUT
		Synchronous		Signal levels are LVCMOS/LVTTL compatible.
				Serial Data Clock / Test Clock.  Host Mode (JTAG/HOST = LOW)
				SCLK_TCK operates as the host interface burst clock, SCLK.
				Command and data read/write words are clocked into the device synchronously with this clock.
				JTAG Test Mode (JTAG/ <del>HOST</del> = HIGH) SCLK_TCK operates as the JTAG test clock, TCK.
				NOTE: If the host interface is not being used, tie this pin HIGH.
32	BLANK	Synchronous with PCLK	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible.
				Used to enable or disable input data blanking.
				When set LOW, the luma and chroma input data is set to the appropriate blanking levels. Horizontal and vertical ancillary spaces will also be set to blanking levels.
				When set HIGH, the luma and chroma input data pass through the device unaltered.

Table 1-1: Pin Descriptions (Continued)

Pin Number	Name	Timing	Туре	Description
33, 68	CORE_GND	-	Power	Ground connection for the digital core logic. Connect to digital GND.
34	F	Synchronous with PCLK	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible.
				Used to indicate the ODD / EVEN field of the video signal wher DETECT_TRS is set LOW. The device will set the F bit in all outgoing TRS signals for the entire period that the F input signal is HIGH (IOPROC_EN/DIS must also be HIGH).
				The F signal should be set HIGH for the entire period of field 2 and should be set LOW for all lines in field 1 and for all lines in progressive scan systems.
				The F signal is ignored when DETECT_TRS = HIGH.
35	V	Synchronous with PCLK	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible.
				Used to indicate the portion of the video field / frame that is use for vertical blanking when DETECT_TRS is set LOW. The devic will set the V bit in all outgoing TRS signals for the entire period that the V input signal is HIGH (IOPROC_EN/DIS must also be HIGH).
				The V signal should be set HIGH for the entire vertical blanking period and should be set LOW for all lines outside of the vertical blanking interval.
				The V signal is ignored when DETECT_TRS = HIGH.
36	Н	Synchronous with PCLK	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible.
				Used to indicate the portion of the video line containing active video data when DETECT_TRS is set LOW. The device will set the H bit in all outgoing TRS signals for the entire period that the H input signal is HIGH (IOPROC_EN/DIS must also be HIGH).
				H signal timing is configurable via the H_CONFIG bit of the IOPROC_DISABLE register, accessible via the host interface.
				Active Line Blanking (H_CONFIG = $0_h$ ) The H signal should be set HIGH for the entire horizontal blanking period, including the EAV and SAV TRS words, and LOW otherwise. This is the default setting.
				TRS Based Blanking (H_CONFIG = 1 <sub>h</sub> )
				The H signal should be set HIGH for the entire horizontal blanking period as indicated by the H bit in the received TRS IE words, and LOW otherwise.
37, 64	CORE_VDD	-	Power	Power supply connection for the digital core logic. Connect to +1.8V DC digital.

Table 1-1: Pin Descriptions (Continued)

Pin Number	Name	Timing	Туре	Description				
38, 39, 42– 48, 50	DIN[0:9]	Synchronous with PCLK	Input	PARALLEL DATA BUS Signal levels are LVCMOS DIN9 is the MSB and DIN0				
				20-bit mode 20bit/10bit = HIGH	Chroma data input in SMPTE mode SMPTE_BYPASS = HIGH DVB_ASI = LOW Data input in Data-Through mode SMPTE_BYPASS = LOW			
					DVB_ASI = LOW High impedance in DVB-ASI mode SMPTE_BYPASS = LOW DVB_ASI = HIGH			
				10-bit mode 20bit/10bit = LOW	High impedance in all modes			
40, 49, 60	IO_GND	_	Power	Ground connection for digital I/O buffers. Connect to digital G				
41, 53, 61	IO_VDD	-	Power	Power supply connection for digital I/O buffers. Connect to +3.3 DC digital.				
51, 52, 54– 59, 62, 63	DIN[10:19]	Synchronous with PCLK	Input	PARALLEL DATA BUS Signal levels are LVCMOS/LVTTL compatible. DIN19 is the MSB and DIN10 is the LSB.				
				20-bit mode 20bit/10bit = HIGH	Luma data input in SMPTE mode SMPTE_BYPASS = HIGH DVB_ASI = LOW Data input in Data-Through			
					mode SMPTE_BYPASS = LOW DVB_ASI = LOW DVB-ASI data input in DVB-ASI mode			
					SMPTE_BYPASS = LOW DVB_ASI = HIGH			
				10-bit <u>mod</u> e 20bit/10bit = LOW	Multiplexed Luma and Chrom data input in SMPTE mode SMPTE_BYPASS = HIGH DVB_ASI = LOW			
					Data input in data through mode  SMPTE_BYPASS = LOW  DVB_ASI = LOW			
					DVB-ASI data input in  DVB-ASI mode  SMPTE_BYPASS = LOW  DVB_ASI = HIGH			

Table 1-1: Pin Descriptions (Continued)

Pin Number	Name	Timing	Туре	Description					
67	DETECT_TRS	Non Synchronous	Input	CONTROL SIGNAL INPUT Signal levels are LVCMOS/LVTTL compatible. Used to select the timing mode of the device. When set HIGH, the device will lock the internal flywhe embedded TRS timing signals in the parallel input date When set LOW, the device will lock the internal flywhe externally supplied H, V, and F input signals.				Signal levels are LVCMOS/LVTTL compatible Used to select the timing mode of the device. When set HIGH, the device will lock the interrembedded TRS timing signals in the parallel i When set LOW, the device will lock the intern	
69	PCLK	-	Input	PARALLEL DATA BUS CLOCK Signal levels are LVCMOS/LVTT	ΓL compatible.				
				SD 20-bit mode	PCLK = 13.5MHz				
				SD 10-bit mode	PCLK = 27MHz				
72	LOCKED	Synchronous with PCLK	Output	STATUS SIGNAL OUTPUT Signal levels are LVCMOS / LVT	TTL compatible.				
				The LOCKED signal will be HIG correctly received and locked to SMPTE mode or DVB-ASI comp	SMPTE compliant data in				
				It will be LOW otherwise.					
73, 74	VCO, VCO	Analog	Input	Differential inputs for the external VCO reference signal. For single ended devices such as the GO1555/GO1525*, VCO should be AC coupled to VCO_GND.					
				*For new designs use GO1555					
75	VCO_GND	-	Output Power	Ground reference for the external Connect to pins 2, 4, 6, and 8 of is an output.	=				
				Should be isolated from all other	r grounds.				
				*For new designs use GO1555					
76	VCO_VCC	-	Output Power	Power supply for the external vo Connect to pin 5 of the GO1555.					
				Should be isolated from all other	r power supplies.				
				*For new designs use GO1555					
77	LF	Analog	Output	Control voltage to external voltage +1.25V DC.	ge controlled oscillator. Nomina				
78	CP_CAP	Analog	Input	PLL lock time constant capacitor to VCO_GND through 2.2nF.	connection. Normally connected				
79	LB_CONT	Analog	Input	Control voltage to set the loop b reclocker.	andwidth of the integrated				
80	CP_GND	-	Power	Ground connection for the charge GND.	ge pump. Connect to analog				

GS9062 Data Sheet

### 2. Electrical Characteristics

### 2.1 Absolute Maximum Ratings

Parameter	Value/Units
Supply Voltage Core	-0.3V to +2.1V
Supply Voltage I/O	-0.3V to +4.6V
Input Voltage Range (any input)	-2.0V to + 5.25V
Ambient Operating Temperature	-20°C ≤ T <sub>A</sub> ≤ 85°C
Storage Temperature	-40°C ≤ T <sub>STG</sub> ≤ 125°C
Solder Reflow Temperature	230°C
ESD Protection On All Pins	1kV

<sup>1.</sup> NOTE: See reflow solder profiles (Solder Reflow Profiles on page 15)

### 2.2 DC Electrical Characteristics

**Table 2-1: DC Electrical Characteristics** 

 $T_A = 0$ °C to 70°C, unless otherwise specified.

Parameter	Symbol	Conditions	Min	Тур	Max	Units	Test Levels	Notes
System								
Operation Temperature Range	T <sub>A</sub>	_	0	_	70	°C	-	1
Digital Core Supply Voltage	CORE_VDD	-	1.65	1.8	1.95	V	1	1
Digital I/O Supply Voltage	IO_VDD	_	3.0	3.3	3.6	V	1	1
Charge Pump Supply Voltage	CP_VDD	_	3.0	3.3	3.6	V	1	1
Phase Detector Supply Voltage	PD_VDD	-	1.65	1.8	1.95	V	1	1
Input Buffer Supply Voltage	BUFF_VDD	_	1.65	1.8	1.95	V	1	1
Cable Driver Supply Voltage	CD_VDD	-	1.71	1.8	1.89	V	1	1
External VCO Supply Voltage Output	VCO_VCC	-	2.25	2.50	2.75	V	1	_
+1.8V Supply Current	I <sub>1V8</sub>	_	-	-	245	mA	1	3
+3.3V Supply Current	I <sub>3V3</sub>	-	_	_	45	mA	1	_
Total Device Power	P <sub>D</sub>	-	-	-	590	mW	5	3

<sup>2.</sup> MIL STD 883 ESD protection applied to all pins on the device.

