

TOSHIBA Bipolar Linear Integrated Circuit Silicon Monolithic

TA2056FN

1.5V Cordless Headphone Receiver

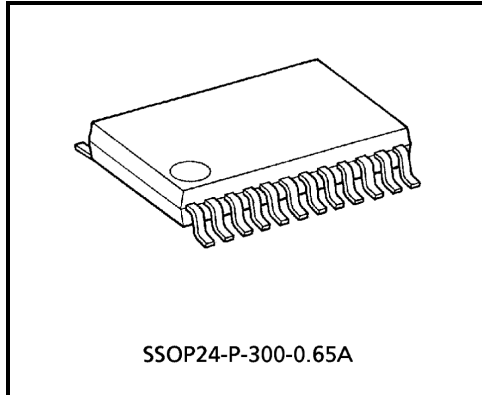
The TA2056FN is an infrared ray linear audio signal receiver IC developed for IR cordless headphone systems.

It is two built in FM receivers for stereo and muting function etc.

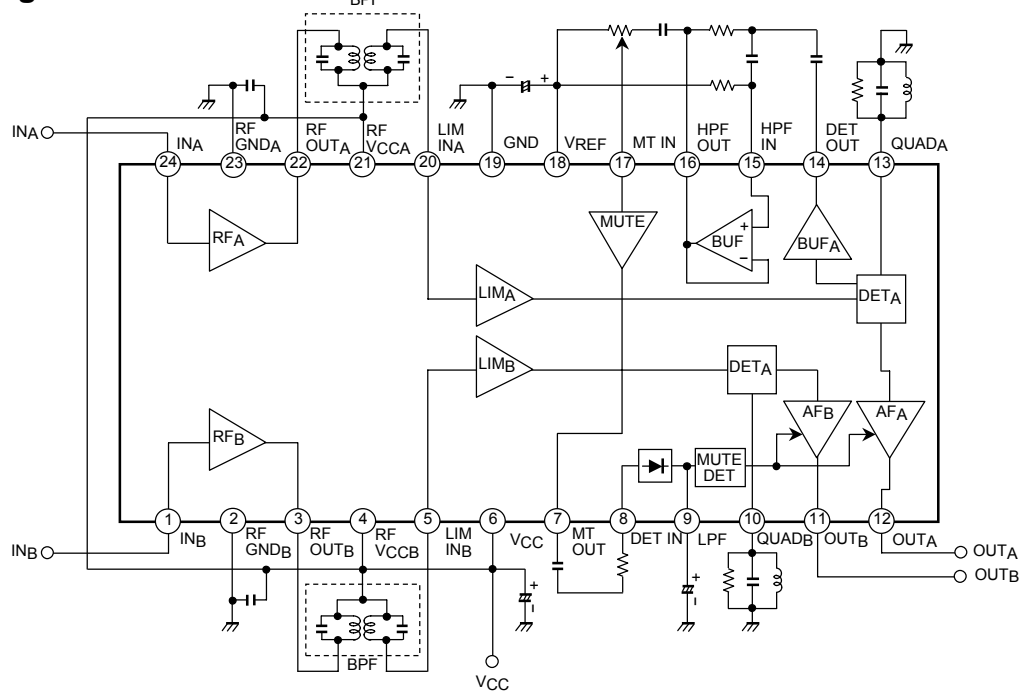
Features

- Two built-in FM receivers for stereo
($f = 2.3 / 2.8\text{MHz}$)
- Excellent spurious radiation by direct detection type
- Built-in muting function (retuned noise detection type)
 - Built-in buffer amplifier for muting signal detection
 - Built-in muting amplifier
 - Built-in detector circuit
 - Muting attenuation ($V_{CC} = 1.2\text{V}$, $T_a = 25^\circ\text{C}$)
 $\text{ATT} = 65\text{dB}$ (typ.)
- Two built-in RF amplifiers
- Low supply current ($V_{CC} = 1.2\text{V}$, $T_a = 25^\circ\text{C}$)
 $I_{CC} = 4.0\text{mA}$ (typ.)
- Operating supply voltage range ($T_a = 25^\circ\text{C}$)
 $V_{CC\ (\text{opr})} = 0.95\sim 2.2\text{V}$

(*) Handle with care to prevent devices from deterioration by static electricity.



