# AN2905FHQ

# Sound input/output interface IC for digital still camera

#### Overview

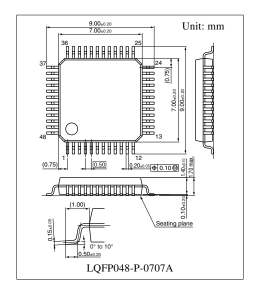
The AN2905FHQ is a sound input/output interface IC which is optimum for incorporation of sound functions in a digital still camera. The sound pre-processing prior to the digital processing and sound post-processing after DAC are integrated on a single chip. This IC is effective to make the equipment compact.

#### ■ Features

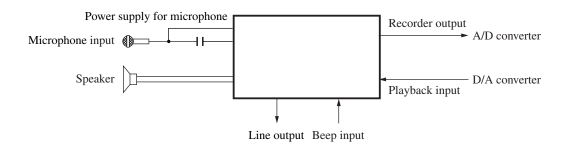
- Functions required for the sound pre- and post-processings are integrated on a single chip
- The built-in microphone amp. and microphone power supply
- A built-in 0.5 W BTL amp.
- Built-in SP power save and electronic volume func-
- A beep circuit with electronic volume
- A built-in internal microphone amp. on/off function
- A built-in AGC switch
- A built-in AGC to a speaker amp. (Prevents the sound distortion, trembling sound and wire breakdown of the speaker at excessively high voltage signal input)

### Applications

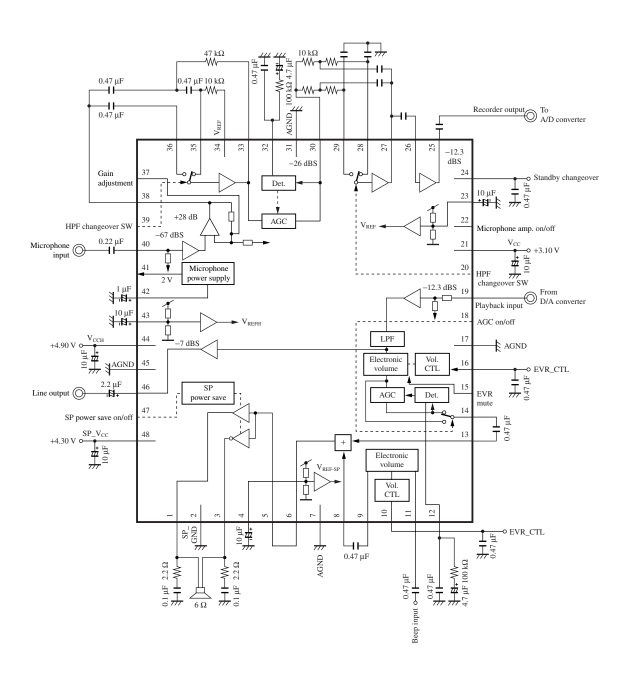
• Digital still camera (DSC)



## Application Circuit



# ■ Application Circuit Example



# ■ Pin Descriptions

Pin No.	Description	Pin No.	Description
1	Speaker output (+)	25	Recorder output
2	GND (for SP)	26	HPF operational amp. input
3	Speaker output (–)	27	Operational amp. output
4	1/2V <sub>CC-SP</sub>	28	Operational amp. input
5	Speaker amp. input	29	Operational amp. input
6	Mix. amp. output	30	AGC output
7	GND	31	GND
8	Beep mix. amp. input	32	AGC detection pin
9	Beep electronic volume output	33	Wind noise HPF output
10	Beep electronic volume controll	34	Wind noise HPF bias output
11	Beep input	35	Wind noise HPF operational amp. input
12	Playback-system AGC detection pin	36	Wind noise not through HPF input
13	Mix. amp. input	37	Microphone amp. negative feedback pin
14	Electronic volume output	38	Microphone amp. output
15	EVR mute	39	SW against wind noise
16	Electronic volume control	40	Microphone amp. input
17	GND	41	Microphone power supply
18	AGC changeover SW	42	Microphone power supply smoothing pin
19	Playback input	43	1/2V <sub>CCH</sub> (V <sub>REFH</sub> )
20	HPF changeover SW	44	V <sub>CCH</sub>
21	V <sub>CC</sub>	45	GND
22	Microphone amp. power save SW	46	Line output
23	1/2V <sub>CC</sub> (V <sub>REF</sub> )	47	Speaker power save SW
24	Standby changeover	48	V <sub>CC-SP</sub> (for speaker drive)

