

MEMS microphone

















MMIC series

FEATURES

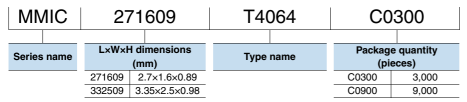
- Surface Mounted Technology (SMT)
- O Reflow soldering up to 260 °C
- O RoHS compatible, Ni/Au-plated terminals suited for lead free soldering
- O High long-term temperature stability

APPLICATION

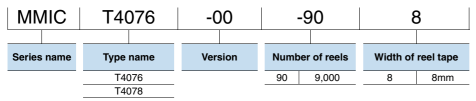
- O Microphone designed for mobile phones, headsets, PDAs, notebooks and cameras
- O Application guides: Smart phones/tablets

■ PART NUMBER CONSTRUCTION

■MMIC271609T4064C0300, MMIC332509T4081C0900



■MMICT4076-00-908, MMICT4078-00-908



■ PRODUCT LINEUP

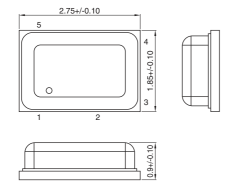
Part No.		L×W×H dimensions (mm)Nom.	Sensitivity/ (dBV/Pa)	S/N ratio (Nom.)/dB(A)	Sound pressure level/dB	Product type	Port location	Operating temperature range/°C	Individual weight/g
MMIC271609 T4064C0300	O	2.7×1.6×0.89	-38±3 at 1kHz	61.5	110 at THD 1% Max., 1kHz	Analog output (unbalanced)	Bottom	-40 to 85	0.016
MMIC332509 T4081C0900		3.35×2.5×0.95	–38±1 at 1kHz	66	136 at THD 10% Typ., 1kHz	Analog output (equilibrium)	Bottom	-40 to 85	0.019
MMICT4076- 00-908		2.75×1.85×0.9	–38+/-1 at 1kHz	63	127 at THD 10% Max., 1kHz	Analog , output (unbalanced)	Bottom	0 to 85	0.02
MMICT4078- 00-908		3.35×2.5×0.98	-38±1 at 1kHz	66	135 at THD 10% Max, 1kHz	Analog output (equilibrium)	Bottom	-40 to +85	0.019

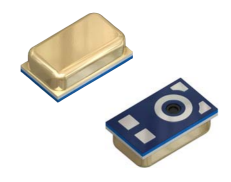


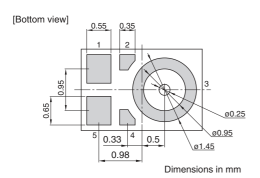
MMIC271609T4064C0300 (Analog output (unbalanced))

SHAPE & DIMENSIONS





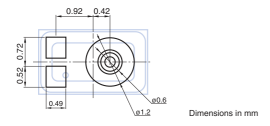




Terminal functions

1	OUT	Output
2	KOA	keep out area, no structure on PCB recommended
3	GND	Ground
4	KOA	keep out area, no structure on PCB recommended
5	VDD	Supply Voltage

■ RECOMMENDED LAND PATTERN



PORT LOCATION: Bottom

ELECTRICAL CHARACTERISTICS

Sensitivity	-38dBV/Pa ±3dBV/Pa at 1kHz
Signal to noise ratio (SNR) (Typ.)	61.5 dB(A)
Total harmonic distortion (THD) (Max.)	1% at 110 dB SPL, 1kHz
Power supply rejection ratio (PSPR) (Typ.)	75dB at 1kHz sine wave, 100mVp-p
Current consumption (Icc) (Typ.)	90μΑ
Output impedance (Max.)	400Ω

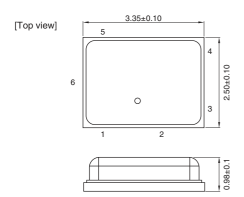
OTHERS

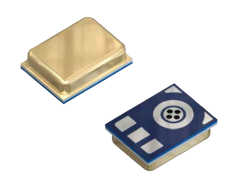
Operating temperature range	−40 to 85°C
Packaging style	Emboss taping (180mm reel, tape width 8mm)
Package quantity	3000pcs
Product weight	0.016g

