

AN366P

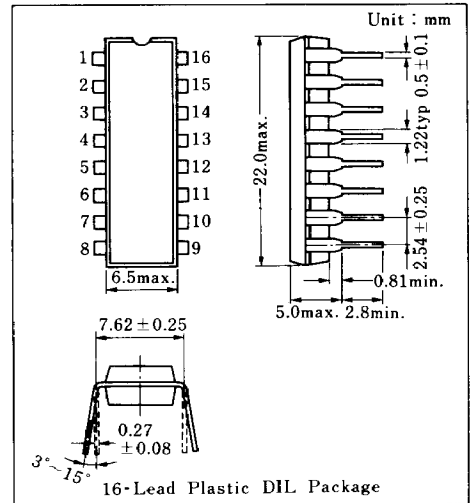
AM チューナ, FM-AM 中間周波増幅回路 / AM Tuner, FM-AM IF Amplifier Circuit

■ 概要 / Description

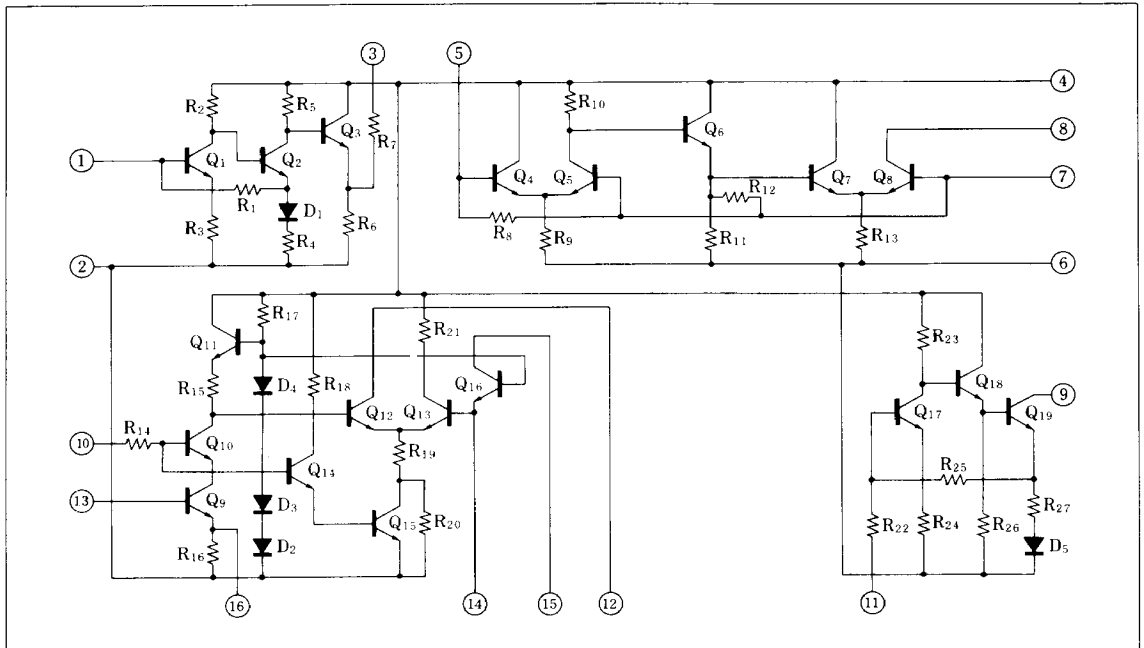
AN366P はホームラジオ、カーラジオ、ステレオなどに最適の半導体集積回路です。

■ 特徴 / Features

- FM 系と AM 系が別系統の回路で構成
- FM および AM 中間周波増幅回路ともセラミックフィルタと結合し、無調整が可能
- AM 検波出力と FM 検波出力が同一レベル
- FM and AM circuitry are separated from each other
- Adjustment free operation realizes by using ceramic filters
- Same level AM and FM detection output



■ 等価回路 / Schematic Diagram

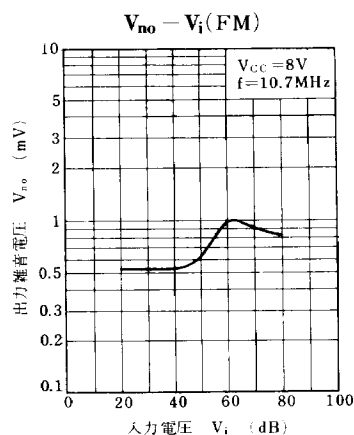
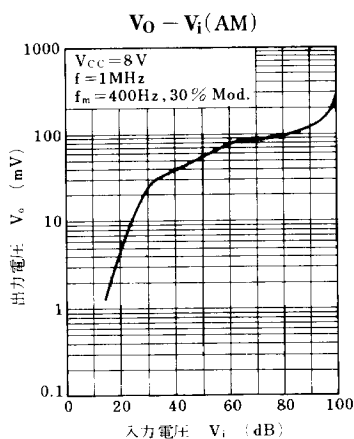
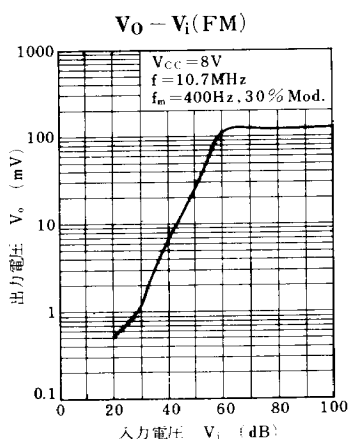


