**TOSHIBA TA8164P** 

TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

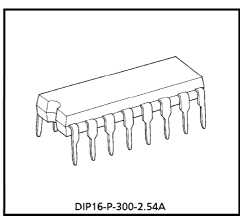
# TA8164P

# **3V MONAURAL RADIO IC**

The TA8164P is AM/FM Tuner (FM F/E+AM/FM IF) IC, which is designed for AM/FM monaural radio. Combining with the TA7368P (Mono PW IC), a suitable monaural AM/FM radio system is able to be constituted.

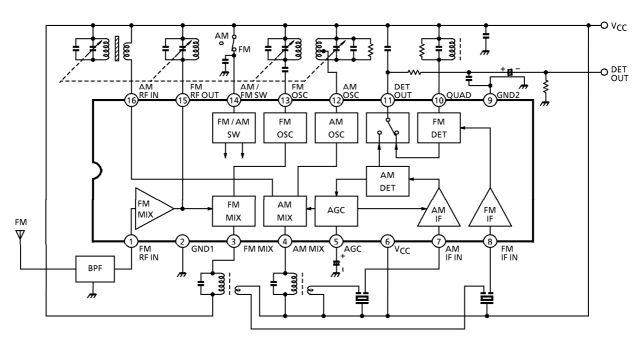
#### **FEATURES**

- Common output for AM/FM
- Switch over between AM/FM mode is possible with onewake switch.
- Operating supply voltage range :  $V_{CC(opr)} = 1.8 \sim 7V \text{ (Ta} = 25^{\circ}\text{C)}$



Weight: 1.00g (Typ.)

#### **BLOCK DIAGRAM**



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# **EXPLANATION OF TERMINAL**

	ANATION OF TERMINAL		D6 1/0:-	TAGE 44
PIN No.	SYMBOL	INTERNAL CIRCUIT	(AT NO	TAGE (V) SIGNAL)
140.			AM	FM
1	FM-RF IN	FM-RF OUT 13	0	0.7
2	GND1 (GND for AM RF, OSC, MIX, FM RF, OSC, MIX)	_	0	0
3	FM MIX	AM/FM SW 13	3.0	3.0
4	AM MIX	VCC 6 MIX	3.0	3.0
5	AGC (AM AGC)	IF AGC  S  RF AGC  GND2    GND2    GND2    GND2   GND2    GND2    GND2   GND2    GND2    GND2    GND2    GND2    G	0	0
6	Vcc	<del>-</del>	3.0	3.0
7	AM IF IN	Vcc 6 G G G G G G G G G G G G G G G G G G	3.0	3.0
8	FM IF IN	V <sub>CC</sub> 6	3.0	3.0

PIN No.	SYMBOL	INTERNAL CIRCUIT	DC VOLTAGE (V) (AT NO SIGNAL)		
	CNID2 (CNID for ANALIS and ENLIS)		AM	FM	
9	GND2 (GND for AM IF and FM IF)		0	0	
10	QUAD (FM QUAD, Detector)	10	3.0	3.0	
11	DET OUT	VCC (6 (B) (B) (C) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	1.4	1.4	
12	AM OSC	VCC 6 MIX	3.0	3.0	
13	FM OSC	AM/FM SW 14 13 MIX - 11	3.0	3.0	
14	AM / FM SW PIN∰ V <sub>CC</sub> → FM PIN∰ OPEN → AM	AM IF FM F/E C WOZ C S W W W W W W W W W W W W W W W W W W	_	3.0	
15	FM RF OUT	cf. pin①	3.0	3.0	
16	AM RF IN	VCC 6  GND1 2	3.0	3.0	

### **MAXIMUM RATINGS** (Ta = 25°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Supply Voltage	Vcc	8	V
Power Dissipation	P <sub>D</sub> (Note)	750	mW
Operating Temperature	T <sub>opr</sub>	<b>- 25∼75</b>	°C
Storage Temperature	T <sub>stg</sub>	<b>- 55∼150</b>	°C

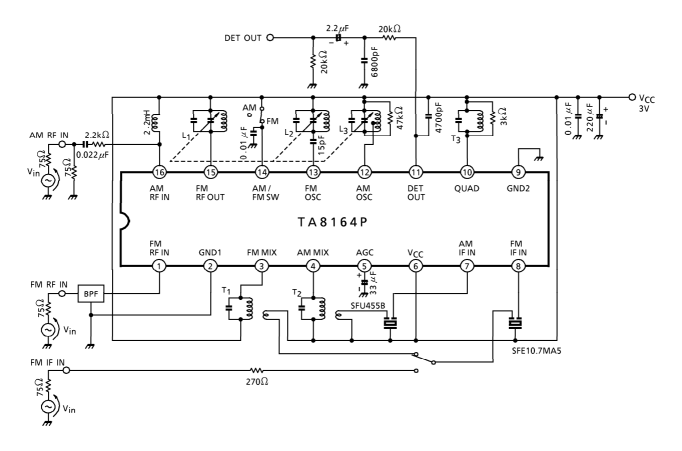
(Note) Derated above  $Ta = 25^{\circ}C$  in the proportion of  $6mW/^{\circ}C$ .

