

AN7463S

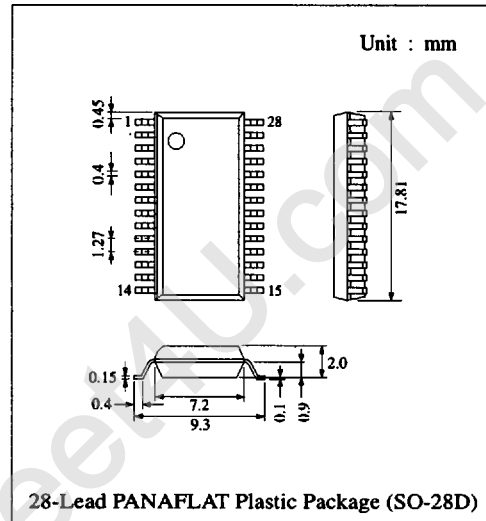
FM Noise Canceller/Stereo Multiplex Demodulator for Car Radio

■ Description

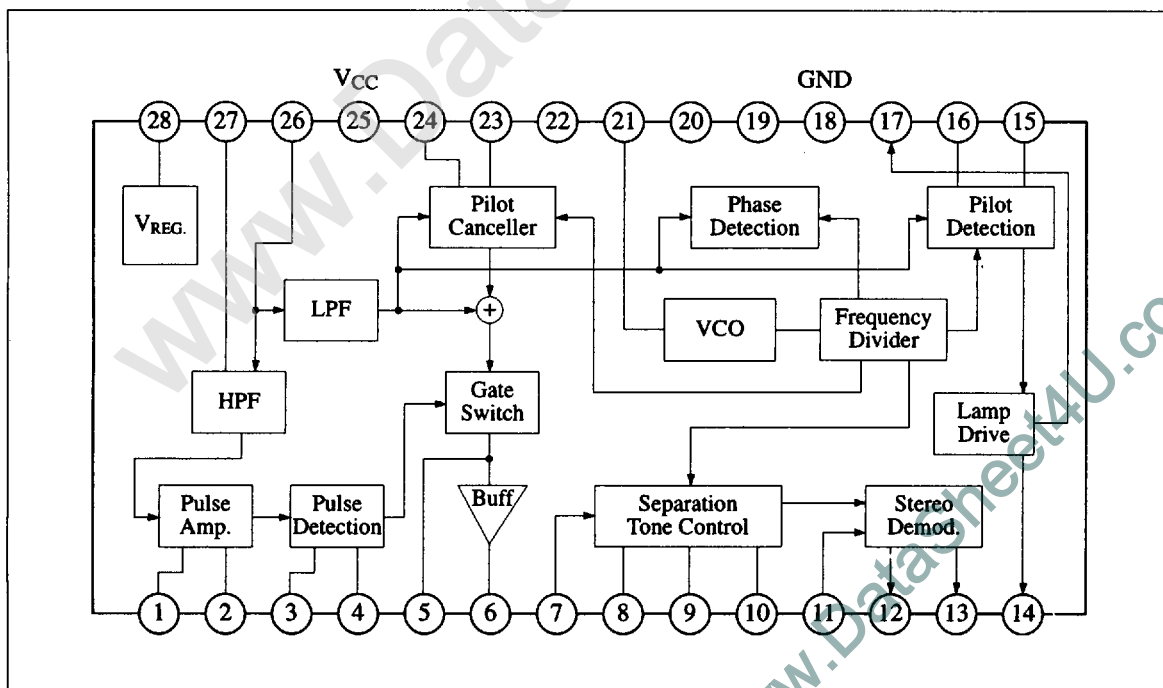
The AN7463S is a monolithic integrated circuit for car stereo configured FM noise canceller and PLL multiplex demodulator in a single chip. It has the same function/performance/pin compatible as the AN7465S except for ASC . ATC characteristics.

■ Features

- HPF/LPF of noise canceller input section built-in
- Good S/N and distortion by using quasi sinewave as pilot canceller negative wave
- HPF band width auto switching by monaural and stereo
- With ASC . ATC functions reducing noise at weak electric field smoothly
- With forced monaural and VCO stop functions



■ Block Diagram



■ Absolute Maximum Ratings (Ta=25°C)

Item	Symbol	Rating	Unit
Supply Voltage	V _{CC}	10	V
Supply Current (Without Lamp)	I _{CC(1)}	25	mA
Supply Current (With lamp)	I _{CC(2)}	30	mA
Power Dissipation	P _D	280	mW
Operating Ambient Temperature	T _{opr}	-30 ~ +85	°C
Storage Temperature	T _{stg}	-55 ~ +125	°C

Operating Supply Voltage Range: V_{CC} = 6.0V ~ 10.0V

■ Electrical Characteristics (Ta=25°C)