Weight: 0.14g (typ.)

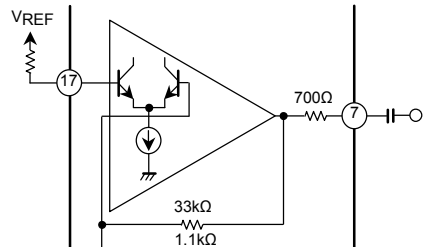
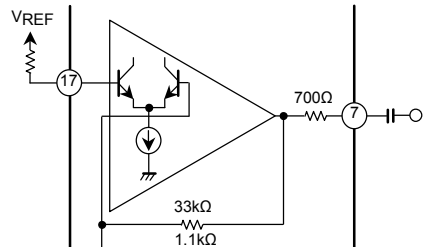
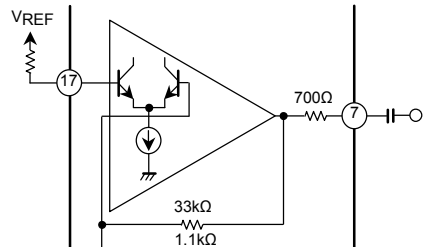
Block Diagram**BPF**

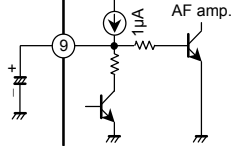
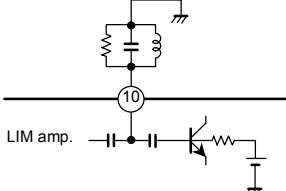
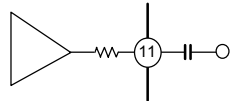
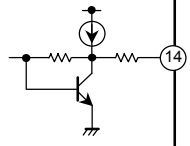
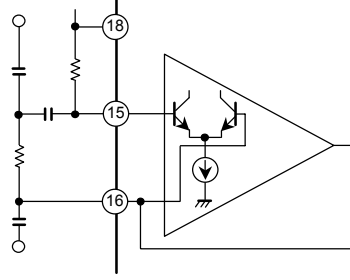
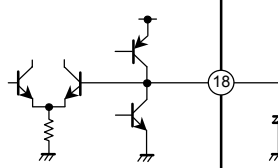
We recommended

2.3MHz: TH353BFI-8300 (TOKO, INC.)

2.8MHz: TH353BFI-8301 (TOKO, INC.)

Terminal Explanation**Terminal Voltage: Typical Voltage at no Signal with Test Circuit ($V_{CC} = 1.2V$, $T_a = 25^\circ C$)**

Terminal No.	Name	Function	Internal Circuit	Terminal Voltage (V)
1	IN _B	Input of RF amplifier ▪ Input impedance : $3.3k\Omega$ (typ.)		
24	IN _A	▪ A resistor ($R \leq 330\Omega$) should be connected to GND through a capacitor		0.7
2	RF GND _B	GND of RF amplifier		0
23	RF GND _A			—
3	RF OUT _B	Output of RF amplifier		—
22	RF OUT _A			—
4	RF V _{CCB}	V_{CC} , for RF amplifier and part of limiter amplifier		1.2
21	RF V _{CCA}			—
5	LIM IN _B	Input of limiter amplifier ▪ Input impedance : $1.8k\Omega$ (typ.)		1.2
20	LIM IN _A			—
6	V _{CC}	V_{CC} , except RF V_{CC}		1.2
7	MT OUT	Output of muting amplifier		0.5
17	MT IN	Input of muting amplifier It is necessary to connect a resistor between V _{REF} terminal (pin(18)) and this terminal (pin(17)) for bias.		0.7
8	DET IN	Input of muting detector circuit		0.7

