TENTATIVE TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

TA1281F,TA1281FA,TA1281FN

UHF / VHF TUNER IC

The TA1281F, TA1281FA, and TA1281FN are TV tuner ICs which integrate on a single chip IF amp, a mixer / oscillator for VHF band and cable TV, together with a mixer / oscillator for UHF band.

Supply voltage of 5V helps lower power dissipation from the set. Compact 16-pin SSOP makes the tuner more compact.

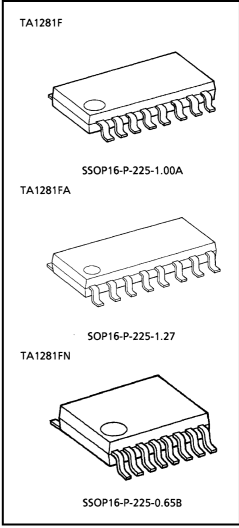
FEATURES

Supply voltage : 5V

VHF, CATV bands $: MIX \cdot OSC$ $: MIX \cdot OSC$ UHF band

- Built-in IF amp
- IF unbalanced output
- Low power dissipation

These devices are easy damaged by high static voltage or electric fields. In regards to this, please handle with care.



Weight

SSOP16-P-225-1.000A : 0.14g (Typ.) SOP16-P-225-1.27 : 0.16g (Typ.) SSOP16-P-225-0.65B : 0.07g (Typ.)

damage to property.

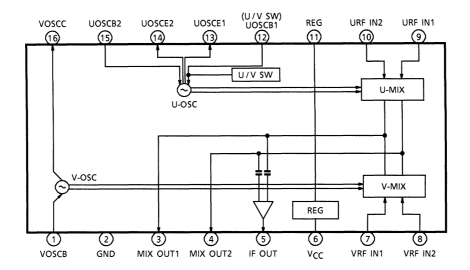
In developing your designs, please ensure that TOSHIBA products are used within specified operating ranges as set forth in the most recent TOSHIBA products specifications. Also, please keep in mind the precautions and conditions set forth in the "Handling Guide for Semiconductor Devices," or "TOSHIBA Semiconductor Reliability Handbook" etc..

TOSHIBA is continually working to improve the quality and 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 comply with the standards of safety in making a safe design for the entire system, and to avoid situations in which a malfunction or failure of such TOSHIBA products could cause loss of human life, bodily injury or

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BLOCK DIAGRAM



TERMINAL FUNCTION

PIN No.	PIN NAME	FUNCTION	INTERFACE
1 16	VHF oscillator	VHF oscillator. To prevent abnormal oscillation, connect a resistor between pin 1 and the external capacitor.	3kΩ 3kΩ 3kΩ 5
2	GND	GND	_
3 4	MIX output	Mixer output. For tuning, connect a tank circuit between pins 3 and 4.	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
5	IF output	IF output. Output impedance : 75Ω	59.40 A
6	V _{CC}	Vcc	_

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The products described in this document are subject to the foreign exchange and foreign trade laws.
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The information contained herein is subject to change without notice.

PIN No.	PIN NAME	FUNCTION	INTERFACE
7 8	VHF input	VHF-RF input. Normally, ground pin 7 to AC using a capacitor and input to pin 8.	8 C 7
9 10	UHF input	UHF-RF input. Either apply balanced input to pins 9 and 10 or ground pin 10 to AC and input to pin 9.	
11	REG	Regulator output.	Vcc 10
12 13 14 15	UHF oscillator	UHF oscillator. Pin 12 uses both as band switch. Connecting pin 12 to V_{CC} via 22k Ω sets to UHF; connecting pin 12 to GND sets to VHF. To use VHF SW voltage open rather than GND, connect a resistor of around 10k Ω . Changing capacitor of 6pF connected to pins 12 and 15 of test circuit 2 varies the oscillation frequency range. Be careful not to set the constant too large, because abnormal oscillation may occur.	

MAXIMUM RATINGS (Ta=25°C)

Note:

CHARACTERISTIC	SYMBOL	RATING	UNIT
Power Supply Voltage	V _{CC}	6.5	V
Power Dissipation	P _D	(Note)	mW
Operating Temperature	T _{opr}	-20~85	°C
Storage Temperature	T _{stg}	-55~150	°C

641mW for TA1281F (F-type), 543mW for TA1281FA (FA-type), 568mW for TA1281FN (FN-type). When using the device at above Ta=25°C, decrease the power dissipation F-type by 5.2mW, FA-type by 4.4mW and FN-type by 4.6mW for each increase of 1°C.



