TOSHIBA TA8703S

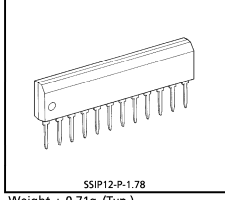
TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

TA8703S

QUASI-SIF SYSTEM FOR TV

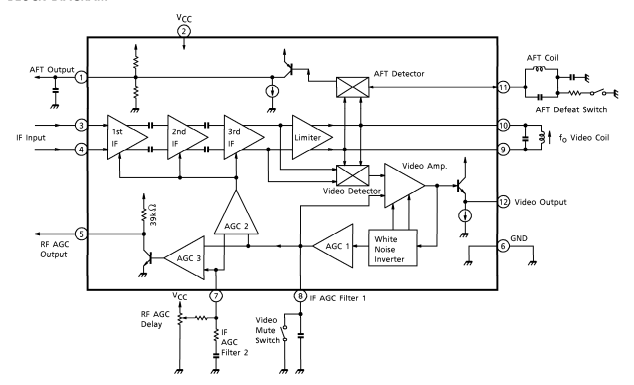
FEATURES

- QUASI-SIF IC for TV
- 3-stage, gain-controlled intermediate frequency (IF) amplifier
 - The IF amplifier has three stages. Automatic gain control (AGC) is used to control this 3-stage amplifier circuit.
- Doubled time constant for accelerated AGC response AGC is peak value type.
- AFT voltage is output single-polarity with a defeat
- RF-AGC supplied to the tuner is reverse type.
- White noise inverter circuit.



Weight: 0.71g (Typ.)

BLOCK DIAGRAM



TOSHIBA is continually working to improve the quality and the reliability of its products. Nevertheless, semiconductor devices in general can malfunction or fail due to their inherent electrical sensitivity and vulnerability to physical stress. It is the responsibility of the buyer, when utilizing TOSHIBA products, to observe standards of safety, and to avoid situations in which a malfunction or failure of a TOSHIBA product could cause loss of human life, bodily injury or damage to property. In developing your designs, please ensure that TOSHIBA products are used within specified operating ranges as set forth in the most recent products specifications. Also, please keep in mind the precautions and conditions set forth in the TOSHIBA Semiconductor Reliability Handbook.

1997-07-07

TERMINAL FUNCTION

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT
1	AFT Output	AFT signal output.	100k2 200Ω 200Ω 200Ω
2	IF V _{CC}	IF circuit power supply. Connect a capacitor between pins 2 and 6.	_
3 4	IF Input	IF amplifier input. The first stage of the IF amplifier is an emitter follower circuit, so input impedance is high. The input impedance value is $R=2.5k\Omega$ (typ.) and $C=4pF$ (typ.).	000 A 4 4 5 5 4 5 4 5 4 4 5 5 4 5 6 6 6 6 6 6
5	RF AGC Output	Output pin for AGC (RF-AGC) supplied to the tuner. A $39k\Omega$ resistor is connected internally between pin 5 and the internal power supply terminal.	VCC C C AGC Delay
6	PIF GND	GND terminal for the IF amplifier. Connect a capacitor between pins 2 and 6.	_

961001EBA2'

The products described in this document are subject to foreign exchange and foreign trade control laws.

The information contained herein is presented only as a guide for the applications of our products. No responsibility is assumed by TOSHIBA CORPORATION for any infringements of intellectual property or other rights of the third parties which may result from its use. No license is granted by implication or otherwise under any intellectual property or other rights of TOSHIBA CORPORATION or others.

The information contained herein is subject to change without notice.

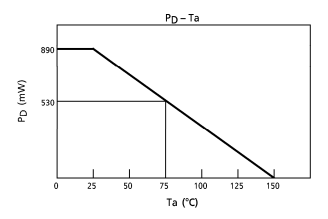
PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT
7 8	AGC Filter	Terminal used to connect a CR filter for AGC. To accelerate AGC response, the CR filter time constant is doubled. Connecting these terminals to GND considerably reduces the amplitude of the video output signal (pin 12 output signal). (Video mute is applied.)	VCC 3kΩ IF Amp. AGC Detector
9	Video Coil	Connects video signal detector coil.	AFT
11	AFT Coil	Connects the AFT coil. When control current is supplied to pin 11 for the AFT coil, the amount of current varies in response to small differences between the frequency of the control signal and that of the coil resonant. The current is supplied to the resistor and the amount of current is converted to the amount of voltage. The external circuit configuration is simple. Just connect the AFT coil to the terminal. Connecting a resistor of $5.1k\Omega$ between pin 11 and the GND terminal switches to AFT defeat mode (defeats the AFT function).	V _{CC} 3.3kΩ 3.3kΩ