Terminal No.	Name	Function	Internal Circuit	Terminal Voltage (V)
9	LPF	Smoothing circuit of muting signal		—
10	QUAD_B	Quad detector		0
13	QUAD_A			
11	OUT_B	Output of audio signal ▪ Output impedance : 1kΩ (typ.)		0.6
12	OUT_A			
14	DET OUT	Detector output for muting function ▪ This terminal is detector output of FM detector, it can be used for muting signal detection. ▪ Output impedance : 2kΩ (typ.)		0.5
15	HPF IN	Input of HPF for muting signal detection		0.7
16	HPF OUT	Output of HPF for muting signal detection		
18	V _{REF}	Reference circuit		0.7
19	GND	—	—	0

Application Note

1. Input of RF amplifier (pin(1) / (24))

A resistor ($R \leq 330\Omega$) should be connected to GND through a capacitor. Because input impedance of this terminal is designed for $3.3k\Omega$ (typ.), internal circuit doesn't operate normally.

2. Muting function (retuned noise detection type)

The muting function is operated by audio amplifier muting which is decided by noise level which is taken out by high-pass filter from recovered output voltage of channel A.

Muting signal is detected only channel A, not from channnel B.

The detected noise level peaks near the input limiting voltage. Below the input limiting voltage, the noise level decreases and there is a possibility that the muting function doesn't operate normally. Thus in case that muting sensitivity is set near the input limiting voltage, it is necessary to caution that the muting function operate normally.

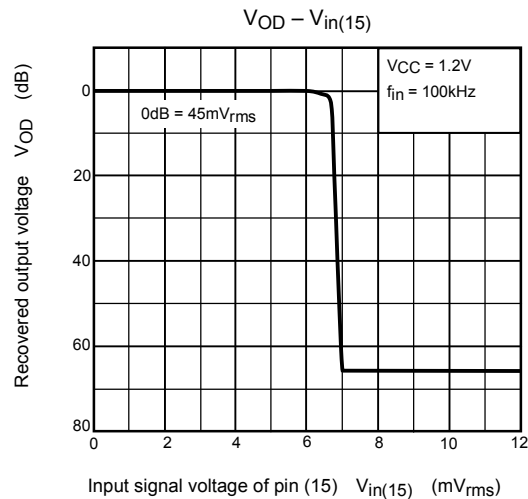


Fig.muting sensitivity

3. Pattern layout

The TA2056FN has three V_{CC} and GND terminals. External parts should be connected with each V_{CC} and GND shortly, these pattern layouts should be isolated.

RF VCCA (pin(21))、RF GND_A (pin(23)).....RF amp. (A-ch), part of LIM amp. (A-ch)

RF VCCB(pin(4))、RF GND_B (pin(2)).....RF amp. (B-ch), part of LIM amp. (B-ch)

