AN7289NFBQ

FM-FE+AM IC for car radio

Overview

The AN7289NFBQ is an IC having FM-FE+AM functions for car radio. A tuner block of car radio can be constructed by using this IC and the AN7293NSC/NFBQ.

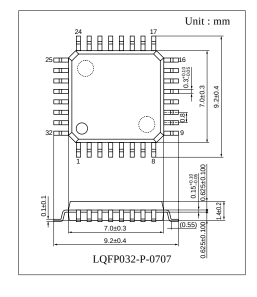
■ Features

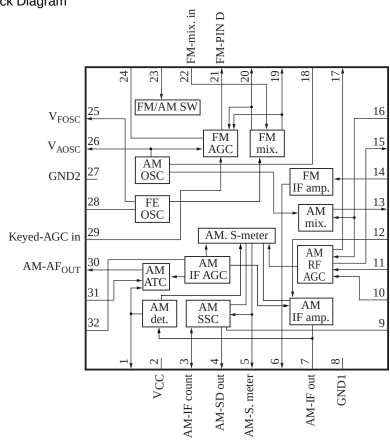
- A less number of electrolytic capacitors is required (3 capacitors reduction compared with our conventional IC)
- AM: Effective sensitivity is improved by 2 dB through ATC
- AM: Strong-input characteristic is improved by 2-loop-AGC function
- The AN7289NSC of DIL package type is also available

■ Applications

• Car radios

■ Block Diagram





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■ Pin Descriptions

Pin No.	Description	Pin No.	Description
1	AM detection output	17	FM-PIN diode driver
2	V _{CC1}	18	AM-OSC coil pin
3	AM-IF counter output/DX/LO SW	19	FM-mix. output 2
4	AM-SD output	20	FM-mix. output 1
5	AM-signal meter output	21	FM-PIN diode driver
6	FM-IF output	22	FM-mix. input
7	AM-IF output	23	V _{CC2} /FM/AM SW
8	GND1	24	FM-AGC output
9	SSC	25	FM-OSC buffer output
10	AM-RF level detection	26	AM-OSC buffer output/FE-AGC sensitivity setting
11	AM-WAGC detection/DX setting	27	GND2
12	AM-IF input	28	FM-OSC coil pin
13	AM-mix. output	29	FM-keyed-AGC input
14	FM-IF input	30	AM-AM output/LO setting
15	AM-RF gain control	31	AM-ATC input
16	AM-mix. input	32	AM-IF level detection

■ Absolute Maximum Ratings

Parameter	Symbol	Rating	Unit	
Supply voltage	V _{CC}	9.1	v	
Supply current	I _{CC}	56	mA	
Power dissipation *2	P_{D}	343.3	mW	
Operating ambient temperature *1	T _{opr}	-35 to +80	°C	
Storage temperature *1	T _{stg}	-55 to +125	°C	

Note) *1: $T_a = 25$ °C except power dissipation, operating ambient temperature and storage temperature.

■ Recommended Operating Range

Parameter	Symbol	Range	Unit
Supply voltage	V _{CC}	7.2 to 9.0	V

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^{*2:} Referring to " \blacksquare Technical Information" for power dissipation at $T_a = 80$ °C, use the circuit under the conditions not exceeding the allowable limit value.