### Table 2-1: DC Electrical Characteristics (Continued)

 $T_A = 0$ °C to 70°C, unless otherwise specified.

Parameter	Symbol	Conditions	Min	Тур	Мах	Units	Test Levels	Notes
Digital I/O								
Input Logic LOW	V <sub>IL</sub>	-	_	-	0.8	V	1	-
Input Logic HIGH	V <sub>IH</sub>	-	2.1	-	-	V	1	_
Output Logic LOW	V <sub>OL</sub>	8mA	-	0.2	0.4	V	1	_
Output Logic HIGH	V <sub>OH</sub>	8mA	IO_VDD - 0.4	-	-	V	1	-
Input								
RSET Voltage	V <sub>RSET</sub>	RSET=281Ω	0.54	0.6	0.66	V	1	2
Output								
Output Common Mode Voltage	V <sub>CMOUT</sub>	$75\Omega$ load, RSET=281Ω	0.8	1.0	1.2	V	1	-

### **TEST LEVELS**

- Production test at room temperature and nominal supply voltage with guardbands for supply and temperature ranges.
- Production test at room temperature and nominal supply voltage with guardbands for supply and temperature ranges using correlated test.
- Production test at room temperature and nominal supply voltage.
- 4. QA sample test.
- 5. Calculated result based on Level 1, 2, or 3.
- 6. Not tested. Guaranteed by design simulations.
- 7. Not tested. Based on characterization of nominal parts.
- 8. Not tested. Based on existing design/characterization data of similar product.
- 9. Indirect test.

### NOTES

- 1. All DC and AC electrical parameters within specification.
- 2. Set by the value of the RSET resistor.
- 3. SDO outputs enabled.

### 2.3 AC Electrical Characteristics

### **Table 2-2: AC Electrical Characteristics**

 $T_A = 0$ °C to 70°C, unless otherwise shown

Parameter	Symbol	Conditions	Min	Тур	Max	Units	Test Levels	Notes
System								
Device Latency		SMPTE and Data-Through modes	-	21	-	PCLK	6	-
		DVB-ASI mode	_	11	_	PCLK	6	_
Reset Pulse Width	t <sub>reset</sub>		1	-	-	ms	7	3

### Table 2-2: AC Electrical Characteristics (Continued)

 $T_A = 0$ °C to 70°C, unless otherwise shown

Parameter	Symbol	Conditions	Min	Тур	Max	Units	Test Levels	Notes
Parallel Input								
Parallel Clock Frequency	f <sub>PCLK</sub>	-	13.5	-	27.0	MHz	1	-
Parallel Clock Duty Cycle	DC <sub>PCLK</sub>	_	40	50	60	%	1	-
Input Data Setup Time	t <sub>SU</sub>	_	2	-	-	ns	1	1
Input Data Hold Time	t <sub>IH</sub>	_	1.5	-	_	ns	1	1
Serial Digital Output								
Serial Output Data Rate	DR <sub>SDO</sub>	_	_	270	_	Mb/s	1	-
Serial Output Swing	$\Delta V_{SDD}$	RSET = $281\Omega$ Load = $75\Omega$	-	800	-	mVp-p	1	_
Serial Output Rise Time 20% ~ 80%	tr <sub>SDO</sub>	ORL compensation using recommended circuit	400	550	1500	ps	1	-
Serial Output Fall Time 20% ~ 80%	tf <sub>SDO</sub>	ORL compensation using recommended circuit	400	550	1500	ps	1	-
Serial Output Intrinsic Jitter	t <sub>IJ</sub>	Pseudorandom and pathological signal	-	270	350	ps	1	-
Serial Output Duty Cycle Distortion	DCD <sub>SDO</sub>	-	-	20	_	ps	1	2
GSPI								
GSPI Input Clock Frequency	f <sub>SCLK</sub>	_	_	_	6.6	MHz	1	_
GSPI Input Clock Duty Cycle	DC <sub>SCLK</sub>	_	40	50	60	%	6,7	_
GSPI Input Data Setup Time		_	0	_	_	ns	6,7	_
GSPI Input Data Hold Time		_	1.43	_	_	ns	6,7	_
GSPI Output Data Hold Time		_	2.10	-	_	ns	6,7	-
GSPI Output Data Delay Time		_	-	_	7.27	ns	6,7	-
TEOT LEVELO								

### TEST LEVELS

- Production test at room temperature and nominal supply voltage with guardbands for supply and temperature ranges.
- Production test at room temperature and nominal supply voltage with guardbands for supply and temperature ranges using correlated test.
- 3. Production test at room temperature and nominal supply voltage.
- 4. QA sample test.
- 5. Calculated result based on Level 1, 2, or 3.
- 6. Not tested. Guaranteed by design simulations.
- 7. Not tested. Based on characterization of nominal parts.
- 8. Not tested. Based on existing design/characterization data of similar product.
- 9. Indirect test.

### NOTES

- 1. With 15pF load.
- Serial Duty Cycle Distortion is defined here to be the difference between the width of a '1' bit, and the width of a '0' bit.
- 3. See Device Power Up on page 41, Figure 3-13.

### 2.4 Solder Reflow Profiles

The device is manufactured with Matte-Sn terminations and is compatible with both standard eutectic and Pb-free solder reflow profiles. The recommended standard eutectic reflow profile is shown in Figure 2-1. MSL qualification was performed using the maximum Pb-free reflow profile shown in Figure 2-2.

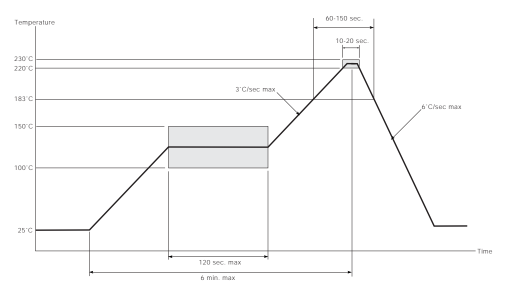


Figure 2-1: Standard Eutectic Solder Reflow Profile

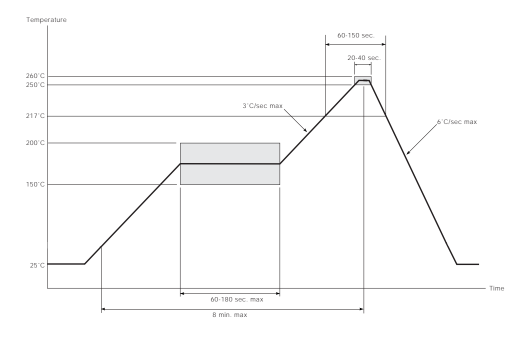


Figure 2-2: Maximum Pb-free Solder Reflow Profile (Preferred)

### 2.5 Input/Output Circuits

All resistors in ohms, all capacitors in farads, unless otherwise shown.

