

Wireless Audio Link IC

BH1417F

The BH1417F is a FM stereo transmitter IC that transmits simple configuration. The IC consists of a stereo modulator for generating stereo composite signals and a FM transmitter for broadcasting a FM signal on the air. The stereo modulator generates a composite signal which consists of the MAIN, SUB, and pilot signal from a 38kHz oscillator. The FM transmitter radiates FM wave on the air by modulating the carrier signal with a composite signal. Frequency is set for North America.

●Applications

Wireless speakers, Personal computer(sound board), Game machine, CD changer, Car TV, Car navigation

●Features

- 1) It is possible to improve the timbre because it has the pre-emphasis circuit, limiter circuit, and the low-pass filter circuit.
- 2) Built-in pilot-tone system FM stereo modulator circuit.
- 3) The transmission frequency is stable because it has a PLL system FM transmitter circuit.
- 4) PLL controls data input in parallel (4bits, 14ch for North America).

●Absolute maximum ratings (Ta = 25°C, In measurement circuit.)

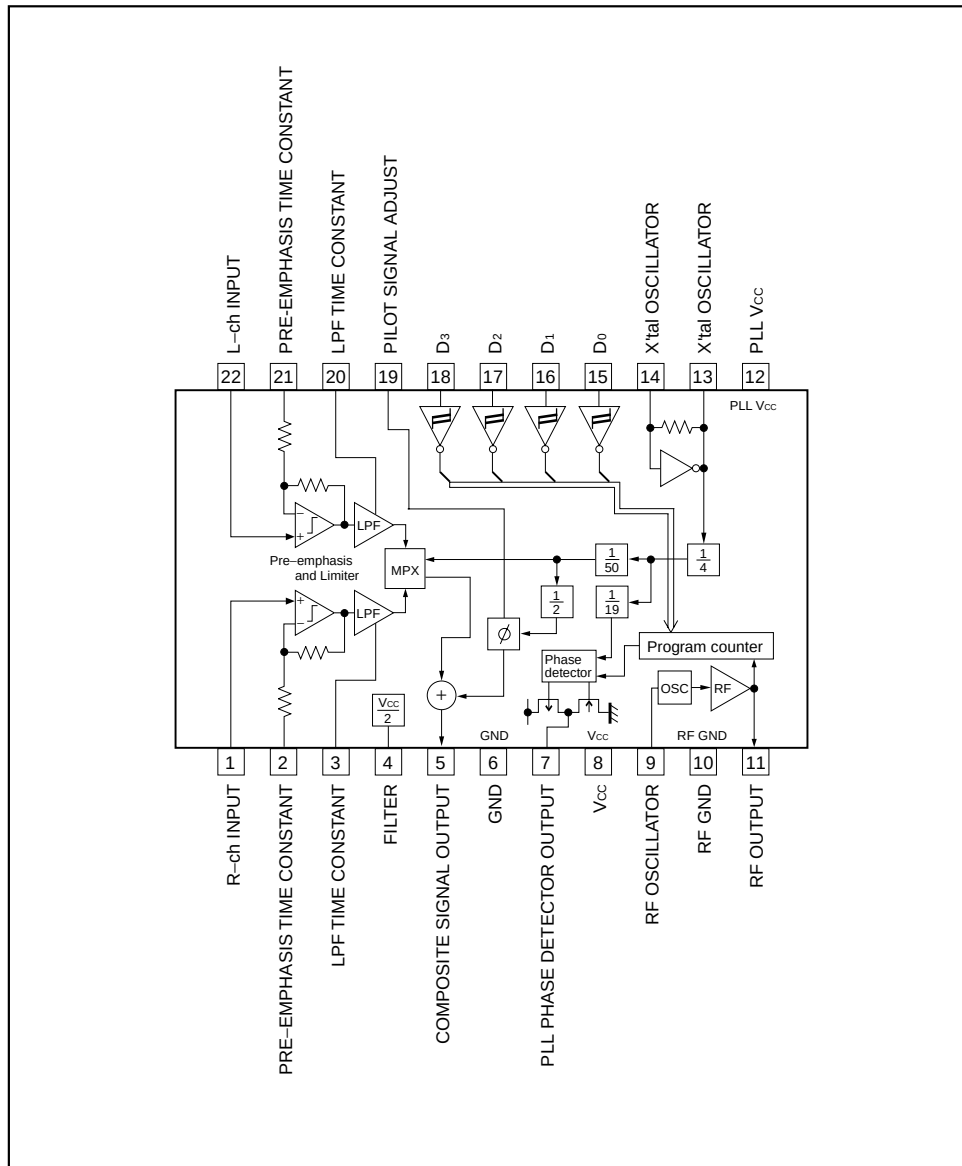
Parameter	Symbol	Limits	Unit	Conditions
Supply voltage	V _{CC}	+7.0	V	Pin8,12
Data input voltage	V _{IN-D}	-0.3~V _{CC} +0.3	V	Pin15,16,17,18
Phase comparator output voltage	V _{OUT-P}	-0.3~V _{CC} +0.3	V	Pin7
Power dissipation	P _d	450*	mW	
Storage temperature	T _{stg}	-55~+125	°C	

* Derating : 4.5mW/°C for operation above Ta=25°C.