# **ELECTRICAL CHARACTERISTICS**

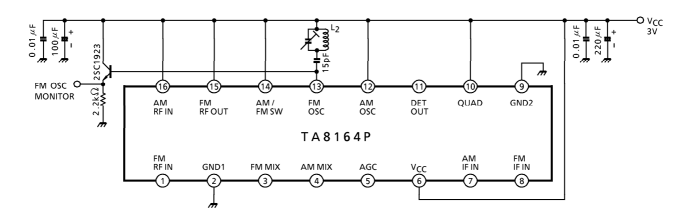
Unless otherwise specified, Ta = 25°C,  $V_{CC}$  = 3V, F/E : f = 98MHz,  $f_m$  = 1kHz FM IF : f = 10.7MHz,  $\Delta f$  =  $\pm$  22.5kHz,  $f_m$  = 1kHz AM : f = 1MHz, MOD = 30%,  $f_m$  = 1kHz

				•					
CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT	
Summits Comment		I <sub>CC</sub> (FM)	1	FM Mode V <sub>in</sub> = 0	_	10.5	15.5	0	
Supp	oly Current	ICC (AM)	1	AM Mode V <sub>in</sub> = 0	_	4.5	7.0	mA	
	Input Limiting Voltage	V <sub>in</sub> (lim)	1	-3dB limiting point	_	12	_	dBμV EMF	
FM F/E	Quiescent Sensitivity	QS	1	S / N = 30dB	_	12	_	dBμV EMF	
' -	Local OSC Voltage	Vosc	2	f <sub>OSC</sub> = 108MHz	150	205	280	$mV_{rms}$	
	Local OSC Stop Supply Voltage	V <sub>stop</sub> (FM)	2	V <sub>in</sub> = 0	_	1.2	_	٧	
	Input Limiting Voltage	V <sub>in</sub> (lim) IF	1	-3dB limiting point	44	50	56	dBμV EMF	
FM	Recovered Output Voltage	V <sub>OD</sub>	1	V <sub>in</sub> = 80dBμV EMF	20	35	55	mV <sub>rms</sub>	
IF	Signal To Noise Ratio	S/N	1	$V_{in} = 80 dB \mu V EMF$	_	62	_	dB	
	Total Harmonic Distortion	THD	1	V <sub>in</sub> = 80dBμV EMF	_	0.4	_	%	
	AM Rejection Ratio	AMR	1	$V_{in} = 80 dB \mu V EMF$	_	33	_	dB	
	Gain	Gγ	1	$V_{in} = 30 dB \mu V EMF$	15	30	45	$mV_{rms}$	
	Recovered Output Voltage	V <sub>OD</sub>	1	$V_{in} = 60 dB \mu V EMF$	20	35	55	mV <sub>rms</sub>	
AM	Signal To Noise Ratio	S/N	1	$V_{in} = 60 dB \mu V EMF$	_	43	_	dB	
	Total Harmonic Distortion	THD	1	V <sub>in</sub> = 60dBμV EMF		1.0	_	%	
	Local OSC Stop Supply Voltage	V <sub>stop</sub> (AM)	1	V <sub>in</sub> = 0	_	1.6	_	٧	

### **TEST CIRCUIT 1**



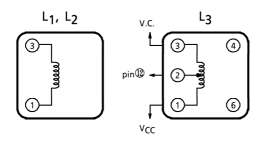
### **TEST CIRCUIT 2**

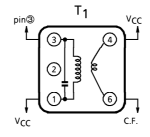


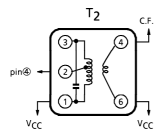
# **COIL DATA**

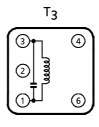
COIL No.	f	L	C <sub>O</sub> (pF)	Qo	TURNS					WIRE	REF.	
COIL NO.	(Hz)	(μH)			1-2	2-3	1-3	1-4	4-6	$(mm\phi)$	ILLI.	
L <sub>1</sub> FM RF	100M	_	ı	100	_	_		2 <del>1</del> 4		0.5UEW	© 0258-000-021	
L <sub>2</sub> FM OSC	100M	_		100	_	_	1 <del>3</del>	_	_	0.5UEW	© 0258-000-020	
L <sub>3</sub> AM OSC	796k	268	_	125	14	86	_	_	_	0.06UEW	© 2157-2239-213A	
T <sub>1</sub> FM MIX	10.7M	_	75	100	_	_	13	_	2		© 2153-414-041A	
T <sub>2</sub> AM MIX	455k	_	330	100	65	45	110	_	6	0.08UEW	S 4140-1289-311	
T <sub>3</sub> FM DET	10.7M	_	100	95	_	_	12	_	_	0.12UEW	© 2153-4095-189	

