

DATA SHEET

F2-(A)HCDMO-D100T26-5P

F2-(A)HCDMO-D100T26-5P

High SNR / Wide Band Small Mini

> OMNI-DIRECTIONAL BOTTOM PORT



Best sound electronics

Creative technology starts from respecting of life of the individuals

AAAAAAA

Creative technologies to respect human lif



Best sound electronics Value not: Micro sound provider

We offer you happiness with our excellent technology beyond an ordinary sound what you expect

Superior technology to deliver happinesi



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Keep basic fundamentals to fill sound with new innovations

Creative technologies to respect human life





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1. INTRODUCTION

- Digital MEMS Microphone 1/2 Cycle PDM 16bit, Full Scale=120dBSPL
- Top Port Type Sensitivity is Typical -26dBFS
- High Signal to Noise Ratio(SNR) Typical 61dB (A-weighted, 20Hz~20kHz)
- Wideband Frequency ±2dB at 50Hz ~ 12000 Hz (reference page 8)
- Omni-directional
- Dual Channel supported
- RF Shielded with embedded capacitor
- Compatible with Sn/Pb and Halogen-free solder process
- RoHS compliant
- \bullet SMD reflow temperature of up to 260 $^\circ\!\!\!\mathrm{C}$ for over 30 seconds

2. APPLICATIONS

- Smartphones
- Ear-sets, Bluetooth Headsets
- Tablet Computers
- Wearable Devices
- Electrical Appliances
- Voice Recognition Systems of Appliances

3. MODEL NO. F2-(A)HCDMO-D100T26-5P V1.0



4. ABSOLUTE MAXIMUM RATINGS

Parameter	Absolute maximum rating	Units
Vdd , Data to Ground	-0.3 to +3.6	V
Clock to Ground	-0.3, Vdd+0.3	V
Select to Ground	-0.3, Vdd+0.3	V
Input Current	2	mA
Short Circuit Current to/from Data	Infinite to Ground or Vdd	sec

Caution : Stresses above those listed n "Absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation at these or any other conditions beyond those indicated under "ELECTRO-ACOUSTIC CHARACTERISTICS" is not implied. Exposure beyond those indicated under "ELECTRO-ACOUSTIC CHARACTERISTICS" for extended periods may affect device reliability.

5. GENERAL MICROPHONE SPECIFICATIONS

Test Condition : 23 \pm 2°C, Room Humidity = 55 \pm 20 %, VDD=1.8V, fclk = 2.4^{Mb}, SELECT Pin is grounded, CLOAD = 1 μ F, unless otherwise noticed

Parameter	Conditions	Min	Тур	Мах	Units
Clock Frequency		1	-	3.25	MHz
Stand by Clock Frequency		-	-	1	kHz
Standby Current	fclk < 1 ^{kHz} , Vdd=3.3V	-	-	1	Aц
Fall-asleep Time	fclk = 1 ^{kHz}	-	-	10	ms
Wake-up Time	fclk = 2.4MHz	-	-	10	ms



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6. ELECTRO-ACOUSTIC CHARACTERISTICS

Test Condition : 23 \pm 2°C, Room Humidity = 55 \pm 20 %, VDD=1.8V, fclk = 2.4^{Mb}, SELECT Pin is grounded, <u>**C**LOAD</u> = 1/*J*^E, unless otherwise noticed.

Parameter	Conditions		Тур	Max	Units
Directivity		Om	ni-directio	onal	
Supply Voltage		1.64	-	3.6	V
Data Format		½ Cy	cle PDM	16bit	-
Full Scale Acoustic Level			120		dBSPL
Current Consumption	fclk = 2.4 ^{MHz} , load on DATA output	800	-	1200	Αц
Sensitivity	94dB SPL at 1kHz	-29	-26	-23	dBFS
Signal to Noise Ratio (SNR)	94dBSPL at 1kHz, A-weighted ($20^{Hz} \sim 20^{kHz}$)	-	61	-	dB(A)
Equivalent Input Noise (EIN)	ut Noise (EIN) 94dBSPL at 1kHz, A-weighted (20Hz~20kHz)		33	-	dB(A)SPL
	94dBSPL at 1 ^{kHz}	-	-	0.2	%
Total Harmonic Distortion	106dBSPL at 1 ^{kHz}	-	-	1.0	%
(THD)	111dBSPL at 1 ^{kHz}	-	-	3.0	%
	116dBSPL at 1 ^{kHz}	-	-	5.0	%
Acoustic Overload Point (AOP)	THD>10%, at 1 ^{kHz}	122	123	-	dBSPL
Power Supply Rejection Raito (PSRR)Measured with 1 ^{kHz} sine wave and broad band noise, both 200mVpp		-	30	-	dBV/FS
Power Supply Rejection (PSR)	Measured with 217 ^{Hz} square wave and broad band noise, both 100mVpp, A-weighted	-	-60	-	dBFS(A)