RECOMMENDED OPERATING CONDITION

PIN No.	SYMBOL	MIN	TYP.	MAX	UNIT
6	V _{CC}	4.5	5.0	5.5	V

ELECTRICAL CHARACTERISTICS DC CHARACTERISTICS (Unless otherwise specified, V_{CC}=5V, Ta =25°C)

CH	HARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT	
Power Supply and Current For VHF		I _{CC} -V	1	_	21	29	36	mA.	
Power Supp For UHF	Power Supply and Current For UHF		'	_	22	30	38		
	Pin 1 For VHF	V1-V		_	1.8	2.1	2.5		
	Pin 1 For UHF	V1-U		_	2.0	2.3	2.7		
	Pin 3 For VHF	V3-V		_	3.5	3.8	4.2		
	Pin 3 For UHF	V3-U		_	3.4	3.7	4.1		
	Pin 4 For VHF	V4-V		_	3.5	3.8	4.2		
	Pin 4 For UHF	V4-U		_	3.4	3.7	4.1		
	Pin 5 For VHF	V5-V		_	1.8	2.1	2.5		
	Pin 5 For UHF	V5-U		_	1.8	2.1	2.5		
	Pin 7 For VHF	V7-V		_	1.3	1.6	2.0		
	Pin 7 For UHF	V7-U	· · · ·	_	1.4	1.7	2.1		
	Pin 8 For VHF	V8-V		_	1.3	1.6	2.0		
	Pin 8 For UHF	V8-U		_	1.4	1.7	2.1		
	Pin 9 For VHF	V9-V		_	1.4	1.7	2.1		
Terminal Voltage	Pin 9 For UHF	V9-U		_	1.3	1.6	2.0	V	
(*1)	Pin 10 For VHF	V10-V		_	1.4	1.7	2.1		
	Pin 10 For UHF	V10-U		<u> </u>	1.3	1.6	2.0		
	Pin 11 For VHF	V11-V		_	3.9	4.1	4.3		
	Pin 11 For UHF	V11-U		_	3.9	4.1	4.3		
	Pin 12 For VHF	V12-V		_		0			
	Pin 12 For UHF	V12-U		<u> </u>	1.8	2.1	2.5		
	Pin 13 For VHF	V13-V		_		0			
	Pin 13 For UHF	V13-U		_	1.0	1.3	1.7		
	Pin 14 For VHF	V14-V	- - - -	_	1.5	1.8	2.2	1	
	Pin 14 For UHF	V14-U		<u> </u>	1.0	1.3	1.7		
	Pin 15 For VHF	V15-V		_	2.1	2.4	2.7		
	Pin 15 For UHF	V15-U			1.8	2.1	2.5		
	Pin 16 For VHF	V16-V		_	3.5	3.8	4.2		
	Pin 16 For UHF	V16-U		<u> </u>		5.0	+		

*1: Upper: VHF mode Lower: UHF mode



AC CHARACTERISTICS (Unless otherwise specified, V_{CC}=5V, Ta =25°C)

No.	CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITIO	N (*2)	MIN.	TYP.	MAX.	UNIT
					VHF-L	18	21	24	
1	Conversion Gain	CG	2		VHF-H	16	21	23	dB
					UHF	19	24	27	
					VHF-L	_	10.5	11.5	
2	Noise Figure	NF	2		VHF-H	_	12.5	14.5	dB
					UHF	_	11.0	13.0	
					VHF-L	5	7	_	
3	IF Out Power Level	IFp	2		VHF-H	5	7		dBmW
					UHF	5	7	_	
					VHF-L	_	_	±1.0	
4	Conversion Gain Shift	CGs	2	(Note 1)	VHF-H	_	_	±1.0	dB
					UHF			±1.0	
					VHF-L	_	_	±200	
5	Frequency Shift	ΔfB	2	(Note 2)	VHF-H	_	_	±350	kHz
					UHF			±200	
					VHF-L	_	_	±100	
6	Switching On Drift	Δfs	2	(Note 3)	VHF-H			±100	kHz
					UHF	_		±150	
					VHF-L	81.0	82.5	_	
7	1 % Cross Modulation	СМ	2	(Note 4)	VHF-H	79.0	82.0		dΒμV
					UHF	78.0	79.5		
					VHF-L	-56	-62	_	
8	Inter Modulation	IM3	2	(Note 5)	VHF-H	-54	-61		dBc
					UHF	-54	-62		
	6-ch Beat	h Beat B ₆	2	(Note 6)	VHF-L (6ch)	-55	-60	_	dBc
9					VHF-H				
					UHF				

