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9097247 ELECTRONIC TOSHIBA.

FM IF SYSTEM

TA7761P/F is the IC developed as 2nd IF system for communication devices and optimum for personal radio and cordless telephone.

- . Double-balanced mixer
- . Local oscillator
- . Differential 5 stages IF limiter amplifier
- . Signal meter output
- . Quadrature detection
- . AF inverter amplifier

. By providing mixer bypass terminal, IM distortion is reduced and the sensitivity at using low frequency band (cordless telephone) is improved. . By high frequency process, the upper limit of the

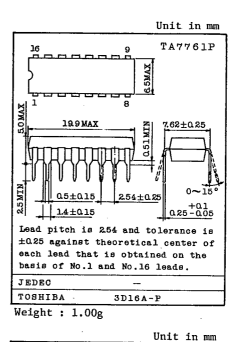
operating frequency of the mixer is high.

Operating frequency 10.7MHz~100MHz (standard)

- . Connecting with 5 point LED driver TA7366P, the signal indicator can be easily constituted.
- . Two inverter amplifiers are built in and the IC can be widely used.
 - (For example, noise amplifier, BPF etc.)
- . The range of operating power supply voltage is wide.

Vopr=1.8~10V (Ta=25°C)

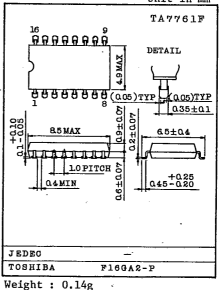
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9097247 TOSHIBA. ELECTRONIC	02E 17562 D TA7761P TA7761F T-77-05-07

MAXIMUM RATINGS (Ta=25°C)

CHARACTERIST	TIC	SYMBOL	RATING	UNIT V	
Supply Voltage	· · · · · · · · · · · · · · · · · · ·	Vcc	10		
Power Dissipation	TA7761P	PD	750	mW	
(Note)	TA7761F		350		
Operating Temperatu	Topr	-30~85	°C		
Storage Temperatur	Tstg	-55~150	°C		

Note: Derated above Ta=25°C in the proportion of 6mW/°C for the TA7761P and of 2.8mW/°C for TA7761F.

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TYPICAL DC VOLTAGE OF EACH TERMINAL

(V _{CC} -9V, 1a-25 C, fest clicuit at NO, signary							
TERMINAL No.	CHARACTERISTIC	DC VOLTAGE (V)					
1	OSC1 2.9						
2	OSC2	2.2					
3	MIXout	3.0					
4	V _{CC}	3.0					
5	IFin	2.1					
6	NF	2.1					
7	S-Level	2.8					
8	Det	3.0					
9	AF	0.9					
10	in l	0.7					
11	out 1	0.9					
12	in 2	0.7					
13	out 2	0.9					
14	BYPASS	1.6					
15	GND	•0					
16	Mixin	1,6					

(V_{CC}=9V, Ta=25°C, Test circuit at No. signal)

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ELECTRICAL CHARACTERISTICS

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Unless otherwise specified, Vi(MIX)=70dBµ, Vi(IF)=80dBµ

