

# A300A Air Transducer

Part Number: H2KA300KA1CD00

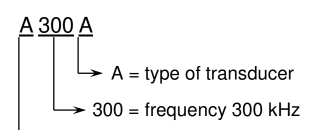


#### 1. Introduction:

Unictron's A300A ultrasonic transducer is designed to deliver outstanding performance at around 300 kHz frequency. The transducer works as a signal transmitting and receiving unit. This ultrasonic transducer is particularly suitable for double layer detection, edge detection and web guiding, splice detection, label detection and proximity measurement, etc. It will work reliably regardless of materials under detection, for example: paper, glass, transparent plastics, shiny metal, cardboard, etc.

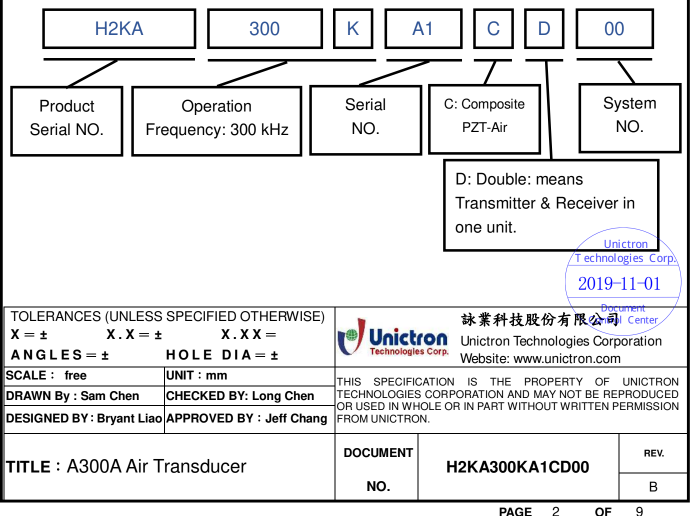


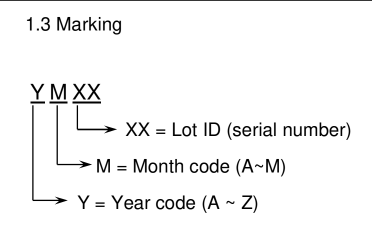
#### 1.1 Model name



 $\rightarrow$  A = Air transducer

#### 1.2 Part number : H2KA300KA1CD00





Year	Y code	Month	M code	
2017	S	Jan	А	
2018	Т	Feb	В	
2019	U	March	С	
2020	V	April	D	
2021	W	May	Е	
2022	X	June	F	
2023	Y	July	G	
2024	Z	August	Н	
2025	A	Sep	J	
2026	В	Oct	K	
2027	C	Nov	L	
2028	D	Dec	М	

 $(I \cdot O \text{ not involve the code})$ 

## 2. Electrical Characteristics:

2.1 Major electrical characteristics and testing conditions

Characteristics	Specifications	Unit	
Operation frequency	300	kHz	
Overall sensitivity *	min. 1.8	V <sub>p-p</sub>	
Capacitance (@ 1kHz, 1Vrms)	1300 ±20%	pF	
Directivity (half angle @-6 dB)	5	Degree	
Maximum driving voltage	50	V <sub>p-p</sub>	
Insulation Resistance (@ 100V DC)	100 (min.)	Mega Ohm	

 $^{\ast}$  Note: 1. Measured at 25±3°C, 45 to 60% RH.

 Testing circuit setup: Driving signal: 10Vp-p, 300 kHz, burst number= 5 pulses, drive interval: 3.33ms, gain of receiving circuit: 60 dB

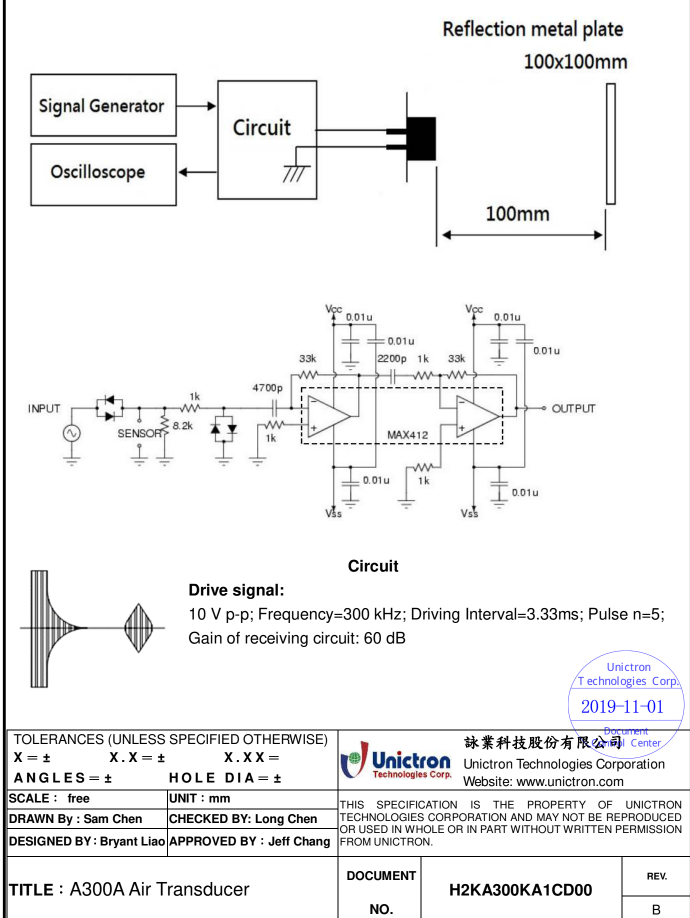
3. Dimensions of reflecting metal plate: 100x100mm, reflection distance: 100mm