●Recommended operating conditions (Ta = 25°C)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions
Operating supply voltage	V _{CC}	4.0	—	6.0	V	Pin8,12
Operating temperature	T _{opr}	-40	—	+85	°C	
Audio input level	V _{IN-A}	—	—	-10	dBV	Pin1,22
Audio input frequency band	f _{IN-A}	20	—	15k	Hz	Pin1,22
Pre-emphasis time constant set up range	τ _{PRE}	—	—	155	μs	Pin2,21
Transmission frequency(200kHz step)	f _{TX}	87.7 106.7	—	88.9 107.9	MHz	Pin9,11
Control terminal "H" level input voltage	V _{IH}	0.8V _{CC}	—	V _{CC}	V	Pin15,16,17,18
Control terminal "L" level input voltage	V _{IL}	GND	—	0.2V _{CC}	V	Pin15,16,17,18

●Block diagram



Multimedia ICs

●Pin descriptions

Pin No.	Pin descriptions	Equivalent circuit	DC (V)
1	R-ch audio source input terminal It cuts DC with the capacitor and it inputs R-ch audio signal.		$\frac{1}{2}V_{CC}$
22	L-ch audio source input terminal It cuts DC with the capacitor and it inputs L-ch audio signal.		
2,21	Pre-emphasis time constant terminal It connects a capacitor for the time constant of pre-emphasis. $\tau=22.7k\Omega \times C$		$\frac{1}{2}V_{CC}$
3,20	LPF time constant terminal This is 15kHz LPF. It connects a 150pF capacitor.		$\frac{1}{2}V_{CC}$
4	Filter terminal It is a ripple filter for the reference voltage of the audio part.		$\frac{1}{2}V_{CC}$
5	Composite signal output terminal It connects to the FM modulator.		$\frac{1}{2}V_{CC}$
6	GND	—	GND
7	PLL phase detector output terminal It connects to the PLL LPF circuit.		—
8	Power supply terminal	—	V_{CC}

Multimedia ICs

Pin No.	Pin descriptions	Equivalent circuit	DC (V)
9	RF oscillator terminal This is the base terminal of the colpitts oscillator. It connects time constant of the oscillation.		$\frac{4}{7}V_{CC}$
10	RF GND	—	GND
11	RF transmission output terminal It connects to the antenna through BPF.		$V_{CC} - 1.9$
12	PLL power supply terminal	—	V_{CC}
13,14	X'tal oscillator terminal It connects a 7.6MHz crystal oscillator.		—
15	Parallel data set up terminal D ₀		—
16	Parallel data set up terminal D ₁		
17	Parallel data set up terminal D ₂		
18	Parallel data set up terminal D ₃		
19	Pilot signal adjust terminal		$\frac{1}{2}V_{CC}$

Multimedia ICs

●Electrical characteristics (Unless otherwise noted, Ta = 25°C, V_{CC} = 5.0V Signal source : f_{IN} = 400Hz)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions	Measurement circuit
Quiescent current	I _Q	14	20	28	mA		Fig.1
Channel separation	Sep	25	40	—	dB	V _{IN} =-20dBV L→R,R→L	Fig.2
Total harmonic distortion	THD	—	0.1	0.3	%	V _{IN} =-20dBV L+R	Fig.3
Channel balance	C.B	-2	0	+2	dB	V _{IN} =-20dBV L+R	Fig.2
Input output gain	G _v	-2	0	+2	dB	V _{IN} =-20dBV L+R	Fig.3
Pilot modulation rate	M _p	12	15	18	%	V _{IN} =-20dBV,L+R Pin5	Fig.3
Sub carrier rejection ratio	SCR	—	-30	-20	dB	V _{IN} =-20dBV L+R	Fig.3
Pre-emphasis time constant	τ _{PRE}	40	50	60	μs	V _{IN} =-20dBV L+R	Fig.3
Limiter input level	V _{IN(LIM)}	-16	-13	-10	dBV	Output level at 1dB gain compression	Fig.4
LPF cut off frequency	f _{C(LPF)}	12	15	18	kHz	V _O =-3dB Pin2,21 Open	Fig.5
Transmission output level	V _{TX}	96	99	102	dBμV	f _{TX} =107.9MHz	Fig.6
"H" level input current	I _{IH}	—	—	1.0	μA	Pin15,16,17,18 V _{IN} =5V	Fig.7
"L" level input current	I _{IL}	-1.0	—	—	μA	Pin15,16,17,18 V _{IN} =0V	Fig.7
"H" level output voltage	V _{OH}	V _{CC} -1.0	V _{CC} -0.15	—	V	Pin7 I _{OUT} =-1.0mA	Fig.8
"L" level output voltage	V _{OL}	—	0.15	1.0	V	Pin7 I _{OUT} =1.0mA	Fig.8
"off" level leak current1	I _{OFF1}	—	—	100	nA	Pin7 V _{OUT} =5V	Fig.9
"off" level leak current2	I _{OFF2}	-100	—	—	nA	Pin7 V _{OUT} =GND	Fig.9