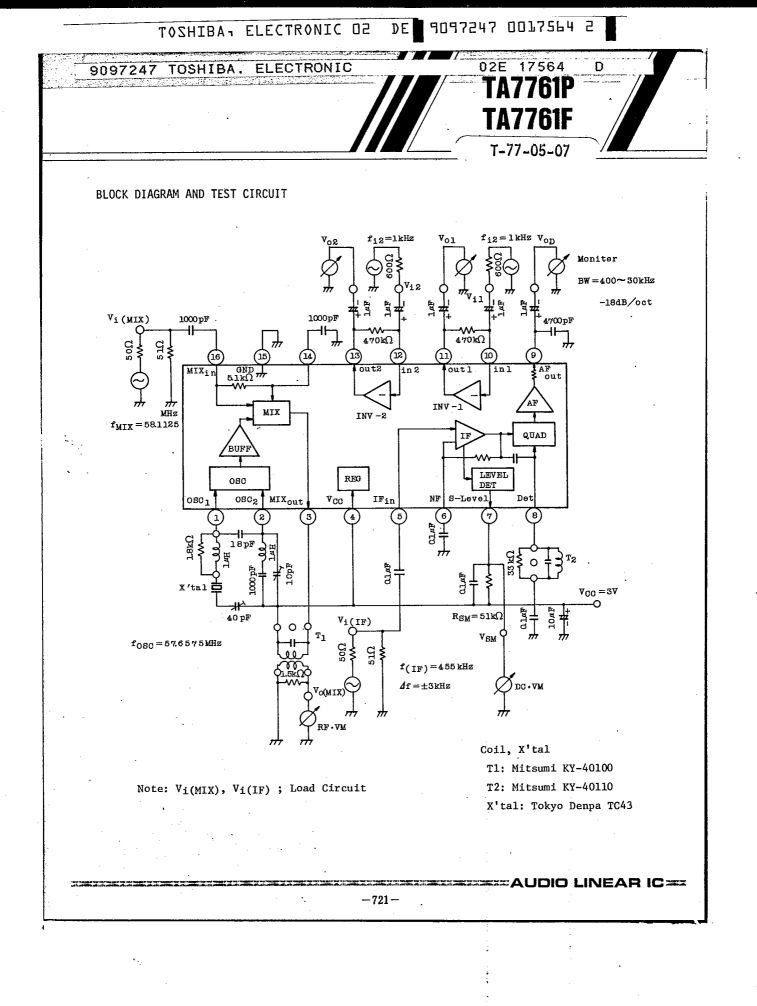
Vi(MIX)=70dBµ, V_i(IF)=80dBµ f_{MIX}=58.1125MHz CW, f_{OSC}=57.6575MHz, V_{CC}=3V

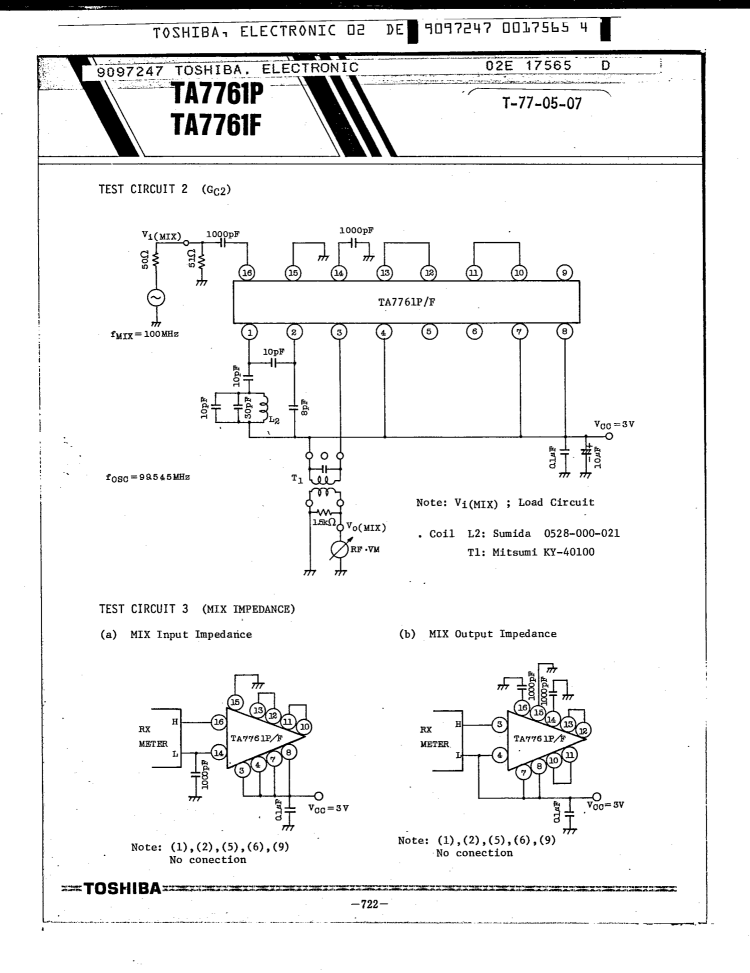
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CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT	
Quiescent Cu	rrent	ICCQ	1		3.5	4.5	6.6	mA	
Conversion Gain		GC1	1		18	21	24		
		G _{C2}	2	f _{MIX} =100MHz, f _{OSC} =99.545MHz	-	21	-	dB	
IF Input Lim	iting Voltage	Vi(lim)) 1		18	23	28	dΒμ	
Detected Out	put	VOD	1		75	100	150	mVrms	
Signal to No	ise Ratio	s/n	1		50	65	-	dB	
Total Harmonic Distortion		THD	1		_	-45	_	dB	
AM Rejection Ratio		AMR	1	÷	-	. 45	-	dB	
Signal Meter Output		V _{SM1}	1	V _{i(IF)} =30dBµ	2.5	2.7	2.9		
		VSM2	1	$V_{i(IF)}=60dB\mu$ 1.1 1			2.0	v	
-		V _{SM3}	1	Vi(IF)=90dBµ	0.2	0.6	1.4		
INV. AMP Open Loop Gair		GVO	1	V _i =1mV _{rms} , f=10kHz	40	50	-	dB	
INV. AH	Open Loop THD	THD1	3	vi-invrms, i-iokiiz	-	-40	-	dB	
MIX Input	Parallel Resistance	ri	3	6 60 m		3.5	-	kΩ	
Impedance	Parallel Capacity	ci	3	f=58MHz	-	4.5	-	pF	
MIX Output Impedance	Parallel Resistance	ro	3	f=455kHz	-	300		kΩ	
	Parallel Capacity	c _o	3	1-4))KUS	-	. 7	-	pF	
AF Output Resistance		Ro	-		- 1	5.1	·	kΩ	