VCC (pin(6))、GND (pin(19)).....Except RF VCC and RF GND

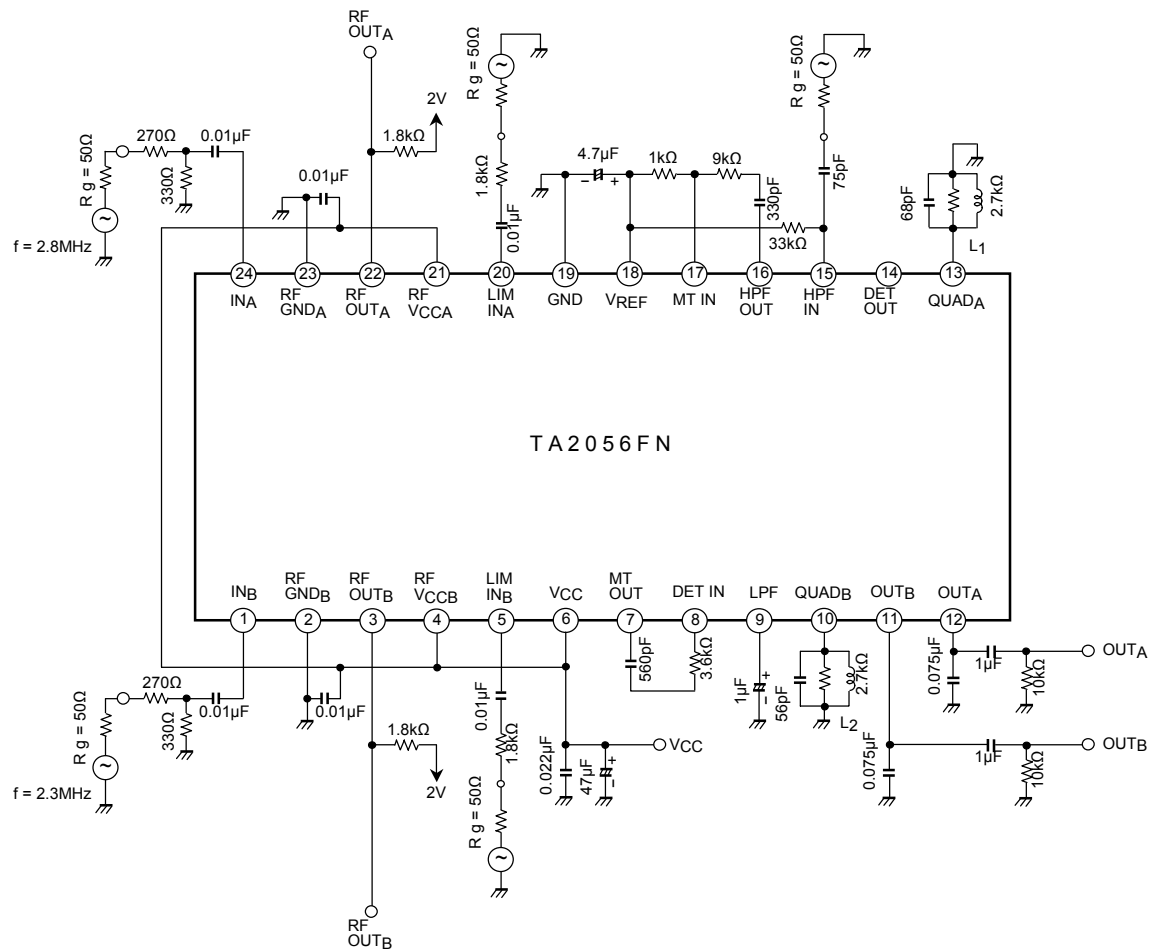
Maximum Ratings (Ta = 25°C)

Characteristic	Symbol	Rating	Unit
Supply voltage	V _{CC}	3	V
Power dissipation	P _D (Note)	500	mW
Operating temperature	T _{opr}	-25~75	°C
Storage temperature	T _{stg}	-55~150	°C

(Note) Derated above Ta = 25°C in the proportion of 4mW / °C

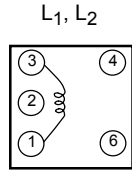
Electrical CharacteristicsUnless Otherwise Specified: V_{CC} = 1.2V, Ta = 25°Cf = 2.3 / 2.8MHz, f_m = 1kHz, Δf = ± 22.5kHz, V_{in} = 80dB_μV EMF

Characteristic	Symbol	Test Circuit	Test Condition	Min.	Typ.	Max.	Unit
Supply current	I _{CC}	—	V _{in} = 0	—	4.0	6.0	mA
Reference voltage	V _{REF}	—		0.65	0.75	0.85	V
Receiver stage	RF amp. Voltage gain	G _V	—	V _{in} = 10mV _{rms}	—	8	— dB
	Recovered output voltage 1	V _{OD1}	—	f = 2.8MHz	27	45	63 mV _{rms}
	Recovered output voltage 2	V _{OD2}	—	f = 2.3MHz	—	42	— mV _{rms}
	V _{OD} channel balance	CB	—	V _{OD1} –V _{OD2}	-1.4	+0.6	+2.6 dB
	Input limiting voltage	V _{in} (lim)	—	-3dB limiting point	40	45	50 dB _μ V EMF
	Total harmonic distortion	THD	—		—	0.2	— %
	Signal to noise ratio	S / N	—	Δf = ± 22.5kHz → 0	—	56	— dB
	AM rejection ratio	AMR	—	MOD = 30%	—	45	— dB
Muting stage	Cross talk	CT	—		—	55	— dB
	Muting circuit off voltage	MT (OFF)	—	f = 100kHz, V _{OD} > -3dB	—	—	2 mV _{rms}
	Muting circuit on voltage	MT (ON)	—	f = 100kHz, V _{OD} < -40dB	12	—	— mV _{rms}
	Muting attenuation	ATT	—		—	65	— dB