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT
12	Video Signal Output Pin	Output signal supplied to the sound IF (SIF) circuit.	(I)

MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Supply Voltage	Vcc	15	V
Power Dissipation	P _D (Note) 890		mW
Operating Temperature	T _{opr}	- 25∼75	°C
Storage Temperature	T _{stg}	- 55∼150	°C

(Note) When using the device at above $Ta = 25^{\circ}C$, decrease the power dissipation by 7.12mW for each increase of 1°C.



RECOMMENDED SUPPLY VOLTAGE

	PIN No.	PIN NAME	MIN.	TYP.	MAX.	UNIT
Γ	2	V _{CC}	8.1	9.0	9.9	V

ELECTRICAL CHARACTERISTICS

DC CHARACTERISTICS (unless otherwise specified, $V_{CC} = 9V$, Ta = 25°C)

CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Current		lcc	1	_	18	28	38	mA
	Pin 1	V ₁		_	3.3	4.4	5.5	4.4
	Pin 3	V ₃		_	3.6	4.0	4.4	
	Pin 4	V ₄		_	3.6	4.0	4.4	
Terminal	Pin 5	V _{5 (1)}		SW: A	8.8	_	_	
Voltage	FIII 5	V ₅ (2)	1	SW : B	_	_	0.1	V
Voltage	Pin 9	V ₉		_	5.6	6.2	6.8	1
	Pin 10	V ₁₀		_	5.6	6.2	6.8	
	Pin 11	V ₁₁		_	2.5	3.0	3.5	
	Pin 12	V ₁₂		_	4.0	4.5	5.0	

AC CHARACTERISTICS (unless otherwise specified, $V_{CC} = 9V$, Ta = 25°C, with specified coil)

CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Input Sensitivity		V _{IN} MIN	2	(Note 1)	30	35	40	$dB\muV$
Maximum Input Volta	ge	V _{IN} MAX	2	_	90	95	_	$dB\muV$
IF AGC Range		ΔA	2	(Note 2)	50	60	_	dB
Differential Gain		DG	3	(1) (1, 2)	_	_	20	%
Differential Phase		DP]	(Note 3)	_	_	5	٥
No-signal Output Level		V ₁₂	2	(Note 4)	4.0	4.5	5.5	V
Sync Tip Level		VSYNC	2	(Note 5)	2.15	2.35	2.55	V
Video Output Amplitude		Vout	2	(Note 6)	1.35	1.65	1.95	V _{p-p}
White Noise Inverter Level		VWTH	_ 2	(Note 7)	_	5.2	_	V
White Noise Clamp Le	evel	VWCL	7 ′	(Note 7)	_	3.5	_]
Carrier Wave Rejection Ratio		CL	4	(Note 8)	40	_	_	dB
Harmonic Rejection Ratio		l _{2nd}	4	(Note 9)	40	_	_	dB
AFT Sensitivity		ΔF/ΔV	2	(Note 10)	20	25	35	kHz/V
AFT Output Voltage	Min.	٧L	- 2	_	_	0.1	0.5	V
	Max.	٧ _U			8.0	8.8		
Inter Modulation		l920	4	(Note 11)	30	38	_	dB

TEST CONDITIONS

(Note 1) Input sensitivity

Input the following signal (PIF signal) to pins 3 and 4.

Center (carrier wave) frequency $f_0 = 58.75MHz$

Frequency of modulation signal $f_m = 15.7kHz$

Percentage modulation (AM modulation) = 30%

Signal amplitude (signal level) = $84dB\mu V$

Measure the amplitude (level) of the input signal when the amplitude of output level of the IC (pin 12 output signal) = $0.6V_{p-p}$.

(Note 2) IF AGC range

When pin 7 voltage = 9V, measure, as V_1 , the amplitude (level) of the input signal when the amplitude of the output signal of the IC (pin 12 output signal) = $0.6V_{p-p}$.

