

AN7131 5W 低频功率放大器 9脚单列直插式塑封 (附散热片)

松下

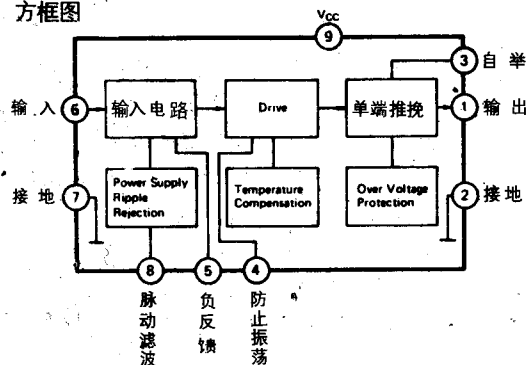
是电源电压为13.2V、负荷为4Ω的低频功率放大器，
有纹波抑制电路，内含工作点自动稳定电路。

- 内含温度保护和过压保护电路
- 内含工作点自动稳定电路

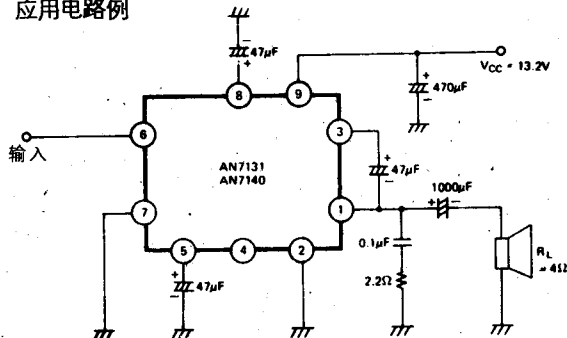
极限参数 ($T_a=25^{\circ}\text{C}$)

$V_{CC(1)}$	24V	(无信号时)
$V_{CC(2)}$	20V	(工作时)
I_{CC}	4A	
P_T	10W	($T_a=30^{\circ}\text{C}$)
T_{op}	-30~+75 $^{\circ}\text{C}$	
T_{stg}	-40~+150 $^{\circ}\text{C}$	

方框图



应用电路例



电特性参数 ($V_{CC}=13.2\text{V}$, $R_L=4\Omega$, $f=1\text{kHz}$, $T_a=25^{\circ}\text{C}$)

符 号	测 定 条 件		参 数 值			单 位
			最 小	典 型	最 大	
$I_{CC}(ZS)$	$V_i=0$	AN7131	7	20	45	mA
		AN7140	15	30	55	
G_v	$V_i=3mV$		51.5	53.5	55.5	dB
P_{OM}	$KF=10\%$		4.5	5		W
KF'	$V_i=3mV$	AN7131		0.3	1	%
		AN7140		0.15	1	
Z_i				30		kΩ
					3	mV

■ Absolute Maximum Ratings (Ta=25°C)

Item	Symbol	Rating	Unit
Supply Voltage *1	V _{CC}	24	V
Supply Current	I _{CC}	4	A
Power Dissipation (Ta = 30°C)	P _D	10	W
Operating Ambient Temperature	T _{opr}	-30 ~ +75	°C
Storage Temperature	T _{stg}	-40 ~ +150	°C

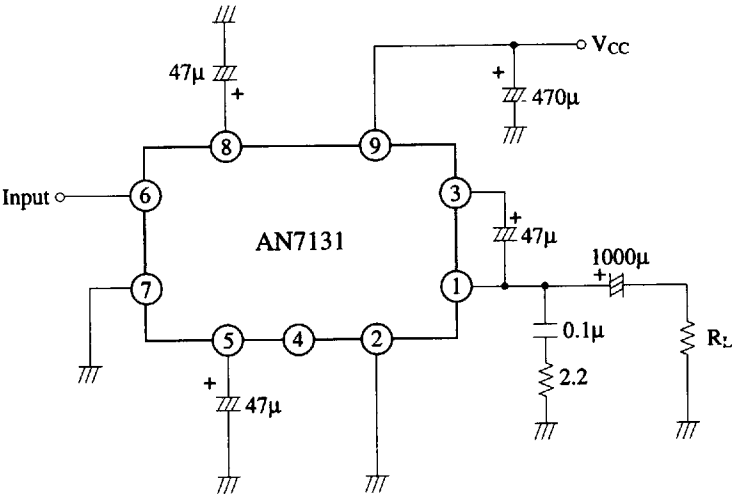
Operating Supply Voltage Range: V_{CC} = 5.0V ~ 22.0V