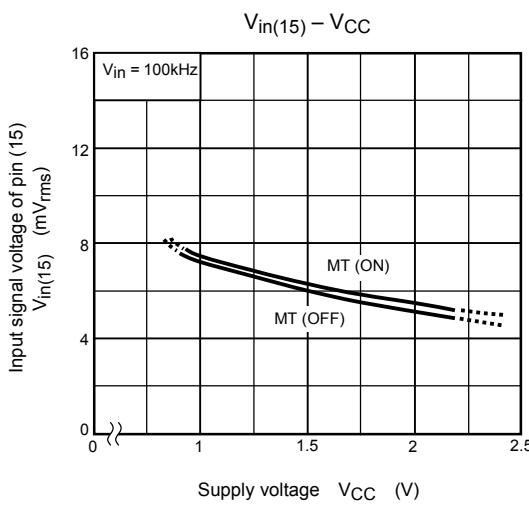
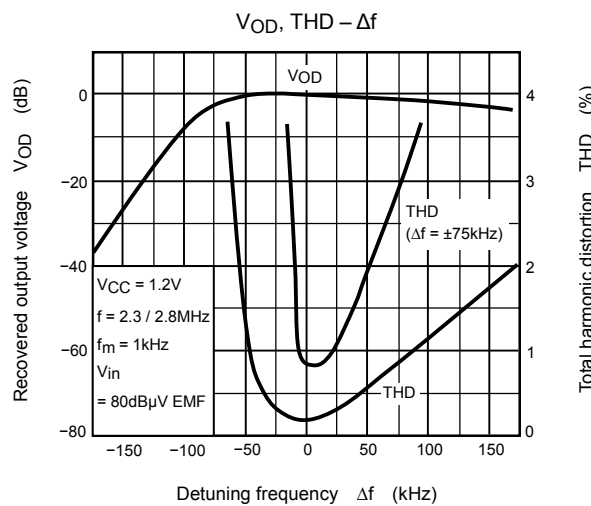
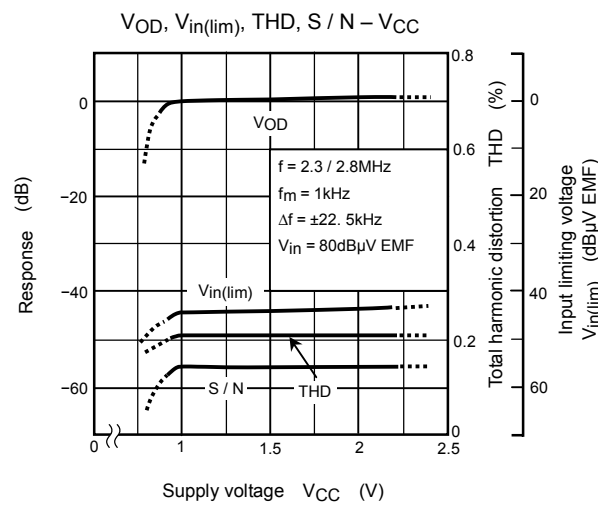
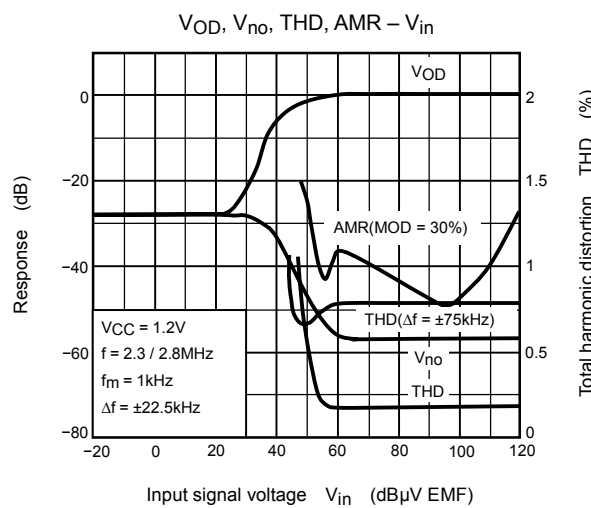
