with 75Ω driver: 7MHz

Video Switch \cdot 75 Ω driver \cdot Y/C mix

Monolithic IC MM1501 Series

Outline

This IC extends the series of ICs for video/audio signal switching, with a 2-input 1-output single video switch, video signal/chroma signal 75Ω driver, and Y/C mixing circuit in one small package (SOT-26).

Features

- (1) Low power consumption achieved.
- (2) Low power supply voltage realized.
- (3) Frequency bandwidth without 75Ω driver: 10MHz
- (4) Cross talk 70dB When 4.43MHz
- (5) With SAG measures pin (75 Ω driver and Y/C mix driver)

Package

SOT-26A (with 75Ω driver) SOT-26B (without 75Ω driver)

Applications

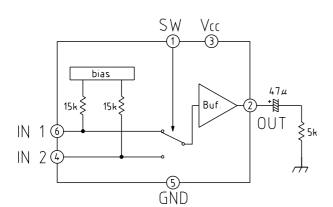
- (1) TV
- (2) VTR
- (3) Video camera
- (4) Digital still camera
- (5) Other visual equipment

Line-up

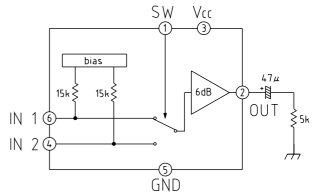
Functions	Model Name	Input	Output	Clamp	6dB amp	75Ω driver	SAG measures pin	Power supply voltage
	MM1501			×	×	×	×	4.5~13.0V
	MM1502			×	0	×	×	4.5~13.0V
	MM1503			0	×	×	×	4.5~13.0V
Switch	MM1504	1504	1	0	0	×	×	4.5~13.0V
Switch	MM1505		1	×	×	0	×	4.5~13.0V
	MM1506			×	0	0	×	4.5~13.0V
	MM1507			0	×	0	×	4.5~13.0V
	MM1508			0	0	0	×	4.5~13.0V
Driver	MM1509	1	1	×	0	0	0	4.5~13.0V
Dilver	MM1510	1	1	0	0	0	0	4.5~13.0V
Y/C mix	MM1511	1	1	○/×	×	×	×	4.5~13.0V
1/CIIIX	MM1512	1	1	○/×	0	0	0	4.5~13.0V