Multimedia ICs

● Measurement circuits

Quiescent current

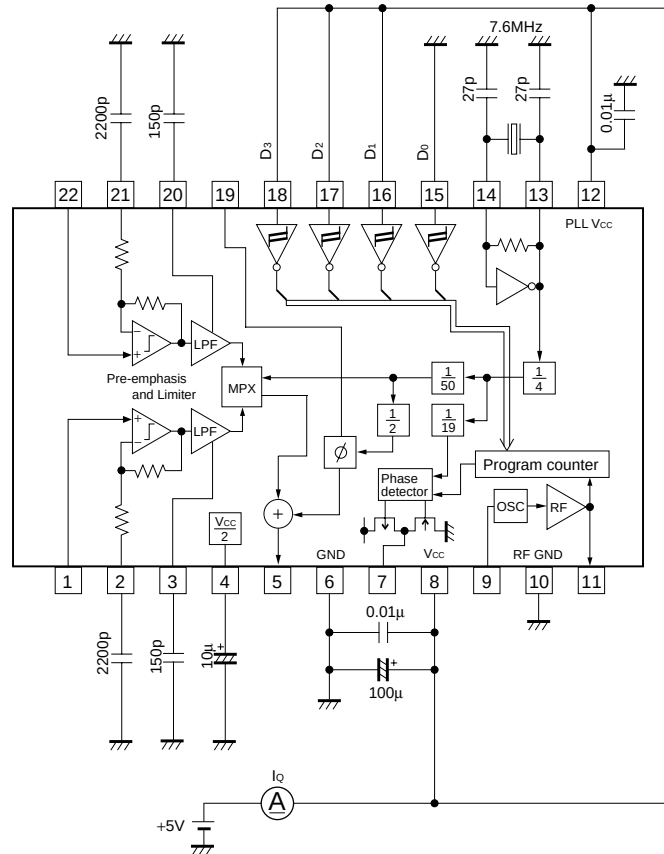


Fig.1

Channel separation
Channel balance

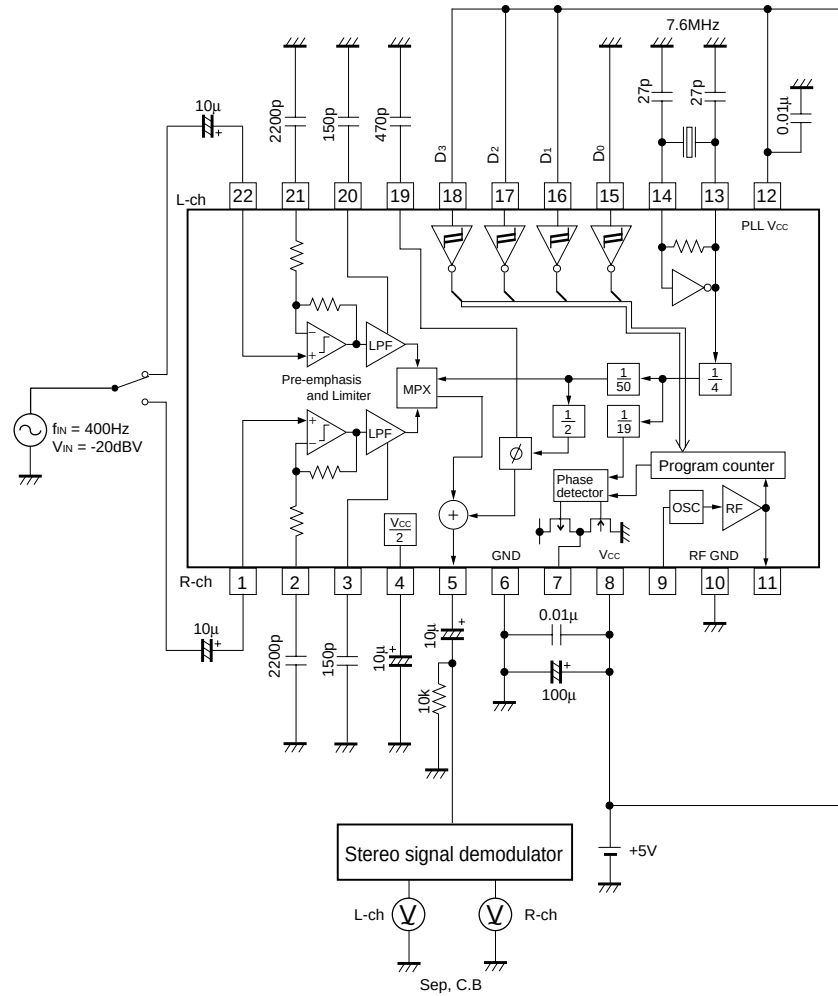


Fig.2

Multimedia ICs

Total harmonic distortion
 Input output gain
 Pilot index of modulation
 Sub carrier rejection ratio
 Pre-emphasis time constant