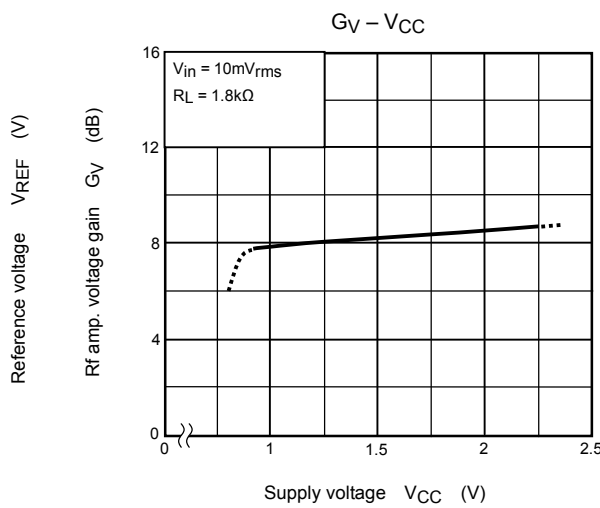
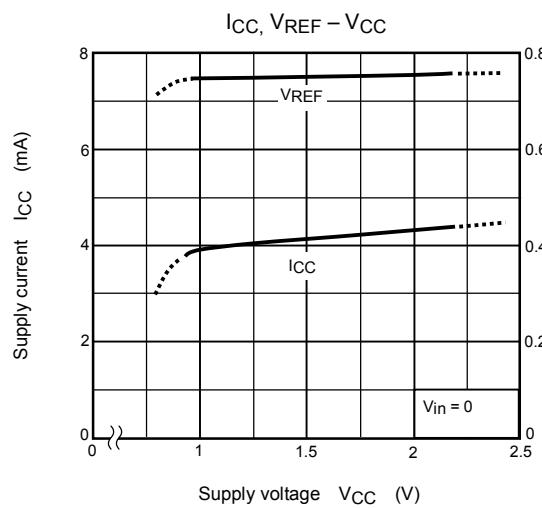
Test Circuit**Coil Data (test circuit)**