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7. INTERFACE PARAMETER

Parameter	Conditions	Min	Тур	Max	Units
Clock Frequency		1	-	3.25	MHz
Stand by Clock Frequency		-	-	1	kHz
Clock Duty Cycle	$fclk \leq 2.4MHz$	40	-	60	%
Input Logic Low Level		-0.3	-	0.3 x V _{DD}	V
Input Logic High Level		0.65 x V _{DD}	-	V _{DD} + 0.3	V
Output Logic Low Level		-0.3	-	0.3 x V _{DD}	V
Output Logic High Level		0.65 x V _{DD}	-	V _{DD} + 0.3	V
Clock Rise / Fall Time	Vdd=3.3V, fclk=2.4 ^{Mb} z, Fduty=50%	-	-	10	ns
Delay Time for Data driven	Vdd=3.3V, fclk=2.4 ^{Mb} z, Fduty=50%	20	31	40	ns
Delay Time for High Z	Vdd=3.3V, fclk=2.4 ^{MHz} , Fduty=50%	-	8	15	ns



8. MEASUREMENT CIRCUIT



9. PIN DESCRIPTION

Pin Name	Description	
VDD	Supply and IO voltage for the microphone	
L/R Select	Left/Right (DATA2 / DATA1) Channel selection	
CLOCK	Clock input to the microphone	
DATA	PDM data output from the microphone	
GND	Ground	

10. INTERFACE CIRCUIT & CHANNEL DATA CONFIGURATION



Note : Stereo operation is accomplished by connecting the L/R Sel. pin either to VDD or GND on the phone PWB. Bypass Capacitors near each MIC. on VDD are recommended to provide maximum SNR performance.



11. INTERFACE TIMING CHART



Test Conditions : Vdd=3.3V, fclk=2.4MHz, Fduty=50%

Parameter	Symbol	Min	Тур	Мах	Unit
Clock rise time	T _{CR}			10	ns
Clock fall time	T _{CF}	-	10-4	10	ns
Output Data Delay	T _{pd_l} ,T _{pd_h}	20	31	40	ns
Output HIGH Z Delay	T_{pzd_l}, T_{pzd_h}	0	8	15	ns

12. ENVIRONMENTAL CHARACTERISTICS AND STANDARD CONDITIONS

Min	Тур	Мах	Unit	
-40	-	+100	C	
-40	-	+100	C	
25	-	85	%	
860	-	1060	mBar	
15	20	25	C	
40	-	60	%	
	Min -40 -40 25 860 15 40	Min Typ -40 - -40 - 25 - 860 - 15 20 40 -	Min Typ Max -40 - +100 -40 - +100 25 - 85 860 - 1060 15 20 25 40 - 60	



13. TYPICAL FREQUENCY RESPONSE CURVE

Far Field Measurement Condition

2 ℃

Supply Voltage : 1.8V

Clock Frequency : 2.4MHz

Acoustic stimulus : 1Pa (94dB SPL at 1 kHz) at 50 cm from the loud-speaker. The loud-speaker must be calibrated to make a flat frequency response input signal. The frequency response of microphone unit measured at 50 cm from the loud-speaker

Position :



Figure 1. Typical Frequency Response, Normalized to 1 kHz



Figure 3. Typical IDD vs Clock Frequency



Figure 2. THD vs. Input Level



Figure 4. Typical Power Supply Rejection (PSR) vs. Frequency

Frequency Mask Specification

Frequency [Hz]	Lower Limit [dBr]	Upper Limit [dBr]	Note
50 ~ 1000	-2	+2	
1000	0	0	
1000 ~ 12000	-2	+2	OQRL = QRES ST True
15000	-2	+8	