*1 Without input signal V_{CC} = 24V

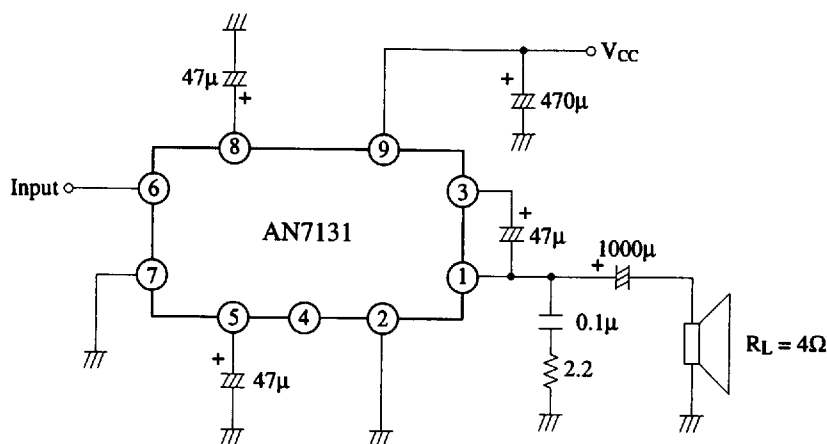
■ Electrical Characteristics (V_{CC}=13.2V, R_L=4Ω, f=1kHz, Ta=25°C)

Item	Symbol	Condition	min.	typ.	max.	Unit
Quiescent Current	I _{CQ}	V _{in} = 0mV	7	20	45	mA
Voltage Gain	G _V	V _{in} = 3mV	51.5	53.5	55.5	dB
Output Power	P _O	THD = 10%	4.5	5		W
Total Harmonic Distortion	THD	V _{in} = 3mV		0.3	1	%
Output Noise Voltage	V _{no}	R _g = 10kΩ		1.5	3	mV
Input Impedance	Z _{in}			30		kΩ