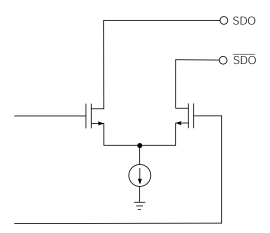


Figure 2-3: Serial Digital Output

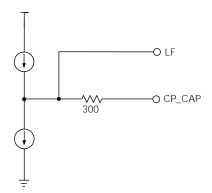


Figure 2-4: VCO Control Output & PLL Lock Time Capacitor

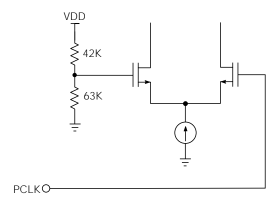


Figure 2-5: PCLK Input

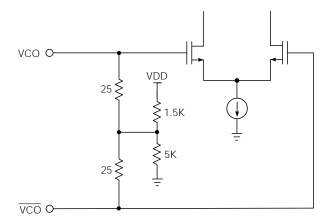


Figure 2-6: VCO Input

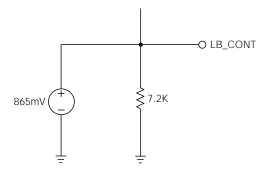


Figure 2-7: PLL Loop Bandwidth Control

### GENNUM

### 2.6 Host Interface Maps

REGISTER NAME	ADDRESS	15	14	13	12	11	10	6	8	7	9	2	4	က	2	-	0
LINE_352M_f2	1Ch	Not Used	b10	6q	p8	b7	pe	p2	p4	b3	b2	b1	p0				
LINE_352M_f1	1Bh	Not Used	b10	6 <b>q</b>	8q	P2	9q	p2	p4	p3	p5	p1	0q				
	1Ah																
FF_LINE_GND_F1	19h	Not Used	6q	8q	P2	9q	p2	p4	p3	p5	b1	0q					
FF_LINE_START_F1	18h	Not Used	69	8q	P2	9q	p2	p4	p3	p5	b1	0q					
FF_LINE_END_F0	17h	Not Used	6q	8q	P2	9q	p2	p4	p3	p5	p1	0q					
FF_LINE_START_F0	16h	Not Used	69	8q	P2	9q	p2	p4	p3	p5	b1	0q					
AP_LINE_END_F1	15h	Not Used	6q	8q	P2	9q	p2	p4	p3	p5	b1	09					
AP_LINE_START_F1	14h	Not Used	6q	8q	P2	9q	p2	p4	p3	p5	b1	09					
AP_LINE_END_F0	13h	Not Used	6q	8q	P2	9q	p2	p4	p3	p5	b1	09					
AP_LINE_START_F0	12h	Not Used	6q	8q	P2	9q	p2	p4	p3	p5	b1	09					
RASTER_STRUCTURE4	11h	Not Used	b10	6q	8q	P2	9q	p2	p4	p3	p5	b1	09				
RASTER_STRUCTURE3	10h	Not Used	b10	6q	8q	P2	9q	p2	p4	p3	p5	b1	09				
RASTER_STRUCTURE2	0Fh	Not Used	Not Used	Not Used	Not Used	b11	b10	6q	8q	P2	9q	p2	p4	p3	p5	b1	09
RASTER_STRUCTURE1	OEP OEP	Not Used	Not Used	Not Used	Not Used	b11	b10	6q	8q	P2	9q	p2	p4	p3	p5	b1	09
	4O0																
	0Ch																
VIDEO_FORMAT_B	0Bh	VF4-b7	VF4-b6	VF4-b5	VF4-b4	VF4-b3	VF4-b2	VF4-b1	VF4-b0	VF3-b7	VF3-b6	VF3-b5	VF3-b4	VF3-b3	VF3-b2	VF3-b1	VF3-b0
VIDEO_FORMAT_A	0Ah	VF2-b7	VF2-b6	VF2-b5	VF2-b4	VF2-b3	VF2-b2	VF2-b1	VF2-b0	VF1-b7	VF1-b6	VF1-b5	VF1-b4	VF1-b3	VF1-b2	VF1-b1	VF1-b0
	460																
	08h																
	07h																
	190																
	05h																
VIDEO_STANDARD	04h	Not Used	VDS-b4	VDS-b3	VDS-b2	VDS-b1	NDS-b0	INT_PROG	STD_LOCK	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used
	03h																
EDH_FLAG	02h	Not Used	ANC-UES	ANC-IDA	ANC-IDH	ANC-EDA	ANC-EDH	FF-UES	FF-IDA	FF-IDH	FF-EDA	FF-EDH	AP-UES	AP-IDA	AP-IDH	AP-EDA	AP-EDH
	01h																
IOPROC_DISABLE	400	Not Used	H_CONFIG	Not Used	352M_INS	ILLEGAL_ REMAP	EDH_CRC_ INS	ANC_CSUM_ INS	Not Used	Not Used	TRS_INS						



## 2.6.1 Host Interface Map (Read only registers)

0												09	99	99	99														
-												b1	b1	b1	b1														
2												p2	p2	p2	p2														
33												p3	p3	p3	p3														
4												p4	p4	p4	p4														
5												p2	p2	p2	p2														
9												9q	99	99	99														
7												/q	/q	/q	/q										_				
8												9q	9q	9q	9q										STD_LOCK				
6												6q	6q	6q	6q										INT_PROG				
10												b10	b10	b10	b10										VDS-b0				
=														p11	p11										VDS-b1				
12																									VDS-b2				
13																									VDS-b3				
14																									VDS-b4				
15																													
ADDRESS	1Ch	1Bh	1Ah	19h	18h	17h	16h	15h	14h	13h	12h	11h	10h	0Fh	0Eh	ODh	och	0Bh	0Ah	460	08h	07h	190	05h	04h	03h	02h	01h	400
REGISTER NAME												RASTER_STRUCTURE4	RASTER_STRUCTURE3	RASTER_STRUCTURE2	RASTER_STRUCTURE1										VIDEO_STANDARD				

# 2.6.2 Host Interface Map (R/W configurable registers)

GENNUM

REGISTER NAME	LINE_352M_f2	LINE_352M_f1		FF I INF FND F1		FF_LINE_START_F1	FF_LINE_END_F0	FF_LINE_START_F0	AP_LINE_END_F1	AP_LINE_START_F1	AP_LINE_END_F0	AP_LINE_START_F0							VIDEO_FORMAT_B	VIDEO_FORMAT_A								EDH_FLAG		INPRIOR DISABLE
ADDRESS	1Ch	1Bh	1Ah	19h	5	18h	17h	16h	15h	14h	13h	12h	11h	10h	0Fh	0Eh	0Dh	och	0Bh	0Ah	460	08h	07h	490	05h	04h	03h	02h	01h	HUU
5																			VF4-b7	VF2-b7										
4																			VF4-b6	VF2-b6								ANC-UES		
2																			VF4-b5	VF2-b5								ANC-IDA		
77																			VF4-b4	VF2-b4								ANC-IDH		
F																			VF4-b3	VF2-b3								ANC-EDA		
2	b10	b10																	VF4-b2	VF2-b2								ANC-EDH		
ກ	6q	6q		P4	20	6q	6q	6q	6q	6q	6q	6q							VF4-b1	VF2-b1								FF-UES		
xo	9q	8q		84	9	p8	8q	9q	9q	9q	9q	9q							VF4-b0	VF2-b0								FF-IDA		H CONFIG
_	P2	P2		h7	à	P2	/q	P2	P2	/q	P2	P2							VF3-b7	VF1-b7								FF-IDH		
٥	9q	9q		y y	8	9q	9q	9q	9q	9q	9q	9q							VF3-b6	VF1-b6								FF-EDA		352M INS
Ω	99	p2		7.7	2	p2	99	99	99	99	99	92 92							VF3-b5	VF1-b5								FF-EDH		II FGA
4	p4	p4		P4	5	b4	b4	p4	p4	p4	p4	p4							VF3-b4	VF1-b4								AP-UES		FDH CRC
m	p3	p3		h3	3	p3	p3	b3	p3	p3	p3	p3							VF3-b3	VF1-b3								AP-IDA		ANC
.7	p2	b2		h2	30	b2	b2	p2	p2	p2	b2	b2							VF3-b2	VF1-b2								AP-IDH		
	pq.	b1		h1	2	b1	p1	b1	b1	b1	pq.	b1							VF3-b1	VF1-b1								AP-EDA		
0	0q	0q		OH.	8	0q	0q	0q	0q	0q	0q	0q							VF3-b0	VF1-b0								AP-EDH		TRS INS

### 3. Detailed Description

### 3.1 Functional Overview

The GS9062 is a dual-standard serializer with an integrated cable driver. When used in conjunction with the external GO1555/GO1525\* Voltage Controlled Oscillator, a transmit solution at 270Mb/s is realized.

The device has three different modes of operation which must be set by the application layer through external device pins.

When SMPTE mode is enabled, the device will accept 10-bit multiplexed or 20-bit demultiplexed SMPTE compliant data. The device's additional processing features are also enabled in this mode.

In DVB-ASI mode, the GS9062 will accept an 8-bit parallel DVB-ASI compliant transport stream on its upper input bus. The serial output data stream will be 8b/10b encoded and stuffed.

The GS9062's third mode allows for the serializing of data not conforming to SMPTE or DVB-ASI streams.

The provided serial digital outputs feature a high impedance mode, output mute on loss of parallel clock and adjustable signal swing.

In the digital signal processing core, several data processing functions are implemented including SMPTE 352M and EDH data packet generation and insertion, and automatic video standards detection. These features are all enabled by default, but may be individually disabled via internal registers accessible through the GSPI host interface.

Finally, the GS9062 contains a JTAG interface for boundary scan test implementations.

\*For new designs use GO1555

### 3.2 Parallel Data Inputs

Data inputs enter the device on the rising edge of PCLK as shown in Figure 3-1.

The input data format is defined by the setting of the external SMPTE\_BYPASS and DVB\_ASI pins and may be presented in 10-bit or 20-bit format. The input data bus width is controlled independently from the internal data bus width by the 20bit/10bit input pin.

