17505 02E

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9097247 TOSHIBA ELECTRONIC

TENTATIVE

FM/AM IF SYSTEM (3V USE)

The TA7687AP/AF are FM/AM IF system ICs designed for portable radio applications.

It is especially suitable for small-sized low-voltage sets because of flat package and low current.

- . Small Installed Area and Few External Parts
- . Excellent Tweet
- . Low Overload Distortion
- . Low Supply Current AM : ICC=3mA (Typ.)

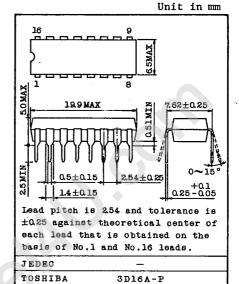
FM: I_{CC}=8mA (Typ.)

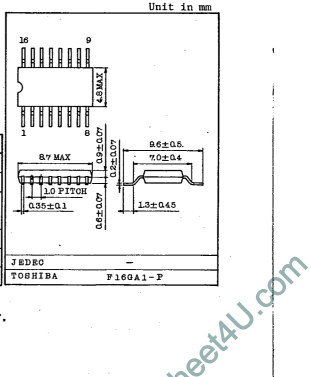
- . Tuning Indicator LED Driving Capability I_{LAMP}=10mA (Max.)
- . FM/AM Mode Switch Built-in
- . Common Output for AM/FM
- . Operating Supply Voltage Range : $V_{CC(opr)}=1.8\sim6V$
- . Recommended Supply Voltage : V_{CC}=3V
- . The Item is Different Each Outlines TA7687AP: Dual in Line Package..Outline 3D16A-P TA7687AF: Flat Package.....Outline F16GA1-P

MAXIMUM RATINGS (Ta=25°C)

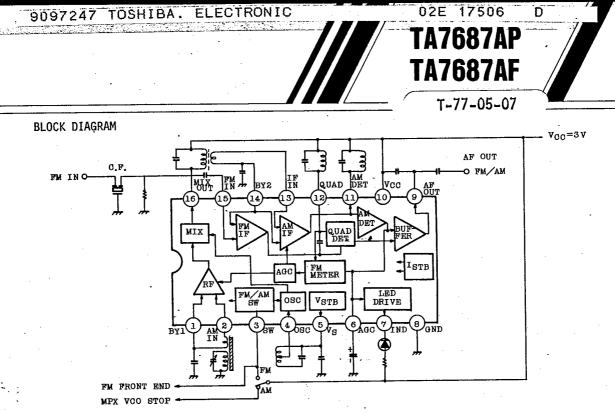
CHARACTERISTIC Supply Voltage Lamp Current		SYMBOL	RATING	UNIT	
		VCC	6	V	
		ILAMP	10	mA	
Power Dissipation	ТА7687АР	P _D	750	mW	
(Note)	TA8687AF	ם ד	350	шм	
Operating Temperature		Topr	−25 ~ 75	°C.	
Storage Temperature		Tstg	-55~150	°c	
Lamp Voltage		V _{LAMP} ,	8	v	

Note: Derated above Ta=25°C in the proportion of 6mW/°C for TA7687AP and of 2.8mW/°C for TA7687AF.





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ELECTRICAL CHARACTERISTICS

1. DC CHARACTERISTICS (V_{CC}=3V, Ta=25°C, Terminal Voltage at No Signal)

	T	SYMBOL	TYPICAL VALUE		UNIT	
ITEM		BIFIBOL	AM	FM]	
Terminal 1	AM RF BYPASS	V1	0.96	0	v	
	AM RF INPUT	V ₂	0.96	0	V	
3	FM/AM SWITCH	.V3	0	3.0	v	
4	AM OSC	V4	1.4	1.4	v	
	REGULATOR	V ₅	1.4	1.4	v	
6	AGC	. V6	0	0	V	
7	LED	V7		<u>-</u> ·	V	
8	GND : .	v ₈	Q	0	v	
9	DET. OUTPUT	V'9	1.1	1.1	v	
10	VCC	V ₁₀	3.0	3.0	v	
11	AM IF OUTPUT	V ₁₁	3.0	3.0	V	
12	FM DET. COIL	V12	3.0	3.0	V	
13	AM IF INPUT	V13	2.8	2.8	. V	
14	FM IF BYPASS	V ₁ 4	2.8	2.8	V	
15	FM IF INPUT	V ₁₅	3.0	2.8	V	
16	AM MIX OUTPUT	V16	3.0	3.0	V	