# ■ Absolute Maximum Ratings

Parameter	Symbol	Rating	Unit
Supply voltage *2	V <sub>CC</sub>	3.5	V
	V <sub>CCH</sub> /V <sub>CC-SP</sub>	5.2	
Supply current	$I_{CC}$	<del>_</del>	A
Power dissipation *3	$P_{\mathrm{D}}$	361	mW
Operating ambient temperature *1	T <sub>opr</sub>	-20 to +70	°C
Storage temperature *1	$T_{stg}$	-55 to +150	°C

Note) \*1: Except for the operating ambient temperature and storage temperature, all ratings are for  $T_a = 25$  °C.

<sup>\*2:</sup> When used within the range not exceeding the absolute maximum ratings and the power dissipation.

<sup>\*3:</sup> The power dissipation shown is for the independent IC without a heat sink at  $T_a = 70$ °C.

# ■ Recommended Operating Range

Parameter	Symbol	Range	Unit
Supply voltage	V <sub>CCH</sub>	4.50 to 5.00	V
	V <sub>CC</sub>	2.70 to 3.30	
	V <sub>CC-SP</sub>	2.70 to 5.00	

# $\blacksquare$ Electrical Characteristics at V<sub>CCH</sub> = 4.9 V, V<sub>CC-SP</sub> = 4.3 V, V<sub>CC</sub> = 3.1 V, T<sub>a</sub> = 25°C

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Circuit current						
Circuit current without signal (1A) (V <sub>CC</sub> -system)	I <sub>VCCA</sub>	Without signal	2.2	3.2	4.2	mA
Circuit current without signal (2A) (V <sub>CCH</sub> -system)	I <sub>VCCHA</sub>	Without signal	2.8	3.8	4.8	mA
Circuit current without signal (3A) (V <sub>CC-SP</sub> -system)	I <sub>VCCSA</sub>	Without signal	1.0	3.0	6.0	mA
Circuit current without signal (1B) (V <sub>CC</sub> -system)	I <sub>VCCB</sub>	I/O power save	_	0.5	1.5	mA
Circuit current without signal (2B) (V <sub>CCH</sub> -system)	I <sub>VCCHB</sub>	I/O power save	_	1.8	2.8	mA
Circuit current without signal (3B) (V <sub>CC-SP</sub> -system)	I <sub>VCCSB</sub>	SP power save	_	0.7	1.7	mA
Circuit current without signal (3C) (V <sub>CCH</sub> -system)	I <sub>VCCHC</sub>	SP power save	_	3.0	4.0	mA
Circuit current without signal (3D) (V <sub>CCH</sub> -system)	I <sub>VCCHD</sub>	SP, I/O power save	_	1.8	2.8	mA
Circuit current without signal (1C) (V <sub>CC</sub> -system)	I <sub>VCCC</sub>	Microphone amp. off	_	1.8	2.8	mA
Power supply for microphone						
Microphone supply voltage	V <sub>MIC</sub>	Output current = $-5 \text{ mA}$	1.8	2.0	2.2	V
Microphone amp. characteris	tics: Micro	ophone amp. input $\rightarrow$ Microphone amp.	output			
Output level	V <sub>ROM</sub>	$V_{IN} = -37 \text{ dBS}, 1 \text{ kHz}$	-9	-8	-7	dBS
Output THD 1	TH <sub>ROM1</sub>	$V_{IN} = -37 \text{ dBS}, 1 \text{ kHz},$ up to 5th harmonic	_	0.02	0.10	%
Output noise	N <sub>ROM</sub>	Without input, using A-curve filter	_	-89	-84	dBS
Output THD 2	TH <sub>ROM2</sub>	$V_{IN} = -33 \text{ dBS}, 1 \text{ kHz},$ up to 5th harmonic	_	0.02	1.0	%
Rec. AGC characteristics: AC	GC input –	→ Rec. input			. '	
Rec. reference output level A	V <sub>ROA</sub>	$V_{IN} = -38 \text{ dBS}, 1 \text{ kHz}$	-13.3	-12.3	-11.3	dBS
Rec. reference output THD 1A	TH <sub>ROA</sub>	$V_{IN} = -38 \text{ dBS}, 1 \text{ kHz},$ up to 5th harmonic	_	0.01	0.10	%
Rec. output noise voltage A	VN <sub>ROA</sub>	Without input, using A-curve filter		-81	-75	dBS

