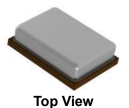
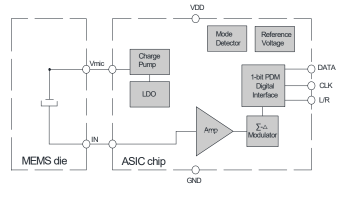


## **Description**

The MD-HRA371-H10-4N is a small package, high SNR and Multimode bottom port digital MEMS microphone with 1-bit PDM output, consists of a MEMS sensor, a low noise level amplifier, and a  $\Sigma$ - $\triangle$  modulator.





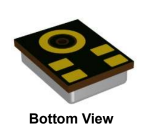


Fig. 1 Microphone block diagram

### **Key Features**

- 3.5x2.65x0.98mm Bottom Port
- 1-bit PDM Output  $\diamondsuit$
- Narrow Sensitivity +/-1dB  $\diamond$
- $\diamondsuit$ High SNR
- LFRO 30Hz
- Flat Frequency Performance  $\diamond$
- Multi Mode(Sleep,Low power,Normal)  $\diamondsuit$
- Compatible with Standard SMD Reflow Technology  $\diamond$
- RoHSCompliance&Halogen Free

# **Typical Applications**

- Mobilephones
- $\diamond$ NotebookComputers
- **Smart Speakers**
- Wearable Electronics
- Digital Video Cameras
- **Smart Home Electronics**

# **Maximum Ratings**

Stresses at the maximum ratings shown in Table 1 may cause permanent damage to the device. These are stress ratings only at which the device may not function when an operation at these or any other condition beyond those specified under "Electro-Acoustic Specifications".

**Table 1 Maximum Ratings** 

Parameters	Maximum Ratings	Unit
Supply voltage	3.6	V
Voltage on any pin	3.6	V
Operation temperature range	-40~85	${\mathbb C}$
Storage temperature range	-40~100	${\mathbb C}$



## **Electro-Acoustic Specifications**

#### **Table 2 Normal Mode Electrical Specifications**

Test condition:+25±2°C,60%~70% RH,86~106Kpa,F<sub>CLK</sub>=2.4MHz,V<sub>DD</sub>=1.8V,no load,unless otherwise noted.

Symbol	Description	Min.	Тур.	Max.	Units
Fclk	Clock Frequency	1.2	2.4	3.3	MHz
I <sub>DD</sub>	Supply Current <sup>1</sup>		1000	1100	uA
S	Sensitivity <sup>3</sup> ,94dB SPL@1KHz	-38	-37	-36	dBFS <sup>2</sup>
ΔS	Sensitivity drop	<0.5			dBFS
	20-5kHz Bandwidth, A-Weighted		70		dB(A)
SNR	20-8kHz Bandwidth, A-Weighted		69		dB(A)
	20-20KHz Bandwidth, A-weighted	66	68		dB(A)
	94dB SPL@1KHz		0.08	0.5	%
THD	121dB SPL@1KHz		1		%
AOP	10%THD@1KHz		128		dBSPL
PSR	Measured with 217Hz,100mVpp square wave		-97	-80	dBFS
LFRO	Low frequency roll off		30		Hz

#### **Table 3 Low Power Mode Electrical Specifications**

Test condition:+25±2℃, 60%~70% RH, 86~106Kpa,F<sub>CLK</sub>=768KHz,V<sub>DD</sub>=1.8V,no load, unless otherwise noted.

Symbol	Description	Min.	Тур.	Max.	Units
Fclk	Clock Frequency	450	768	850	KHz
I <sub>DD</sub>	Supply Current		280	350	uA
s	Sensitivity,94dB SPL@1KHz		-21	-20	dBFS
ΔS	Sensitivity drop	<0.5		dBFS	
SNR	20Hz~8KHz Bandwidth, A-weighted		66		dB(A)
	94dB SPL@1KHz		0.1	0.5	%
THD	114dB SPL@1KHz		1		%
AOP	10%THD@1KHz		117		dBSPL
PSR	Measured with 217Hz,100mV <sub>pp</sub> square wave		-86	-70	dBFS

- Note 1:The current consumption depends on the applied clock frequency and the load on the DATA output
- Note 2:dBFS=20\*logA/B,where A is the level of signal, and B is the level that corresponds to full-scale
- Note 3:Relative to the rms level of a sinewave with positive amplitude equal to 100%1s density and Negative amplitude equal to 0%1s density
- Note 4: Frequency response, sensitivity and current consumption are tested by 100% on product line.

