**Preliminary Data sheet** 

#### SGM9117

# Triple, 200MHz 6dB, Video Driver

#### PRODUCT DESCRIPTION

The SGM9117 includes triple high-speed video buffers with G = +2 in one package. Every video buffer has -3 dB full signal bandwidth in excess of 200 MHz, along with slew rates in excess of 300 V/ $\mu$ s. With-65 dB of crosstalk at 1MHz, the SGM9117 is useful in many high-speed applications. The differential gain and differential phase error are 0.01% and 0.02°. The SGM9117 is ideal for RGB and YPbPr signal buffering or driving. Operating from single supplies ranging from +2.5V to +5.5V and sinking an ultra-low 27.5mA quiescent current, the SGM9117 is also ideally suited for battery powered applications.

The SGM9117 is specified over the extended -40°C to +125°C temperature range. It has lead (Pb) free SOIC-8 package.

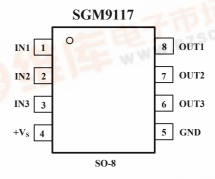
#### **APPLICATIONS**

Video amplifier
Cable and Satellite set- top box
Communications device
Video on demand
Portable and handheld product
Personal video recorder
DVD player
HDTV
Projector

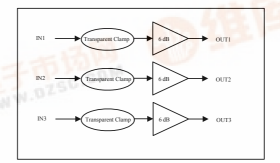
#### **FEATURES**

- Triple 200MHz Video Drivers
- Transparent input clamping
- 6dB output driver Gain and drive dual video load
- Rail-to-Rail Output
- Input Voltage Range Includes Ground
- AC or DC Coupled Inputs
- AC or DC Coupled Outputs
- Operates from 2.5 V to 5.5 V Single power supply
- Low Power (9.2mA/channel)
  27.5 mA total Supply Current
- Lead (Pb) Free SOIC-8 package

#### PIN CONFIGURATIONS (Top View)



#### **BLOCK DIAGRAM**





ELECTRICAL CHARACTERISTICS:  $V_S = +5.0V$  (At RL =  $150\Omega$  connected to GND, Vin =100mVp-p, and  $C_{IN} = 0.1\mu F$ , all outputs AC coupled with 220 $\mu$ F, unless otherwise noted)

			1		SGM9117	,		
PARAMETER	CONDITION	TYP	MIN/MAX OVER TEMPERATURE					
		+25℃	+25℃	0℃ to70℃	-40 ℃ to 85 ℃	-40℃ to125℃	UNITS	MIN/ MAX
INPUT CHARACTERISTICS								
Output Level Shift Voltage (V <sub>OLS</sub> )	V <sub>IN</sub> = 0V, no load		348	355	365	395	mV	MAX
Input Bias Current (I <sub>B</sub> )							pА	TYP
Input Voltage Clamp (V <sub>CLAMP</sub> )	I <sub>IN</sub> = -1mA	-4.3	-14	-16	-20	-23	mV	MIN
Clamp Charge Current	V <sub>IN</sub> = V <sub>CLAMP</sub> -100mV	-5.3	-6.2	-6.3	-6.9	-7.5	mA	MIN
Input Resistance (R <sub>IN</sub> )	esistance ( $R_{IN}$ ) 0.5V $<$ $V_{IN}$ $<$ 1.0V						МΩ	MIN
Voltage Gain ( A <sub>V</sub> )	$R_L = 150\Omega$	1.97	1.90	1.88	1.85	1.80	V/V	MIN
			2.04	2.06	2.08	2.1	V/V	MAX
OUTPUT CHARACTERISTICS								
Output Voltage High Swing	$V_{IN}$ = 3V, $R_L$ = 150 $\Omega$ to GND	4.5	4.3	4.28	4.25	4.2	V	MIN
Output Short-Circuit Current (I <sub>SC</sub> )	$V_{IN}$ = 3V, to GND through $10\Omega$	-105	-102				mA	MAX
	$V_{IN}$ = 100mV, out short to $V_{DD}$ through 10 $\Omega$	115	103				mA	MIN
POWER SUPPLY								
Operating Voltage Range			2.5	2.7	2.7	2.7	V	MIN
			5.5	5.5	5.5	5.5	V	MAX
Power Supply Rejection Ratio (PSRR)	V <sub>s</sub> = +2.7 V to + 5.5 V	62	60	59	56	55	dB	MIN
Quiescent Current (IQ)	V <sub>IN</sub> = 500mV,	27.5	31.5	32	33	34	mA	MAX
DYNAMIC PERFORMANCE								
±0.1dB Bandwidth	R <sub>L</sub> = 150Ω	92					MHz	TYP
-3dB Bandwidth	-3dB Bandwidth $R_1 = 150\Omega$						MHz	TYP
Slew Rate	Slew Rate 20% to 80%, V <sub>IN</sub> = 1V Step,						V/µs	TYP
Differential Gain (DG)	NTSC & PAL DC coupled	0.01					%	TYP
	NTSC & PAL AC coupled	0.46					%	TYP
Differential Phase (DP)	NTSC & PAL DC coupled	0.02					0	TYP
	NTSC & PAL AC coupled	0.8					0	TYP
Group Delay Variation (D/DT)	f = 400KHz, 26.5MHz	3.0					ns	TYP
Crosstalk (channel - to - channel)	rosstalk (channel - to - channel) at 1MHz						dB	TYP
Fall Time	Fall Time 2.0V <sub>STEP</sub> , 80% to 20%						ns	TYP
Rise Time	2.0V <sub>STEP</sub> , 80% to 20%	5.1					ns	TYP

Specifications subject to change without notice.