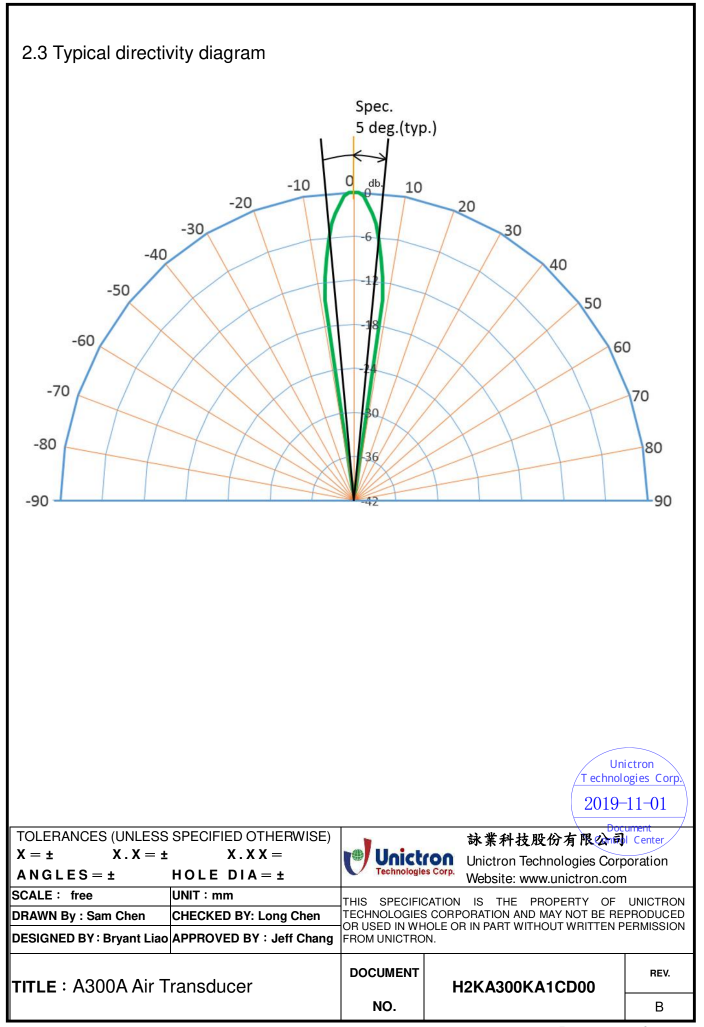
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DRAWN By : Sam Chen	CHECKED BY: Long Chen	TECHNOLOGIES CORPORATION AND MAY NOT BE REPRODUCE OR USED IN WHOLE OR IN PART WITHOUT WRITTEN PERMISSIC FROM UNICTRON.						
DESIGNED BY : Bryant Liao	APPROVED BY : Jeff Chang							
TITLE : A300A Air Transducer		DOCUMENT	н	H2KA300KA1CD00		REV.		
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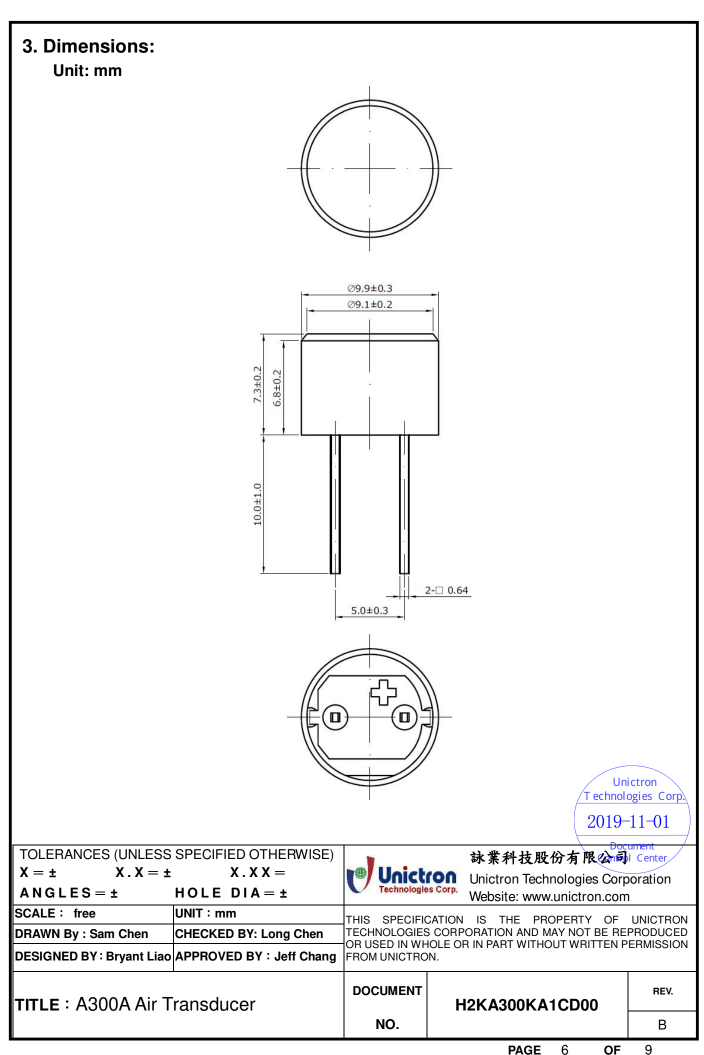
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## 2.2 Performance testing