# $\blacksquare \ \, \text{Electrical Characteristics at V}_{\text{CCH}} = 4.9 \,\, \text{V}, \,\, \text{V}_{\text{CC-SP}} = 4.3 \,\, \text{V}, \,\, \text{V}_{\text{CC}} = 3.1 \,\, \text{V}, \,\, \text{T}_{a} = 25^{\circ}\text{C} \,\, \text{(continued)}$

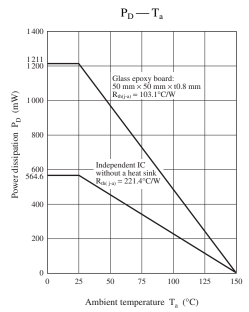
Parameter	Symbol	Conditions	Min	Тур	Max	Unit	
Rec. AGC characteristics (continued): AGC input $\rightarrow$ Rec. input							
Microphone AGC characteristics 1	V <sub>AGCML1</sub>	$V_{IN} = -33 \text{ dBS}, 1 \text{ kHz}$	-9.3	-7.3	-5.3	dBS	
Microphone AGC characteristics 2	V <sub>AGCML2</sub>	$V_{IN} = -28 \text{ dBS}, 1 \text{ kHz}$	-9.0	-6.0	-3.0	dBS	
Microphone AGC characteristics 3	V <sub>AGCML3</sub>	$V_{IN} = -22 \text{ dBS}, 1 \text{ kHz}$	-8.8	-5.8	-2.8	dBS	
Microphone AGC characteristics 3 THD	TH <sub>AGCM3</sub>	$V_{IN} = -22 \text{ dBS}, 1 \text{ kHz},$ up to 5th harmonic, load = 22 k $\Omega$	_	0.10	0.40	%	
Microphone AGC characteristics 4	V <sub>AGCM4</sub>	$V_{IN} = -4 \text{ dBS}, 1 \text{ kHz}$	-8.0	-5.0	-2.0	dBV	
Microphone AGC characteristics 4 THD	TH <sub>AGCM4</sub>	$V_{IN} = -4$ dBS, 1 kHz, up to 5th harmonic, load = 22 k $\Omega$	_	0.15	1.0	%	
AGC-DC offset voltage	VD <sub>ROM</sub>	Without input, difference from $V_{REF}$ voltage	-30	0	30	mV	
PB line output characteristics	: PB input	$t \rightarrow$ Line output					
Line reference output level at playback	V <sub>LOPS</sub>	$V_{IN} = -12.3 \text{ dBS}, 1 \text{ kHz}$	-8.0	-7.0	-6.0	dBS	
Line reference output THD at playback	TH <sub>LOPS</sub>	$V_{IN} = -12.3 \text{ dBS}, 1 \text{ kHz},$ up to 5th harmonic	_	0.02	0.10	%	
Line reference output noise voltage at playback	VN <sub>OPS</sub>	Without input, using A-curve filter		-84	-78	dBS	