#### PACKAGE/ORDERING INFORMATION

ORDER NUMBER	PACKAGE DESCRIPTION	TEMPERATURE RANGE	PACKAGE OPTION	MARKING INFORMATION
SGM9117ZS/TR	SO-8	0°C to +70°C	Tape and Reel, 2500	SGM9117ZS
SGM9117XS/TR	SO-8	-40°C to +125°C	Tape and Reel, 2500	SGM9117XS

#### **ABSOLUTE MAXIMUM RATINGS**

Supply Voltage, V+ to V 7.5 V
Input Voltage
GND – 0.3 V to (+Vs) +0.3V
Storage Temperature Range –65 $^{\circ}$ C to +150 $^{\circ}$ C
Junction Temperature
Operating Temperature Range $-40^{\circ}$ C to +125 $^{\circ}$ C
Power Dissipation, $P_D @ T_A = 25 ^{\circ}C$
SO-8
Package Thermal Resistance
SO-8, $\theta_{JA}$
Lead Temperature Range (Soldering 10 sec)
260℃
ESD Susceptibility
HBM4000V
MM400V

#### NOTES

1. Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### **PIN DESCRIPTION**

PIN	NAME	FUNCTION
1	IN1	Video input, channel 1
2	IN2	Video input, channel 2
3	IN3	Video input, channel 3
4	+Vs	Power supply
5	GND	Ground
6	OUT3	Filtered output, channel 3
7	OUT2	Filtered output, channel 2
8	OUT1	Filtered output, channel 1

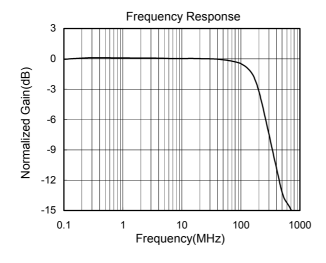
#### **CAUTION**

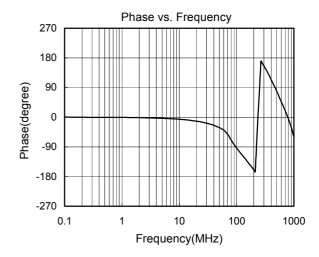
This integrated circuit can be damaged by ESD if you don't pay attention to ESD protection. Shengbang Micro-electronics recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

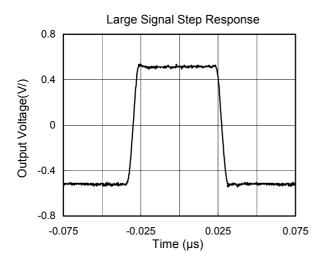
ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

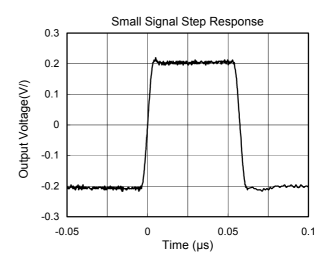
# TYPICAL PERFORMANCE CHARACTERISTICS

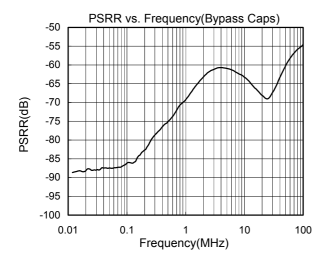
At  $V_S$  = +5.0V,  $T_A$  = +25°C,  $R_L$ = 150 $\Omega$ , all outputs AC coupled with 220 $\mu$ F, unless otherwise noted.