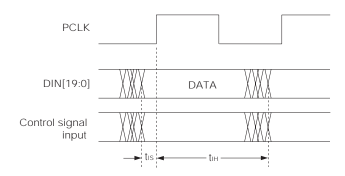


Figure 3-1: PCLK to Data Timing

### 3.2.1 Parallel Input in SMPTE Mode

When the device is operating in SMPTE mode, SMPTE Mode on page 23, data may be presented to the input bus in either multiplexed or demultiplexed form depending on the setting of the 20bit/10bit input pin.

In 20-bit mode, (20bit/10bit = HIGH), the input data format should be word aligned, demultiplexed luma and chroma data. Luma words should be presented to DIN[19:10] while chroma words should occupy DIN[9:0].

In 10-bit mode,  $(20bit/\overline{10bit} = LOW)$ , the input data format should be word aligned, multiplexed luma and chroma data. The data should be presented to DIN[19:10]. DIN[9:0] will be high impedance in this mode.

### 3.2.2 Parallel Input in DVB-ASI Mode

When operating in DVB-ASI mode, DVB-ASI Mode on page 25, the GS9062 automatically configures the input port for 10-bit operation regardless of the setting of the 20bit/10bit pin.

The device will accept 8-bit data words on DIN[17:10] such that DIN17 = HIN is the most significant bit of the encoded transport stream data and DIN10 = AIN is the least significant bit.

In addition, DIN19 and DIN18 will be configured as the DVB-ASI control signals INSSYNCIN and KIN respectively. See DVB-ASI Mode on page 25 for a description of these DVB-ASI specific input signals.

DIN[9:0] will be high impedance when the GS9062 is operating in DVB-ASI mode.

### 3.2.3 Parallel Input in Data-Through Mode

When operating in Data-Through mode, Data-Through Mode on page 26, the GS9062 passes data presented to the parallel input bus to the serial output without performing any encoding or scrambling.

The input data bus width accepted by the device in this mode is controlled by the setting of the 20bit/10bit pin.

### 3.2.4 Parallel Input Clock (PCLK)

The frequency of the PCLK input signal required by the GS9062 is determined by the input data format. Table 3-1 below lists the possible input signal formats and their corresponding parallel clock rates. Note that DVB-ASI input will always be in 10-bit format, regardless of the setting of the 20bit/10bit pin.

Table 3-1: Parallel Data Input Format

Input Data Format	DOUT [19:10]	DOUT	PCLK		Control Signals	
	[19:10]	[9:0]		20bit/10bit	SMPTE_BYPASS	DVB_ASI
SMPTE MODE						
20bit DEMULTIPLEXED	LUMA	CHROMA	13.5MHz	HIGH	HIGH	LOW
10bit MULTIPLEXED	LUMA / CHROMA	HIGH IMPEDANCE	27MHz	LOW	HIGH	LOW
DVB-ASI MODE						
10bit DVB-ASI	DVB-ASI DATA	HIGH IMPEDANCE	27MHz	HIGH	LOW	HIGH
	DVB-ASI DATA	HIGH IMPEDANCE	27MHz	LOW	LOW	HIGH
DATA-THROUGH MODE						
20bit DEMULTIPLEXED	DATA	DATA	13.5MHz	HIGH	LOW	LOW
10bit MULTIPLEXED	DATA	HIGH IMPEDANCE	27MHz	LOW	LOW	LOW

### 3.3 SMPTE Mode

The GS9062 is said to be in SMPTE mode when the SMPTE\_BYPASS pin is set HIGH and the DVB ASI pin is set LOW.

In this mode, the parallel data will be scrambled according to SMPTE 259M, and NRZ-to-NRZI encoded prior to serialization.

### 3.3.1 Internal Flywheel

The GS9062 has an internal flywheel which is used in the generation of internal / external timing signals, and in automatic video standards detection. It is operational in SMPTE mode only.

The flywheel consists of a number of counters and comparators operating at video pixel and video line rates. These counters maintain information about the total line length, active line length, total number of lines per field / frame and total active lines per field / frame for the received video standard.

When DETECT\_TRS is LOW, the flywheel will be locked to the externally supplied H, V, and F timing signals.

When DETECT\_TRS is HIGH, the flywheel will be locked to the embedded TRS signals in the parallel input data. Both 8-bit and 10-bit TRS code words will be identified by the device.

The flywheel 'learns' the video standard by timing the horizontal and vertical reference information supplied a the H, V, and F input pins, or contained in the TRS ID words of the received video data. Full synchronization of the flywheel to the received video standard therefore requires one complete video frame.

Once synchronization has been achieved, the flywheel will continue to monitor the received TRS timing or the supplied H, V, and F timing information to maintain synchronization.

### 3.3.2 HVF Timing Signal Extraction

As discussed above, the GS9062's internal flywheel may be locked to externally provided H, V, and F signals when DETECT\_TRS is set LOW by the application layer.

The H signal timing should also be configured via the H\_CONFIG bit of the internal IOPROC\_DISABLE register as either active line based blanking or TRS based blanking, Packet Generation and Insertion on page 28.

Active line based blanking is enabled when the H\_CONFIG bit is set LOW. In this mode, the H input should be HIGH for the entire horizontal blanking period, including the EAV and SAV TRS words. This is the default H timing assumed by the device.

When H\_CONFIG is set HIGH, TRS based blanking is enabled. In this case, the H input should be set HIGH for the entire horizontal blanking period as indicated by the H bit in the associated TRS words.

The timing of these signals is shown in Figure 3-2.

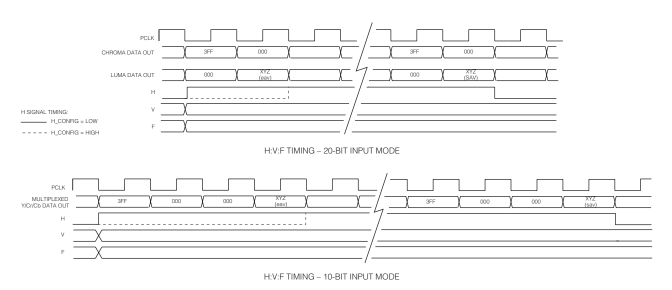


Figure 3-2: H, V, F Timing

### 3.4 DVB-ASI Mode

The GS9062 is said to be in DVB-ASI mode when the SMPTE\_BYPASS pin is set LOW and the DVB ASI pin is set HIGH.

In this mode, all SMPTE processing functions are disabled, and the 8-bit transport stream data will be 8b/10b encoded prior to serialization.

### 3.4.1 Control Signal Inputs

In DVB-ASI mode, the DIN19 and DIN18 pins will be configured as DVB-ASI control signals INSSYNCIN and KIN respectively.

When INSSYNCIN is set HIGH, the device will insert K28.5 sync characters into the data stream. This function is used to assist system implementations where the GS9062 may be preceded by an external data FIFO. Parallel DVB-ASI data may be clocked into the FIFO at some rate less than 27MHz. The INSSYNCIN input may then be connected to the FIFO empty signal, thus providing a means of padding up the data transmission rate to 27MHz. See Figure 3-3.

NOTE: 8b/10b encoding will take place after K28.5 sync character insertion.

KIN should be set HIGH whenever the parallel data input is to be interpreted as any special character defined by the DVB-ASI standard (including the K28.5 sync character). This pin should be set LOW when the input is to be interpreted as data.

NOTE: When operating in DVB-ASI mode, DIN[9:0] become high impedance.

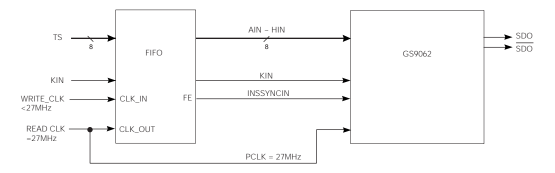


Figure 3-3: DVB-ASI FIFO Implementation using the GS9062

### 3.5 Data-Through Mode

The GS9062 may be configured by the application layer to operate as a simple parallel-to-serial converter. In this mode, the device presents data to the output buffer without performing any scrambling or encoding.

Data-through mode is enabled only when both the SMPTE\_BYPASS and DVB ASI pins are set LOW.

### 3.6 Additional Processing Functions

The GS9062 contains an additional data processing block which is available in SMPTE mode only, SMPTE Mode on page 23.

### 3.6.1 Input Data Blank

The video input data may be 'blanked' by the GS9062. In this mode, all input video data except TRS words are set to the appropriate blanking levels by the device. Both the horizontal and vertical ancillary data spaces will also be set to blanking levels.

This function is enabled by setting the  $\overline{BLANK}$  pin LOW.

### 3.6.2 Automatic Video Standard Detection

The GS9062 can detect the input video standard by using the timing parameters extracted from the received TRS ID words or supplied H, V, and F timing signals Internal Flywheel on page 23. This information is presented to the host interface via the VIDEO\_STANDARD register (Table 3-2).