Line maximum output level at playback	V <sub>LMAPOS</sub>	$f = 1 \text{ kHz}$ , load = 22 k $\Omega$ , THD = 1% (up to 5th)	2.8	6.3		dBS	
Line crosstalk Mic. input → Line output	V <sub>SOPS1</sub>	$V_{IN} = -61 \text{ dBV}, f = 1 \text{ kHz},$ using A-curve filter at PB	_	-83	-78	dBS	
Rec. crosstalk 1 PB input → Rec. output	V <sub>NOM</sub>	$V_{IN} = -7.3 \text{ dBV}, f = 1 \text{ kHz},$ using A-curve filter		-81	-73	dBS	
Electronic volume characteris	tics: PB i	$nput \rightarrow EVR output (AGC = off)$					
Electronic volume maximum (+10 dB) gain	VE <sub>VMA</sub>	$V_{IN} = -12.3 \text{ dBS}, 1 \text{ kHz},$ vol. = max. ( $V_{16} = 3.1 \text{ V}$ )	-12.0	-11.0	-10.0	dBS	
Electronic volume typical (0 dB) gain	VE <sub>VTP</sub>	$V_{IN} = -12.3 \text{ dBS}, 1 \text{ kHz},$ vol. = center ( $V_{16} = 1.55 \text{ V}$ )	-24.0	-21.0	-18.0	dBS	
Electronic volume minimum (maximum attenuation) gain	VE <sub>VMI</sub>	$V_{IN} = -12.3$ dBS, 1 kHz, vol. = min. ( $V_{16} = 0$ V), using A-curve filter	_	-90	-80	dBS	
Playback-system characteristics (at AGC on)							
Playback AGC characteristics 1	VPB <sub>AGC1</sub>	$V_{IN} = -22.3 \text{ dBS}, 1 \text{ kHz}, \text{ vol.} = \text{max}.$	-20	-18	-16	dBS	
Playback AGC characteristics 2 (reference +10 dB)	VPB <sub>AGC2</sub>	$V_{IN} = -12.3 \text{ dBS}, 1 \text{ kHz},$ vol. = max.	-12.5	-9.5	-6.5	dBS	
Playback AGC characteristics 3 (reference +22.3 dB)	VPB <sub>AGC3</sub>	$V_{IN} = 0$ dBS, 1 kHz, vol. = max.	-11.5	-8.5	-5.5	dBS	
Playback AGC characteristics 3 (reference +22.3 dB) THD	THPB <sub>AGC3</sub>	V <sub>IN</sub> = 0 dBS, 1 kHz, vol. = max., 5th harmonic	_	0.85	1.0	%	