 $f_{\rm IF}{=}455 \text{MHz},~f_m{=}1\text{kHz},~\textit{4}f{=}\pm3\text{kHz},~\text{AM mod}{=}30\%,~\text{Ta}{=}25^\circ\text{C}$

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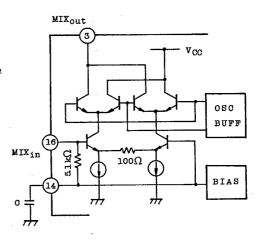
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9097247 TOSHIBA. ELECTRONIC

BUILT-IN FUNCTIONS

1. Mixer

A double-balanced mixer single input and single output is built in. A large measure Current (total lmA) flows in this stage to reduce internal modulation distortion. Using this IC at comparativery low frequency (10.7MHz) sach as that for cordless telephones, generally only smallcapacity capacitor on the earth input side of the mixer can be built in, and the impedance have influence on conversion gain and actual sensitivity. To avoid this defect, in TA7761P/F, the



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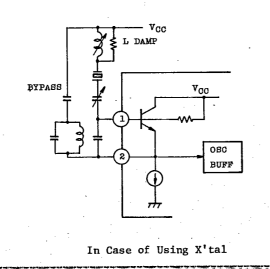
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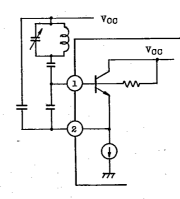
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capacitor C on the earth input side is provided externally and the kind of the capacitors can be selected according to the frequency to be used.

2. Application of Local OSC

The terminals for the base and the emitter of oscillating transistor are provided, and the device can be used for any of crystal oscillation and LC oscillation. Attention is paid to the starting problem due to the effective resistance of crystal, and it is desired to investigate the device sufficiently and use it.