Total samples per line, active samples per line, total lines per field/frame and active lines per field/frame are also calculated and presented to the host interface via the RASTER\_STRUCTURE registers (Table 3-3). These line and sample count registers are updated once per frame at the end of line 12. This is in addition to the information contained in the VIDEO\_STANDARD register.

After device reset, the four RASTER\_STRUCTURE registers default to zero.

Table 3-2: Host Interface Description for Video Standard Register

Register Name	Bit	Name	Description	R/W	Default
VIDEO_STANDARD	15	Not Used			
Address: 04h	14–10	VD_STD[4:0]	Video Data Standard (see Table 3-4)	R	0
	9	Not Used			
	8	STD_LOCK	Standard Lock: Set HIGH when flywheel has achieved full synchronization.	R	0
	7–0	Not Used			

Table 3-3: Host Interface Description for Raster Structure Registers

Register Name	Bit	Name	Description	R/W	Default
RASTER_STRUCTURE1	15-12	Not Used			
Address: 0Eh	11-0	RASTER_STRUCTURE_1[11:0]	Words Per Active Line	R	0
RASTER_STRUCTURE2	15-12	Not Used			
Address: 0Fh	11-0	RASTER_STRUCTURE_2[11:0]	Words Per Total Line.	R	0
RASTER_STRUCTURE3	15-11	Not Used			
Address: 10h	10-0	RASTER_STRUCTURE_3[10:0]	Total Lines Per Frame	R	0
RASTER_STRUCTURE4	15-11	Not Used			
Address: 11h	10-0	RASTER_STRUCTURE_4[10:0]	Active Lines Per Field	R	0

### 3.6.2.1 Video Standard Indication

The video standard codes reported in the VD\_STD[4:0] bits of the VIDEO\_STANDARD register represent the SMPTE standards as shown in Table 3-4.

In addition to the 5-bit video standard code word, the VIDEO\_STANDARD register also contains an additional status bit. The STD\_LOCK bit will be set HIGH whenever the flywheel has achieved full synchronization.

The VD\_STD[4:0] and STD\_LOCK bits of the VIDEO\_STANDARD register will default to zero after device reset. The VD\_STD[4:0] bits will also default to zero if the SMPTE\_BYPASS pin is asserted LOW or if the LOCKED output is LOW. The STD\_LOCK bit will retain its previous value if the PCLK is removed.

Table 3-4: Supported Video Standards

VD_STD[4:0]	SMPTE Standard	Video Format	Length of HANC	Length of Active Video	Total Samples	SMPTE352M Lines
16h	125M	1440x487/60 (2:1) (Or dual link progressive)	268	1440	1716	3, 276
17h	125M	1440x507/60 (2:1)	268	1440	1716	3, 276
19h	125M	525-line 487 generic	_	_	1716	3, 276
1Bh	125M	525-line 507 generic	_	_	1716	3, 276
18h	ITU-R BT.656	1440x576/50 (2:1) (Or dual link progressive)	280	1440	1728	9, 322
1Ah	ITU-R BT.656	625-line generic (EM)	-	-	1728	9, 322
1Eh	Unknown SD	_	_	-	-	_
00h-15h, 1Ch, 1Fh	Reserved					

### 3.6.3 Packet Generation and Insertion

In addition to input data blanking and automatic video standards detection, the GS9062 may also calculate, assemble and insert into the data stream various types of ancillary data packets and TRS ID words.

These features are only available when the device is set to operated in SMPTE mode and the IOPROC\_EN/DIS pin is set HIGH. Individual insertion features may be enabled or disabled via the IOPROC\_DISABLE register (Table 3-5).

All of the IOPROC\_DISABLE register bits default to '0' after device reset, enabling all of the processing features. To disable any individual error correction feature, the host interface must set the corresponding bit HIGH in this register.

Table 3-5: Host Interface Description for Internal Processing Disable Register

Register Name	Bit	Name	Description	R/W	Default
IOPROC_DISABLE	15-9	Not Used			
Address: 00h	8	H_CONFIG	Horizontal sync timing input configuration. Set LOW when the H input timing is based on active line blanking (default). Set HIGH when the H input timing is based on the H bit of the TRS words. See Figure 3-2.	R/W	0
	7	Not Used			
	6	352M_INS	SMPTE352M packet insertion. The IOPROC_EN/DIS pin and SMPTE_BYPASS pin must also be set HIGH. Set HIGH to disable.	R/W	0
	5	ILLEGAL_REMAP	Illegal Code Remapping. Detection and correction of illegal code words within the active picture area (AP). The IOPROC_EN/DIS pin and SMPTE_BYPASS pin must also be set HIGH. Set HIGH to disable.	R/W	0
	4	EDH_CRC_INS	Error Detection & Handling (EDH) Cyclical Redundancy Check (CRC) error correction. The IOPROC_EN/DIS pin and SMPTE_BYPASS pin must also be set HIGH. Set HIGH to disable.	R/W	0
	3	ANC_CSUM_INS	Ancillary Data Checksum insertion. The IOPROC_EN/DIS pin and SMPTE_BYPASS pin must also be set HIGH. Set HIGH to disable.	R/W	0
	2-1	Not Used			
	0	TRS_INS	Timing Reference Signal Insertion. Occurs only when IOPROC_EN/DIS is HIGH and SMPTE_BYPASS is HIGH. Set HIGH to disable.	R/W	0

**GS9062 Data Sheet** 

### 3.6.3.1 SMPTE 352M Payload Identifier Insertion

The GS9062 can generate and insert SMPTE 352M payload identifier ancillary data packets into the data stream, based on information programmed into the host interface.

When this feature is enabled, the device will automatically generate the ancillary data preambles, (DID, SDID, DBN, DC), and calculate the checksum. The SMPTE 352M packet will be inserted into the data stream according to the line number and sample position rules defined in the standard. Where an alternate insertion line is required, the host interface may program the LINE\_352M registers (Table 3-6) with the appropriate line numbers.

The insertion process will only take place if one or more of the four VIDEO\_FORMAT registers (Table 3-7) have been programmed with non-zero values. In addition, the GS9062 requires the 352M\_INS bit of the IOPROC DISABLE register be set LOW.

NOTE 1: For the purpose of determining the line and pixel position for insertion, the GS9062 will differentiate between PsF and interlaced formats by interrogating bits 14 and 15 of the VIDEO\_FORMAT\_A register.

The packets will be inserted immediately after the EAV word.

NOTE 2: It is the responsibility of the user to ensure that there is sufficient space in the horizontal blanking interval for the insertion of the SMPTE 352M packets.

If there are other ancillary data packets present, the SMPTE 352M packet will be inserted in the first available location in the horizontal ancillary space. Ancillary data must be adjacent to the EAV.

### 3.6.3.2 Illegal Code Remapping

If the ILLEGAL\_REMAP bit of the IOPROC\_DISABLE register is set LOW, the GS9062 will remap all codes within the active picture between the values of 3FCh and 3FFh to 3FBh. All codes within the active picture area between the values of 000h and 003h will be remapped to 004h.

In addition, 8-bit TRS and ancillary data preambles will be remapped to 10-bit values if this feature is enabled.

Table 3-6: Host Interface Description for SMPTE 352M Packet Line Number Insertion Registers

Register Name	Bit	Name	Description	R/W	Default
LINE_352M_f1 Address: 1Bh	15-11	Not Used			
Address: IBn	10-0	LINE_0_352M[10:0]	Line number where SMPTE352M packet is inserted in field 1. This line number overrides the standard line number. If set to zero, the standard line number is used.	R/W	0
LINE_352M_f2	15-11	Not Used			
Address: 1Ch	10-0	LINE_1_352M[10:0]	Line number where SMPTE352M packet is inserted in field 2. This line number overrides the standard line number. If set to zero, the standard line number is used.	R/W	0

Table 3-7: Host Interface Description for SMPTE 352M Payload Identifier Registers

Register Name	Bit	Name	Description	R/W	Default
VIDEO_FORMAT_B Address: 0Bh	15-8	SMPTE352M Byte 4	SMPTE 352M Byte 4 information must be programmed in this register when 352M_INS = LOW.	R/W	0
	7-0	SMPTE352M Byte 3	SMPTE 352M Byte 3 information must be programmed in this register when 352M_INS = LOW.	R/W	0
VIDEO_FORMAT_A Address: 0Ah	15-8	SMPTE352M Byte 2	SMPTE 352M Byte 2 information must be programmed in this register when 352M_INS = LOW.	R/W	0
	7-0	SMPTE 352M Byte 1	SMPTE 352M Byte 1 information must be programmed in this register when 352M_INS = LOW.	R/W	0

### 3.6.3.3 EDH Generation and Insertion

The GS9062 will generate and insert complete EDH packets into the data stream. Packet generation and insertion will only take place if the EDH\_CRC\_INS bit of the IOPROC\_DISABLE register is set LOW.