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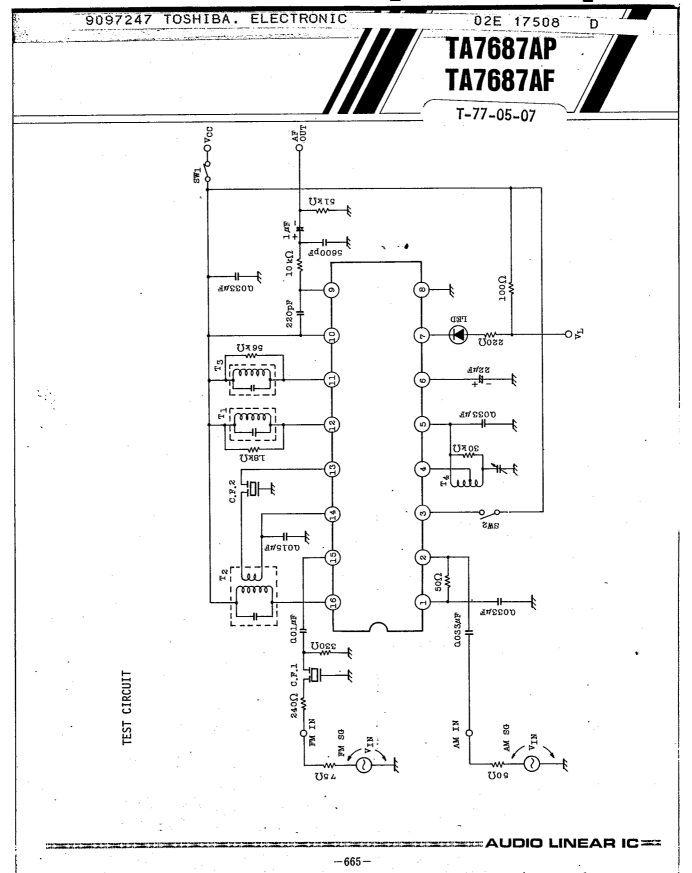
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2. AC CHARACTERISTICS $\left(\text{Ta=25}^{\circ}\text{C}, \text{V}_{\text{CC}}=3\text{V}, \text{ FM : } \text{f=10.7MHz}, \text{}^{4}\text{f=\pm22.5kHz}, \text{ } \text{f}_{\text{m}}=1\text{kHz}\right)$ AM : f=1MHz, Mod=30%, f_m=1kHz

CHARACTERISTIC		SYBMOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT	
Sun	ply Current	Icc(1)	,	FM V _{IN} =0	-	8	13	mA	
Jup	pry darrenz	ICC(2)		AM VIN=0	-	3	7		
	Input Limiting Voltage	V _{IN(lim)}	1	1 -3dB Limiting		50	57	dB#V	
	Recovered Output Voltage	v_{OD}	1	V _{IN} =86dB#V	. 50	68	85	mVrms	
F	Signal to Noise Ratio	s/n	1_	V _{IN} =86dB#V	_	65	-	dB	
М	Total Harmonic Distortion	THD	1	V _{IN} =86dB _# V	-	0.1	ı	%	
	AM Rejection Ratio	AMR	1	V _{IN} =86dBµV	-	45		dВ	
	Lamp ON Sensitivity	$v_{ m L}$	1	IL=1mA	_	50	58	dΒμV	
	Gain	Gγ	1	V _{IN} =26dBµV	15	30	50	mVrms	
	Recovered Output Voltage	VOD	1	V _{IN} =60dBµV	35	50	70	mVrms	
A	Signal to Noise Ratio	s/N	1	V _{IN} =60dB#V		45	-	dB	
М	Total Harmonic Distortion	THD	1	V _{IN} =60dB#V	-	1.0	_	%	
	Lamp ON Sensitivity	٧L	1	IL=1mA	-	26	-	dB#V	
	Local OSC Stop Voltage	V _{stop}	1	-	-	1.2	1	V	
Out	put Resistance	Ro9(FM)	f=1kHz			0.7		kΩ	
"	,	Ro9(AM)				8.3			



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COIL DATA (TEST CIRCUIT)

T1 FM DETECTOR COIL



Co(pF)	f	Qo	TURNS
4-6	(MHz)	4-6	4-6
100	10.7	150	14

SUMIDA ELECTRIC CO., LTD : 0133-182 or SIMILÁR WIRE: 0.12mmø UEW

(BOTTOM VIEW)

T2 AM IFT (MIX OUT)



C _O (pF)	f	Q ₀	TURNS		
1-3	(kHz)	1-3	1-2	2-3.	4-6
180	455	110	90	52	8

SUMIDA ELECTRIC CO., LTD. : 48T-423 or SIMILAR WIRE: 0.07mmø UEW

T3 AM IFT (DET)



C _O (pF)	f	Qo .	TURNS
1-3	(kHz)	1-3	1-3
180	455	110	152

SUMIDA ELECTRIC CO., LTD.: 44M-935C or SIMILAR WIRE: 0.07mmø UEW

(BOTTOM VIEW)

T4 MW OSC



f ·	L(µH)	Qo	TURNS	
(kHz)	1-3	1-3	1-2	2-3
7.96	288	120	13	75
L				·

SUMIDA ELECTRIC CO., LTD. : 0137-262 or SIMILAR WIRE: 0.08mmø UEW

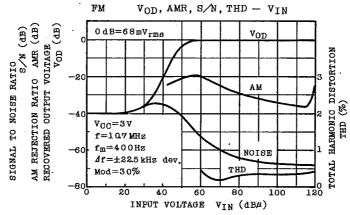
(BOTTOM VIEW)

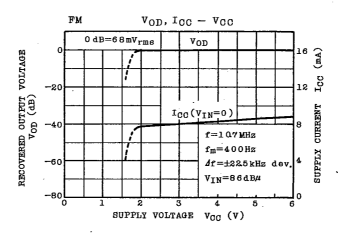
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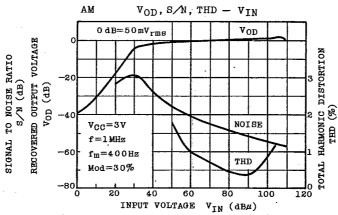
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== AUDIO LINEAR IC==

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TOSHIBA. ELECTRONIC 9097247

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