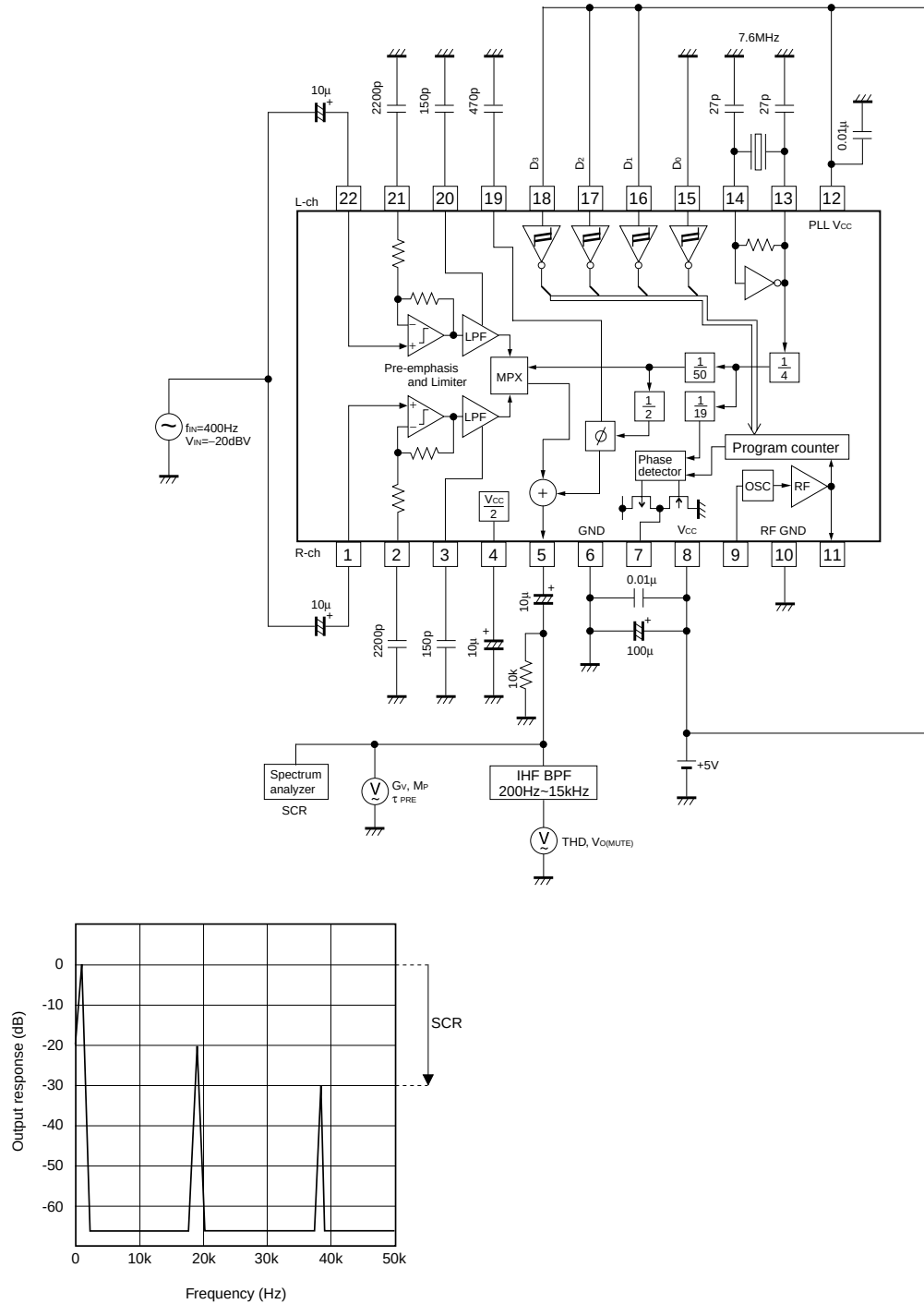


Fig.3

Limiter input level

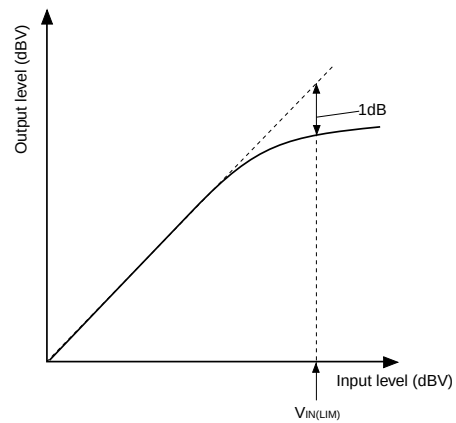
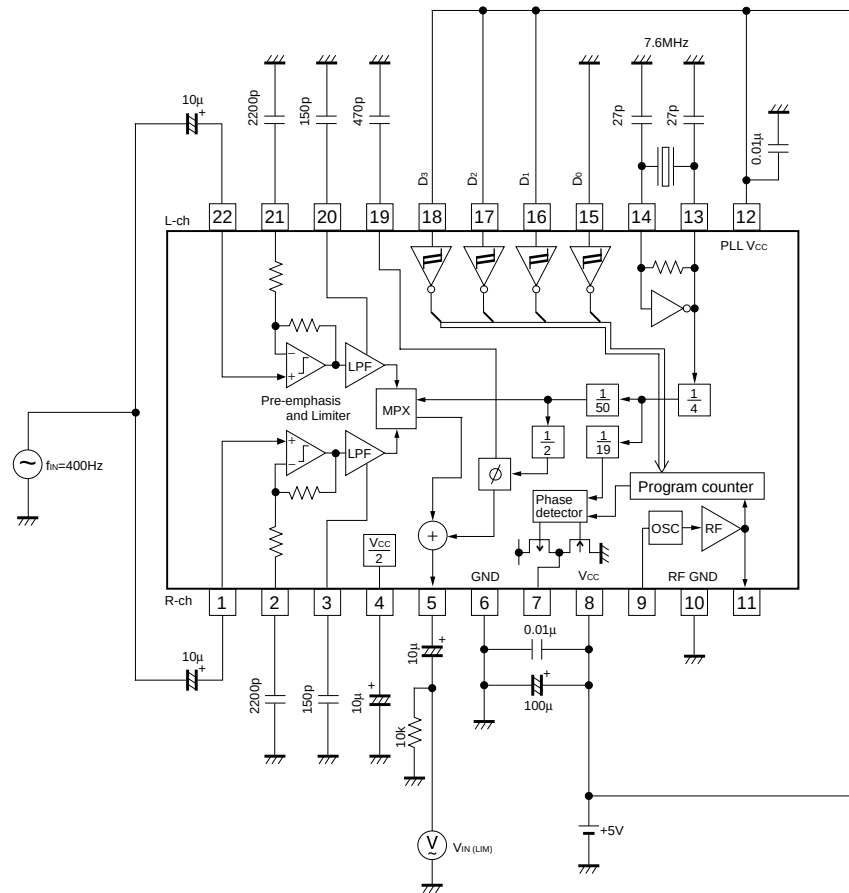