The GS9062 will generate all of the required EDH packet data including all ancillary data preambles, (DID, DBN, DC), reserved code words and checksum. Calculation of both full field (FF) and active picture (AP) CRC's will be carried out by the device.

SMPTE RP165 specifies the calculation ranges and scope of EDH data for standard 525 and 625 component digital interfaces. The GS9062 will utilize these standard ranges by default.

If the received video format does not correspond to 525 or 625 digital component video standards as determined by the flywheel pixel and line counters, then one of two schemes for determining the EDH calculation ranges will be employed:

- 1. Ranges will be based on the line and pixel ranges programmed by the host interface; or
- 2. In the absence of user-programmed calculation ranges, ranges will be determined from the received TRS ID words or supplied H, V, and F timing signals Internal Flywheel on page 23.

The registers available to the host interface for programming EDH calculation ranges include active picture and full field line start and end positions for both fields. Table 3-8 shows the relevant registers, which default to '0' after device reset.

If any or all of these register values are zero, then the EDH CRC calculation ranges will be determined from the flywheel generated H signal. The first active and full field pixel will always be the first pixel after the SAV TRS code word. The last active and full field pixel will always be the last pixel before the start of the EAV TRS code words.

EDH error flags (EDH, EDA, IDH, IDA and UES) for ancillary data, full field and active picture will also be inserted. These flags must be programmed into the EDH\_FLAG registers of the device by the application layer (Table 3-9).

NOTE 1: It is the responsibility of the user to ensure that the EDH flag registers are updated once per field.

The prepared EDH packet will be inserted at the appropriate line of the video stream according to RP165. The start pixel position of the inserted packet will be based on the SAV position of that line such that the last byte of the EDH packet (the checksum) will be placed in the sample immediately preceding the start of the SAV TRS word.

NOTE 2: It is also the responsibility of the user to ensure that there is sufficient space in the horizontal blanking interval for the EDH packet to be inserted.

Table 3-8: Host Interface Description for EDH Calculation Range Registers

Register Name	Bit	Name	Description	R/W	Default
AP_LINE_START_F0	15-10	Not Used			
Address: 12h	9-0	AP_LINE_START_F0[9:0]	Field 0 Active Picture start line data used to set EDH calculation range outside of RP 165 values.	R/W	0
AP_LINE_END_F0	15-10	Not Used			
Address: 13h	9-0	AP_LINE_END_F0[9:0]	Field 0 Active Picture end line data used to set EDH calculation range outside of RP 165 values.	R/W	0
AP_LINE_START_F1	15-10	Not Used			
Address: 14h	9-0	AP_LINE_START_F1[9:0]	Field 1 Active Picture start line data used to set EDH calculation range outside of RP 165 values.	R/W	0
AP_LINE_END_F1	15-10	Not Used			
Address: 15h	9-0	AP_LINE_END_F1[9:0]	Field 1 Active Picture end line data used to set EDH calculation range outside of RP 165 values.	R/W	0
FF_LINE_START_F0	15-10	Not Used			
Address: 16h	9-0	FF_LINE_START_F0[9:0]	Field 0 Full Field start line data used to set EDH calculation range outside of RP 165 values.	R/W	0
FF_LINE_END_F0	15-10	Not Used			
Address: 17h	9-0	FF_LINE_END_F0[9:0]	Field 0 Full Field end line data used to set EDH calculation range outside of RP 165 values.	R/W	0
FF_LINE_START_F1	15-10	Not Used			
Address: 18h	9-0	FF_LINE_START_F1[9:0]	Field 1 Full Field start line data used to set EDH calculation range outside of RP-165 values.	R/W	0
FF_LINE_END_F1	15-10	Not Used			
Address: 19h	9-0	FF_LINE_END_F1[9:0]	Field 1 Full Field end line data used to set EDH calculation range outside of RP-165 values.	R/W	0

Table 3-9: Host Interface Description for EDH Flag Register

Register Name	Bit	Name	Description	R/W	Default
EDH_FLAG Address: 02h	15	Not Used			
	14	ANC-UES	Ancillary Unknown Error Status flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0
	13	ANC-IDA	Ancillary Internal device error Detected Already flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0
	12	ANC-IDH	Ancillary Internal device error Detected Here flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0
	11	ANC-EDA	Ancillary Error Detected Already flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0
	10	ANC-EDH	Ancillary Error Detected Here flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0
	9	FF-UES	Full Field Unknown Error flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0
	8	FF-IDA	Full Field Internal device error Detected Already flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0
	7	FF-IDH	Full Field Internal device error Detected flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0
	6	FF-EDA	Full Field Error Detected Already flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0
	5	FF-EDH	Full Field Error Detected Here flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0
	4	AP-UES	Active Picture Unknown Error Status flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0
	3	AP-IDA	Active Picture Internal device error Detected Already flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0

Table 3-9: Host Interface Description for EDH Flag Register (Continued)

Register Name	Bit	Name	Description	R/W	Default
	2	AP-IDH	Active Picture Internal device error Detected Here flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0
	1	AP-EDA	Active Picture Error Detected Already flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0
	0	AP-EDH	Active Picture Error Detected Here flag will be generated and inserted when IOPROC_EN/DIS and SMPTE_BYPASS pins are HIGH and EDH_CRC_INS bit is LOW.	R/W	0

### 3.6.3.4 Ancillary Data Checksum Generation and Insertion

The GS9062 will calculate checksums for all detected ancillary data packets presented to the device. These calculated checksum values are inserted into the data stream prior to serialization.

Ancillary data checksum generation and insertion will only take place if the ANC CSUM INS bit of the IOPROC DISABLE register is set LOW.

### 3.6.3.5 TRS Generation and Insertion

The GS9062 can generate and insert 10-bit TRS code words into the data stream as required. This feature is enabled by setting the TRS\_INS bit of the IOPROC\_DISABLE register LOW.

TRS word generation will be performed in accordance with the timing parameters generated by the flywheel which will be locked either to the received TRS ID words or the supplied H, V, and F timing signals Internal Flywheel on page 23.

### 3.7 Parallel-To-Serial Conversion

The parallel data output of the internal data processing blocks is fed to the parallel-to-serial converter. The function of this block is to generate a serial data stream from the 10-bit or 20-bit parallel data words and pass the stream to the integrated cable driver.

### 3.8 Serial Digital Data PLL

To obtain a clean clock signal for serialization and transmission, the input PCLK is locked to an external reference signal via the GS9062's integrated phase-locked loop. This PLL is also responsible for generating all internal clock signals required by the device.

Internal division ratios for the locked PCLK are determined by the setting of the 20bit/10bit pin as shown in Table 3-10.

Table 3-10: Serial Digital Output Rates

20bit/10bit	Supplied PCLK Rate	Serial Digital Output Rate
HIGH	13.5MHz	270Mb/s
LOW	27MHz	270Mb/s

### 3.8.1 External VCO

The GS9062 requires the GO1555/GO1525\* external voltage controlled oscillator as part of its internal PLL.

Power for the external VCO is generated entirely by the GS9062 from an integrated voltage regulator. The internal regulator uses +3.3V supplied on the CP\_VDD / CP\_GND pins to provide +2.5V on the VCO\_VCC / VCO\_GND pins.

The external VCO produces a reference signal for the PLL, input on the VCO pin of the device. Both reference and control signals should be referenced to the supplied VCO\_GND as shown in the recommended application circuit of Typical Application Circuit on page 42.

\*For new designs use GO1555

### 3.8.2 Lock Detect Output

The lock detect block controls the serial digital output signal and indicates to the application layer the lock status of the device via the LOCKED output pin.

LOCKED will be asserted HIGH if and only if the internal data PLL has locked the PCLK signal to the external VCO reference signal and one of the following is true:

- 1. The device is set to operate in SMPTE mode and has detected SMPTE TRS words in the serial stream; or
- 2. The device is set to operate in DVB-ASI mode and has detected K28.5 sync characters in the serial stream; or
- 3. The device is set to operate in Data-Through mode.

### 3.8.3 Loop Bandwidth Adjustment

For new designs the GO1555 is recommended for use with the GS9062. The recommended application ciruit can be seen in Section 4.1 Typical Application Circuit.

Designs using the GO1525 VCO use different loop bandwidth components. The application circuit is shown in Figure 3-4.

NOTE: When using the GS9062 with the GS4911B clock generator a narrower loop bandwidth for the GS9062 serializer should be used. For more details please refer to section 2.5 of the GS4911B Reference Design.