Block Diagram

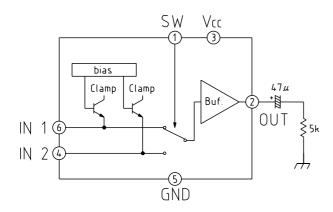
MM1501



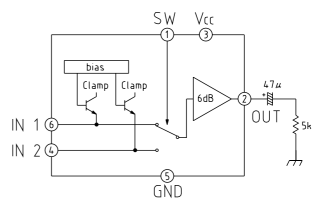
MM1502



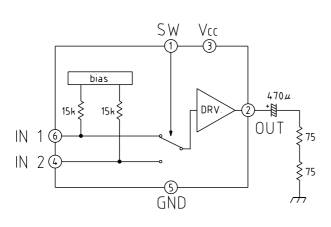
MM1503

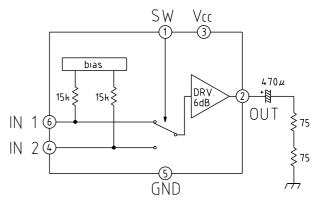


MM1504

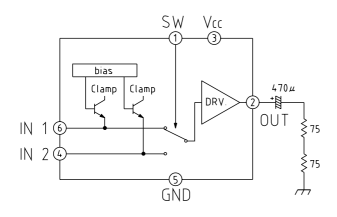


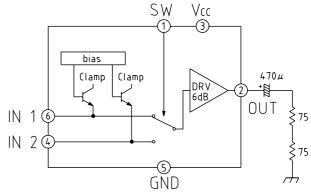
MM1505





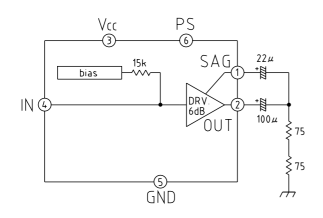
MM1508

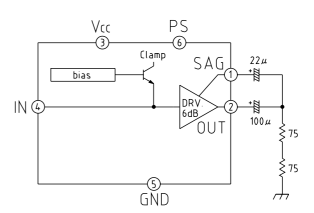




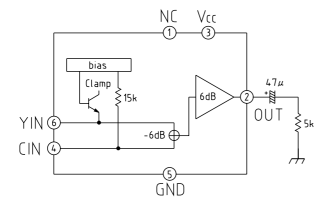
MM1509

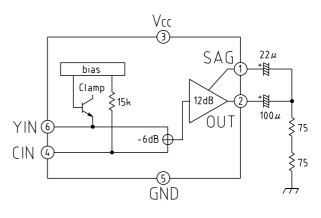
MM1510





MM1511





Absolute Maximum Ratings (Ta=25°C)

Item		Symbol	Rating	Unit
Storage temperature		Tstg	- 40~+125	°C
Operating temperature		Topr	-30~+75	°C
Power supply voltage		Vcc	15	V
Allowable loss	When alone	Pd	200	mW
	When mounted on board	Pd	350 (*)	mW

^{*}Board size 100mm×100mm t=1.6

Recommended Operating Conditions

Item	Symbol	Rating	Unit
Power supply voltage	Vcc	4.5~13	V

Electrical Characteristics (Except where noted otherwise, Ta=25°C, Vcc=5V)

MM1501

Item		Symbol	Measurement conditions	Min.	Тур.	Max.	Unit
Consumption co	urrent	Icc	Refer to measurement procedures		3.7	4.8	mA
Input pin volta	age	Vin	No-signal, no-load	2.70	2.90	3.10	V
Output pin vol	tage	Vout	No-signal, no-load		2.15		V
Voltage gai	n	Gv	Refer to measurement procedures	-0.5	0	+0.5	dB
Frequency charac	cteristic	fc	Refer to measurement procedures	-1	0	+1	dB
Differential gain	Vcc=9V	DG	Refer to measurement procedures	-3	0	+3	%
Differential phase	Vcc=9V	DP	Refer to measurement procedures	-3	0	+3	deg
Total harmonic disto	rtion ratio	THD	Refer to measurement procedures		0.03	0.3	%
Output dynamic	range	V_{D}	Refer to measurement procedures	3.5	3.8		V
Output offset vo	oltage	V_{OFF}	Refer to measurement procedures			±15	mV
Cross talk		Ст	Refer to measurement procedures		-70	-60	dB
SW input volta	ge H	Vih	Refer to measurement procedures	2.1			V
SW input voltage L		$V_{\rm IL}$	Refer to measurement procedures			0.7	V
Input impedance		Zi			15		kΩ
Output impeda	ance	Zo			75		Ω

Item		Symbol	Measurement conditions	Min.	Тур.	Max.	Unit
Consumption co	urrent	Icc	Refer to measurement procedures		4.7	6.1	mA
Input pin volta	age	Vin	No-signal, no-load	1.70	1.90	2.10	V
Output pin vol	tage	Vout	No-signal, no-load		2.10		V
Voltage gai	n	Gv	Refer to measurement procedures	5.5	6.0	6.5	dB
Frequency charac	teristic	fc	Refer to measurement procedures	-1	0	+1	dB
Differential gain	Vcc=9V	DG	Refer to measurement procedures	-3	0	+3	%
Differential phase	Vcc=9V	DP	Refer to measurement procedures	-3	0	+3	deg
Total harmonic disto	rtion ratio	THD	Refer to measurement procedures		0.03	0.3	%
Output dynamic	range	V_{D}	Refer to measurement procedures	3.5	3.8		V
Output offset vo	oltage	Voff	Refer to measurement procedures			±30	mV
Cross talk		Ст	Refer to measurement procedures		-70	-60	dB
SW input volta	ge H	Vih	Refer to measurement procedures	2.1			V
Sw input voltage L		VIL	Refer to measurement procedures			0.7	V
Input impeda	nce	Zi			15		kΩ
Output impeda	ance	Zo			12		Ω