*2: f_{IF} : 45.75 [MHz]

 $\begin{array}{lll} \mbox{VHF-L} & : & \mbox{f}_{RF} = 55.25 \ [\mbox{MHz}] \sim 127.25 \ [\mbox{MHz}] \\ \mbox{VHF-H} & : & \mbox{f}_{RF} = 133.25 \ [\mbox{MHz}] \sim 367.25 \ [\mbox{MHz}] \\ \mbox{UHF} & : & \mbox{f}_{RF} = 373.25 \ [\mbox{MHz}] \sim 801.25 \ [\mbox{MHz}] \end{array}$

TEST CONDITIONS

Note 1: Conversion Gain Shift

Measure conversion gain change when $VCC\pm10\%$ with input level=-50dBmW, VCC=5V as the reference.

Note 2: Frequency Shift

Measure frequency change when VCC±10% with input level=-40dBmW, VCC=5V as the reference.

Note 3: Switching On Drift

Measure frequency change up to 3 minutes with the frequency at 2 seconds after switching on as the reference. (Input level: -30dBmW)

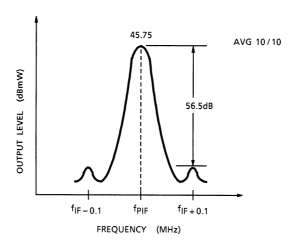
Note 4: 1% Cross Modulation

• fD=fP fD:input level=-30dBmW

• fup=fp+12MHz 100kHz, 30%AM

Input the two signals above, and increase the fUD input level.

Measure the fUD input level when the suppression level reaches 56.5dB. (Averaging 10 times using a spectrum analyzer)



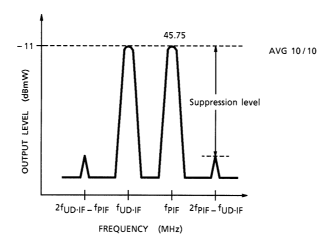
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Note 5: Inter Modulation

- fD=fP
- fud=fd+1MHz

Input the two signals above, and increase the input levels.

When the IF out level is -11dBmW, measure the suppression level. (Averaging 10 times using a spectrum analyzer)



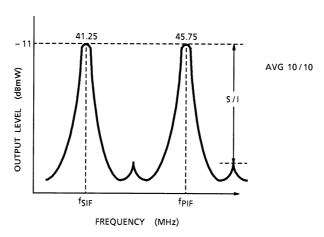
Note 6: 6-ch Beat

• fp=83.25MHz (USA: 6ch)

• fs=87.75MHz (USA: 6ch)

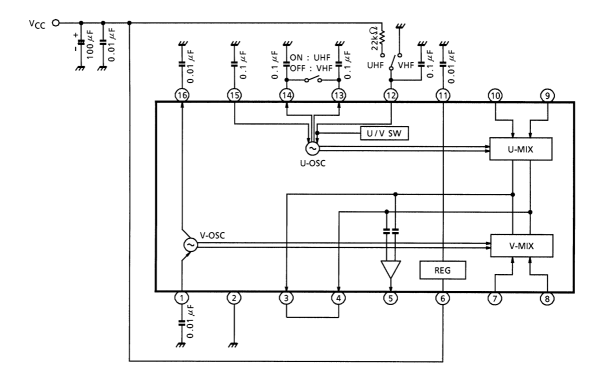
Input the two signals above, and increase the input levels.