Fig.4

LPF cut off frequency

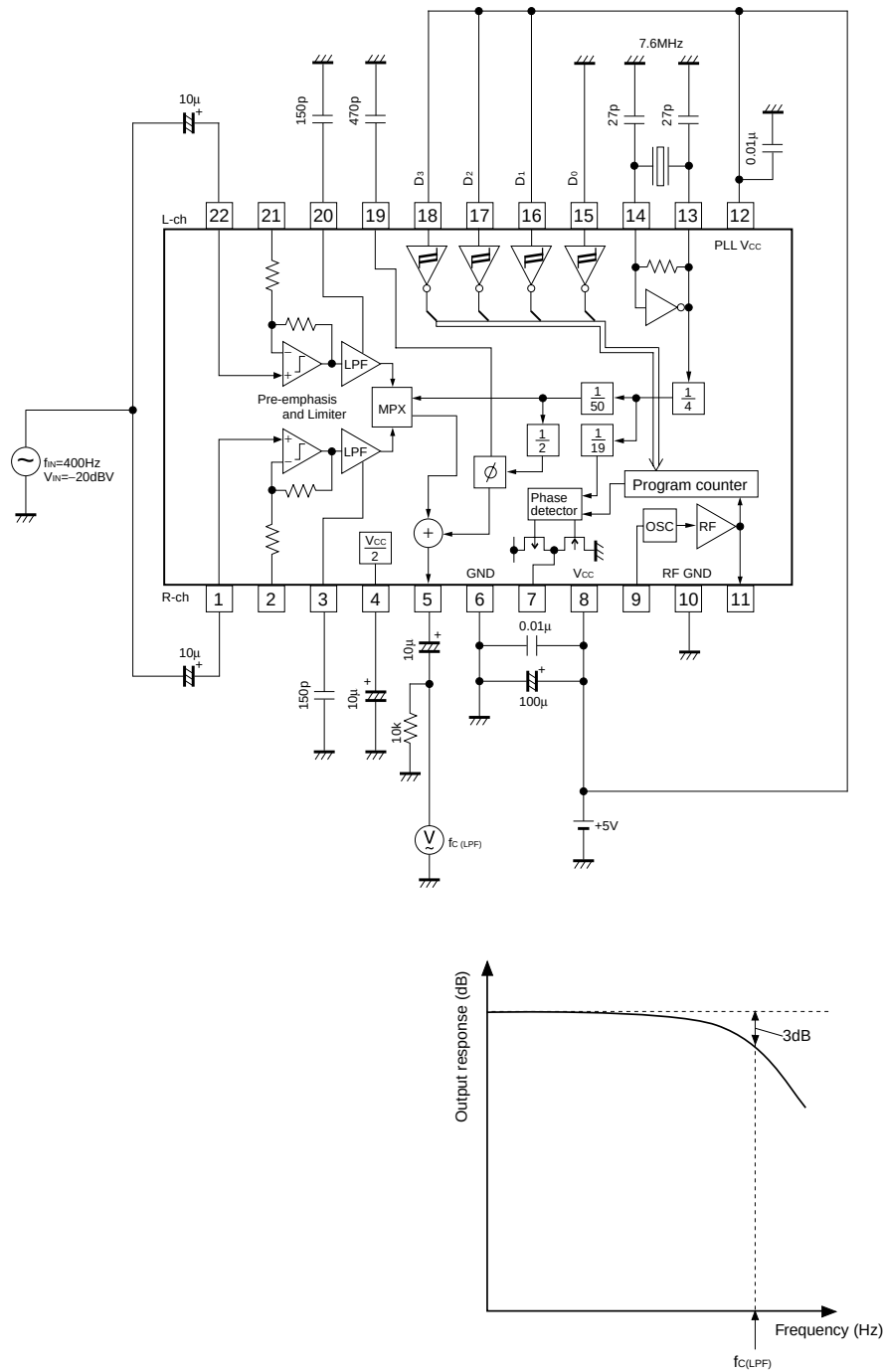


Fig.5

Transmission output level

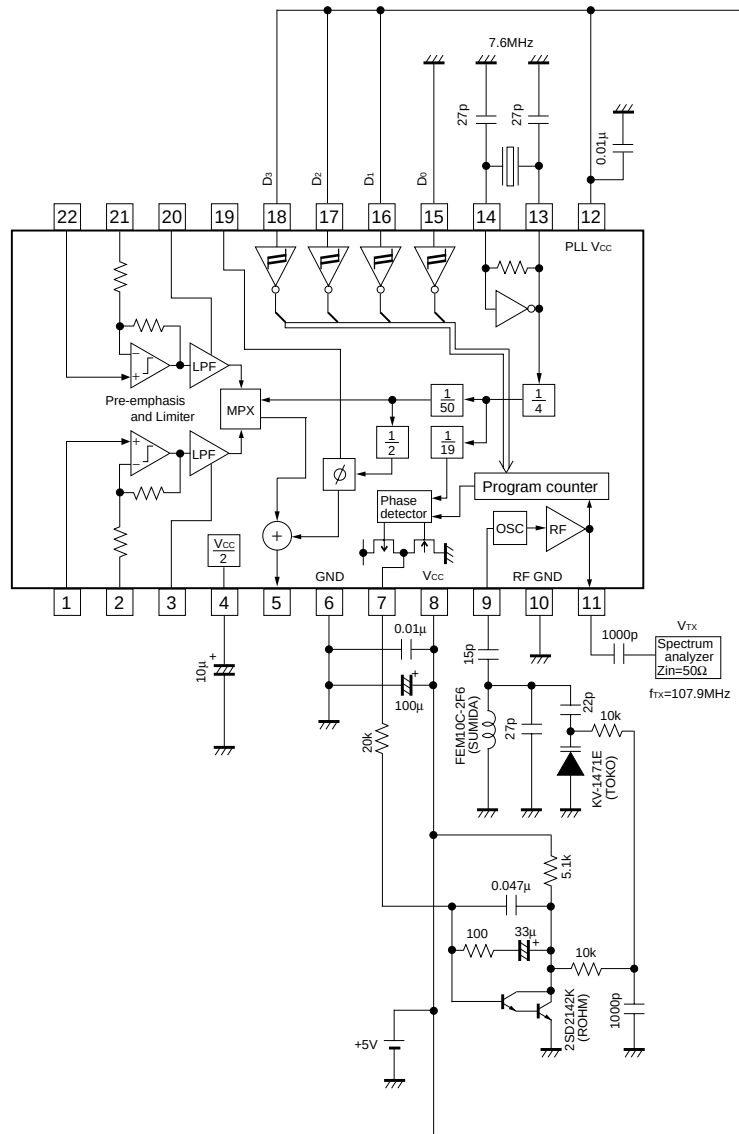


Fig.6

"H" level input current