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  2



### **Table 4General Electrical Specifications**

Test condition:  $+25\pm2^{\circ}$ C,  $60\%\sim70\%$  RH,  $86\sim106$ Kpa,no load, unless otherwise noted.

Symbol	Description		Min.	Тур.	Max.	Units
V <sub>DD</sub>	Supply Voltage		1.6	1.8	3.3	\ \
		Standby Mode			320	KHz
Fclk	Clock Frequency	Low Power Mode	450	768	850	KHz
		Normal Mode	1.2	2.4	3.3	MHz
Data Format			1/2 Cycle PDM			
Directivity			Omni-di	rectional		
Polarity	Increasing sound pressure		Increasi	ng densit	ty of 1's	
Isc	Shortcircuitcurrent,Gro	Shortcircuitcurrent,Grounded DATA			20	mA
CLOAD	Load capacitance				200	pF
Reset time	Time to start up in anymode after VDD has been off for more than10ms, while CLOCK remained on				20	ms
Start-up time	Start-up into normal mode or LP mode				20	ms
Mode-switch time	Mode-switch Normal m mode to Normal mode	node to LP mode or LP		20		ms

### Table 5Digital input—output specifications

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Clock duty cycle		45		55	%	
Operation Voltage	$V_{DD}$	1.6		3.3	V	
Input Logic Low Level	V <sub>IL</sub>	-0.3		0.28×V <sub>DD</sub>	V	
Input Logic High Level	VIH	0.65×V <sub>DD</sub>		V <sub>DD</sub> +0.3	V	
Hysteresis width	V <sub>hys</sub>	0.08			V	
Output Logic Low Level	V <sub>OL</sub>			0.3×V <sub>DD</sub>	V	
Output Logic High Level	V <sub>OH</sub>	0.7×V <sub>DD</sub>			V	
Clock rise time	t <sub>CR</sub>			13	ns	
Clock fall time	t <sub>CF</sub>			13	ns	
Delay time for DATA driven	t <sub>DD</sub>	28			ns	
Delay time for data valid	t <sub>DV</sub>			100	ns	
Delay time for data high Z	t <sub>Hz</sub>	14		26	ns	

Table 6 L/R Channel Configuration

Channel	L/R pad connection	DATA driven	Data high Z
DATA1	GND	CLK falling edge	CLK rising edge
DATA2	VDD	CLK rising edge	CLK falling edge

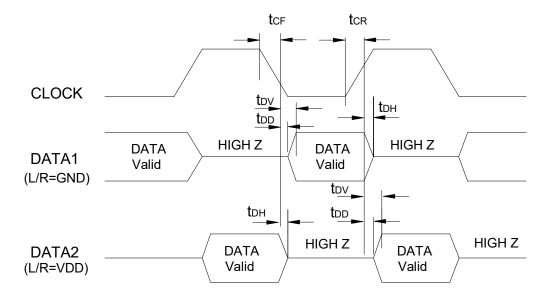


Fig. 2 Recommended timing diagram

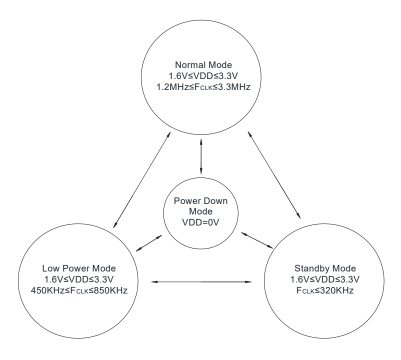
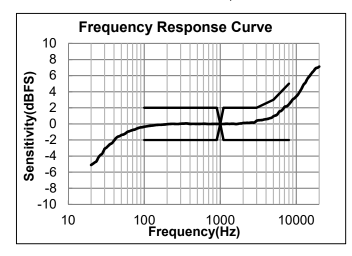


Fig. 3 State diagram



### **Performance Curves**

All curves are tested under1.8V,2.4MHz unless otherwise noted.