Item	Symbol	Measurement conditions	Min.	Тур.	Max.	Unit
Consumption current	Icc	Refer to measurement procedures		3.3	4.3	mA
Input pin voltage	Vin	No-signal, no-load	1.80	2.00	2.20	V
Output pin voltage	Vout	No-signal, no-load		1.25		V
Voltage gain	Gv	Refer to measurement procedures	-0.5	0	+0.5	dB
Frequency characteristic	fc	Refer to measurement procedures	-1	0	+1	dB
Differential gain	DG	Refer to measurement procedures	-3	0	+3	%
Differential phase	DP	Refer to measurement procedures	-3	0	+3	deg
Total harmonic distortion ratio	THD	Refer to measurement procedures		0.03	0.3	%
Output dynamic range	V_{D}	Refer to measurement procedures	2.6	2.9		V
Output offset voltage	Voff	Refer to measurement procedures			±15	mV
Cross talk	Ст	Refer to measurement procedures		-70	-60	dB
SW input voltage H	Vih	Refer to measurement procedures	2.1			V
SW input voltage L	VIL	Refer to measurement procedures			0.7	V
Input impedance	Zo			75		Ω

MM1504

Item	Symbol	Measurement conditions	Min.	Тур.	Max.	Unit
Consumption current	Icc	Refer to measurement procedures		4.4	5.7	mA
Input pin voltage	Vin	No-signal, no-load	1.20	1.40	1.60	V
Output pin voltage	Vout	No-signal, no-load		1.25		V
Voltage gain	Gv	Refer to measurement procedures	5.5	6.0	6.5	dB
Frequency characteristic	fc	Refer to measurement procedures	-1	0	+1	dB
Differential gain	DG	Refer to measurement procedures	-3	0	+3	%
Differential phase	DP	Refer to measurement procedures	-3	0	+3	deg
Total harmonic distortion ratio	THD	Refer to measurement procedures		0.03	0.3	%
Output dynamic range	V_{D}	Refer to measurement procedures	2.6	2.9		V
Output offset voltage	V_{OFF}	Refer to measurement procedures			±30	mV
Cross talk	Ст	Refer to measurement procedures		-70	-60	dB
SW input voltage H	VIH	Refer to measurement procedures	2.1			V
SW input voltage L	VIL	Refer to measurement procedures			0.7	V
Input impedance	Zo			12		Ω

Item		Symbol	Measurement conditions	Min.	Тур.	Max.	Unit
Consumption cu	rrent	Icc	Refer to measurement procedures		6.5	8.5	mA
Input pin volta	ge	Vin	No-signal, no-load	2.35	2.55	2.75	V
Output pin volta	age	Vout	No-signal, no-load		2.55		V
Voltage gain	1	Gv	Refer to measurement procedures	-0.5	0.0	0.5	dB
Frequency charact	teristic	fc	Refer to measurement procedures	-1	0	+1	dB
Differential gain	Vcc=9V	DG	Refer to measurement procedures	-3	0	+3	%
Differential phase	Vcc=9V	DP	Refer to measurement procedures	-3	0	+3	deg
Output dynamic r	range	V_{D}	Refer to measurement procedures	2.6	3.0		V
Output offset vol	Itage	Voff	Refer to measurement procedures			±15	mV
Cross talk		Ст	Refer to measurement procedures		-70	-60	dB
SW input voltag	је Н	Vih	Refer to measurement procedures	2.1			V
SW input voltag	ge L	VIL	Refer to measurement procedures			0.7	V
Input impedan	ce	Zi			15		kΩ

