AN7025K, AN7025S

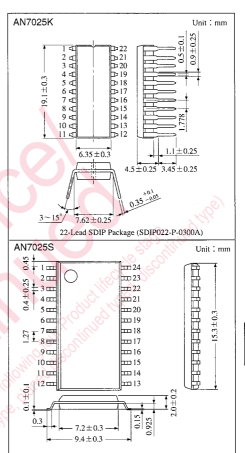
FM-IF, PLL-MPX, AM Tuner ICs

Overview

The AN7025K and the AN7025S are the ICs designed for radio cassette recorder, incorporating AM tuner, FM-IF amplifier, FM detector and PLL multiplex demodulator.

■ Features

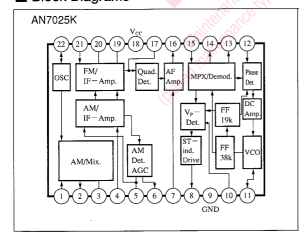
- Single-chip IC for AM tuner, FM-IF & FM multiplexers
- Low power consumption, I_{CQ}=7.3mA (FM), 4.5mA (AM)
- Wide operating supply voltage range : $V_{CC} = 1.8 V \sim 6.6 V$
- Built-in stereo-indicator drive
- Phase-Locked-Loop MPX stereo demodulation

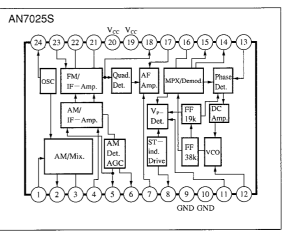


24-Lead SOP Package (SOP024-P-0375)

ICs for Tuner

■ Block Diagrams





Pin Descriptions

() shows the Pin No. of AN7025S.

Pin No.	Pin Name	Pin No.	Pin Name	
1 (1)	AM Mixer Input	12 (13)	MPX Phase Detection	
2 (2)	AM Mixer Output	13 (14)	L Ch. Output	
3 (3)	AM Mixer By-pass	14 (15)	R Ch. Output	
4 (4)	AM IF Input	15 (16)	MPX Input	
5 (5)	5 (5) AM AGC		IF-part AF Output	
6 (6)	6 (6) AM Detection Output		FM Detection Coil	
7 (7)	7 (7) AM AF Input		V_{CC}	
8 (8)	8 (8) Stereo Indicator		IF By-pass 1	
9 (9,10)	9 (9,10) GND		IF By-pass 2	
10 (11)	10 (11) MPX Pilot Signal Detection		FM IF Input	
11 (12)	11 (12) VCO		AM Local Oscillation	

Absolute Maximum Ratings ($Ta = 25^{\circ}C$)

Parameter		Symbol	Rating	Unit V mA	
Supply Voltage		V _{cc}	6.6		
Supply Current		I _{CC}	27		
Power Dissipation	AN7025K	$ P_D$	180		
1 Ower Dissipation	AN7025S		260	mW	
Operating Ambient Temperature		T_{opr}	-20 ~ +75	C	
Storage Temperature	AN7025K		-55 ~ +150	$^{\circ}$	
Storage Temperature	AN7025S	$T_{\rm stg}$	-55 ~ ±125		

■ Electrical Characteristics (V_{CC}=3V, Ta=25°C)

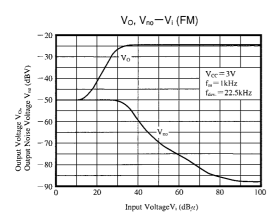
Parameter		Symbol	Symbol Condition		typ.	max.	Unit
	Detection Output Voltage	V _{O (FM)}	V _{in} =80dBμ, Monaural	45	56	70	mVrms
	Channel Balance	СВ	V _{in} =80dBμ, Monaural	-1.2	0	1.2	dB
	Limiting Sensitivity V _{L(I}		Input which V _{O (FM)} decrease by 3dB, Monaural	26	28.5	31	$\mathrm{dB}\mu$
FM	Stereo Separation	Sep.	V _{in} =80dBμ, Stereo	30	40		dB
	Total Harmonic Distrotion	THD	V _{in} =80dBμ, Stereo		0.5	1.5	%
-	Stereo Lamp ON Level	V _{P (on)}	V _{in} =80dBμ, Modulation indication		5.5	7.5	%
	Stereo Lamp OFF Level	$V_{P (off)}$	$V_{in} = 80 dB \mu$, Modulation indication	1.1	3.1		%
AM	Detection Output Voltage	V _{O (AM)}	$V_{in}=60dB\mu$	50	65	90	mVrms
Alvi	Sensitivity	S _(AM)	Input at V _{O (AM)} =20mA	12	16	23	dΒμ

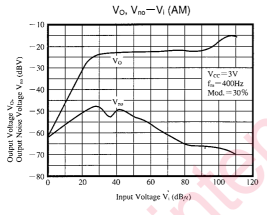
Note) Unless otherwise specified.