"L" level input current

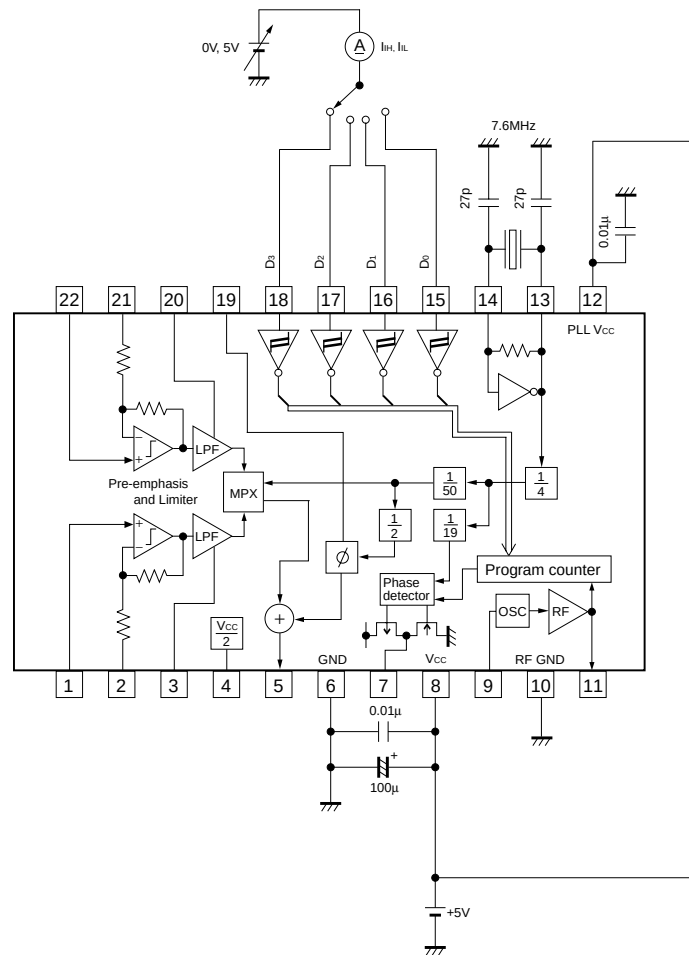


Fig.7

Multimedia ICs

"H" level output voltage

"L" level output voltage

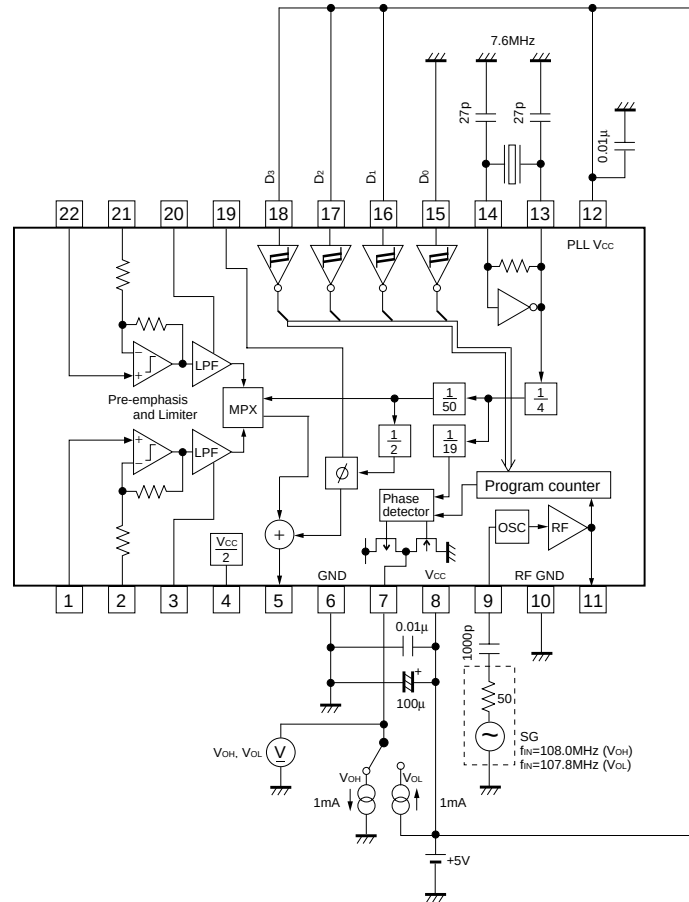