Note : Band Frequency Range

- 1. Narrow Band : 300Hz ~ 3.4kHz
- : 100Hz ~ 7kHz 2. Wide Band
- 3. Super Wide Band : 50Hz ~ 14kHz

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14. MECHANICAL CHARACTERISTICS

*** PCB** design & Pin size can be changed by model No.

SMD Type



Lettering





14. MECHANICAL CHARACTERISTICS

- Mechanical dimensions & Pad Lay-out



TOP VIEW

SIDE VIEW

BOTTOM VIEW

ltem	Dimension	Tolerance (+/-)	Units
Length (L)	4.00	0.10	mm
Width (W)	3.00	0.10	mm
Height (H)	1.00	0.10	mm
Acoustic Port (AP)	Φ 0.65	0.10	mm

Pin #	Pin Name	Туре	Description
1	CLK	Clock	Clock input
2	DATA	Data	PDM data output
3	VDD	Power Supply and I/O voltage	
4	L/R	L/R Select	Left/Right channel selection
5	GND	Ground Ground	

Note : All ground Pins must be connected to ground. General Tolerance ± 0.08 mm.



14. MECHANICAL CHARACTERISTICS

- Recommended Land Pattern & Stencil Pattern





15. PACKAGING SPECIFICATION

- Reel



• 13" reel will be provided for the mass production stage

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15. PACKAGING SPECIFICATION

- Taping





[Note]

- 1. Direction of parts : See above pictures.
- 2. Microphone total quantity (13" Reel) : 4,000pcs
- 3. Carrier Tape ESD : $10^2 \sim 10^{10} \Omega$
- 4. Carrier Tape Material & Color : PS, Black
- 5. Cover Tape Inside ESD : $10^2 \sim 10^{10} \Omega$
- 6. Thermo Compression Bonding

Unit : mm

AO	4.30±0.10	Е	1.75±0.10
B0	3.20±0.10	F	5.50±0.05
K0	1.30±0.10	т	0.30±0.05
D0	1.50±0.10	W	12.00±0.30



15. PACKAGING SPECIFICATION

- Packing





16. RELIABILITY TEST CONDITIONS

Note : After test conditions are performed, the sensitivity of the microphone shall not deviate more than ± 1 dB from its initial value.		
TEST	DESCRIPTION	
TEMPERATURE STORAGE	[High Temperature Storage] +80 $^{\circ}C \pm 3 ^{\circ}C \times 200$ hrs (The measurement to be done after 2 hours of conditioning at room temperature)	
	[Low Temperature Storage] $-30^\circ\!C\pm\!3^\circ\!C$ x 200hrs (The measurement to be done after 2 hours of conditioning at room temperature)	
TEMPERATURE CYCLE	$(-25 \degree \pm 2 \degree c \times 30 \text{min} \rightarrow +20 \degree \pm 2 \degree c \times 10 \text{min} \rightarrow +70 \degree c \pm 2 \degree c \times 30 \text{min} \rightarrow +20 \degree c \pm 2 \degree c \times 10 \text{min}) \times 5 \text{cycles}$ (The measurement to be done after 2 hours of conditioning at room temperature)	
THERMAL SHOCK	$(+85^{\circ}C \pm 2^{\circ}C -> -40^{\circ}C \pm 2^{\circ}C$ Change time : 20sec) x 96cycles Maintain : 30min (The measurement to be done after 2 hours of conditioning at room temperature)	
HIGH TEMPERATURE AND HUMIDITY	+85 $^{\circ}$ $^{\pm}2$, 85 $^{\pm}$ %RH, Bias(3.6V) x 200hrs (The measurement to be done after 2 hours of conditioning at room temperature)	
	+70 $^{\circ}$ ±2, 95±%RH x 200hrs (The measurement to be done after 2 hours of conditioning at room temperature)	
ESD (Electrostatic Discharge)	Air discharge : ± 8 kV, ± 10 kV, ± 12 kV, ± 15 kV Vdd, Data, CLK, L/R, GND Pad each 5 times (Non-ground)	
	Contact discharge : $\pm 2kV$, $\pm 4kV$, $\pm 6kV$, $\pm 8kV$ Vdd, Data, CLK, L/R, GND Pad each 5 times (Non-ground)	
VIBRATION	Signal 5Hz to 500Hz, acceleration spectral density of 0.01g ² /Hz in each of 3 axes, 120 min in each axis (360min in total)	
DROP	To be no interference in operation after dropped to steel floor 18 times from 1.52 meter height in state of packing	
REFLOW SENSITIVITY	5 reflow cycles. Refer to reflow profile from specification item 18.	