Item	Symbol	Measurement conditions	Min.	Тур.	Max.	Unit
Consumption current	Icc	Refer to measurement procedures		6.8	8.8	mA
Input pin voltage	Vin	No-signal, no-load	1.75	1.95	2.15	V
Output pin voltage	Vout	No-signal, no-load		2.35		V
Voltage gain	Gv	Refer to measurement procedures	5.5	6.0	6.5	dB
Frequency characteristic	fc	Refer to measurement procedures	-1	0	+1	dB
Differential gain Vcc=9V	DG	Refer to measurement procedures	-3	0	+3	%
Differential phase Vcc=9V	DP	Refer to measurement procedures	-3	0	+3	deg
Output dynamic range	V_{D}	Refer to measurement procedures	3.0	3.3		V
Output offset voltage	Voff	Refer to measurement procedures			±30	mV
Cross talk	Ст	Refer to measurement procedures		-70	-60	dB
SW input voltage H	V _{IH}	Refer to measurement procedures	2.1			V
SW input voltage L	V _{IL}	Refer to measurement procedures			0.7	V
Input impedance	Zi			15		kΩ

MM1507

Item	Symbol	Measurement conditions	Min.	Тур.	Max.	Unit
Consumption current	Icc	Refer to measurement procedures		6.4	8.3	mA
Input pin voltage	Vin	No-signal, no-load	1.15	1.35	1.55	V
Output pin voltage	Vout	No-signal, no-load		1.35		V
Voltage gain	Gv	Refer to measurement procedures	-0.5	0	+0.5	dB
Frequency characteristic	fc	Refer to measurement procedures	-1	0	+1	dB
Differential gain	DG	Refer to measurement procedures	-3	0	+3	%
Differential phase	DP	Refer to measurement procedures	-3	0	+3	deg
Output dynamic range	V_{D}	Refer to measurement procedures	2.6	2.9		V
Output offset voltage	Voff	Refer to measurement procedures			±15	mV
Cross talk	Ст	Refer to measurement procedures		-70	-60	dB
SW input voltage H	V _{IH}	Refer to measurement procedures	2.1			V
SW input voltage L	VIL	Refer to measurement procedures			0.7	V

Item	Symbol	Measurement conditions	Min.	Тур.	Max.	Unit
Consumption current	Icc	Refer to measurement procedures		6.8	8.8	mA
Input pin voltage	Vin	No-signal, no-load	1.15	1.35	1.55	V
Output pin voltage	Vout	No-signal, no-load		1.30		V
Voltage gain	Gv	Refer to measurement procedures	5.5	6.0	6.5	dB
Frequency characteristic	fc	Refer to measurement procedures	-1	0	+1	dB
Differential gain	DG	Refer to measurement procedures	-3	0	+3	%
Differential phase	DP	Refer to measurement procedures	-3	0	+3	deg
Output dynamic range	V_{D}	Refer to measurement procedures	2.6	3.0		V
Output offset voltage	Voff	Refer to measurement procedures			±30	mV
Cross talk	Ст	Refer to measurement procedures		-70	-60	dB
SW input voltage H	V_{IH}	Refer to measurement procedures	2.1			V
SW input voltage L	VIL	Refer to measurement procedures			0.7	V

Item		Symbol	Measurement conditions	Min.	Тур.	Max.	Unit
Consumption cu	ırrent	Icc1	Refer to measurement procedures		6.3	8.2	mA
Current consumption	on for PS	Icc2	Refer to measurement procedures		20	30	μA
PS input voltaç	ge L	VPSL	Refer to measurement procedures			0.3	V
PS input voltag	је Н	VPSH	Refer to measurement procedures	1.8			V
Input pin volta	age	Vin	No-signal, no-load	1.75	1.95	2.15	V
Output pin volt	age	Vout	No-signal, no-load		2.35		V
Voltage gair	n	Gv	Refer to measurement procedures	5.5	6.0	6.5	dB
Frequency charac	teristic	fc	Refer to measurement procedures	-1	0	+1	dB
Differential gain	Vcc=9V	DG	Refer to measurement procedures	-3	0	+3	%
Differential phase	Vcc=9V	DP	Refer to measurement procedures	-3	0	+3	deg
Output dynamic range		V_{D}	Refer to measurement procedures	2.9	3.2		V
Input impedar	псе	Zi			15		kΩ