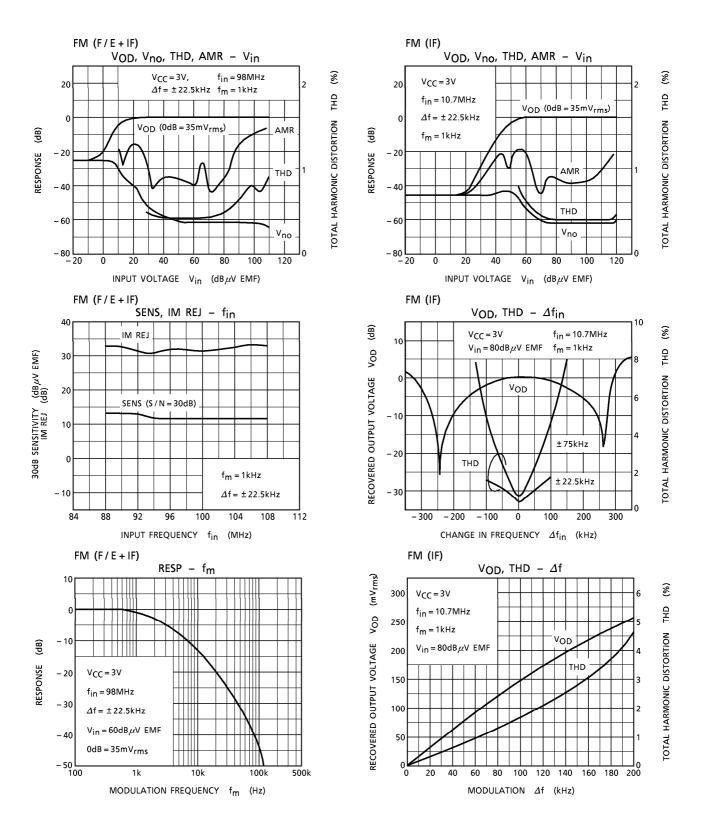
 $\ensuremath{\mathbb{S}}$  : SUMIDA ELECTRIC Co., Ltd.

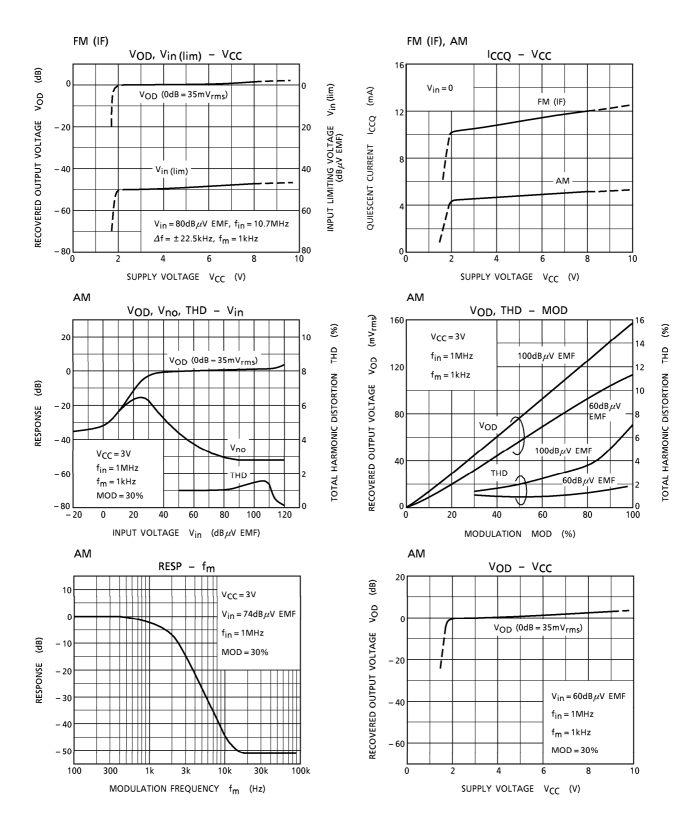






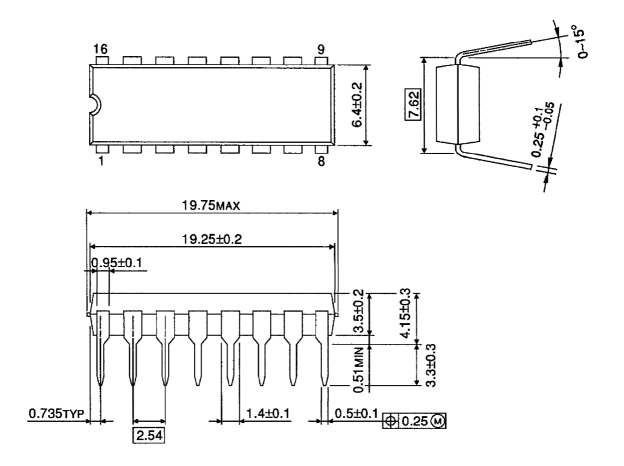






## OUTLINE DRAWING DIP16-P-300-2.54A

Unit: mm



Weight: 1.0g (Typ.)