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17. MEASUREMENT SYSTEM



17.1 Measurement Condition

- (a) Supply voltage : 1.8V
- (b) Clock Frequency : 768kHz, 2.4 MHz
- (c) Acoustic stimulus : 94dB SPL at 1kHz
- (d) Distance between MIC & SPK : 50 cm
- (e) Measurement frequency : 50 (Hz) \sim 20 (kHz)

Machine	Model No	Purpose
Standard MIC	4191	Revision of input signal & SPK spec
Audio Analyzer	APX525	Audio Analysis (include Power Supply)
Loud-speaker	GRF Memory HE	SPK (Input sound Signal occur)
Power Amplifier	2716C	Power amplification
Charging Conditioning Amplifier	2690	Ref. MIC Signal Transformation
Operating Software	APx500 3.4.3	A-D Freq. Resp.
Sound Level Calibrator	4231	Standard MIC Calibration purpose



18. SOLDER REFLOW PROFILE



Ramp-up rate (IL to Ip)	3 C/second max.
Liquidous temperature(TL) Time(tL) maintained above TL	217℃ 60 ~ 150 seconds
Peak package body temperature (Tp)	260 ℃
Time(tp) within 5 $^\circ$ C of the specified classification Temperature(Tc)	20 ~ 40 seconds
Ramp-down rate (Tp to TL)	6℃/second max.
Time 25 ℃ to peak temperature	8 minutes max.

[Notes]

- 1. Solder Reflow Profile based on IPC/JDEC J-STD-020 Revision D.
- 2. Do not pull a vacuum over the port hole of the microphone. Pulling a vacuum over the port hole can damage the device.
- 3. Do not board wash after the reflow process. Board washing and cleaning agents can damage the device. Do not expose to ultrasonic processing or cleaning.
- 4. Recommend no more than 5 cycles.
- 5. Shelf life : Twelve(12) months when devices are to be stored in factory supplied, unopened ESD moisture sensitive bag under maximum environmental condition of 30° C, 70% R.H.
- 6. Exposure : Devices should not be exposed to high humidity, high temperature environment. MSL (Moisture sensitivity level) Class 1.
- 7. Out of bag : Maximum of 90 days of ESD moisture sensitive bag, assuming maximum conditions of 30 °C, 70% R.H.



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19. RECOMMENDED PICK-UP NOZZLE CONDITIONS

19.1. Nozzle material : Metal or Rubber, Etc.

19.2. Case Weight

- If tool outer size is bigger than MIC. : Max. 10N
- If tool outer size is smaller than MIC. : Max. 4N
- 19.3. Nozzle position : The opposite side of sound hole
 - Nozzle inner diameter size : Max. Ø1.1
 - position : 0.90mm away from the MIC center







- 3. Used Double side bonding Tape
- 4. Sound Hole Size of Cover is Min. Φ1.0

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21. HANDLING GUIDE

BSF

21.1. Handling Guide of Cleaning & Foreign Matter

- * Note 1. No Liquid or/and gas should be used for washing / cleaning.
- * Note 2. No board washes should be applied after reflow

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- * Note 3. No foreign matter should be exposed interior microphone during cleaning or washing. if cleaning or washing is applied unavoidably, It must do additional prevention in area of "Microphone sound hole" to avoid foreign matter.(<u>ex. Attached protective tape</u>)
- * Note 4. No seal sound hole of microphone should be applied during reflow process
- * Note 5. <u>No ultrasonic cleaning should be applied in case of microphone unit itself or/and after</u> <u>installed microphone_onto board.</u>
- * Note 6. <u>Do not reuse microphone which is defect during SMD.</u> Do not wash or clean to reuse microphone which is defect during SMD.