When the IF out level is -11dBmW, measure the suppression level. (Averaging 10 times using a spectrum analyzer)



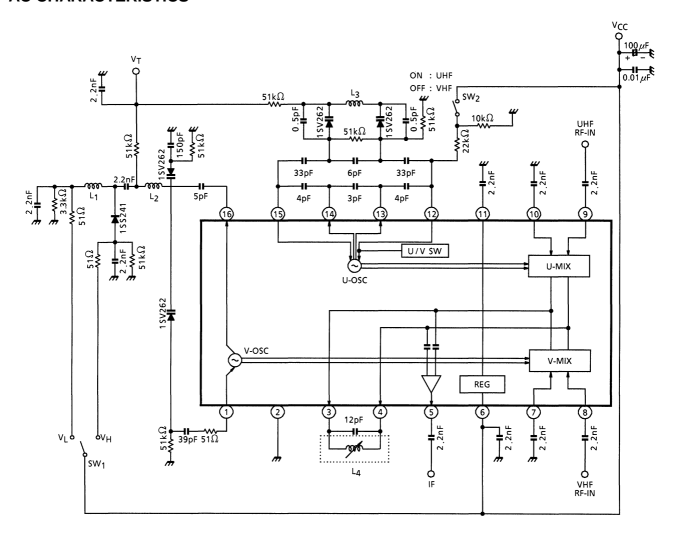


TEST CIRCUIT1 DC CHARACTERISTICS





TEST CIRCUIT2 AC CHARACTERISTICS



	LINE DIAMETER	TURN DIAMETER	NUMBER OF TURNS
L ₁	0.32mm	2.0mm	7.5T
L ₂	0.32mm	1.5mm	2.5T
L ₃	0.32mm	2.5mm	2.5T

L4=0.9µH±5%

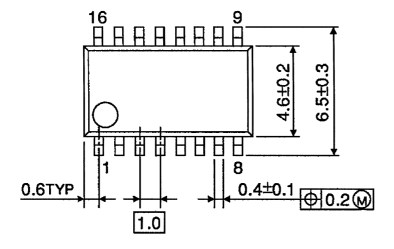
 $SW1 - V_{LOW} / V_{HI}$

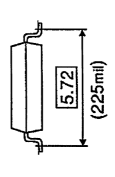
SW2 — VHF / UHF

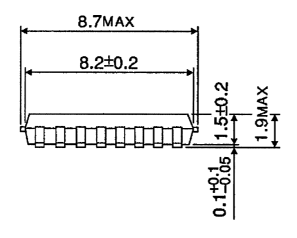
Unit: mm

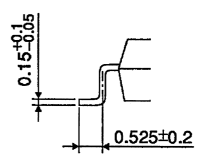
PACKAGE DIMENSIONS

SSOP16-P-225-1.00A









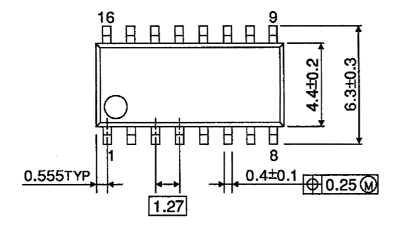
Weight: 0.14g (Typ.)

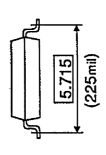
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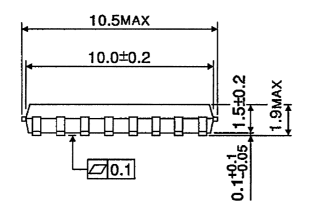


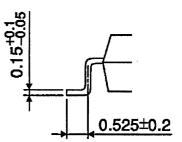
PACKAGE DIMENSIONS

SOP16-P-225-1.27





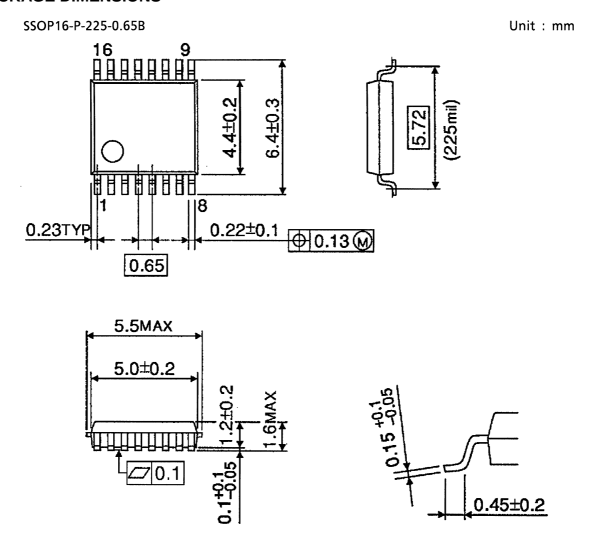




Weight: 0.16g (Typ.)



PACKAGE DIMENSIONS



Weight: 0.07g (Typ.)