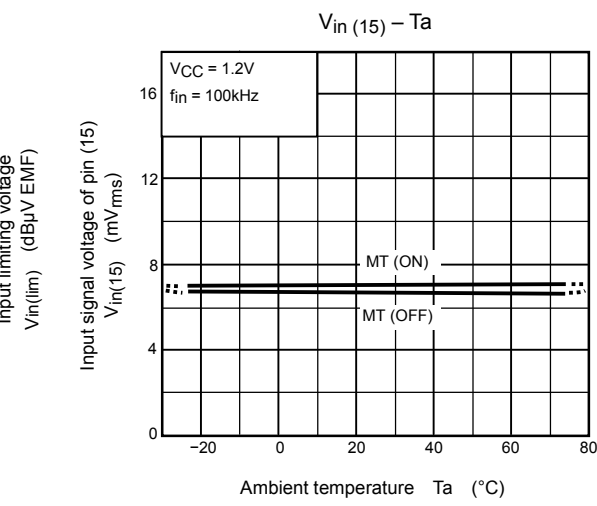
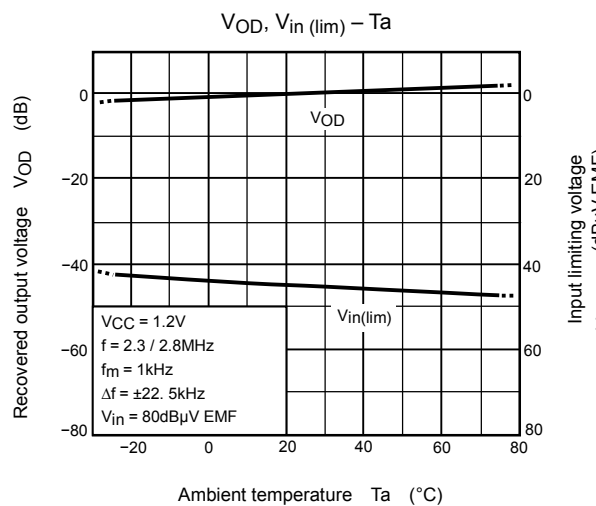
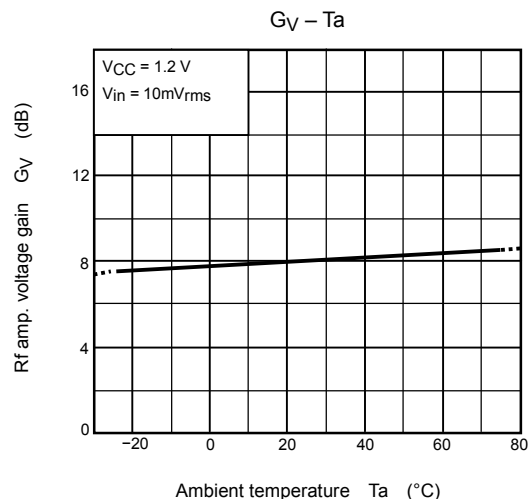
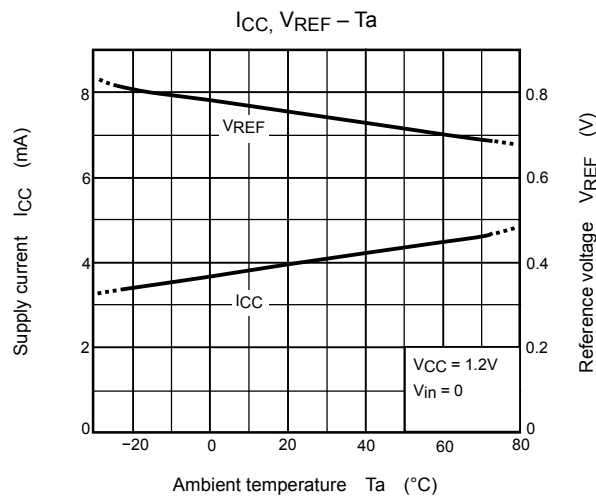
Coil Name.	Test Freq.	L (μH)	Q ₀	TURNS		Wire (mm ϕ)	Reference
				1-3	4-6		
L ₁ DET	2.52MHz	35	70	59	—	0.06UEW	(S)4165-JPS-047-6
L ₂ DET	2.52MHz	60	65	74	—	0.06UEW	(S)4165-JPS-047-11

