

# PrintPen

Food Printer

Coffee Latte Art

Yogurt Printer

Beer Printer

Cake Printer

Macarons Printer



WiFi  
Connection



Edible  
Ink



Personalized  
Design



1 Second  
Print



Easy  
Operation



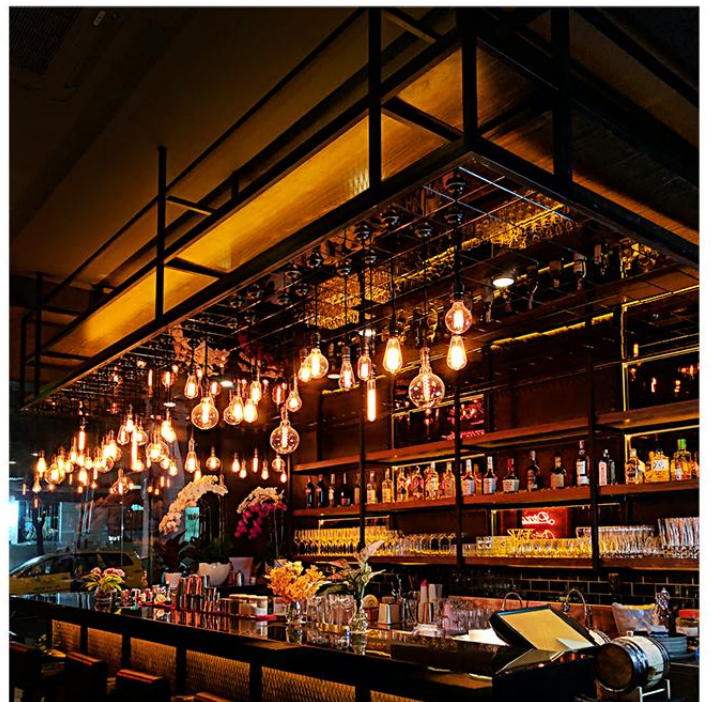
Handheld  
Portable



# APPLICATION SCENARIOS



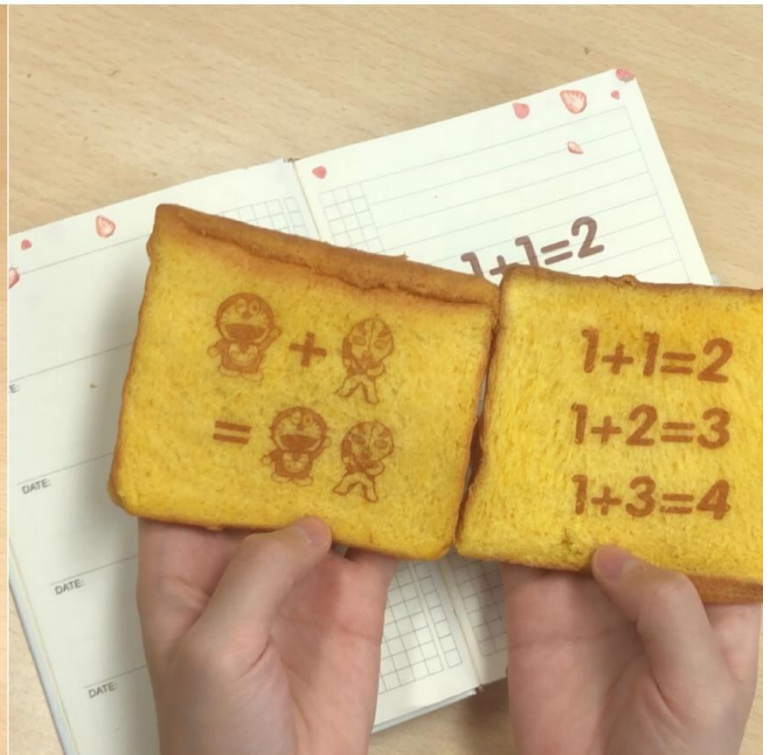
Restaurant  
Coffee Shop  
Drinks Shop  
Bakery  
Hotel  
Reception  
Bar  
And...







## Family Activities



FUN

ENJOY

LEARN

EAT

GROW



# DIY

## Coffee Latte Art

Handmade latte art is time-consuming and has many limitations. The Evebot handheld food printer can upload images or text at will, and each cup of coffee or drink can be printed with its own personalized pattern.







# Bake Food

Baked food can be customized on the surface of the corporate logo, personalized patterns, text or emojis. Surprise is everywhere!







