



广微测  
Gmicro Testing

## GUANGDONG DETECTION CENTER OF MICROBIOLOGY

### REPORT FOR ANALYSIS

Report №.

2021SP05781R03E

Name of Sample

Service Robot

Applicant

Shenzhen All Intelligent Technology Co., Ltd.

Test Type

Extrument Test

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## GUANGDONG DETECTION CENTER OF MICROBIOLOGY

### REPORT FOR ANALYSIS



Report №.: 2021SP05781R03E Verification Code: 87150469

Name of Sample	Service Robot	Test Type	Entrustment Test
Applicant	Shenzhen All Intelligent Technology Co., Ltd.	Address	No.101, A6 building, No.7 Xingye Third Road, Fuyong Blvd, Bao'an District, Shenzhen, China
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	One
Spec and Lot № of Sample	SRT-301	State and Characteristic	Machine
Sample Received Date	2021-05-27	Test Completion Date	2021-06-07
Test Standard and Method	Refer to Technical Standard for Disinfection ( 2002 Ministry of Health P.R.China)-2.1.3		
Item Tested	Disinfection efficiency for air (laboratory test)		
Test Conclusion	The test data of the sample(s) is attached to the page(s) of this report.		
Remarks	Manufacturer: Shenzhen All Intelligent Technology Co., Ltd. (Provided by the applicant)		

Issue Date: 2021-06-09

(Official Seal)

Editor: Hu Shaofang

Verifier: Liang Daqiang

Approver: Guo Weipeng



## GUANGDONG DETECTION CENTER OF MICROBIOLOGY

### ANALYSIS AND TEST RESULT

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- Type of test germ:** *Staphylococcus albus* ATCC 6538
- Test Method:** Refer to Technical Standard for Disinfection ( 2002 Ministry of Health P.R.China)-2.1.3
- Action Time :** Test mode 1 spray for 30 minutes and let sit for another 30 minutes
- Test results:**

Test groups	Control group		Test Group		Killing rate (%)
	Number of bacterial colonies in initial space air (cfu/m³)	Number of bacteria in the air after sterilization (cfu/m³)	Number of bacterial colonies in initial space air (cfu/m³)	Number of bacteria in the air after sterilization (cfu/m³)	
1	$1.5 \times 10^6$	$1.3 \times 10^6$	$1.5 \times 10^6$	$<9.1 \times 10^2$	>99.93
2	$1.5 \times 10^6$	$1.2 \times 10^6$	$1.4 \times 10^6$	$<9.1 \times 10^2$	>99.92
3	$1.4 \times 10^6$	$1.2 \times 10^6$	$1.3 \times 10^6$	$<9.1 \times 10^2$	>99.92

**Test space:** 1.5m<sup>3</sup> experiment box

**Environment relatively humidity:** 62%

**Environment temperature:** 24°C

**Note:** The result of bactericidal rate test has eliminated the effect of microbial natural decay in air.

photo of the sample:



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分析报告  
专用章



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