Fig.8

“off” level leak input current

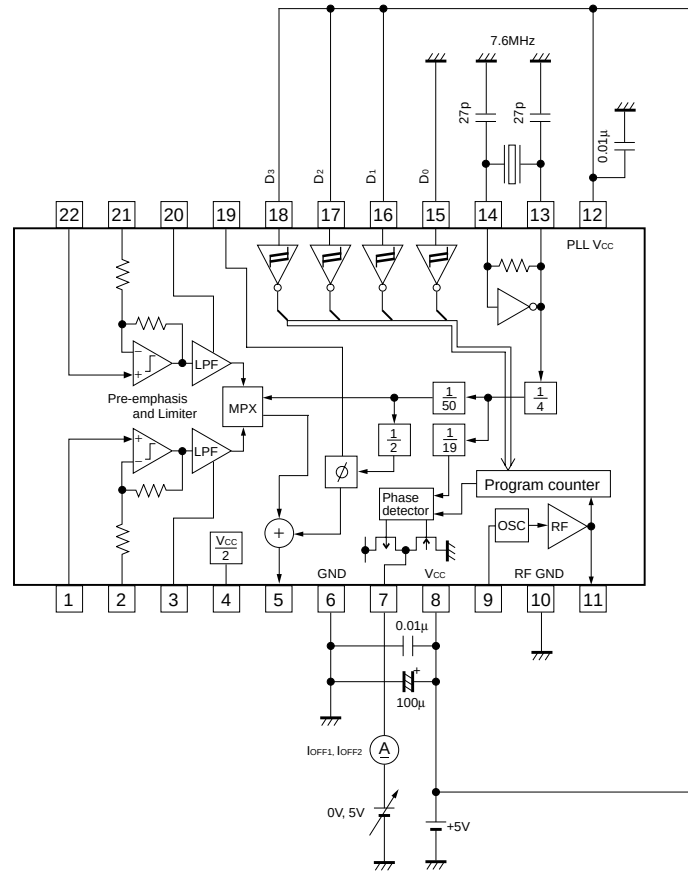


Fig.9

Multimedia ICs

●Application circuit

US BAND (88.0MHz~89.2MHz)