MM1510

Item	Symbol	ol Measurement conditions		Тур.	Max.	Unit
Consumption current	Icc1	Refer to measurement procedures		6.4	8.3	mA
Current consumption for PS	Icc2	Refer to measurement procedures		20	30	μA
PS input voltage L	VPSL	Refer to measurement procedures			0.3	V
PS input voltage H	VPSH	Refer to measurement procedures				V
Input pin voltage	V _{IN}	No-signal, no-load		1.35	1.55	V
Output pin voltage	Vout	No-signal, no-load		1.15		V
Voltage gain	Gv	Refer to measurement procedures		6.0	6.5	dB
Frequency characteristic	fc	Refer to measurement procedures		0	+1	dB
Differential gain	DG	Refer to measurement procedures		0	+3	%
Differential phase	DP	Refer to measurement procedures		0	+3	deg
Output dynamic range	V_{D}	Refer to measurement procedures	2.6	3.0		V

Item	Symbol	Measurement conditions		Тур.	Max.	Unit
Consumption current	Icc	Refer to measurement procedures		4.4	5.7	mA
Y input pin voltage	V _{YIN}	No-signal, no-load	2.00	2.20	2.40	V
C input pin voltage	VCIN	No-signal, no-load 1		2.05	2.25	V
Output pin voltage	Vout	No-signal, no-load		1.15		V
Voltage gain	Gv	Refer to measurement procedures	-0.5	0	6.5	dB
Frequency characteristic	fc	Refer to measurement procedures	-1	0	+0.5	dB
Differential gain	DG	Refer to measurement procedures	-3	0	+3	%
Differential phase	DP	Refer to measurement procedures		0	+3	deg
Y output dynamic range	V_{DY}	Refer to measurement procedures	2.6	2.9		V
C output dynamic range	VDC	Refer to measurement procedures	2.0			V
C input impedance	Zi			15		kΩ
Output impedance	Zo			25		Ω

Item	Symbol	Measurement conditions		Тур.	Max.	Unit
Consumption current	Icc	Refer to measurement procedures		6.9	9.0	mA
Y input pin voltage	Vyin	No-signal, no-load	1.95	2.15	2.35	V
C input pin voltage	Vcin	No-signal, no-load 1		2.00	2.20	V
Output pin voltage	Vout	No-signal, no-load		1.10		V
Voltage gain	Gv	Refer to measurement procedures	5.5	6.0	6.5	dB
Frequency characteristic	fc	Refer to measurement procedures		0	+1	dB
Differential gain	DG	Refer to measurement procedures		0	+3	%
Differential phase	DP	Refer to measurement procedures		0	+3	deg
Y output dynamic range	V_{DY}	Refer to measurement procedures	2.6	2.9		V
C output dynamic range	VDC	Refer to measurement procedures	2.0			V
C input impedance	Zi			15		kΩ

Measurement Procedures

MM1501~MM1508

· Switch Status

lko no	Symbol	Switch status				
Item	Symbol	S1	S2	S3		
Consumption current	Icc	2	2	2		
Voltage gain	Gv	1	2	2		
voitage gain	GV	2	1	1		
Frequency characteristic	fc	1	2	2		
r requericy characteristic		2	1	1		
Differential gain	DG	1	2	2		
Differential gain	DG	2	1	1		
Differential phase	DP	1	2	2		
Differential phase		2	1	1		

	Cumbal	Switch status			
Item	Symbol	S1	S2	S3	
Total harmonic	THD	1	2	2	
distortion ratio	וחט	2	1	1	
Output dynamic range	VD	1	2	2	
Output dynamic range	V D	2	1	1	
Output offset voltage	Voff	2	2	2	
Output onset voltage		2	2	1	
Cross talk	Ст	1	2	1	
Cross talk	Ci	2	1	2	
SW input voltage H	Vih	2	2	1	
SW input voltage L	VIL	4		1	

·Measurement Procedures (MM1501 ~ MM1504)