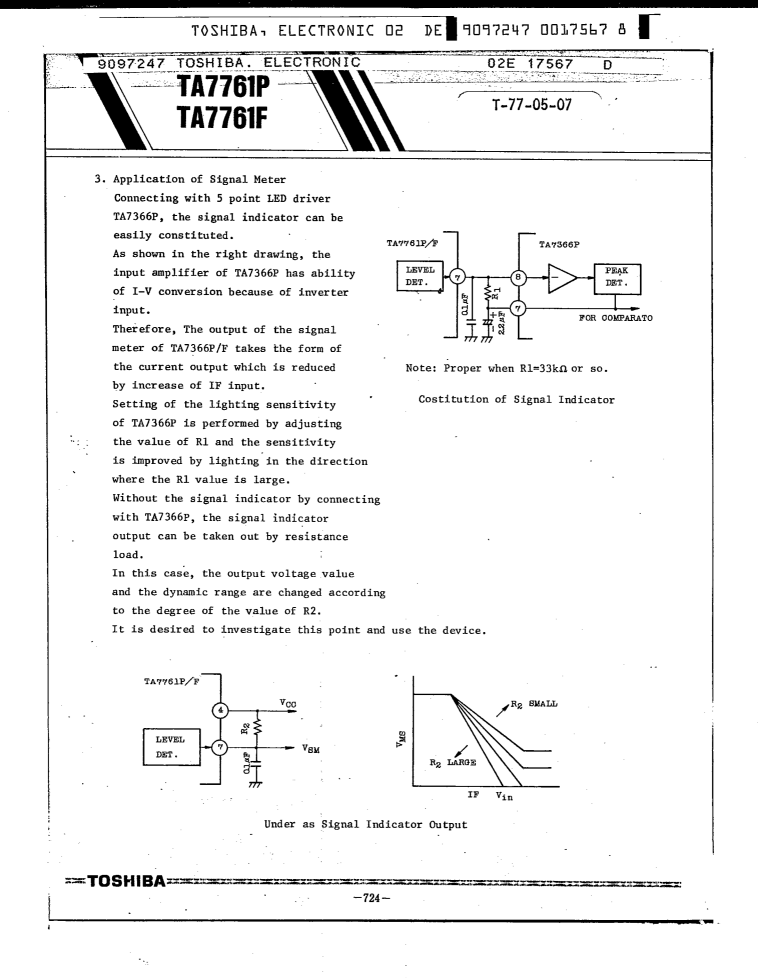


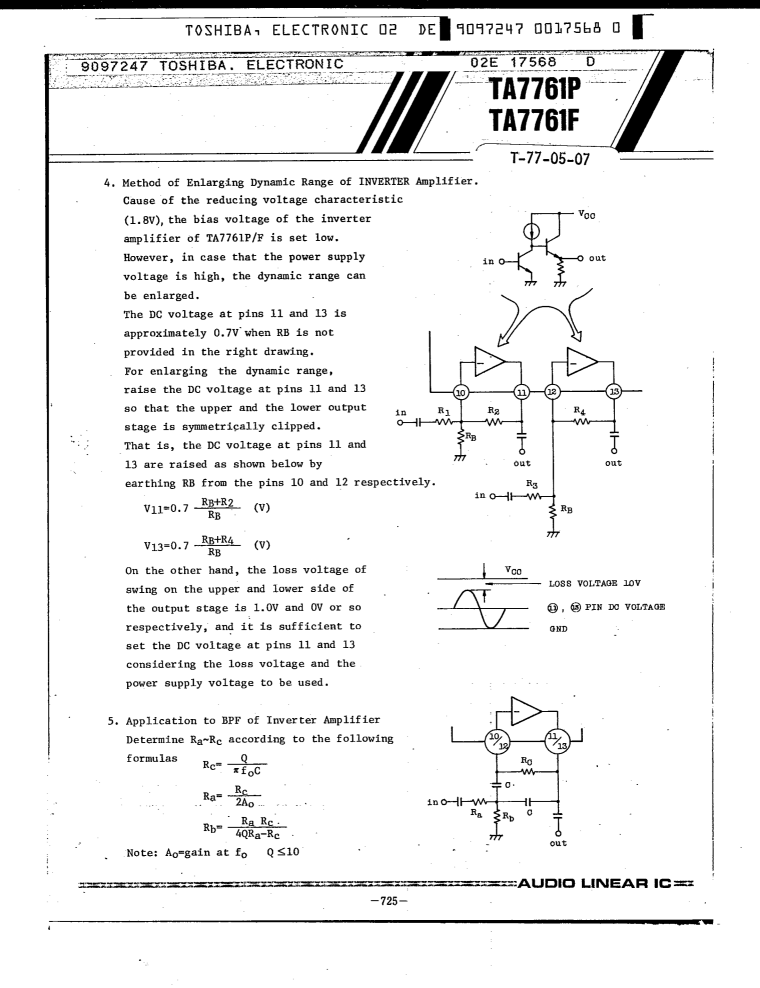