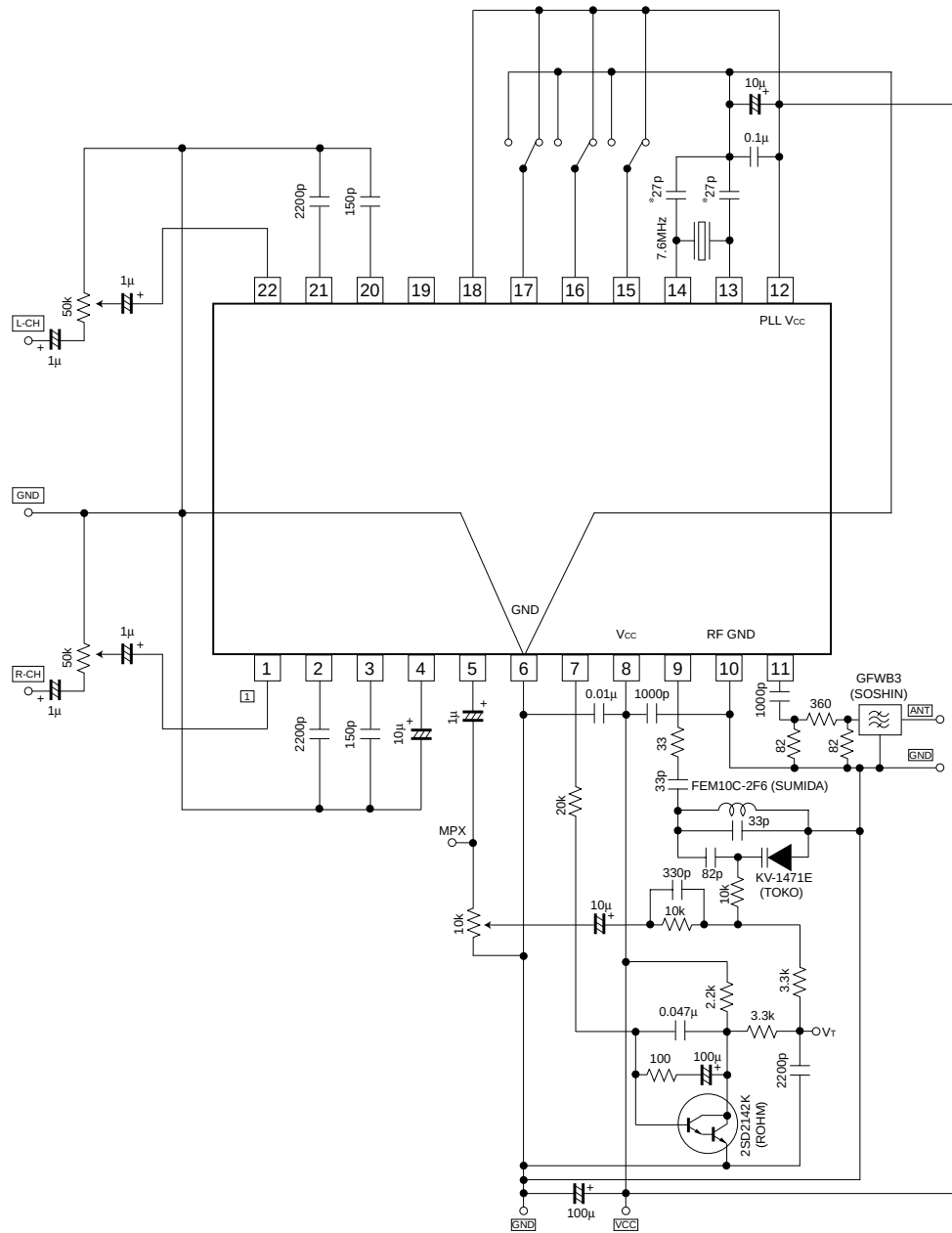


Fig.10

Multimedia ICs

●Circuit operation

Parallel data

Control data				Frequency
D ₀ (Pin15)	D ₁ (Pin16)	D ₂ (Pin17)	D ₃ (Pin18)	
L	L	L	L	87.7MHz
H	L	L	L	87.9MHz
L	H	L	L	88.1MHz
H	H	L	L	88.3MHz
L	L	H	L	88.5MHz
H	L	H	L	88.7MHz
L	H	H	L	88.9MHz
H	H	H	L	PLL stops. Phase comparator terminal supports high impedance.
L	L	L	H	106.7MHz
H	L	L	H	106.9MHz
L	H	L	H	107.1MHz
H	H	L	H	107.3MHz
L	L	H	H	107.5MHz
H	L	H	H	107.7MHz
L	H	H	H	107.9MHz
H	H	H	H	PLL stops. Phase comparator terminal supports high impedance.

●External dimensions (Units : mm)