(S): Sumida electric Co., LTD.



(Bottom View)

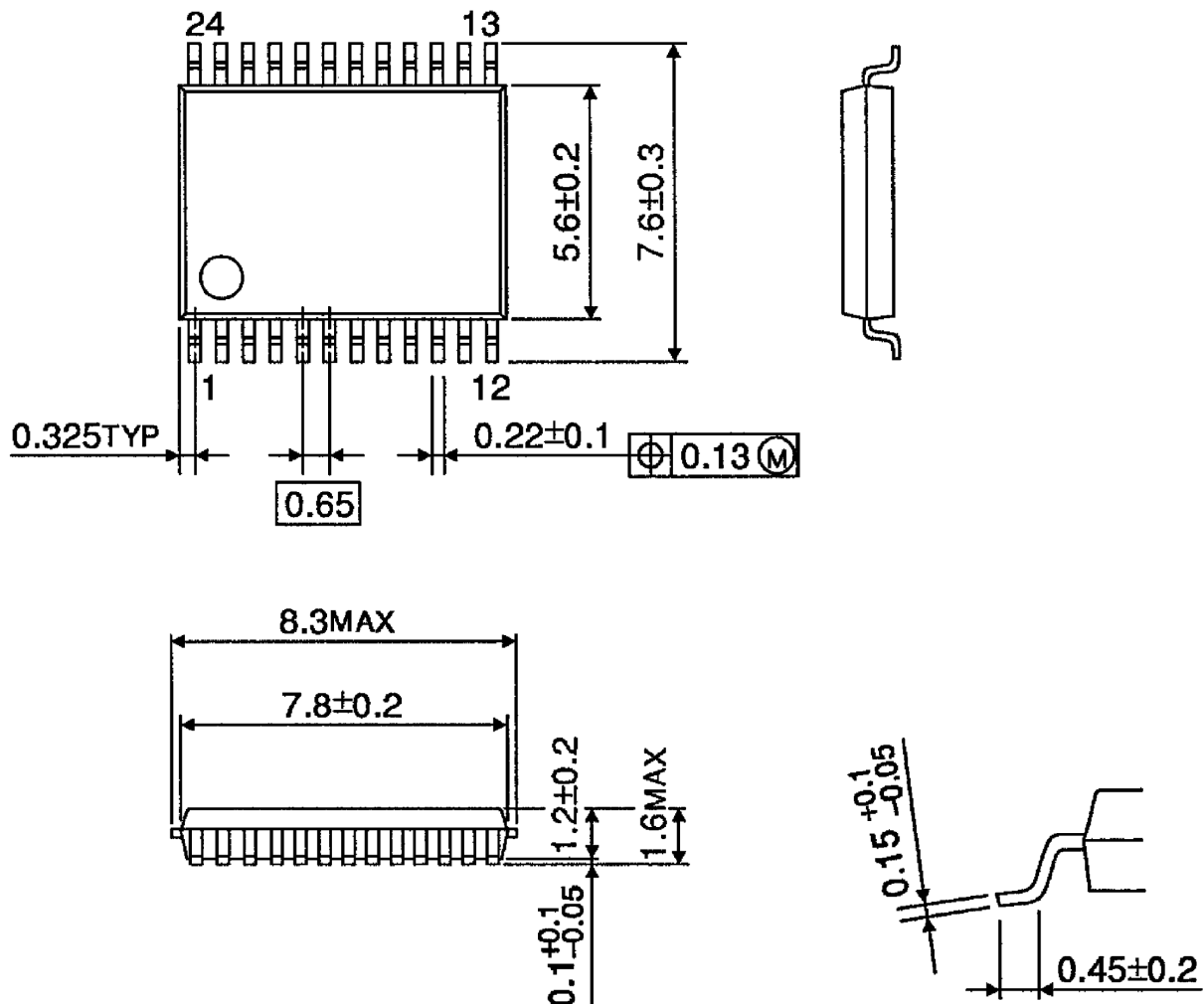




Package Dimensions

SSOP24-P-300-0.65A

Unit : mm



Weight: 0.14g (typ.)

RESTRICTIONS ON PRODUCT USE

000707EBA

- 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 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..
- The TOSHIBA products listed in this document are intended for usage in general electronics applications (computer, personal equipment, office equipment, measuring equipment, industrial robotics, domestic appliances, etc.). These TOSHIBA products are neither intended nor warranted for usage in equipment that requires extraordinarily high quality and/or reliability or a malfunction or failure of which may cause loss of human life or bodily injury ("Unintended Usage"). Unintended Usage include atomic energy control instruments, airplane or spaceship instruments, transportation instruments, traffic signal instruments, combustion control instruments, medical instruments, all types of safety devices, etc.. Unintended Usage of TOSHIBA products listed in this document shall be made at the customer's own risk.
- The products described in this document are subject to the foreign exchange and foreign trade 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.