Consumption current	Icc	Connect a DC ammeter to Vcc pin and measure. Hereafter, short		
Consumption current	icc	the ammeter to use.		
		Input a 2.0V _{P-P} (1.0V _{P-P} for MM1502 and MM1504), 100kHz sine		
Voltage gain Gv		wave to SG1. If TP1 voltage is V1 and TP3 voltage is V2, find Gv		
Voltage gain	G۷	using the following formula:		
		Gv = 20LOG (V2/V1) dB		
		In the above Gv measurement, if TP3 voltage at 10MHz is V3, find		
Frequency characteristic	fc	fc as follows:		
		fc = 20LOG (V3/V2) dB		
		Input a 2.0V _{P-P} (1.0V _{P-P} for MM1502 and MM1504) staircase to SG1		
Differential gain	n DG and measure differential gain at TP3.			
		$APL = 10 \sim 90\%$		
Differential phase	DP	The same as for DG, but measure differential phase.		
Table and the state of the stat		Input a 2.5V _{P-P} (1.25V _{P-P} for MM1502, MM1504), 1kHz sine wave to		
Total harmonic distortion ratio THD		SG1, connect a distortion factor meter to TP3 and measure.		
		Input a 100kHz sine wave to SG1. Change the amplitude of the sine		
Output dynamic range	V_{D}	wave, and measure VD, the maximum amplitude under THD 1%, at		
		TP3.		
Output offset voltage	Voff	Measure the DC voltage difference of each switch status at TP2.		
		VC1 = 2.1V and VC2 = 0.7V. Input a 2.0V _{P-P} , 4.43MHz sine wave to		
		SG1, and operate SW3. If TP3 voltage when there is an output		
Cross talk	C_{T}	signal on the OUT pin is V4, and when there is no signal TP3		
		voltage is V5, then find C _T by the following formula:		
		$C_T = 20LOG (V5/V4) dB$		
		Impress an optional DC voltage on TP5 and TP6. Gradually		
CM input valtage	17 -	increase from VC1 = 0V. When TP6 voltage is output on TP2, TP4		
SW input voltage	VI	voltage is Vih. Gradually lower from VC1 = Vcc, and when TP5		
		voltage is output on TP2, TP4 voltage is VII.		

· Measurement Procedures (MM1505 ~ MM1508)

Concumption ourrent	Icc	Connect a DC ammeter to Vcc pin and measure. Hereafter, short		
Consumption current	ICC	the ammeter to use.		
		Input a 2.0V _{P-P} (1.0V _{P-P} for MM1506 and MM1508), 100kHz sine		
Valtaga gain	Gv	wave to SG1. If TP1 voltage is V1 and TP3 voltage is V2, find Gv		
Voltage gain	GV	using the following formula:		
		Gv = 20LOG (V2/V1) dB		
Eroquency characteristic	fc	In the above GV measurement, if TP3 voltage at 7MHz is V3, find fc		
Frequency characteristic	IC	as follows: fc = 20LOG (V3/V2) dB		
		Input a 2.0V _{P-P} (1.0V _{P-P} for MM1506 and MM1508) staircase to SG1		
Differential gain DG		and measure differential gain at TP3.		
		$APL = 10 \sim 90\%$		
Differential phase	DP	The same as for DG, but measure differential phase.		
Output dynamic range V _D		Input a 100kHz sine wave to SG1. Change the amplitude of the sine		
Output dynamic range	۷D	wave, and measure VD, the maximum amplitude under THD 1%, at TP3.		
Output offset voltage	V_{OFF}	Measure the DC voltage difference of each switch status at TP2.		
		VC1 = 2.1V and VC2 = 0.7V. Input a 2.0V _{P-P} , 4.43MHz sine wave to		
		SG1, and operate SW3. IF TP3 voltage when there is an output		
Cross talk	C_{T}	signal on the OUT pin is V4, and when there is no signal TP3		
		voltage is V5, then find C _T by the following formula:		
		$C_T = 20LOG (V5/V4) dB$		
		Impress an optional DC voltage on TP6 and TP7. Gradually		
SW input voltage	$V_{\rm I}$	increase from VC1 = 0V. When TP7 voltage is output on TP2, TP5		
Svv input voitage	V 1	voltage is Vih. Gradually lower from VC1 = Vcc, and when TP6		
		voltage is output on TP2, TP5 voltage is V _{IL} .		