Typical setup for sensitivity measurement







## 4. Operation and storage conditions

Operating: Temperature: -20°C to +70°C Maximum driving voltage: 50 V<sub>P-P</sub>

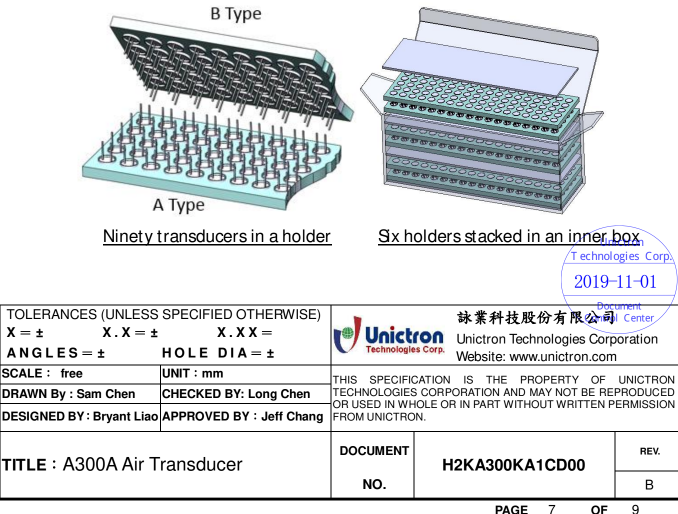
Storage:

Temperature: -30°C to +70°C Relative Humidity: 30-80% Storage area shall avoid sulfur-containing materials. Sulfur may cause corrosion of electrode metals

# 5. Packing:

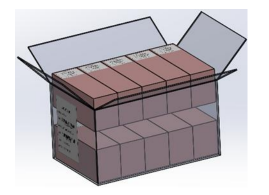
#### 5.1 Inner box:

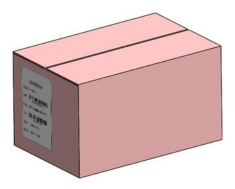
Dimensions	249 x 85 x 111 mm
Quantity of transducers	540 pcs ( 90 pcs x 6 holders )
Reference for gross weight	580 g



## 5.2 Outer box:

Dimensions	445 x 260 x 238 mm		
Quantity of inner box	10 boxes		
Total quantity of transducers	5400 pcs		
Reference for gross weight	6.5 kg		





# 6. Notes and References

## 6.1 Piezoelectricity

When exposed to high temperature or high voltage, piezoceramic materials may lose its piezoelectric properties due to depolarization.

# 6.2 Soldering

Please use the soldering tip to mount the transducer onto circuit boards. The temperature of the soldering tip should not exceed 360°C with maximum soldering time of 3 seconds. The transducer is not designed for reflow soldering process. Do not put the transducer in the reflow oven.

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## 6.3 Electric connection

Do not connect transducer to DC voltage.

#### 6.4 Installation

Noise may be induced when the transducer is subject to vibration. Please protect the transducer with buffer material at installation.

#### 6.5 Not a water-proof device

The transducer is not hermetically sealed. Please don't expose to water, organic solvents, and corrosive gases. Please also keep the surface of the transducer clean, do not touch the surface with skin and do not clean the surface with organic solvent.

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