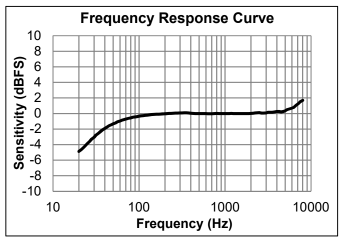
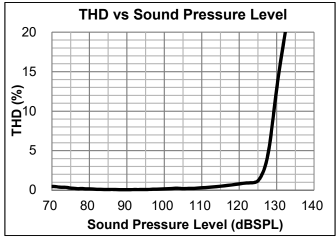


Fig. 4 Normal mode FR normalized to 1KHz





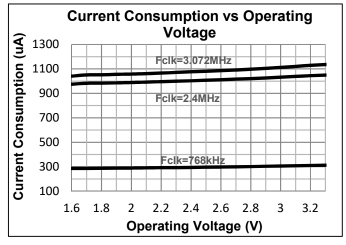
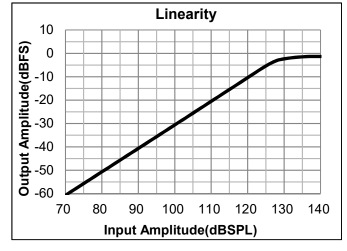


Fig. 6 Typical THD vs Sound Pressure Level

Fig. 7 Typical Current Consumption curve



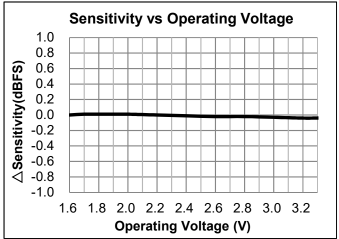


Fig. 8 Linearity

Fig. 9 Sensitivity vs Operating Voltage



## **Measurement System Setup**

Test signal: Sinusoid, Sweep,

Step: 1/12 octave

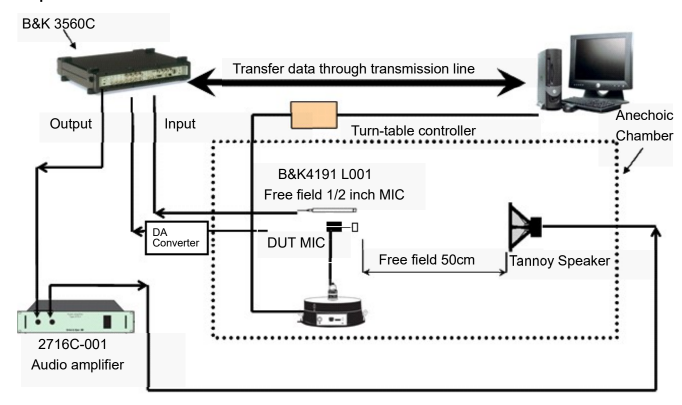


Fig. 10 Measurement System Setup



## **Typical Application Circuit**

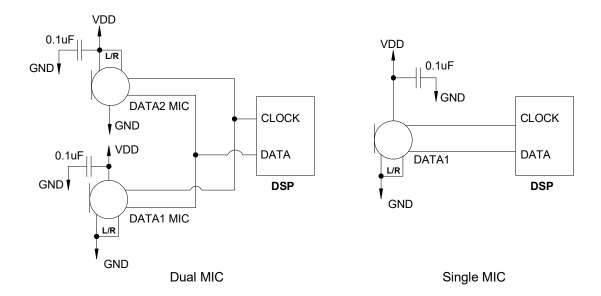


Fig. 11 Typical Application Circuit

Note1:L/R must be connected to VDD or GND even single MIC use.

Note2:A 0.1uF ceramic type decoupling capacitors strongly recommended for every microphone and it should be placed as close to the VDD pad to reduce the noise on power supply;

The trace connected to each pad of capacitor should be as short as possible, and should stay on one layer of PCB without via. For the best performance, recommend to place the capacitor equidistance from power and ground pins of microphone, or slightly closer to the power pin if space not allowed. System ground should connect to far side of the capacitor, as shown in fig. 12.

