FM Front-end IC for Car Radio

Overview

The AN7280S is an FM front-end IC designed for DTS except RF amp. of car radio. It features built-in local oscillation frequency buffer output, PIN diode driver for antenna damping and SSC (search stop control).

Features

- High sensitivity, high S/N ratio
- Good IM characteristics at strong input
- Available for two loop AGC (keyed AGC)
- Pre IF amp. gain variable
- PIN diode driver (ADX) built-in



Block Diagram



Parameter Symbol Rating Unit Supply Voltage 9.2 V_{CC} v Supply Current Icc 50 mA Power Dissipation \mathbf{P}_{D} 460 mW Operating Ambient Temperature T_{opr} $-40 \sim +85$ °C <u>-55</u> ~ + 150 Storage Temperature T_{stg} °C

■ Absolute Maximum Ratings (Ta=25°C)

■ Recommended Operating Range (Ta=25°C)

Parameter	Symbol	Range
Operating Supply Voltage Range	V _{CC}	6.8V ~ 9.2V

■ Electrical Characteristics (Ta=25°C)

Parameter	Symbol	Condition	min.	typ.	max.	Unit
S/N Ratio	N _{OUT}	V_{CC} = 8V, V_{in} =17dBµNo modulation However, S= output at 400Hz, 30% modulation	22	30		dB
Local Oscillation Level	V _{osc}	V _{CC} = 8V, f _{OSC} = 108.7MHz Measured by Pin4, No signal input	219	384	435	mV
IF Output Level	V _{OUT}	$V_{CC}=8V, V_{in}=51dB\mu$	41	58	82	mV
AGC Level (L)	VAGC (L)	$V_{CC}=8V, V_{in}=67dB\mu$		0.05	0.5	v
AGC Level (H)	VAGC (H)	$V_{CC}=8V, V_{in}=53dB\mu$	6	6.5		v

Characteristics Curve











Application Circuit



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Pin No.	Pin Name	Description	Equivalent Circuit
1	OSC Emitter	Local oscillation transistor emitter pin	
2	OSC Base	Local oscillation transistor base pin	
3	OSC By-pass	V _{ref} by-pass pin for mixer,OSC buffer,OSC section	5V
4	OSC Buffer Output	Pin for output OSC signal to pre-scaler	Ο V _{ref}
5	Level Detection Output	AGC signal output pin for RF-Amp. secondary gate	V _{cc} ↓.70µА 5 тт
6	AGC– Amp. Gain Adjustment	Pin for adjusting AGC Amp. gain by external resistance	6 5.6kΩ 111 111 111 111 111 111 111 1
7	Control Signal Input	Pin for adjusting AGC-Amp. gain through input of control signal from IF section	
8	GND		
9	SSC Input	Pin for adjusting AGC-Amp. gain through input of control signal from microcomputer	V _{ref} 70kΩ 39kΩ 111
10	Vcc		

Pin	Descriptions (Cont.)			
Pin No.	Pin Name	Description	Equivalent Circuit	
11	IF-Amp.	IF-Amp. output pin		
12	IF-Amp. By-pass	IF-Amp. by-pass pin		
14	IF-Amp. Input	IF-Amp. input pin	$\begin{array}{c c} & & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & &$	
13	IF-Amp. Gain Adjustment	Pin for adjusting IF-Amp. gain by external resistance		
15	- Mix. Output	Mixer output pin		
17	Mix. By-pass	Mixer by-pass pin		
18	Mix. Input	Mixer input pin		
19	ADX Output	PIN diode driver output pin Determine maximum current to PIN diode by Pin19 external resistance value.	v _{cc}	
20	GND	Oscillator GND		

■ Pin Descriptions (Cont.)

Operational Description

Loop AGC

The AN7280S uses 2Loop AGC for AGC circuit. 2Loop AGC controls AGC output by using mixer output (IFT first side) signal and FM–IF control voltage (level meter output), which is a very favorable system for disturbance characteristics, etc.



- AGC start point (Mixer input level at $V_{AGC} < 3V$) changes in proportion to Pin6 external resistance (following R_1), Pin 7 applied voltage (Determine IF control voltage by R_2 , R_3 resistance division) SSC ON/OFF
- · Variable width at R $_{1}$ 28dB (however, $V_{7} \ge 3V$, $V_{9} = 0V$)
- · Variable width at R_740dB (however, $R_1 = \infty$, $V_9 = 0V$)
- · Variable width at R_9 10dB (however, $R_1 = \infty$, $V_7 \ge 3V$)



• SSC

Change AGC start point by microcomputer control signal at seek/reception time.

Use at SSC ON $\cdots V_9 > 3.5V$

Use at SSC OFF······V₉<1.5V

* SSC is designed as precondition for switching operation at microcomputer control signal.

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