## Restaurant/Hotel/Reception

On the dining table with personal customized blessing,  
close the distance between customers.

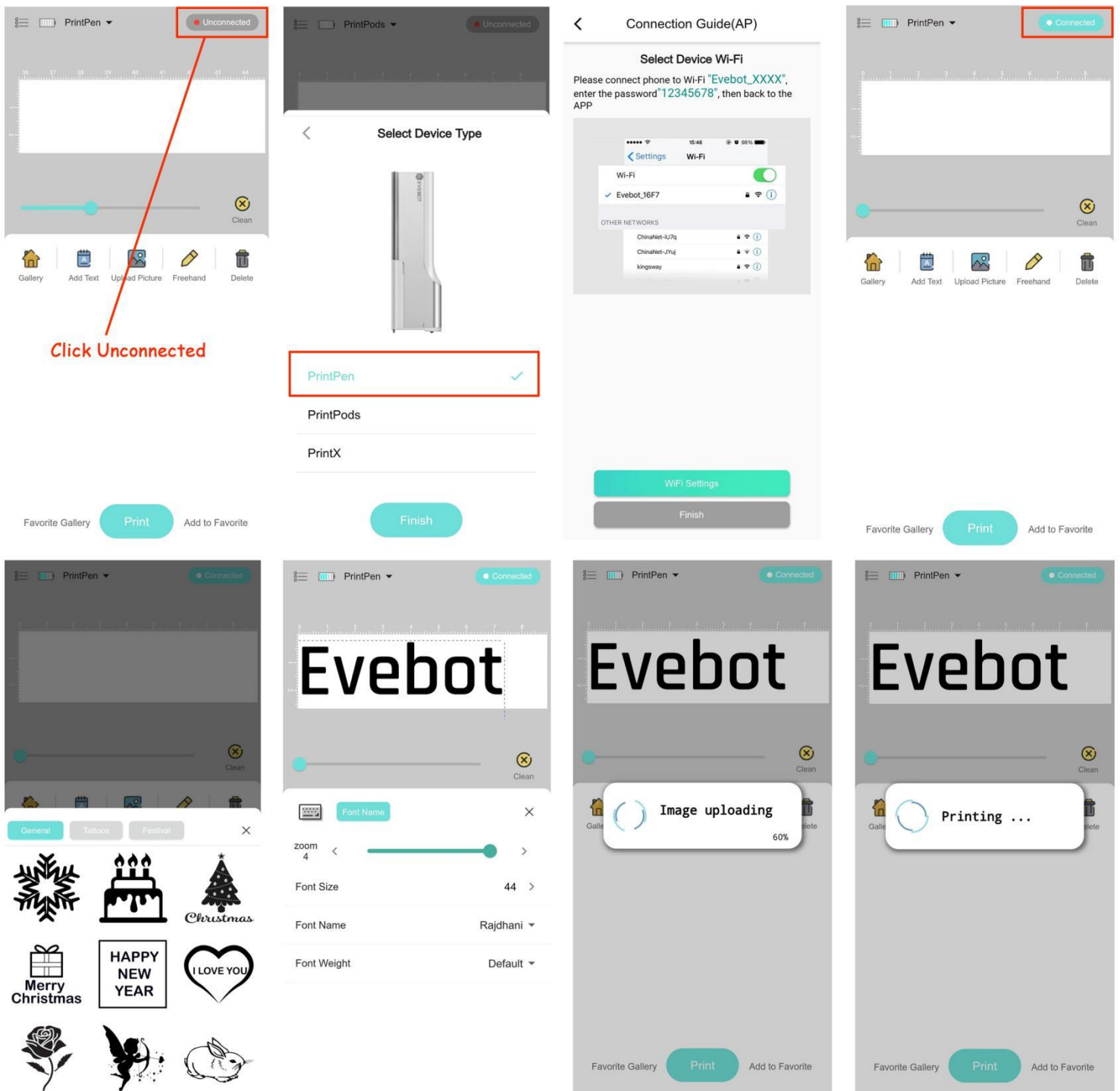
The Evebot handheld printer addresses the emergency customization needs.