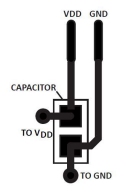


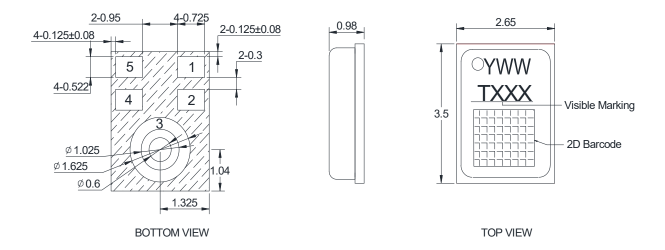
Fig. 12 Recommended Power Supply Decoupling Capacitor Layout

Note3: Do not use a pull-up or pull-down resistor on the PDM data signal line, because it can pull the signal to an incorrect state during the period that the signal line is restarted.

Note3: When long wire is used to connect the CLK of codec and microphone, a  $50\sim100\Omega$ resistor should be placed near the codec to reduce signal over-shoot or ringing.



# **Mechanical Specifications**



Unit: mm Unmarked Tolerance: ± 0.1

Fig. 13Dimension

Item	Dimension	Tolerance
Length	3.50	±0.1
Width	2.65	±0.1
Height	0.98	±0.1
Acoustic Port	0.6	±0.05

PIN	Definition	Description
1	DATA	PDM output
		L/R select (No internal pull-down.
2	L/R	Must be connected to VDD or
		GND)
3	GND	Ground
4	CLK	Clock input
5	VDD	Power Supply

#### Note:

- All Ground Pin must be connected to the ground in end application
- The L/R pin is suggested to connect to GND during single mic application.
- Identification Marking
  - o: Polarity sign Y: Year WW: Week

T: GETTOP XXX: Serial Number

2D Barcode



# **Reliability Specifications**

After conducting any of the following tests, the sensitivity change of DUT shall be less than±3dB from its initial value unless otherwise noted, and shall keep its initial operation and appearance.

**Table 7Electrical Specifications** 

No.	Item	Test condition
		24 hour bake at 125°C, followed by 168 hours at 85°C, 85%RH, followed by 3 passes solder reflow
		only for the following three tests:
1	Preconditioning	High Humidity &High Heat operating Test
		High Humidity &High Heat operating Test
		Thermal Shocking Test
2	Hi-Temperature Storage Test	105±3℃,1000h,recover for two hours
3	Hi-Temperature operating Test	105±3℃, under upper limit bias,1000h,recover for two hours
4	Low-Temperature storage Test	-40±3°C,1000h, recover for two hours
5	Low-Temperature operating Test	-40±3℃, under upper limit bias,1000h,recover for two hours
	High Humidity &High Heat	85±3℃, 85%RH, under upper limit bias, 1000h,recover for two
6	operating Test	hours, there should be no corrosion and deformation inside of microphone after testing
		65±3℃, 95%RH, under upper limit bias, 168h,recover for two
7	High Humidity & High Heat	hours ,there should be no corrosion and deformation inside of
	operating Test	microphone after testing
8	Thormal Shooking Tost	Double-Case Method, -40°C for 15mins→125°C for 15 mins, 100
0	Thermal Shocking Test	cycles, recover for two hours
9	Vibration Test	Each 12mins for X, Y and Z axes, Frequency: 20~2000Hz,
Ů	Vibration 100t	Peak Acceleration 20g, recover for two hours
		Height:1.5m
		Fixture Weight:150g
10	Drop Test	(Sound Hole Diameter in the fixture is >=0.8mm)
	2.56	Reference Surface:slippery marble floor
		Duration:4 corners*4 times, 6 faces*4 times
		The sensitivity change should be less than 1dB after testing
		Height: 1.0m
		Fixture Weight:150g
11	Tumbling Test	(Sound Hole Diameter in the fixture is >=0.8mm)
		Duration: 300 times
		Recommended Time: 10-11times/Min
		The sensitivity change should be less than 1dB after testing





12	ESD Test 1	a. HMB Discharge Position: Charge Voltage: Discharge Network: b. CDM Discharge Position: Charge Voltage:	I/O pins ±3000V 100pF & 1500Ω I/O pins ±250V		
13	ESD Test 2	The tests are performed acc. to IEC61000-4-2 level 3: a. Contact Discharge Discharge Position: Output of Microphone Charge Voltage:±6000VDC Discharge Network:150pF & 330Ω b. Air Discharge Discharge Position:Sound Hole Charge Voltage:±8000VDC			
14	Structure Shock Test	Discharge Network:150pF & 330Ω  10000g, Duration: 0.1ms, each 3 shocks for X/Y/Z 3 axes, The sensitivity change should be less than 1dB after testing			
15	Reflow	3 reflow cycles with peak temperature of +260 $^{\circ}\mathrm{C}$ according to reflow profile			



# **Packaging Details**

- \* Use ESD reel and tape for microphone packaging.
- \* Anti-static measures should be applied during packaging operation.