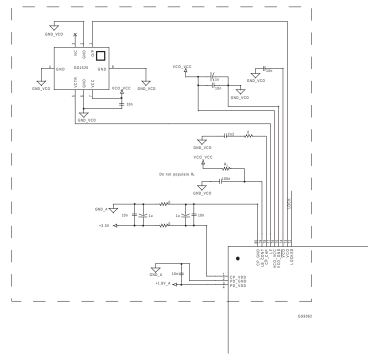


Figure 3-4: Typical Application Circuit using GO1525

### 3.9 Serial Digital Output

The GS9062 contains an integrated current mode differential serial digital cable driver.

To enable this output, <u>SDO\_EN/DIS</u> must be set HIGH by the <u>application</u> layer. Setting the <u>SDO\_EN/DIS</u> signal LOW will cause the <u>SDO</u> and <u>SDO</u> output pins to become high impedance, resulting in reduced device power consumption.

With suitable external return loss matching circuitry, the GS9062's serial digital outputs will provide a minimum output return loss of -15dB at 270Mb/s.

The integrated cable driver uses a separate power supply of +1.8V DC supplied via the CD\_VDD and CD\_GND pins.

### 3.9.1 Output Swing

Nominally, the voltage swing of the serial digital output is 800mVp-p single-ended into a 75 $\Omega$  load. This is set externally by connecting the RSET pin to CD\_VDD through 281 $\Omega$ .

The output swing may be decreased by increasing the value of the RSET resistor. The relationship is approximated by the curve shown in Figure 3-5.

Alternatively, the serial digital output swing can drive 800mVp-p into a  $50\Omega$  load. Since the output swing is reduced by a factor of approximately one third when the smaller load is used, the RSET resistor must be  $187\Omega$  to obtain 800mVp-p.

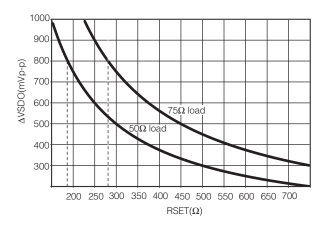


Figure 3-5: Serial Digital Output Swing

### 3.9.2 Serial Digital Output Mute

The GS9062 will automatically mute the serial digital output when the LOCKED output signal is LOW. In this case, the SDO and  $\overline{\text{SDO}}$  signals are set to a constant voltage level.

### 3.10 GSPI Host Interface

The GSPI, or Gennum Serial Peripheral Interface, is a 4-wire interface provided to allow the host to enable additional features of the device and /or to provide additional status information through configuration registers in the GS9062.

The GSPI comprises a serial data input signal SDIN, serial data output signal SDOUT, an active low chip select  $\overline{\text{CS}}$ , and a burst clock SCLK. The burst clock must have a duty cycle between 40% and 60%.

Because these pins are shared with the JTAG interface port, an additional control signal pin JTAG/HOST is provided. When JTAG/HOST is LOW, the GSPI interface is enabled.

When operating in GSPI mode, the SCLK, SDIN, and  $\overline{CS}$  signals are provided by the host interface. The SDOUT pin is a high-impedance output allowing multiple

devices to be connected in parallel and selected via the  $\overline{\text{CS}}$  input. The interface is illustrated in the Figure 3-6 below.

All read or write access to the GS9062 is initiated and terminated by the host processor. Each access always begins with a 16-bit command word on SDIN indicating the address of the register of interest. This is followed by a 16-bit data word on SDIN in write mode, or a 16-bit data word on SDOUT in read mode.

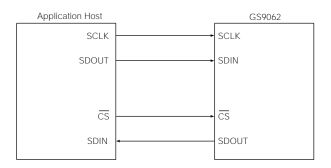


Figure 3-6: Gennum Serial Peripheral Interface (GSPI)

### 3.10.1 Command Word Description

The command word is transmitted MSB first and contains a read/write bit, nine reserved bits and a 6-bit register address. Set R/W = '1' to read and R/W = '0' to write from the GSPI.

Command words are clocked into the GS9062 on the rising edge of the serial clock SCLK. The appropriate chip select signal,  $\overline{\text{CS}}$ , must be asserted low a minimum of 1.5ns (t0 in Figure 3-9 and Figure 3-10) before the first clock edge to ensure proper operation.

Each command word must be followed by only one data word to ensure proper operation.



Figure 3-7: Command Word



Figure 3-8: Data Word

### 3.10.2 Data Read and Write Timing

Read and write mode timing for the GSPI interface is shown in Figure 3-9 and Figure 3-10 respectively. The maximum SCLK frequency allowed is 6.6MHz.

When writing to the registers via the GSPI, the MSB of the data word may be presented to SDIN immediately following the falling edge of the LSB of the command word. All SDIN data is sampled on the rising edge of SCLK.

When reading from the registers via the GSPI, the MSB of the data word will be available on SDOUT 12ns ( $t_5$  in Figure 3-9) following the falling edge of the LSB of the command word, and thus may be read by the host on the very next rising edge of the clock. The remaining bits are clocked out by the GS9062 on the negative edges of SCLK.

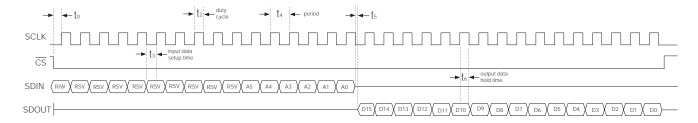


Figure 3-9: GSPI Read Mode Timing

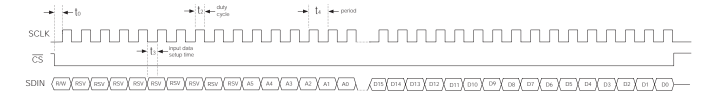


Figure 3-10: GSPI Write Mode Timing

### 3.10.3 Configuration and Status Registers

Table 3-11 summarizes the GS9062's internal status and configuration registers.

All of these registers are available to the host via the GSPI and are all individually addressable.

Where status registers contain less than the full 16 bits of information however, two or more registers may be combined at a single logical address.

	g	
Address	Register Name	See Section
00h	IOPROC_DISABLE	Section 3.6.3
02h	EDH_FLAG	Section 3.6.3.3
04h	VIDEO_STANDARD	Section 3.6.2
0Ah - 0Bh	VIDEO_FORMAT	Section 3.6.3.1
0Eh - 11h	RASTER_STRUCTURE	Section 3.6.2
12h - 19h	EDH_CALC_RANGES	Section 3.6.3.3
1Bh - 1Ch	LINE_352M	Section 3.6.3.1

Table 3-11: GS9062 Internal Registers

### 3.11 JTAG

When the JTAG/HOST input pin of the GS9062 is set HIGH, the host interface port will be configured for JTAG test operation. In this mode, pins 27 through 30 become TMS, TDO, TDI, and TCK. In addition, the RESET\_TRST pin will operate as the test reset pin.

Boundary scan testing using the JTAG interface will be enabled in this mode.

There are two methods in which JTAG can be used on the GS9062:

- As a stand-alone JTAG interface to be used at in-circuit ATE (Automatic Test Equipment) during PCB assembly; or
- 2. Under control of the host for applications such as system power on self tests.

When the JTAG tests are applied by ATE, care must be taken to disable any other devices driving the digital I/O pins. If the tests are to be applied only at ATE, this can be accomplished with tri-state buffers used in conjunction with the JTAG/HOST input signal. This is shown in Figure 3-11.

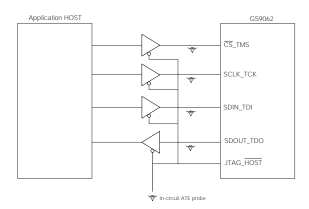


Figure 3-11: In-Circuit JTAG

Alternatively, if the test capabilities are to be used in the system, the host may still control the JTAG/HOST input signal, but some means for tri-stating the host must exist in order to use the interface at ATE. This is represented in Figure 3-12.

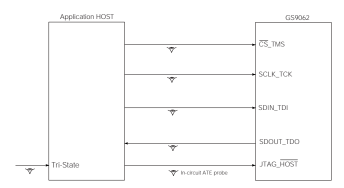


Figure 3-12: System JTAG

Please contact your Gennum representative to obtain the BSDL model for the GS9062.

### 3.12 Device Power Up

Because the GS9062 is designed to operate in a multi-volt environment, any power up sequence is allowed. The charge pump, phase detector, core logic, serial digital output buffers and digital I/O buffers should all be powered up within 1ms of one another.

Device pins may also be driven prior to power up without causing damage.

To ensure that all internal registers are cleared upon power-up, the RESET\_TRST signal must be held LOW for a minimum of 1ms after the core power supply has reached the minimum level specified in the DC Electrical Characteristics Table. See Table 2-1. See Figure 3-13.

### 3.13 Device Reset

In order to initialize all internal operating conditions to their default states the  $\overline{\text{RESET\_TRST}}$  signal must be held LOW for a minimum of  $t_{reset}$  = 1ms.

When held in reset, all device outputs will be driven to a high-impedance state.