Next, when the pin 7 voltage = 3V, measure the amplitude (level) of the input signal as V_2 with this IC output signal (pin 12 output signal) = $0.6V_{p-p}$.

Substitute those values, V_1 and V_2 , in the following expression and determine ΔA . $\Delta A = 20 \log (V_1/V_2)$

(Note 3) Differential gain, differential phase

Input the following (PIF) signal to pins 3 and 4.

Center (carrier wave) frequency $f_0 = 58.75MHz$

Modulation signal is the ramp waveform signal.

Percentage modulation (AM modulation) = 87.5%

Signal amplitude (signal level) = $84dB\mu V$

Adjust the AGC voltage (pin 7 voltage) externally supplied to this IC so that the amplitude of the sync signal part of the output signal (pin 12 output signal) of the IC is 2.0V. In the above state, measure the differential gain (DG) and differential phase (DP).

(Note 4) No-signal output level

When no signals are input to pins 3 and 4 (PIF signal), measure the DC voltage of the output signal of the IC (pin 12 output signal).

Use a probe with input capacitance of 10pF (Cin = 10pF).

(Note 5) Sync. tip level

Input the following signal (PIF signal) to pins 3 and 4.

Center (carrier wave) frequency $f_0 = 58.75MHz$

Modulation signal: 100% white video signal

Percentage modulation (AM modulation) = 87.5%

Signal amplitude (signal level) = $84dB\mu V$

In the above state, measure the DC voltage of the sync tip level part of the output signal of the IC (pin 12 output signal).

(Note 6) Video output amplitude

Measure the amplitude of the video signal part of the output signal of the IC (pin 12 output signal).

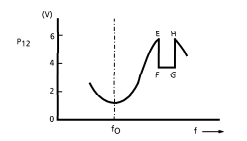
(Note 7) White noise inverter level, white noise clamp level

Input the following signals to pins 3 and 4.

Signal obtained by sweeping the frequency between 57 to 65MHz.

Signal amplitude (signal level) = $84dB\mu V$

In this state, when the voltage on pin 7 is changed, measure the amplitude change of the output signal of the IC (pin 12 output signal), graph the result as shown below.



EH white noise : inverter level

(Note 8) Carrier wave rejection ratio

Input the following (PIF signal) to pins 3 and 4.

Center (carrier wave) frequency $f_0 = 58.75MHz$

Modulation signal is 100% white video signal.

Percentage modulation (AM modulation) = 87.5%

Signal amplitude (signal level) = $84dB\mu V$

Adjust the pin 7 voltage so that the amplitude of the IC output signal (pin 12 output signal) = $2.0V_{D-D}$.

In this state, change the input signal (PIF signal) to an unmodulated signal (percentage modulation = 0%), then measure the amplitude of the carrier wave signal (leakage amount of carrier wave signal) included in the pin 12 output signal.

Determine the relative value (dB value) of the measured leakage amount using $2V_{p-p}$ as a reference value.

(Note 9) Harmonic rejection ratio

Under the same conditions as (Note 8), measure the leakage amount of the second harmonic signal, then determine the relative value (dB value) of the measured leakage amount using $2V_{p-p}$ as a reference value.

(Note 10) AFT sensitivity

Input the following signal (PIF signal) to pins 3 and 4.

Unmodulated signal (carrier wave) of frequency fo = 58.75MHz.

signal amplitude (signal level) = $84dB\mu V$

After adjusting the video detector coil, adjust the AFT coil so that the AFT output voltage (pin 1 output voltage) = 4.5V.

In this state, alter the frequency of the input signal and measure the change in the AFT output voltage (pin 1 output voltage) versus the change in frequency.

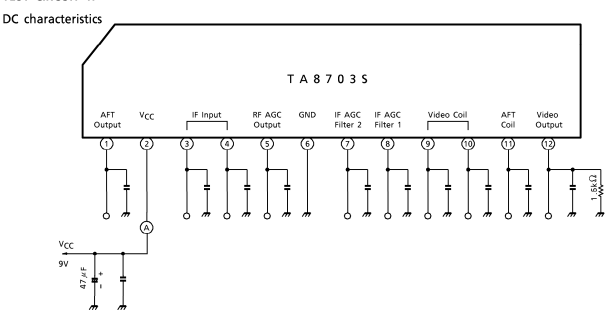
(Note 11) Inter modulation

Composite the following three signals, then input the result as the PIF signal to pins 3 and 4.