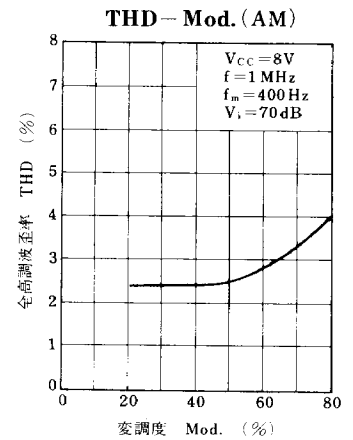
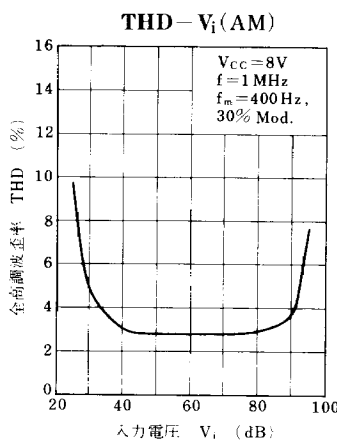
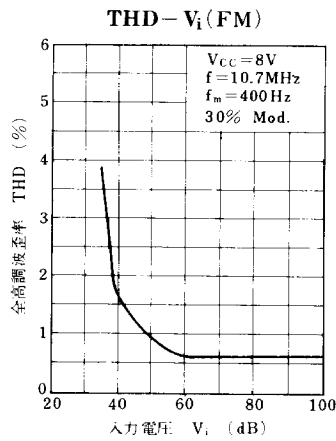
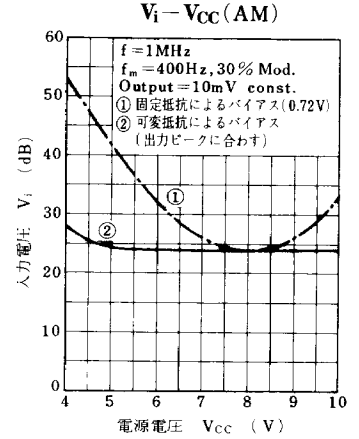
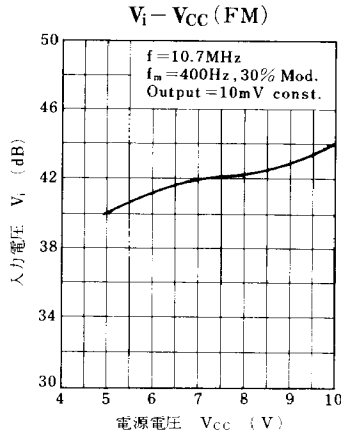
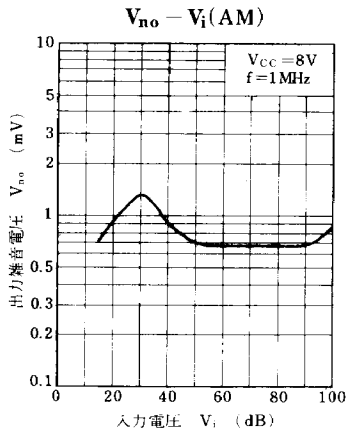
■ 絶対最大定格/Absolute Maximum Ratings (Ta=25°C)

Item		Symbol	Rating	Unit
電 圧	電源電圧	V _{CC}	9.6	V
	回路電圧	V ₈₋₇	14.4	V
	回路電圧	V ₁₅₋₆	14.4	V
電源電流		I _{CC}	40	mA
許容損失 (Ta=75°C)		P _D	400	mW
動作周囲温度		T _{opr}	-20 ~ +75	°C
保存温度		T _{stg}	-55 ~ +150	°C

■ 電気的特性/Electrical Characteristics (V_{CC}=8V, Ta=25°C)

Item	Symbol	Test Circuit	Condition	min.	typ.	max.	Unit
全回路電流	I _{tot}			15	24	34	mA
出力電圧 (Det)	AM-IF	V _O	V _i = 22dB μ V, f = 1MHz f _m = 400Hz, 30% Mod.	2.4	6	9.5	mV
	FM-IF	V _O	V _i = 38dB μ V, f _m = 400Hz f _d = 22.5kHz, f = 10.7MHz	3.8	7	10	mV





■ 応用回路例 / Application Circuit