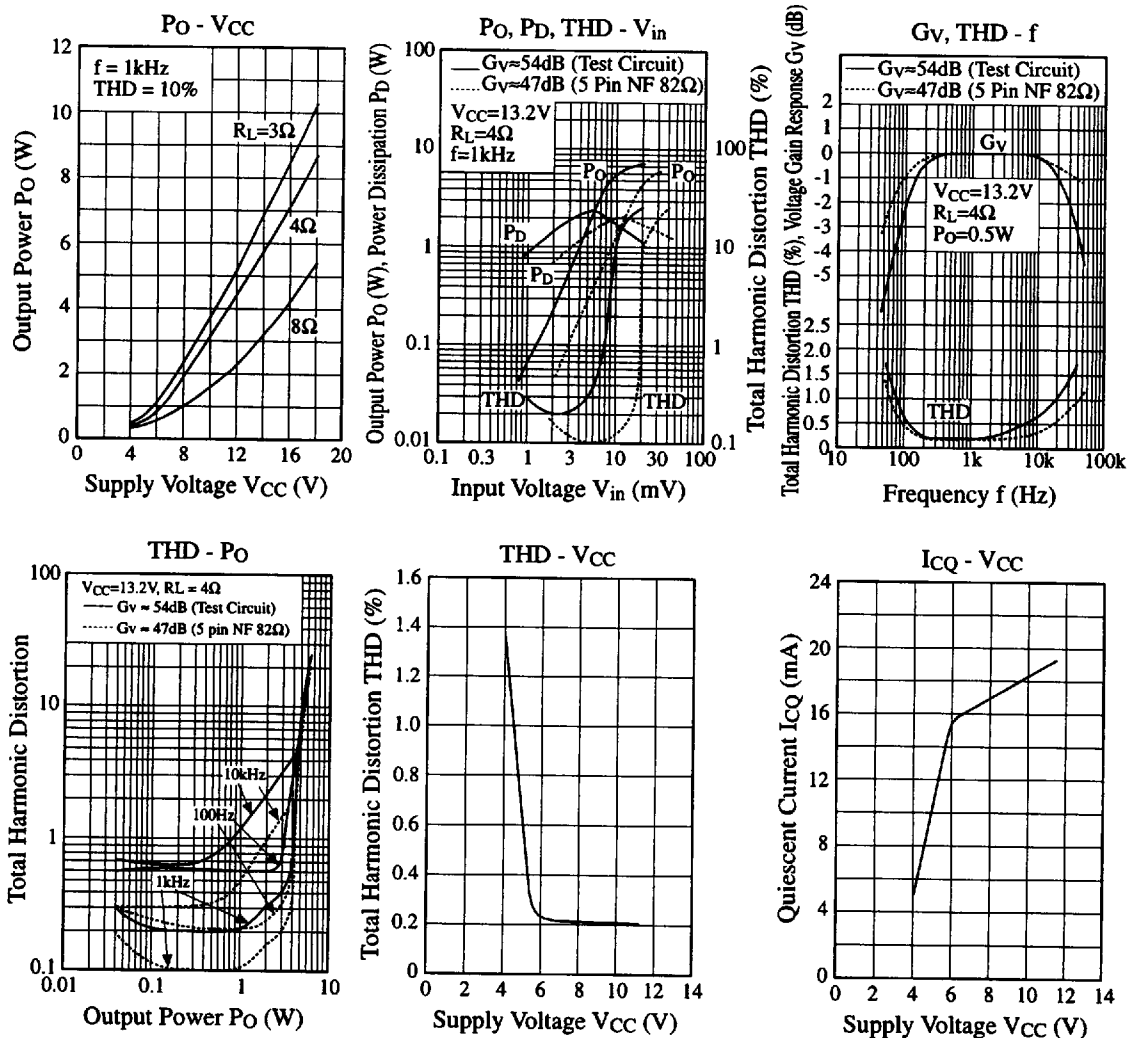
Test Circuit



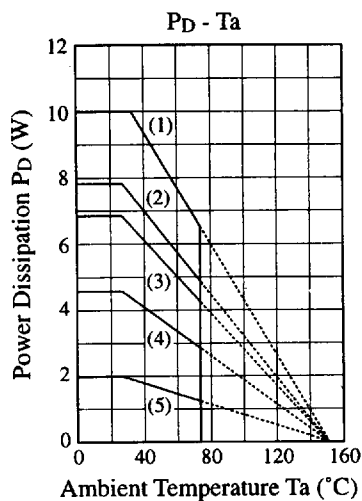
■ Application Circuit



■ Characteristics Curve

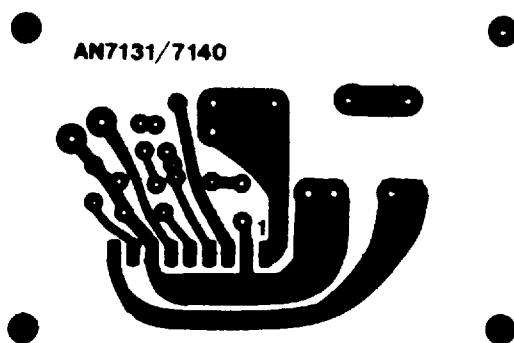


■ Characteristics Curve (Continue)



- (1) $T_c = T_a$
- (2) With a 100 x 100 x 3mm Al heat sink (black colour coated)
- (3) Without a 200 x 200 x 2mm Al heat sink
- (4) With a 25 x 25 x 2mm Al heat sink
- (5) Without heat sink

■ Printed Circuit Board Layout (Scale: 1:1)