■ Electrical Characteristics at T_a = 25°C

 \bullet AM mode at $V_{CC}=8.0\ V,\, f_{IN2}=1\ MHz$

Parameter	Symbol	Conditions		Тур	Max	Unit
AM consumption current 1	amL _{T1}	Without input	28	36	44	mA
AM consumption current 2	amL _{T2}	$f_{IN2} = 1 \text{ MHz}, V_{IN2} = 130 \text{ dB}\mu$	33	41	49	mA
AM-AF output	amV _O	V _{IN2} = 74 dBμ, 400 Hz 30%, AM-AF output		135	160	mV
AM signal-to-noise ratio	amSN	V_{IN2} = 74 dB μ , 400 Hz 30%, AM-AF output S/N	48	52	58	dB
AM-AGC width	amW	V_{IN2} = 74 dB μ , 400 Hz 30%, AM-AF output -10 dB input change	56	60	64	dB
AM-ATC operation	amATC	(Output ratio [dB] of 400 Hz and 3 kHz when V_{IN2} = 18 dB μ) – (output ratio [dB] of 400 Hz and 3 kHz when V_{IN2} = 74 dB μ) 80%Mod., AM-AF _{OUT} output	3.5	6.5	9.5	dB
AM-distortion rate 1	amT1	V_{IN2} = 74 dB μ , 400 Hz 80%, AM-AF output distortion	0.01	0.5	1.5	%
AM-distortion rate 2	amT2	V_{IN2} = 130 dB μ , 400 Hz 80%, AM-AF output distortion	0.01	0.5	1.5	%
AM wide band AGC on input	amV _W	f_{IN2} = 1.4 MHz, input when pin 15 voltage becomes below 3 V	96	102	108	dBμ
AM local oscillation buffer output	amV _{OS}	Without input	160	210	260	mV
AM-IF count output 1	amIF1	$V_{IN2} = 40 \text{ dB}\mu$	150	210	270	mV
AM-IF count output 2	amIF2	Without input	_	_	10	mV
AM-SD output 1	amSD1	$V_{IN2} = 40 \text{ dB}\mu$	4.5	4.9	5.1	V
AM-SD output 2	amSD2	Without input	0.0	0.2	0.5	V
AM signal meter output 1	amV _{S1}	Without input, pin 5 voltage	1	50	200	mV
AM signal meter output 2	amV _{S2}	$V_{IN2} = 30 \text{ dB}\mu$, pin 5 voltage	0.8	1.05	1.3	V
AM signal meter output 3	amV _{S3}	V_{IN2} = 130 dB μ , pin 5 voltage	4.1	4.8	5.1	V
AM search sensitivity DX	amDX	AM-IF count output is over 120 mV V _{IN2} when f becomes 450 kHz±2 kHz	23	29	35	dΒμ
AM search sensitivity LO	amLO	AM-IF count output is over 120 mV V _{IN2} when f becomes 450 kHz±2 kHz	43	49	55	dΒμ

Note) FM tuning condition: Adjust V_{ATU} voltage so that V_{AOSC} output frequency becomes 1 450 kHz \pm 500 Hz

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■ Electrical Characteristics at T_a = 25°C (continued)

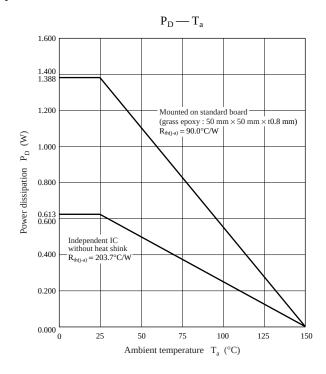
 \bullet FM mode at $V_{CC} = 8.0 \ V, \, f_{IN1} = 98 \ MHz$

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
FM local oscillation buffer output	fmV _{OS}	$f_{OSC} = 108.7$ MHz, without input	140	200	260	mV
FM-IF output level	fmIF	$V_{IN1} = 71 dB\mu$	40	75	110	mV
FM-AGC sensitivity	fmAGC	V _{IN1} level when V ₂₄ becomes 3 V	60	64	68	dΒμ
High-level FM-AGC voltage	fmV_{AH}	$V_{IN1} = 70 \text{ dB}\mu$	6.0	6.4	6.8	V
Low-level FM-AGC voltage	fmV_{AL}	$V_{IN1} = 82 \text{ dB}\mu$	_	0.05	0.5	V
FM consumption current	fmI_T	Without input	26	35	44	mA

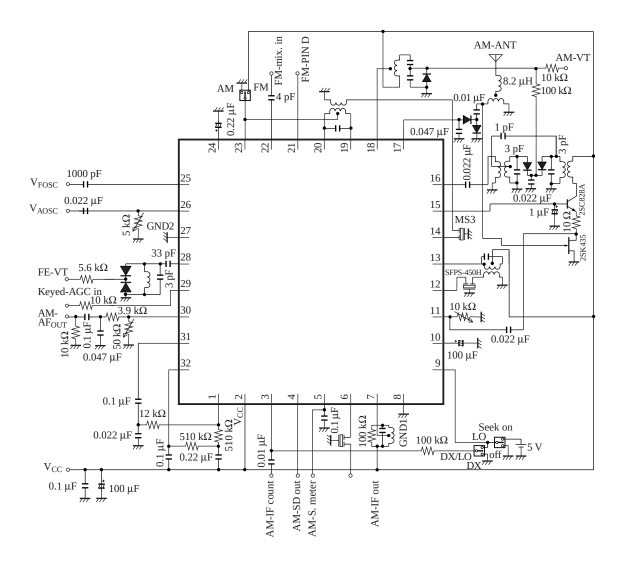
Note) FM tuning condition: Adjust V_{FTU} voltage so that V_{FOSC} output frequency becomes 108.7 MHz±10 kHz.

■ Technical Information

• P_D — T_a curves of LQFP032-P-0707



■ Application Circuit Example



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