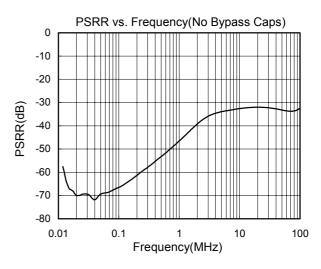






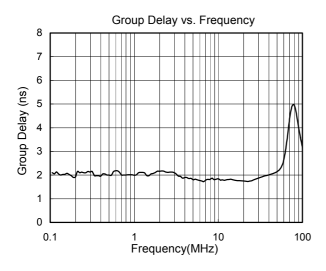


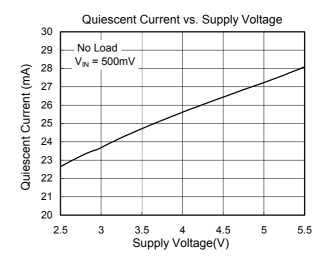


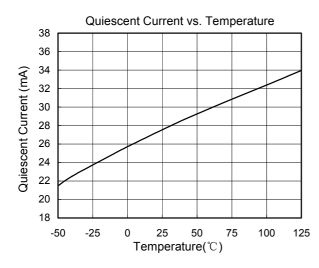


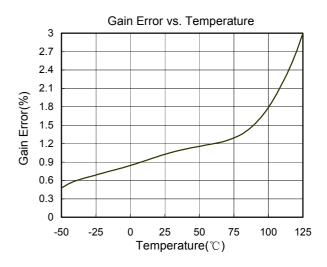
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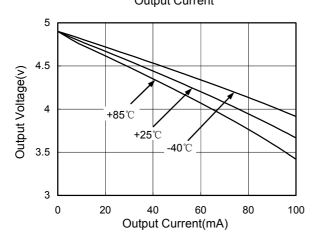




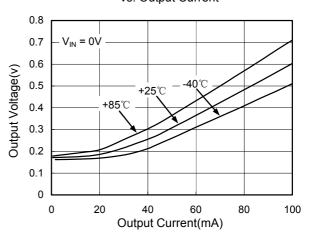




Output Voltage Swing to The Positive Rail vs.
Output Current



Output Voltage Swing to The Negative Rail vs. Output Current



#### **Applications Information**

### **Functional Description**

SGM9117 operates from a single +2.5V to +5V supply. In application, SGM9117 is a fully integrated solution for buffering RGB or HDTV component signals in front of video decoder or behind video encoder. For example, SGM9117 can replace three amplifier drivers at R\G\B and Y\Pb\Pr output side in set-top box, Monitor and LCD TV, this solution can help you save PCB size and production cost, it also improves video signal performance comparing with traditional design using discrete components. SGM9117 features a DC-coupled input buffer, and a gain of +6dB in the output amplifier to drive  $75\Omega$  load. The AC or DC-coupled input buffer eliminates sync crush, droop, and field tilt. The output of SGM9117 also can be DC-coupled or AC-coupled.

#### **Input Considerations**

Besides AC coupling, the SGM9117 inputs also can be DC-coupled. In DC coupling application, No input coupling capacitors are needed because the amplitude of input video signal from DAC includes ground and extends up to 1.4V, then SGM9117 can be directly connected to the output of a single-supply, current-output DAC without any external bias network. Some time, if DAC's output level exceeds the range of 0V to 1.4V, or SGM9117 is driven by an unknown external source or a SCART switch which has its own clamping circuit, AC coupling is needed in such application.

# **Output Considerations**

The SGM9117 outputs can be DC-coupled or AC-coupled. While input is 0V, the SGM9117 output voltage is 260mV typically. In DC coupling design, one  $75\Omega$  resistor is used to Connect SGM9117's output pin with external load directly, this serial back-termination resistor is used to match the impedance of the transmission line between SGM9117 and external load to cancel the signal reflection. The SGM9117 outputs can sink and source current allowing the device to be AC-coupled with external load, in AC coupling, 220 $^{\rm LF}$  at least capacitor will be used in order to cancel field tilt.

# **Power-Supply Bypassing and Layout**

Correct power supply bypassing is very important for optimizing video performance in design. One 0.1µF and one 10µF capacitors are always used to Bypass V<sub>CC</sub> pin of SGM9117, please place these two capacitors as close to the SGM9117 output pin as possible, a large ground plane is also needed to ensure optimum performance. The input and output termination resistors should be placed as close to the related pin of SGM9117 as possible to avoid performance degradation. The PCB traces at the output side should have  $75\Omega$ characteristic impedance in order to match the  $75\Omega$ characteristic impedance cable connecting external load. In design, please keep the board trace at the inputs and outputs of the SGM9117 as short as possible to minimize the parasitic stray capacitance and noise pickup, designer needs to cavern out the ground layer under input and output trace in order to reduce stray capacitance and avoid signal peaking.

### **Typical Application Diagram**

The circuit in Figure 3 is normally used for AC coupled output and DC-coupled input with DAC which has an output voltage range of 0V to 1.4V. AC coupled output offers slightly lower power dissipation and high ESD protection ability.

The schematics in Figure 1 and Figure 2 are also popular in design.

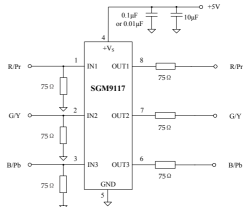


Figure 1. DC Coupling circuit

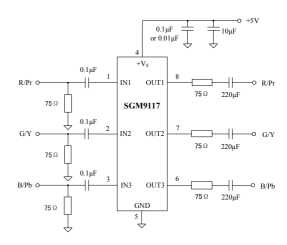


Figure 2. AC Coupling Application Schematic

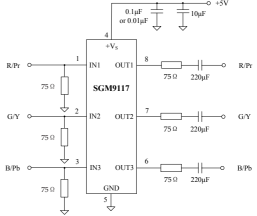


Figure 3. Input DC and output AC Coupling circuit

# **PACKAGE OUTLINE DIMENSIONS**

## **SO-8**