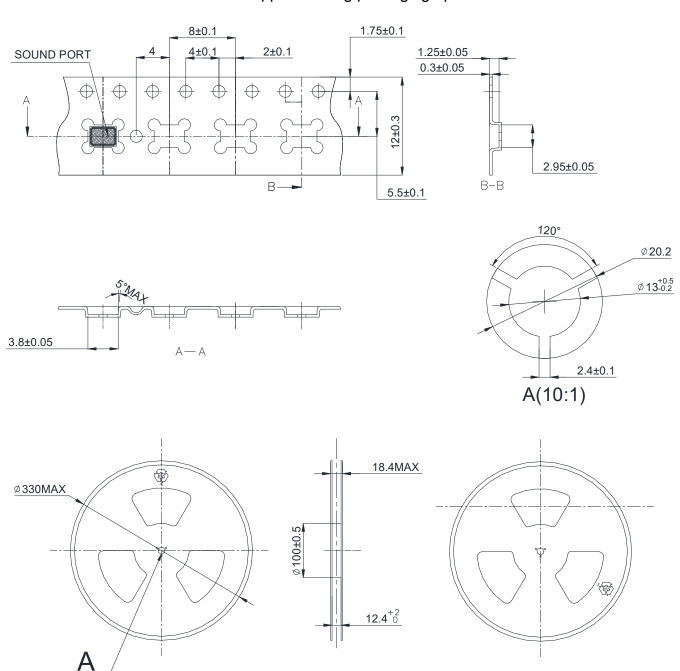
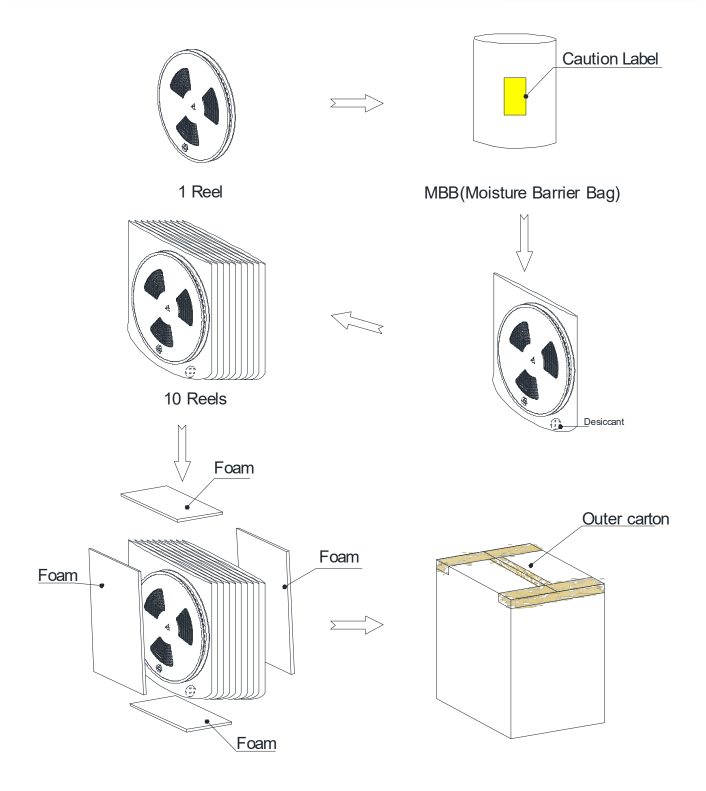


Fig. 14Packaging



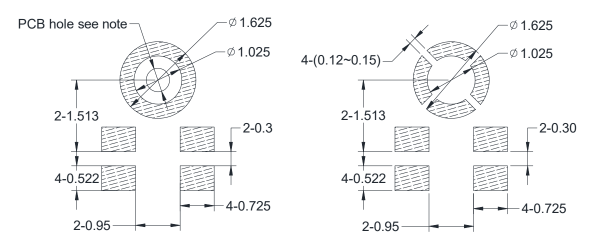


Tape and Reel	φ330mm	5,500PCS×1=5,500PCS
Shipping Box	215mm*370mm*370mm	5,500PCS×10=55,000PCS



# **Application Design Suggestions**

## **Recommended PCB and Stencil Design Pattern**



**Example Land Pattern Example Solder Stencil Pattern** 

### Notes:

- Dimensions are in millimeters unless otherwise specified.
- Tolerance is  $\pm 0.1$ mm unless otherwise specified.
- The recommended non-plated hole diameter of PCB is 0.7-0.8mm.