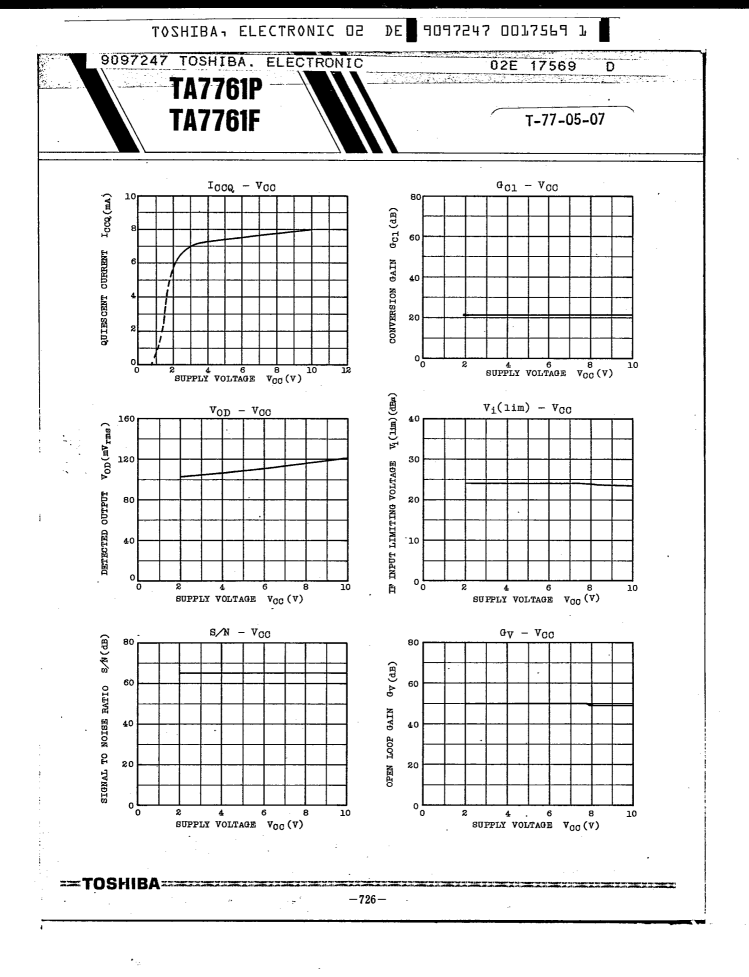
In Case of Using LC Circuit

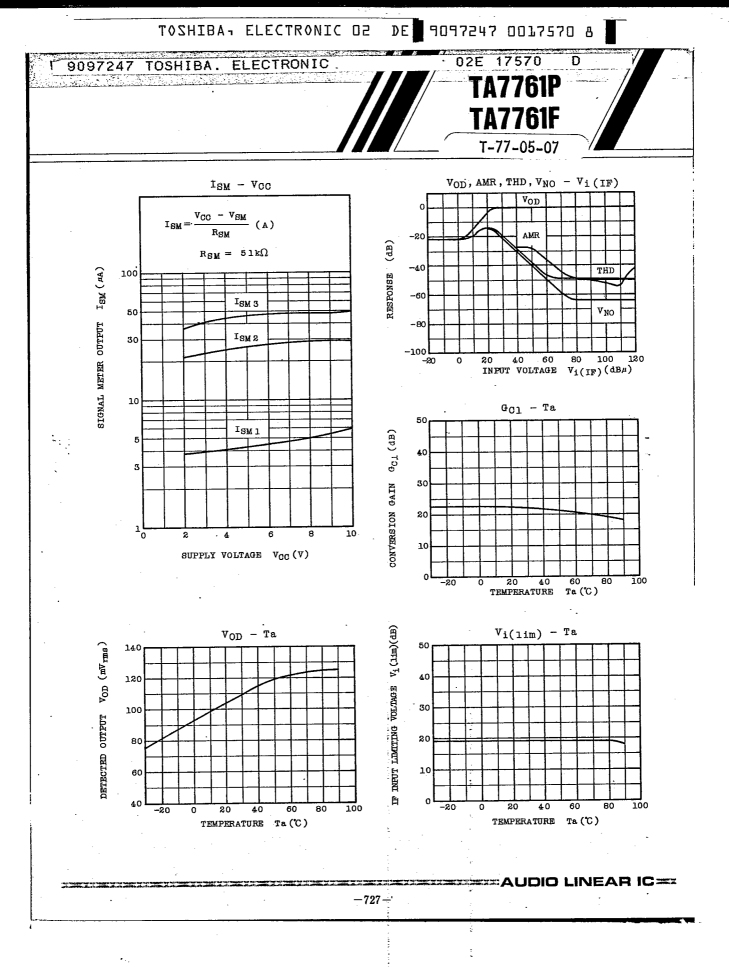
==:AUDIO LINEAR IC ===