# $\blacksquare \ \, \text{Electrical Characteristics at V}_{\text{CCH}} = 4.9 \,\, \text{V}, \,\, \text{V}_{\text{CC-SP}} = 4.3 \,\, \text{V}, \,\, \text{V}_{\text{CC}} = 3.1 \,\, \text{V}, \,\, \text{T}_{a} = 25^{\circ}\text{C} \,\, \text{(continued)}$

Parameter	Symbol	Conditions	Min	Тур	Max	Unit	
Speaker output-system characteristics 1 (at AGC off)							
SP reference output level at playback	V <sub>SPPS</sub>	$V_{IN} = -14.3 \text{ dBS}, 1 \text{ kHz}, \text{ vol.} = \text{max.},$ beep EVR = min., $R_L = 6 \Omega$	0.0	1.5	3.0	dBS	
SP reference output THD at playback	TH <sub>SPPS</sub>	$V_{IN} = -14.3 \text{ dBS}, 1 \text{ kHz}, \text{ vol.} = \text{max.},$ beep EVR = min., $R_L = 6 \Omega$	_	0.2	0.9	%	
SP reference output noise voltage at playback	VN <sub>SPPS</sub>	Without input, using A-curve filter, vol. = typ., beep EVR = min., $R_L = 6 \Omega$	_	-78	-74	dBS	
SP maximum rating output at playback	V <sub>MSPPS</sub>	$f = 1$ kHz, vol. = max., beep EVR = min., $R_L = 6 \Omega$ , THD = $10\%$	300	500		mW	
SP output at power save and playback	V <sub>PSPPS</sub>	$V_{IN} = -14.3 \text{ dBS}, 1 \text{ kHz}, \text{ vol.} = \text{max.},$ using A-curve filter, $R_L = 6 \Omega$	_	-110	-90	dBS	
Beep EVR characteristics 1 (at EVR = max.)	V <sub>BMA</sub>	$V_{IN} = -15 \text{ dBS}, 1 \text{ kHz},$ vol. = min., $R_L = 6 \Omega$	0.0	1.5	3.0	dBS	
Beep EVR characteristics 2 (at EVR = min.)	V <sub>BMI</sub>	$V_{IN} = -15$ dBS, 1 kHz, vol. = min., using A-curve filter, $R_L = 6 \Omega$	_	-72	-67	dBS	
Speaker output-system chara	cteristics	2 (at AGC on)					
SP reference output level at playback	V <sub>SPPS</sub>	$V_{IN}$ = -12.3 dBS, 1 kHz, vol. = max., beep EVR = min., $R_L$ = 6 $\Omega$	2.0	5.0	6.5	dBS	
SP reference output THD at playback	TH <sub>SPPS</sub>	$V_{IN}$ = -12.3 dBS, 1 kHz, vol. = max., beep EVR = min., $R_L$ = 6 $\Omega$	_	0.2	0.9	%	
SP reference output noise voltage at playback	VN <sub>SPPS</sub>	Without input, using A-curve filter, vol. = typ., beep EVR = min., $R_L$ = 6 $\Omega$	—	-72	-68	dBS	
Mode selection hold voltage							
HPF off hold voltage	V <sub>39L</sub>		0.0	_	0.5	V	
HPF on hold voltage	V <sub>39H</sub>		2.5	_	3.1	V	
SP output on hold voltage	V <sub>47L</sub>		0.0	_	0.5	V	
SP output off hold voltage	V <sub>47H</sub>		2.6	_	4.3	V	
Standby on hold time	V <sub>24L</sub>		0.0	_	0.5	V	
Standby off hold time	V <sub>24H</sub>		2.6	_	3.1	V	
Microphone amp. on hold time	$V_{22H}$		0.0	_	0.5	V	
Microphone amp. off hold time	V <sub>22L</sub>		2.6	_	3.1	V	
HPF on hold voltage	V <sub>20L</sub>		0.0	_	0.5	V	
HPF off hold voltage	V <sub>20H</sub>		2.6	_	3.1	V	
AGC on hold voltage	V <sub>18L</sub>		0.0	_	0.5	V	
AGC off hold voltage	V <sub>18H</sub>		2.6	_	3.1	V	
EVR mute on hold voltage	V <sub>15L</sub>		0.0	_	0.5	V	
EVR mute off hold voltage	V <sub>15H</sub>		2.6	_	3.1	V	

## ■ Technical Data

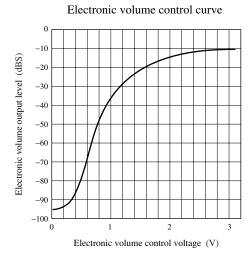
1.  $P_D - T_a$  curves of LQFP048-P-0707A



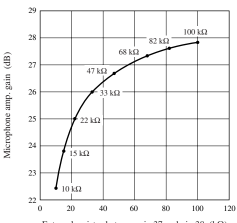
AN2905FHQ Panasonic

# ■ Technical Data (continued)

## 2. Main Characteristics

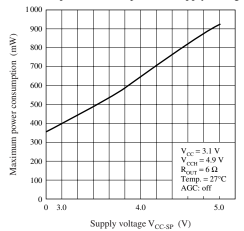


Microphone amp. gain — External resistor between pin 37 and pin 38



External resistor between pin 37 and pin 38  $\,(k\Omega)$ 

## Maximum power consumption — Supply voltage $V_{\text{CC-SP}}$



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