Item	Symbol	Condition	min.	typ.	max.	Unit
Total Circuit Current	I _{tot}	V _{in} = 0mV	10	15	20	mA
AGC Voltage (1)	V _{AGC1}	V _{in} = 0mV, R _s = 10kΩ		0.05	0.4	V
AGC Voltage (2)	V _{AGC2}	V _{in} = 2mV, f = 150kHz	1	1.3	1.5	V
Noise Detection Voltage	V _{DET}	V _{in} = 100mV, f = 150kHz		0.05	0.3	V
Gate Pulse Width	PW	V _{in} = 0.3V _{p-p} Pulse, t _w = 1μs, f = 1kHz	20	25	30	μs
Residual Noise Voltage	V _{NR}	V _{in} = 1V _{p-p} Pulse*, t _w = 10μs, f = 1kHz		0.3	0.7	mV
Output Voltage	V _O	V _{in} = 300mV, f = 1kHz	250	290	330	mV
Channel Balance	CB	V _{in} = 300mV, f = 1kHz		0	1	dB
Separation (1) (R9 = 820Ω fixed)	Sep ₁	V _(L+R) = 270mV, V _p = 30mV, f = 1kHz	22	32		dB
Separation (2) (at R9 adjustment)	Sep ₂	At V _(L+R) = 270mV, V _p = 30mV, f = 1kHz, Adjustment		40		dB
Total Harmonic Distortion (Stereo)	THD	V _(L+R) = 270mV, V _p = 30mV, f = 1kHz		0.05	0.3	%
Total Harmonic Distortion (Mono)	THD	V _{in} = 300mV, f = 1kHz		0.05	0.3	%
Residual Pilot Voltage	V _{PC}	V _p = 30mV		2.5	10	mV
Lamp ON Pilot Voltage	V _{p(ON)}	Input only Pilot Signal	11	16	21	mV
Lamp OFF Pilot Voltage	V _{p(OFF)}	Input only Pilot Signal		8		mV
Capture Range	CR	V _p = 30mV	±1.8	±3		%
VCO Stop Voltage	V ₁₄₋₁₈	Pin 14, VCO Stop Voltage	3	3.4	3.8	V
Maximum Input Voltage	V _{in(max)}	f = 1kHz, Input at lamp ON	0.7			V
Input Impedance	Z _{in}	Pin 26		53		kΩ
Output Impedance	Z _O	Pin 12, 13		3.3		kΩ

*Input through LPF of R = 150Ω, C = 0.033μF

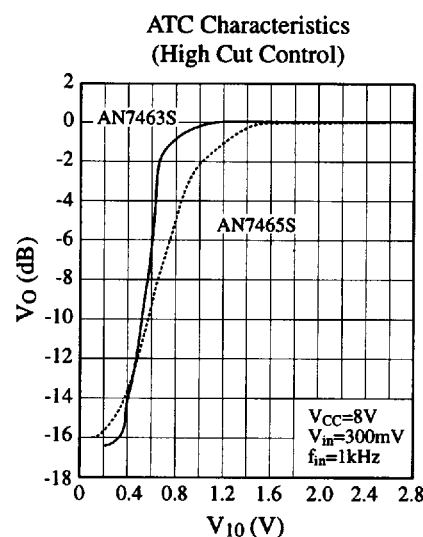
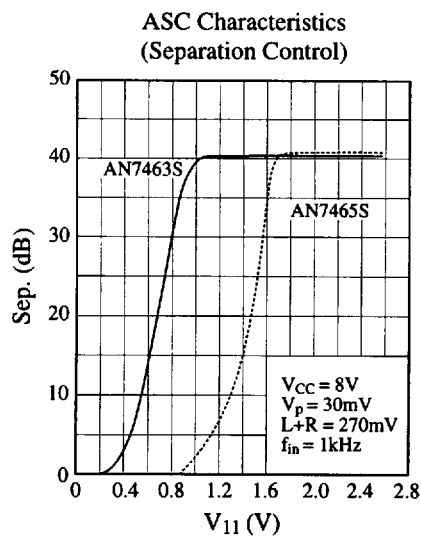
■ Pin

Pin No	Pin Name	Pin No	Pin Name
1	Low Pass Filter for Noise Amplifier	15	Low Pass Filter for Pilot Detection
2	Low Pass Filter for Noise Amplifier	16	Low Pass Filter for Pilot Detection
3	Error Operation Check AGC Sen. Time Const.	17	Stereo Lamp Driver
4	Gate Pulse Width Time Const.	18	GND
5	Signal Holding Capacitor	19	PLL Low Pass Filter
6	Noise Suppression Circuit Signal Output	20	PLL Low Pass Filter
7	Stereo Modulation Signal Input	21	VCO Oscillation Time Const.
8	ATC Low Pass Filter	22	Pilot Cancelling Control Low Pass Filter
9	Separation Adjustment Resistance	23	Pilot Cancelling Control Low Pass Filter
10	Tone Control	24	Pilot Cancelling Signal Generation Capacitor
11	Separation Control	25	Vcc
12	Left Signal Outpt	26	Signal Input
13	Right Signal Output	27	HPF Adjustment Resistance
14	Forced Monaural, VCO Stop Control	28	Reference Voltage

■ Difference Between AN7463S and AN7465S

The AN7463S is all the same as the AN7465S except for ASC/ATC control characteristics. Refer to the AN7465S for electrical characteristics and application circuit.

● ASC, ATC Characteristics Comparison



■ Supplementary Explanation

● Noise Canceller/MPX IC Series for Car Radio Comparison List

Noise canceller/MPX IC series for car radio integrated noise canceller for FM radio and FM stereo MPX circuit on a single chip, which is most suitable series for cost down of high performance car radio.

Item	Type Name	AN7465K/S	AN7463S
Package	K ... 28-Pin · Shrunk DIL S ... 28-Pin · Flat		28-Pin · Flat
Supply Voltage	6V ~ 10V		6V ~ 10V
Supply Current	15mA		15mA
Noise Canceller	○		○
Pilot Canceller	○		○
ATC (Refer to previous page diagram)	○		○
ASC (Refer to previous page diagram)	○		○
Forced Monaural/VCO STOP	○		○
Noise Canceller HPF Switching	○		○
Multipath Detection Amp.	X		X

- Application circuit please refer to AN7465K/S