Signal with frequency of 58.75MHz and signal amplitude (picture signal) of $84dB\mu V$ Signal with frequency of 54.25MHz and signal amplitude (sound signal) of $78dB\mu V$ Signal with frequency of 55.17MHz and signal amplitude (chroma signal) of $78dB\mu V$ Next, adjust the AGC voltage (pin 7 externally supplied voltage) supplied externally to the IC so that the amplitude of the sync tip level part of the output signal of the IC (pin 12 output signal) = 2.0V.

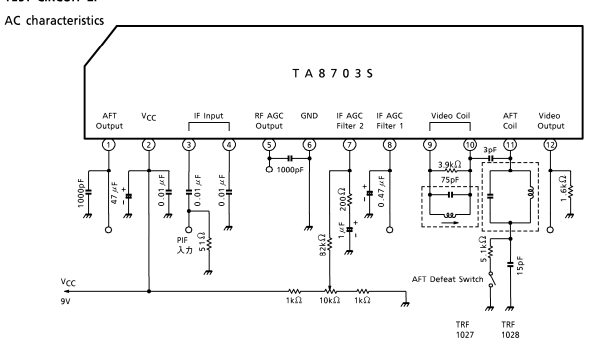
In this state, measure the amplitude of the chroma signal included in the output signal of the IC (pin 12 output signal) and the amplitude of the 920kHz signal, then determine the difference between the measured amplitude values.

TEST CIRCUIT 1.

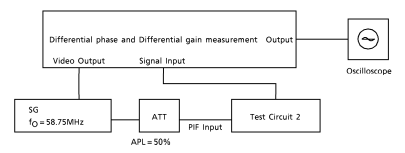


In test circuit 1, capacitors without specified values are $0.01 \mu F$.

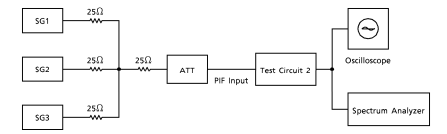
TEST CIRCUIT 2.

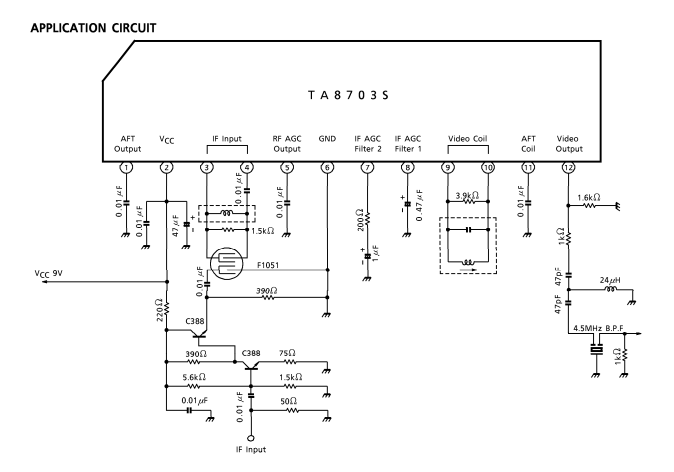


TEST CIRCUIT 3.Differential phase, Differential gain
Measuring instrument for Differential phase and gain



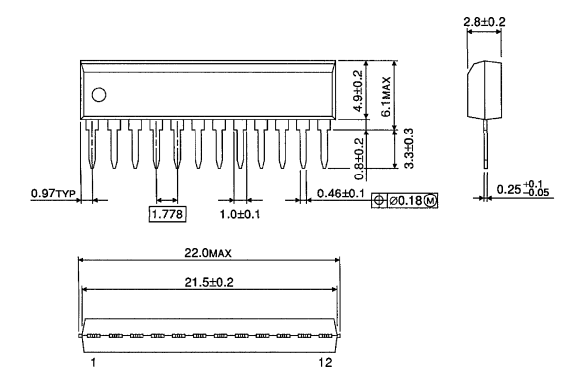
TEST CIRCUIT 4.Carrier wave, Second harmonic rejection ratio, Intermodulation





OUTLINE DRAWING

SSIP12-P-1.78 Unit: mm



Weight: 0.71g (Typ.)