LINEAR MONOLITHIC INTEGRATED CIRCUITS

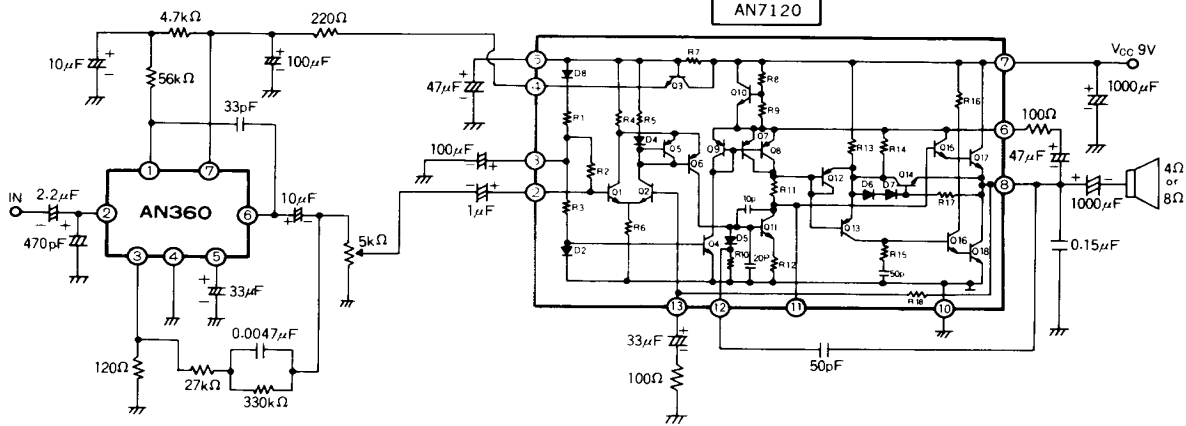
IC's For Radio, Audio

Electrical Characteristics (Ta=25°C)											
Type No.	Function	Maximum Ratings (Ta=25°C)	Item	Symbol	Condition	min.	typ.	max.	Unit		
AN7120	2.1W Audio Power Amplifier	VCC(V7-10)=18V ICC(Peak)=2A PD=1.2W PD=2.25W* ToPr=-20~+70℃ Tstg=-40~+150℃ *With heat sink	(VCC=9V, RL=4Ω, f=1kHz)								
			Quiescent Current	ICQ	Vi=0		10	27	50	mA	
			Open Loop Voltage Gain	GVO	Vi=1mV			62		dB	
			Closed Loop Voltage Gain	GVC	Vi=5mV		42	45	48	dB	
			Output Power	PO	THD=10%		1.7	2.1		W	
					RL=8Ω, THD=10%			1.4		W	
			Total Harmonic Distortion	THD	Vi=5mV			0.5	1.5	%	
			Output Noise Voltage	Vno	Rg=10kΩ			0.4	1	mV	
			Input Impedance	Zi					25		kΩ
AN7130	4.2W Audio Power Amplifier	VCC(V9-2)=18V ICC=3A PD=10W (Ta=30℃ θj-c=12℃/W) ToPr=-30~+75℃ Tstg=-40~+150℃	(VCC=13.2V, RL=4Ω, f=1kHz)								
			Quiescent Current	ICQ	Vi=0		10	20	50	mA	
			Closed Loop Voltage Gain	GVC	Vi=5mV		43	46	49	dB	
			Output Power	PO	THD=10%		3.7	4.2		W	
			Total Harmonic Distortion	THD	Vi=5mV			0.4	1.5	%	
			Output Noise Voltage	Vno	Rg=10kΩ			0.5	1.2	mV	
			Input Impedance	Zi				25		kΩ	
AN7131 AN7140	5W Audio Power Amplifier	VCC(V9-2)=24V*1 VCC(V9-2)=20V*2 ICC=4A PD=10W (Ta=30℃) ToPr=-30~+75℃ Tstg=-40~+150℃ *1 Without signal (AN7131 only) *2 Operation	(VCC=13.2V, RL=4Ω, f=1kHz)								
			Quiescent Current	ICQ	Vi=0	AN7131	7	20	45	mA	
						AN7140	15	30	55	mA	
			Voltage Gain	GV	Vi=3mV		51.5	53.5	55.5	dB	
			Output Power	PO(max)	THD=10%		4.5	5		W	
			Total Harmonic Distortion	THD	Vi=3mV	AN7131		0.3	1	%	
						AN7140		0.15	1	%	
			Output Noise Voltage	Vno	Rg=10kΩ			1.5	3	mV	
			Input Impedance	Zi					30		kΩ

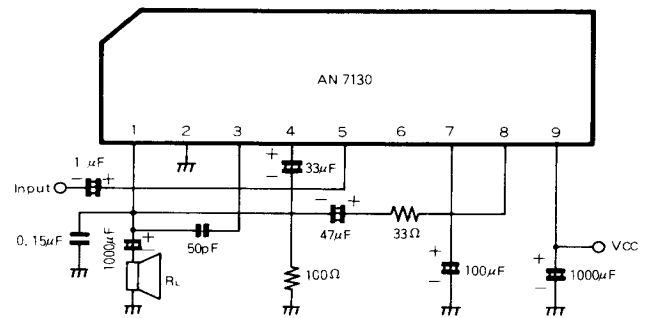
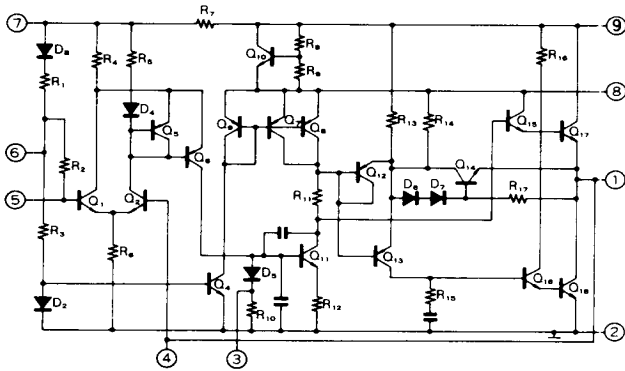
Circuit Diagram

Application Circuit

AN7120 (Package I—17,14—Lead Plastic DIL with Fin)



AN7130 (Package I—8,9—Lead Plastic SIL with Fin)



AN7131, AN7140
(Package I—8,9—Lead Plastic SIL with Fin)

