

## **SPECIFICATION**

PRODUCT TYPE: PMOF-9745P-Q

(RoHS)

DSND	
BY	
CHKD	
BY	
APVD	
BY	

# 光键股份有限公司

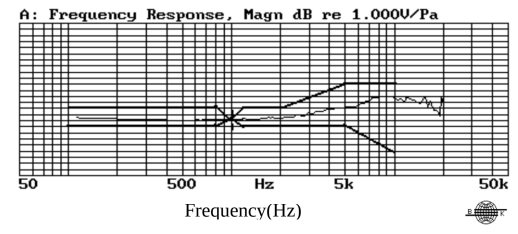
### HITPOINT INC.

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http://www.hitpoint.com.tw/

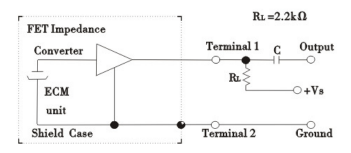
Name: Omnidirectional Electret Condenser Microphone (Foil Electret Type)					
TYPE: PMOF-9745P-Q					
Electrical Specifications:					
3.1	Sensitivity Range	-34/36/38/40/42/44±3dB RL=2.2K Ω VCC=4.5V (1KHz 0dB=1V/Pa)			
3.2	Impedance	Max .2.2K $\Omega$ 1KHz (RL=2.2K $\Omega$ )			
3.3	Frequency	20-16000 Hz			
3.4	Current Consumption	Max.0.5mA			
3.5	Operation Voltage Range	1.0V-10V 2 120dB S.P.L			
3.6	Max. Sound Pressure Level				
3.7	S/N Ratio	More than 60dB			
3.8	Sensitivity Reduction	4.5V-3.0V Sensitivity Variation less than 3dB			
	TYPE Elect 3.1 3.2 3.3 3.4 3.5 3.6 3.7	TYPE: PMOF-9745P-Q  Electrical Specifications:  3.1 Sensitivity Range  3.2 Impedance  3.3 Frequency  3.4 Current Consumption  3.5 Operation Voltage Range  3.6 Max. Sound Pressure Level  3.7 S/N Ratio			

#### 3.9 Typical Frequency Response Curve:

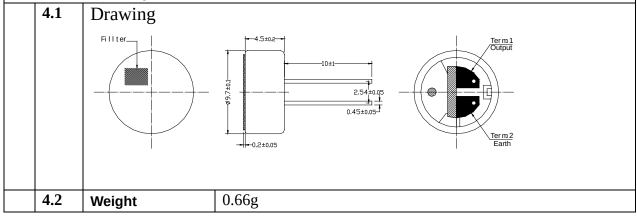


#### 3.10 Schematic Diagram:

Relative



#### 4 Mechanical Specifications:



5.R	5.Reliability Tests: After any following tests, the sensitivity of the microphone unit shall not							
					nd shall keep their initial			
	1	operatio	n and appearance.					
	5.1	Hi-Temp. Test  To be no interference in operation after high temperature test 70+/-3						
		, , , , , , , , , , , , , , , , , , ,			-3dB from initial sensitivity.			
	5.2	Low-Temp. Test		-	w temperature test -20+/-3°C			
			for 48 hours, the sensitivity to be within +/-3dB from initial sensitivity.					
		Isotherm&	To be no interference in operation after storage test at temperature					
	5.3	ISO-humidity Test	$40+/-3^{\circ}$ °C and relative humidity (93±3%) for 48 hours. The sensitivity					
			to be within +/-3dB from initial sensitivity. the test is performed at temperature 20°C after operation for 6 hours.					
		5.4 Temperature Cycle Test						
			After exposure at $+55+/-2^{\circ}\mathbb{C}$ for 1 hour, at $20+/-2^{\circ}\mathbb{C}$ for 1 hour, at $-10+/-2^{\circ}\mathbb{C}$ for 1 hour, at $20+/-2^{\circ}\mathbb{C}$ for 1 hour, with 5 cycles. Change					
	5.4		of sensitivity within +/-3dB from initial measuring should be done after					
			2 hours exposed to 20+/-2°C.					
		Vibration Test	To be no interference in operation after vibration					
	5.5		of full amplitude 2mmfor 30 minutes at three axis, the se					
			nsitivity to be within +/-3dB from initial sensitivity.					
	<b>F</b> /	Dropping Test	To be no interference in operation after dropped to concrete floor each					
	5.6	'' '	time from 1- meter height of three directions in state of packing, the					
		sensitivity to be within +/-3dB fro-initial sensitivity						
6	Envir	onmental Condition	on:					
	<b>6.1</b> Storage condition -20°C ~+60°C R.H. less than 45% ~75%							
	6.2							
		Arbitration condition	Temperature : 20℃±1℃					
	6.3		Relative humidity: 63%~67% Air pressure : 86~106Kpa					
7	Notic	<u> </u>	Air pressure : 86~	Τυσιτρα				
`	INOUC	•	nrocedures unon mi	crophones mi	ust he completed in a			
	7.1	_	procedures upon microphones must be completed in a					
	/.1	metallic device, the temperature of the soldering iron must be limited as $310^{\circ}\text{C} \pm 20^{\circ}\text{C}$ .						
			older fixtures and the soldering irons must be statically					
	7.2		ach soldering proces					
8	Pack	ing Specification						
	Drawi		Qty(pcs)	Size(mm)	Marking			
			100	0046004615	OTV . 100m a s			
			100	98*98*15	QTY:100pcs			
		Packing						
	O State State		600	205*105*50	QTY:600pcs			
	Middle Packing							