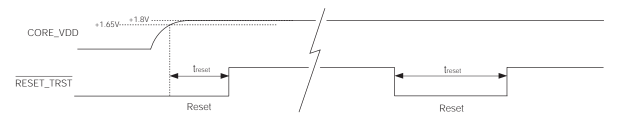
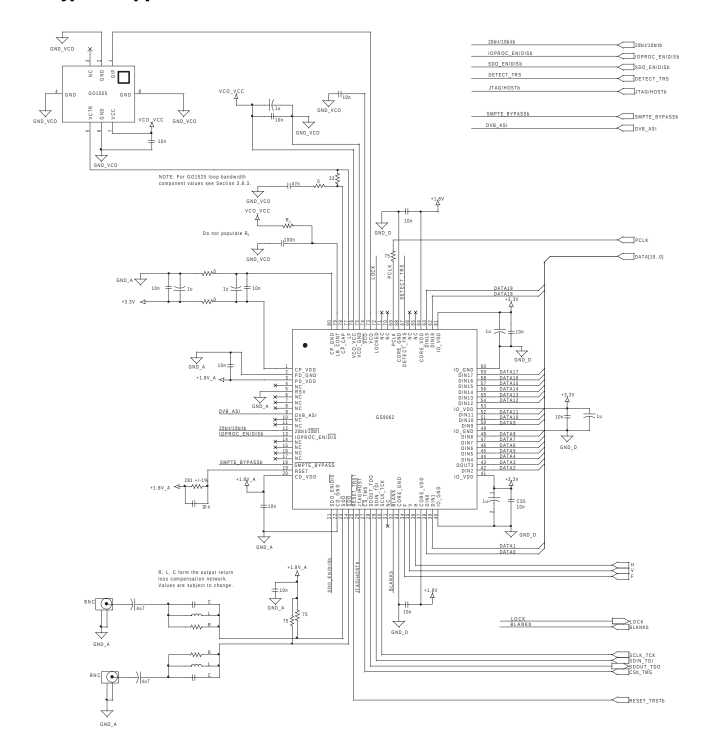


Figure 3-13: Reset Pulse

### 4. Application Reference Design

### **4.1 Typical Application Circuit**



### 5. References & Relevant Standards

SMPTE 125M	Component video signal 4:2:2 – bit parallel interface
SMPTE 291M	Ancillary Data Packet and Space Formatting
SMPTE 293M	720 x 483 active line at 59.94 Hz progressive scan production – digital representation
SMPTE 352M	Video Payload Identification for Digital Television Interfaces
SMPTE RP165	Error Detection Checkwords and Status Flags for Use in Bit-Serial Digital Interfaces for Television
SMPTE RP168	Definition of Vertical Interval Switching Point for Synchronous Video Switching

### 6. Package & Ordering Information

### **6.1 Package Dimensions**

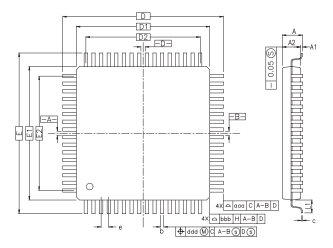


Table X						
SYMBOL	М	ILLIMET	ER	INCH		
STMBOL	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
Α	_	_	1.60	_	_	0.063
A1	0.05	_	0.15	0.002	_	0.006
A2	1.35	1.40	1.45	0.053	0.055	0.057
D	10	6.00 B	SC.	0.	630 BS	SC.
D1	1-	4.00 B	SC.	0.	551 B	SC.
E	10	6.00 B	SC.	0.630 BSC.		
E <sub>1</sub>	1-	4.00 B	SC.	0.551 BSC.		
R <sub>2</sub>	0.08	_	0.20	0.003	_	0.008
R <sub>1</sub>	0.08	_	_	0.003	_	_
θ	0,	3.5*	7*	0,	3.5*	7*
θ1	0.	_	_	0.	_	_
θ2	11"	12*	13*	11"	12*	13*
θз	11"	12*	13*	11"	12*	13*
С	0.09		0.20	0.004	_	0.008
L	0.45	0.60	0.75	0.018	0.024	0.030
Lı	1	.00 RE	F	0.	.039 R	EF
S	0.20	_		0.008		

CONTROL DIMENSIONS ARE IN MILLIMETERS

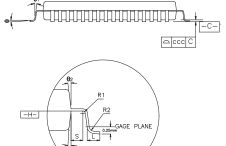


Table Y							
SYMBOL		80L					
	MIL	LIMET	ER		INCH		
	MIN	NOM	MAX	MIN	NOM	MAX	
b	0.22	0.30	0.38	0.009	0.012	0.015	
е	0.	0.65 BSC			0.026 BSC		
D2		12.35		0.486			
E2		12.35			0.486		
TOLE	RANCE	S OF FC	RM AN	D POSIT	ION		
aaa		0.20			0.008		
bbb	0.20			0.008			
ccc	0.10				0.004		
ddd	0.13				0.005		

NOTES:

Notes: Diagram shown is representative only. Table X is fixed for all pin sizes, and Table Y is specific to the 80-pin package.

- DIMENSIONS D1 AND E1 DO NOT INCLUDE MOLD PROTRUSION.
   ALLOWABLE PROTRUSION IS 0.25mm PER SIDE. D1 AND E1 ARE MAXIMUM PLASTIC BODY SIZE DIMENSIONS INCLUDING MOLD MISMATCH.
- 2. DIMENSION b DOES NOT INCLUDE DAMBAR PROTRUSION.
  ALLOWABLE DAMBAR PROTRUSION SHALL NOT CAUSE THE LEAD
  WIDTH TO EXCEED THE MAXIMUM b DIMENSION BY MORE THAN
  0.08mm. DAMBAR CAN NOT BE LOCATED ON THE LOWER RADIUS
  OR THE FOOT. MINIMUM SPACE BETWEEN PROTRUSION AND AN
  ADJACENT LEAD IS 0.07mm FOR 0.4mm AND 0.5mm PITCH PACKAGES.

### **6.2 Packaging Data**

Parameter	Value
Package Type	14mm x 14mm 80-pin LQFP
Package Drawing Reference	JEDEC MS026
Moisture Sensitivity Level	3
Junction to Case Thermal Resistance, $\theta_{j\text{-}c}$	11.6°C/W
Junction to Air Thermal Resistance, $\theta_{j-a}$ (at zero airflow)	39.9°C/W
Psi	0.6°C/W
Pb-free and RoHS compliant (GS9062-CFE3)	Yes

### **6.3 Ordering Information**

Part Number	Pb-free and RoHS Compliant	Package	Temperature Range	
GS9062-CF	No	80-pin LQFP	0°C to 70°C	
GS9062-CFE3	Yes	80-pin LQFP	0°C to 70°C	

### 7. Revision History

Version	ECR	PCN	Date	Changes and/or Modifications
0	130132	-	July 2003	Upgrade to preliminary data sheet. Reformat detailed description and expand information. AC/DC parameters updated. Reset Operation clarified. Edit pin descriptions. Correct register addresses.
1	132415	-	October 2003	SYMBOLS for Input Data Set-Up and Hold times were corrected on the AC ELECTRICAL CHARACTERISTICS Table. GSPI r/w Timing Diagram updated.
2	133886	-	May 2004	Converted GS9062 to new template format. Moved ESD to maximum absolute ratings. Adjusted Input Data Setup Time in AC Electrical Characteristics. Added note to host interface pins. Added Pb-free and Green availability and ordering information. Added Pb-free reflow solder profile. Corrected minor typing errors.
3	136147	_	February 2005	Corrected pin 79 (LB_CONT) description. Added descriptive text to the Solder Reflow Profile section. Added Packaging Data section. Updated SCLK on GSPI timing figures to show burst clock. Updated to reflect RoHS compliance.
4	136662	-	May 2005	Updated document status to Data Sheet. Updated the status of the VD_STD[4:0] and STD_LOCK bits following a device reset or the removal of the input PCLK. Changed the GSPI Input Data Hold Time to a minimum instead of a maximum.
5	136982	-	May 2005	Restored missing overlines to pin names.
6	142405	41245	October 2006	Added built-in ClockCleaner <sup>TM</sup> feature to document title and functional block diagram. Specified that serializer can reject >300ps pclk jitter in Description on page 1.
7	143949	42774	February 2007	Recommended GO1555 VCO for new designs. Updated Section 4.1 Typical Application Circuit. Added Section 3.8.3 Loop Bandwidth Adjustment.

### **CAUTION**

ELECTROSTATIC SENSITIVE DEVICES
DO NOT OPEN PACKAGES OR HANDLE
EXCEPT AT A STATIC-FREE WORKSTATION



### DOCUMENT IDENTIFICATION DATA SHEET

The product is in production. Gennum reserves the right to make changes at any time to improve reliability, function or design, in order to provide the best product possible.

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