MM1509 ~ MM1510

· Switch Status

Item	Symbol	Switch status		
item	Symbol	S1	S2	
Consumption current	Icc1	2	1	
Consumption current for PS	Icc2	2	3	
PS input voltage L	VIL	2	2	
PS input voltage H	V _{IH}	_ <u></u>		
Voltage gain	Gv	1	1	

Item	Symbol	Switch status		
iteiii	Symbol	S1	S2	
Frequency characteristic	fc	1	1	
Differential gain	DG	1	1	
Differential phase	DP	1	1	
Output dynamic range	V_{D}	1	1	

· Measurement Procedures

Consumption current	Icc1	Connect a DC ammeter to the Vcc pin and measure.		
Consumption current for PS	Icc2	Connect a DC ammeter to the Vcc pin and measure.		
		Connect a DC ammeter to the Vcc pin. Gradually lower from VC1 =		
		Vcc. VC1 voltage when consumption current is reduced from Icc1 to		
PS input voltage	V_{I}	110% of Icc2 is Vil. Gradually raise from VC1 = 0V. VC1 voltage		
		when consumption current increases from Icc2 to 90% of Icc1 is Vih.		
		From here on, short the ammeter when using it.		
	Input a 1.0V _{P-P} , 100kHz sine wave to SG1. If TP1 voltage is			
Voltage gain	Gv	TP2 voltage is V2, find Gv by the following formula:		
		$G_V = 20LOG (V2/V1) dB$		
_ fc		In the above Gv measurement, if TP2 voltage at 7MHz is V3, find fc		
Frequency characteristic	IC	by the following formula.		
		fc = 20LOG (V3/V2) dB		
Differential gain	DG	Input a 1.0V _{P-P} staircase to SG1 and measure differential gain at		
Differential gain	DG	TP2. $APL = 10 \sim 90\%$		
Differential phase	DP	The same as for DG, but measure differential phase.		
Output dynamic range	\mathbf{V}_{D}	Input a 100kHz sine wave to SG1. Measure DR, the maximum		
Output dynamic range	v D	amplitude under THD 1%, at TP2.		

MM1511 ~ MM1512

· Switch Status

ltem	Symbol	Switch status		
iteiii	Symbol	S1	S2	
Consumption current	Icc	2	2	
Voltage gain	Gv	1	2	
voltage gain	Gv	2	1	
Frequency characteristic	fc	1	2	
Trequency characteristic	IC IC	2	1	

Item	Symbol	Switch status		
item	Symbol	S1	S2	
Differential gain	DG	3	1	
Differential phase	DP	3	1	
Y output dynamic range	V_{DY}	2	1	
C output dynamic range	VDC	3	1	

· Measurement Procedures

Consumption current	Icc1	Connect a DC ammeter to the Vcc pin and measure. Hereafter,
		short the ammeter to use.
		Input a 2.0V _{P-P} (1.0V _{P-P} for MM1512), 100kHz sine wave to SG1. If TP1
Voltage gain	Gv	voltage is V1 and TP2 voltage is V2, find Gv by the following formula:
		Gv = 20LOG (V2/V1) dB
		In the above Gv measurement, if TP2 voltage at 10MHz (7MHz for
Frequency characteristic	fc	MM1512) is V3, find fc by the following formula.
		fc = 20LOG (V3/V2) dB
		Input a 2.0V _{P-P} (1.0V _{P-P} for MM1512) to SG1, input a chroma signal
Differential gain	DG	to SG2, and measure differential gain at TP2.
		APL = 10 ~ 90%
Differential phase	DP	The same as for DG, but measure differential phase.
Y output dynamic range	V _{DY}	Input a 100kHz sine wave to SG1. Measure VDY, the maximum
		amplitude under THD 1%, at TP2.
C output dynamic range	VDC	Input an APL 50% luminance signal to SG1 and input a chroma
		signal to SG2. Change the chroma signal amplitude and measure
		VDC, the maximum amplitude where there is no waveform
		distortion at TP2.

Measuring Circuit