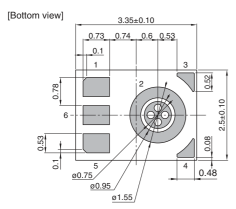


MMIC332509T4081C0900 (Analog output (equilibrium))

■SHAPE & DIMENSIONS



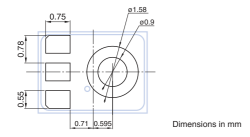




Terminal functions				
1	OUTP	(balanced output +)		
2	GND	(ground)		
3	KOA	(keep out area, no structureon PCB recommended)		
4	KOA	(keep out area, no structureon PCB recommended)		
5	V _{DD}	(power)		
6	OUTN	(balanced output .)		

Dimensions in mm

■ RECOMMENDED LAND PATTERN



■ PORT LOCATION: Bottom

ELECTRICAL CHARACTERISTICS

Sensitivity	-38dBV/Pa ±1dBV/Pa at 1kHz	
Signal to noise ratio (SNR) (Typ.)	66dB(A)	
Total harmonic distortion (THD) (Typ.)	10% at 136 dB SPL,1kHz	
Power supply rejection ratio (PSPR) (Typ.)	70 dB at 1kHz sine wave, 200mVp-p	
Current consumption (Icc) (Typ.)	135μΑ	
Output impedance (OUTP to OUTN) (Typ.)	450Ω	
Output impedance (OUTP as coupled to GND) (Typ.)	225Ω	
Output impedance (OUTN as coupled to GND) (Typ.)	225Ω	

OTHERS

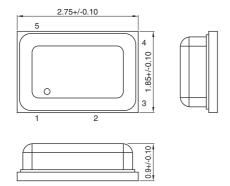
Operating temperature range	−40 to 85°C
Packaging style	Emboss taping (330mm reel, tape width 8mm)
Package quantity	9,000pcs
Product weight	0.019g



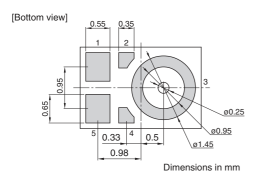
MMICT4076-00-908 (Analog output (equilibrium))

SHAPE & DIMENSIONS



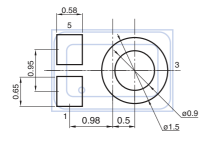






Te	Terminal functions				
1	OUT	Output			
2	KOA	keep out area, no structure on PCB recommended			
3	GND	Ground			
4	KOA	keep out area, no structure on PCB recommended			
5	VDD	Supply Voltage			

■ RECOMMENDED LAND PATTERN



Dimensions in mm

■ PORT LOCATION: Bottom

ELECTRICAL CHARACTERISTICS

0 ""	00 10/1/0 / 4 10/1/0 + 4111	
Sensitivity	-38dBV/Pa +/-1dBV/Pa, at 1kHz	
SN	63dB(A)	
THD (Typ.)	10% at 127dB SPL, 1kHz	
PSRR (Typ.)	75dB at 1kHz, 200mVp-p	
Current consumption (Typ.)	135μΑ	
Output Z (Typ.)	250Ω	

■OTHERS

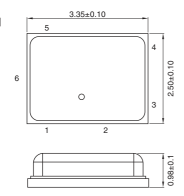
Operating temperature range	0 to 85°C
Packaging style	Emboss taping (330mm reel, tape width 8mm)
Package quantity	9,000 pieces
Product weight	0.02g

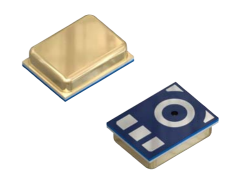


MMICT4078-00-908 (Analog output (equilibrium))

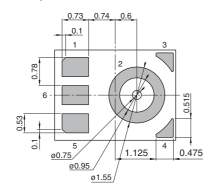
■SHAPE & DIMENSIONS

[Top view]





[Bottom view]