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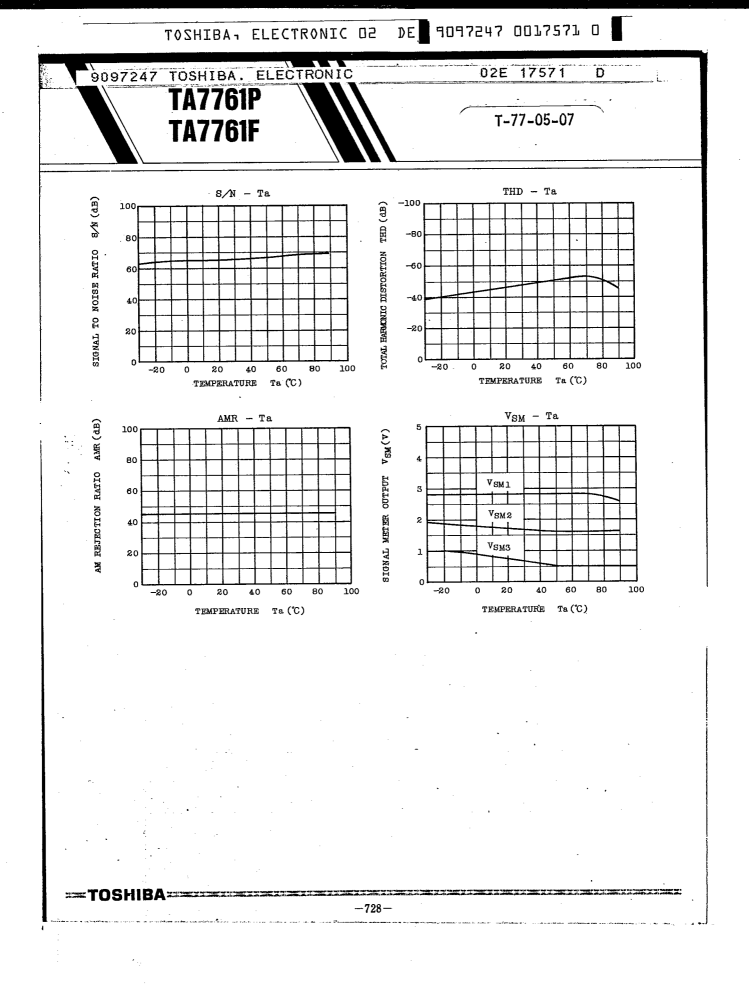