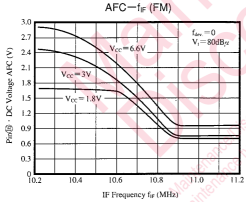
FM: Monaural; f_{in}=10.7MHz, 1kHz 30% modulation

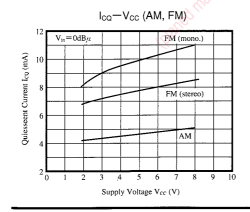
Stereo; f_{in}=10.7MHz, 1kHz 100% modulation (L+R=90%, Pilot 10%)

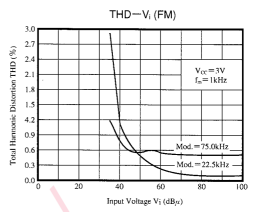
AM:; f_{in}=1kHz, 400Hz 30% modulation

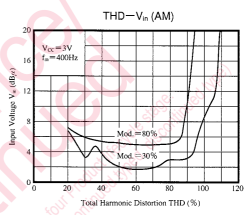


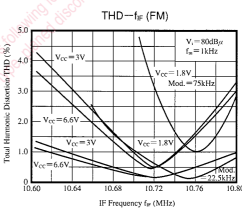


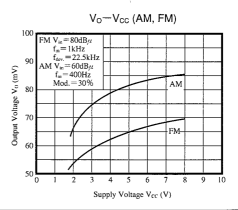




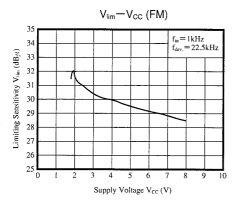


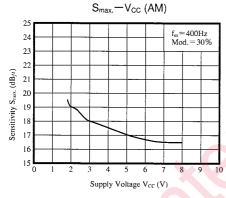


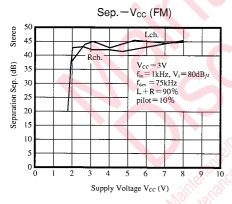


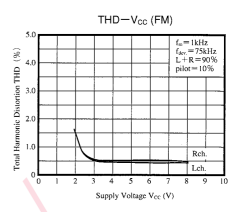


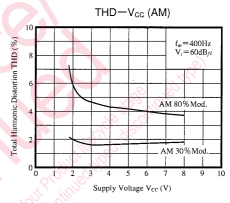
ICs for Tuner

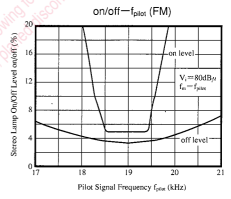




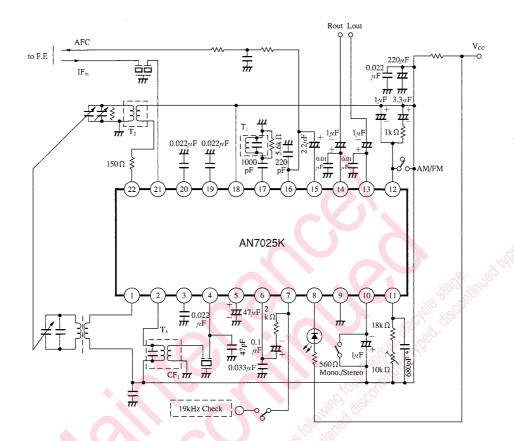






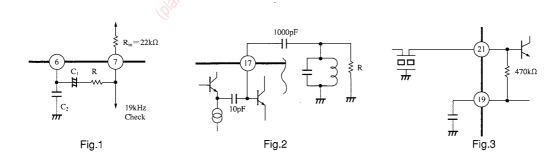


■ Application Circuit





- 1. Styrol capcitor 680pF is used in order to improve VCO thermal characteristics.
- 2. AM AF output can be adjusted by the resistor between Pin and Pin . Frequency characteristics of AM AF output can be changed (Figure 1) by C_1 , R and input resistor $R_{IN}(22k\Omega)$ of Pin.
- 3. Pin⑦ becomes 19kHz check pin at FM mode. At this time, resistor R between the Pin⑥—⑦ becomes 19kHz load and cannot be 0Ω.
- 4. Driving current of the Pin® stereo indicator is about 5 mA (max.).
- 5. VCO frequency is adjusted by the half-fixed VR of Pin (Monitor is Pin). Adjusting range is more than $10k \Omega$.
- 6. FM AFC is used by rectifying IF detection output of Pin (6).
- 7. FM detection uses Quad. detection. When R is changed by the circuit construction in the figure 2, FM output level changes. However, caution should be taken as stereo lamp light-on level, light off level and THD changes.
- 8. Input impedance of the FM-IF input Pin2 is 470Ω as shown in figure 3.



Panasonic

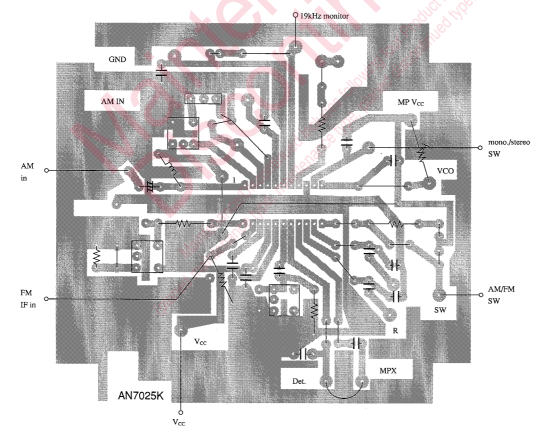
■ Coil Specifications

Symbol	Use, Freq.	Type No.	Maker	Connection Diagram	nection Diagram Number of Turns		Unloaded Q
T_1	FM Quad. Coil 10.7MHz	IFT-41K9	MITSUMI	3 100000	①-②8T ②-③5T ④-⑥2T	100pF	90±20%
T ₂	AM MW Osc. Coil	L-5K7- H4	MITSUMI	3 4 2 000000 1 6	①-③87T ④-⑥6T		100±20%
Т3	AM Mix. Output 455kHz	IFT-21K7 -1-14	MITSUMI	3 100000	③-②4.3T ⑥-④1.4T ②-①10T	1500pF	130±30%

Ceramic Filter Specification

Symbol	Use	Type No.	Maker	Center Freq.	Band Width	Loss
CF ₁	AM IF	CFM2-455B	TOKO	455kHz	7kHz (-6dB)	2.6dB

■ Printed Circuit Board Layout



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