De-cap View of Good part



Reflow after sealing of Sound Hole



Defect view NG MIC by ultrasonic cleaning



Defect view NG MIC by Pick-up



Defect view NG MIC by liquid foreign matter





21.2. Handling Guide of Care of Board Routing & Cutting

- * Note 1. <u>Do work maximum distance with microphone and minimum speed machining setting</u> <u>during Board Routing & Cutting</u>
- * Note 2. Do not wash or clean "Board" after Board Routing & Cutting
- * Note 3. Do additional prevention in area of "microphone sound hole" to avoid foreign matter(ex. Attached protective tape) during Board Routing & Cutting
- * Note 4. Do not use strong air flow directly in order to remove foreign matter should be applied in microphone
- * Note 5. <u>Do preventive action in area of "microphone sound hole" to avoid foreign</u> <u>matter(ex. Attached protective tape) or air .</u>
 - (ex. Block "Microphone sound hole" by hands as below picture)
 - Example) Air Blowing Condition







21.3. Broken Membrane & Back Plate of MEMS DIE

- * Note 1. Do not touch Sound Hole by Sharp Tools. (ex. Tweezers)
- * Note 2. Do not rub Sound Hole by Swab. (ex. Cloth)





21.4. PRECAUTION for ESD

* Note 1. Wrist straps

Since the main cause of static is people, wrist-straps is very important to reduce the ESD damage. A wrist-strap, when properly grounded, keeps a person wearing it near ground potential and static charges do not accumulate. Wrist-straps should be worn by all personnel in all ESD protection areas, that is where ESD susceptible devices and end products containing them are assembled, manufactured handled and packaged.

Further ESD protection, similar to wrist-strap, involves the use of ESD protection floors in conjunction with ESD control footwear or foot-straps. Static control garments (smocks) give additional protection.

* Note 2. Work Areas

It is recommended that all areas where components that are not in ESD protective packaging are handled should be designated as ESD protective areas. Ground mats of ESD safe table surfaces is needed. These should be connected to the local ground with a 1 Mega-ohm series resistor. ESD safe floor and shoes are also needed.

* Note 3. lonizers

In situations where we have to deal with isolated conductors that cannot be grounded and with most common plastics, air ionization can neutralize the static charge because only air is required for ionization to be effective, air ionizers can and should be used wherever it is not possible to ground everything.



21.5. Inspection by X-Ray

* Note 1. Do inspect X-Ray after SMD.

It is different X-Ray condition by applied SMD company.





22. REWORK

22.1. Recommended Heater Gun Specification

Manufacturer		НАККО
Model		850B ESD
Temperature control		100 ~ 420
Top heater	Туре	Hot air flow
	Flow rate	< 23 ℓ /min
Alignment		visual
Pick-up		Manual
Solder/flux		 Removing or pre-heating the solder residue before mounting new part Apply lead-free flux only or apply 2 ~ 3 points of solder paste instead



22.2. Recommended Heater Gun Setting Condition



* Note 1. According to the material & thickness & counts of layer for PCB, this condition will be change.

* Note 2. According to Rework M/C & Worker, this condition will be change.



22. REWORK

22.3. Rework Process Condition (using Heater Gun)

Bottom Heater	Recommend IR heater.
Alignment	Use magnifier for alignment. Note : it may difficult to do alignment by naked visual because MIC pad is located on soffit.
Temperature	Recommend temperature is "300 ℃".
Time	It is the optimized working process of $1.0 \sim 2.0$ mm board for 10~20sec under 300 °C temp.
Nozzle	Use heater gun without nozzle
	 Removing the solder residue before mounting new part print Halogen-free solder paste on the SMD MIC terminals using mask → mounting
Solder/flux Process	2-1. Pre-heating the solder residue before mounting new part - apply Halogen-free flux onto the land pattern
Options	 2-2. Pre-heating the solder residue before mounting new part apply 2 ~ 3 points of Halogen-free solder paste onto the land pattern
	 3. <u>Highly recommendation process for rework</u>. After remove defect parts without Pre-heating, It is used Halogen-free flux or 2~3 points of Halogen-free solder. (It is most effective and fast for rework)



22. REWORK

22.4. Handling of Rework

- * Note 1. Follow standard guide line of SMD company for Rework Condition
- * Note 2. Rework conditions may variable by SMD companies' circumstance and working condition.
- * Note 3. Do Not reuse defect microphone by SMD process.
- * Note 4. Do not employ chemical board wash or cleaning, as the associated cleaning agents (such as liquid or air) can damage the device.





SPECIFICATION HISTORY

Version	Date	Comments
1.0	Jul. 01. 17	1 st Submission of Electro-Acoustical specification
	124	

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