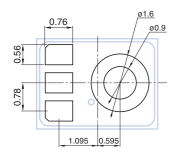


Terminal	functions

1	OUTP	balanced output +		
2	GND	ground		
3	KOA	keep out area, no structure on PCB recommended		
4	KOA	keep out area, no structure on PCB recommended		
5	V _{DD}	power		
6	OUTN	balanced output -		

Dimensions in mm

■ RECOMMENDED LAND PATTERN



Dimensions in mm

■ PORT LOCATION: Bottom

ELECTRICAL CHARACTERISTICS

Sensitivity	-38dBV/Pa ±1dBV/Pa at 1kHz
SN	66dB(A)
THD (Typ.)	10% at 135dB SPL, 1kHz
PSRR (Typ.)	90dB at 1kHz sine wave, 200mVp-p
Current consumption (Typ.)	250μΑ
Output Z (Typ.)	250Ω

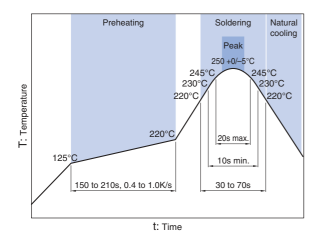
■OTHERS

Operating temperature range	-40 to 85°C
Packaging style	Emboss taping (330mm reel, tape width 8mm)
Package quantity	9,000 pieces
Product weight	0.019g



MMIC series

■ RECOMMENDED REFLOW PROFILE

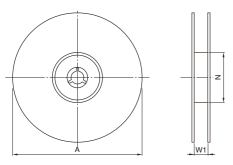


Wetting temperature	Ramp rate	Cooling Rate
Tmin		
230°C +5/-0°C for 10±1s	3K/s max.	3K/s max.

Note: Specified at solder pads

■ PACKAGING STYLE

□REEL DIMENSIONS, PACKAGE QUANTITY

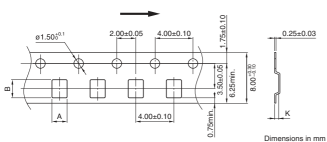


180mm Reel	330mm Reel	
DETAIL A	DETAIL A	
025.4	2:85 013±0.20	Dimensions in mm

				Package
Part No.	Α	W1	N	quantity
				(pcs/reel)
MMIC271609T4064C0300	180	8.4	60	3000
MMIC332509T4081C0900	330	8.4	100	9000
MMICT4076-00-908	330	8.4	100	9000
MMICT4078-00-908	330	8.4	100	9000

[·] These values are typical values.

TAPE DIMENSIONS



	Dimensions in mm		
	Α	В	K
MMIC271609T4064C0300	2.05±0.05	3.00±0.05	1.15±0.05
MMIC332509T4081C0900	2.70±0.05	3.55±0.05	1.2±0.1
MMICT4076-00-908	2.70±0.05	3.55±0.05	1.2±0.1
MMICT4078-00-908	2.70±0.05	3.55±0.05	1.2±0.1



REMINDERS FOR USING THESE PRODUCTS

Before using these products, be sure to request the delivery specifications.

SAFETY REMINDERS

Please pay sufficient attention to the warnings for safe designing when using this products.

⚠ REMINDERS

LEGAL DISCLAIMER

The products listed on this catalog are intended for use in general electronic equipment (AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots) under a normal operation and use condition.

The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property.

Please understand that we are not responsible for any damage or liability caused by use of the products in any of the applications below or for any other use exceeding the range or conditions set forth in this specification sheet.

Aerospace/aviation equipment

Transportation equipment (cars, electric trains, ships, etc.)

Medical equipment

Power-generation control equipment

Atomic energy-related equipment

Seabed equipment

Transportation control equipment

Public information-processing equipment

Military equipment

Electric heating apparatus, burning equipment

Disaster prevention/crime prevention equipment

Safety equipment

Other applications that are not considered general-purpose applications

When using this product in general-purpose applications, you are kindly requested to take into consideration securing protection circuit/ equipment or providing backup circuits, etc., to ensure higher safety.