### **Temperature Profile during Reflow Process**

**Table 8 Temperature Profile during Reflow Process** 

Parameter		Reference	Specification
Average Ram	p Rate	T <sub>L</sub> to T <sub>P</sub>	3°C/sec max
	Minimum Temperature	T <sub>SMIN</sub>	150°C
Preheat	Maximum Temperature	T <sub>SMAX</sub>	200°C
	Time T <sub>SMIN</sub> to T <sub>SMAX</sub>	ts	60 sec to 180 sec
Ramp-Up Rate		T <sub>SMAX</sub> to T <sub>L</sub>	1.25°C/sec
Time Maintained Above Liquidous		t <sub>L</sub>	60 sec to 150 sec
Liquidous Temperature		TL	217°C
Peak Temperature		T <sub>P</sub>	260°C
Time Within +5°C of Actual Peak Temperature		t <sub>P</sub>	20 sec to 40 sec
Ramp-Down Rate		T <sub>P</sub> to T <sub>SMAX</sub>	6°C/sec max
Time +25°C (	25°C) to Peak Temperature		8 min max

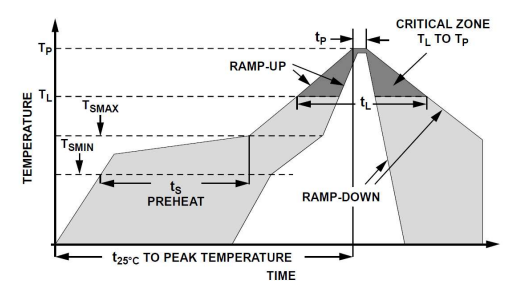


Fig. 15 Reflow Profile

#### Additional Notes:

- Mic should cool to room temp before next flow cycle if more reflow is needed.
- No more than 3 times reflow is recommended.
- Do not board wash by liquid or ultrasonic after the reflow process.
- Do not pull a vacuum over port hole of the microphone.
- Do not insert any object in port hole of device at any time.
- Suggest SMT the microphone at last time if double side PCBA used.
- Do not seal sound port during reflow .
- If there is any leakage risk, the peak temperature should be set to less than 240°C or more than 255°C.



### **Recommended Nozzle for Reflow MIC**

External diameter is Φ1.8mm Inside diameter is Φ1.2mm

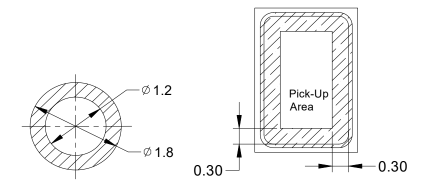


Fig. 16 Recommended nozzle for reflow MIC and Pick-up Area

### **Special Cautions**

### Air Rifle Cleaning Restriction

Do not bring air rifle to the port hole directly.

**Recommended Condition:** 

Air pressure < 0.3MPa;

Distance>5cm;

Time<5sec.

### **Package**

Do NOT vacuum seal unused material for storage. Vacuum Sealing can cause mic damage.

#### Storage

The component needs to meet the requirement of MSL(Moisture Sensitivity Level) class 1. Please keep MICs in warehouse with humidity less than 75% and without sudden temperature change, acid air, and any other harmful air or strong magnetic field. Please protect products against moist, shock, sunburn and pressure.

Please take proper measures against ESD in the process of assembly and transportation. Please use the shipping package for long-term storage.

#### **Discard**

For microphones to be wasted, customer shall follow the regulation of Waste Electrical and Electronic Equipment (WEEE) Directive (2002/96/EC).

Notes: More application suggestions can be found in the latest "MEMS Microphone Application Notes".



# **Specification Revisions**

Date	Version	Description
10-30-2024	V1.0	Initial release
07-31-2025	V2.0	Updated Gettop information

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