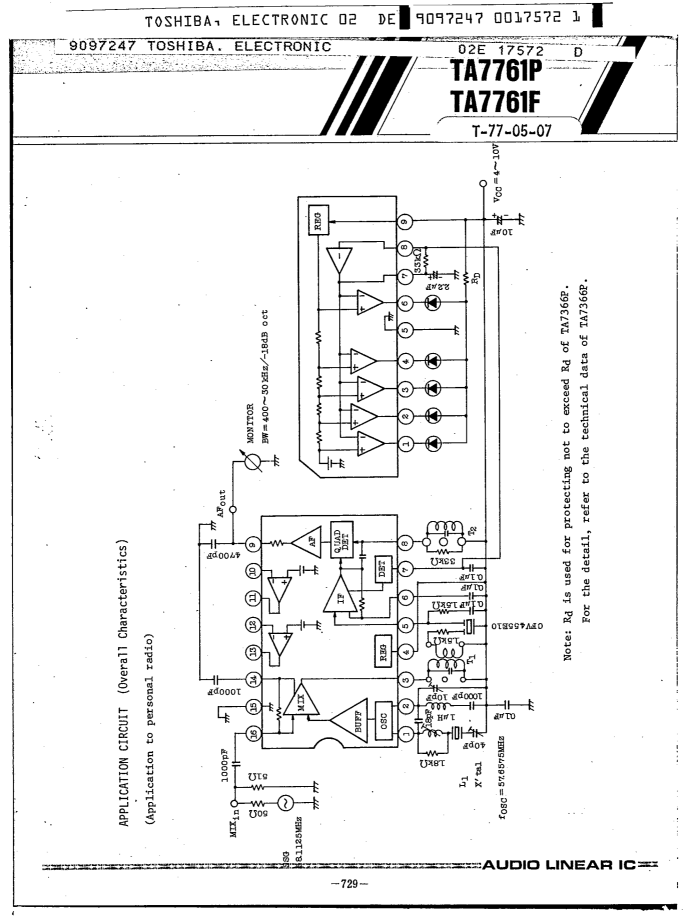


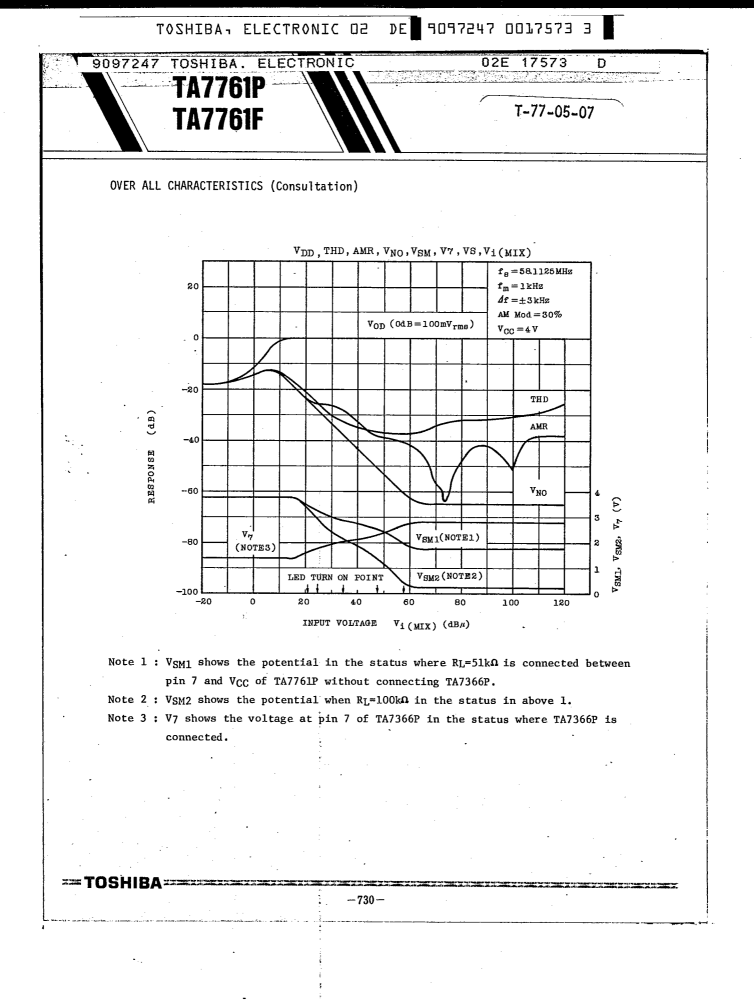


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COIL

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AUDIO LINEAR IC

COIL	amion	TEST	L	Co	•	NUMBER OF TURN			IRN	WIRE		
No.	STAGE	FREQUENCY (MHz)	(µH)	(pF)	Qo 1-2 2-3 1-3 4-6 (mm)		3 1-3 4-6 (REMARK COLUMS			
L1	Local OSC	7.96	1		≧75				$11\frac{1}{4}$	0.2 UEW	м ку-40185	
T1	MIX	0.455		180	70			152	16	0.07 UEW	м ку-40100	
Т2	Det Det	0.455 0.455		180 180	110 105	•		152 145		0.07 UEW 0.07 UEW	M KY-40110 S 4140-1289-181	

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