# HOW TO USE

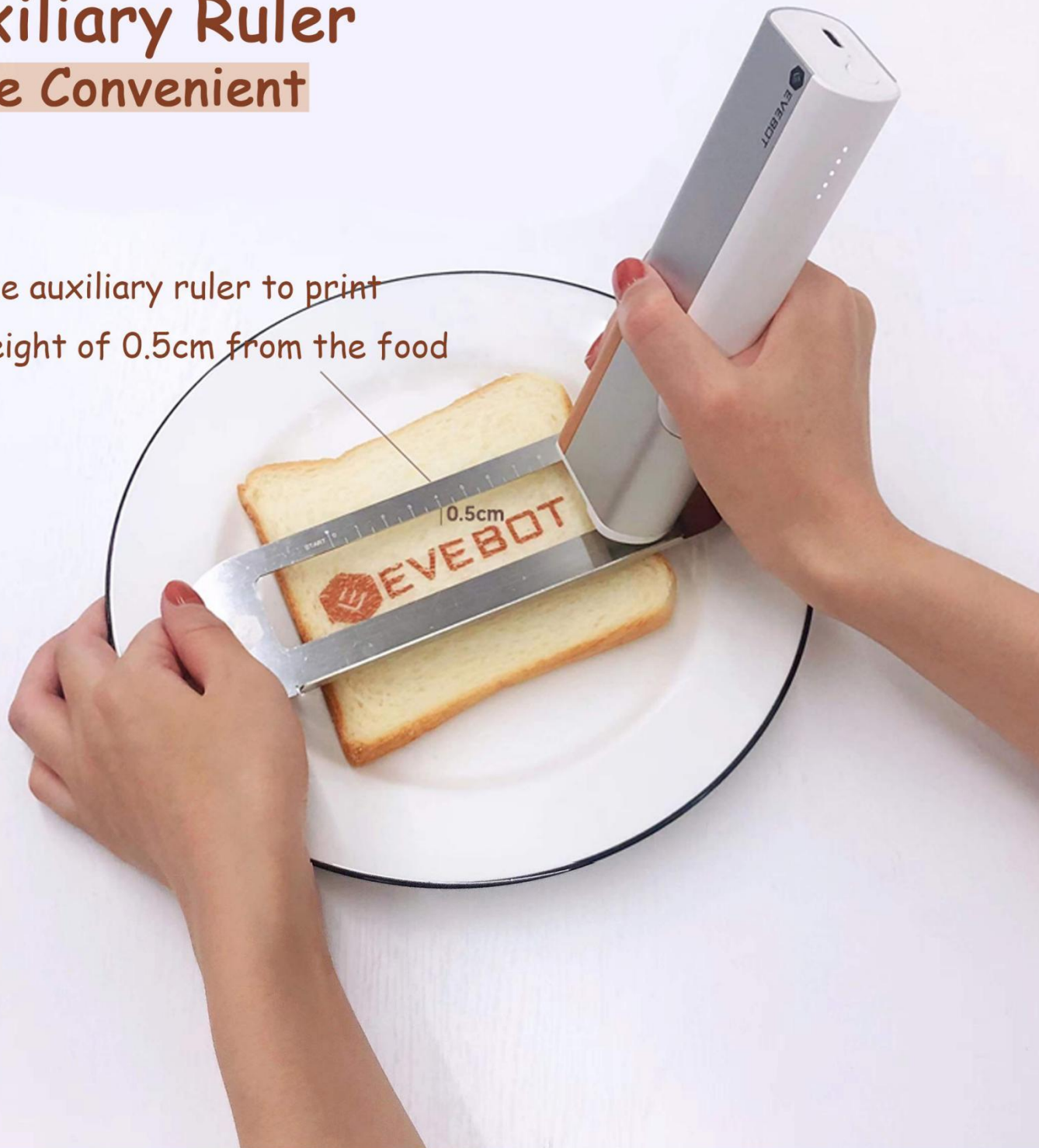
1. Scan the QR Code in Manual or search "PrintLab" on App Store/ Google Play.
2. Download the APP  (Android)  (Apple).
3. Long press the machine button for 3 seconds to turn on, then connect the APP.
4. Select images in Gallery, add text or upload your own pictures.
5. Click "Print" to starting printing.



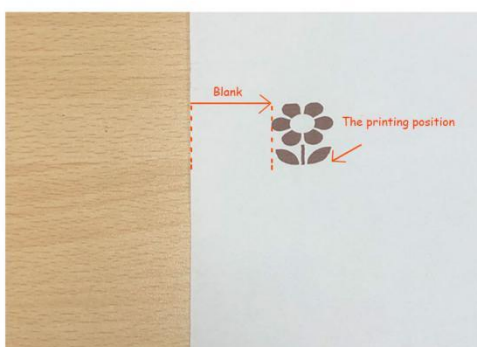
# Auxiliary Ruler

## More Convenient

Use the auxiliary ruler to print at a height of 0.5cm from the food



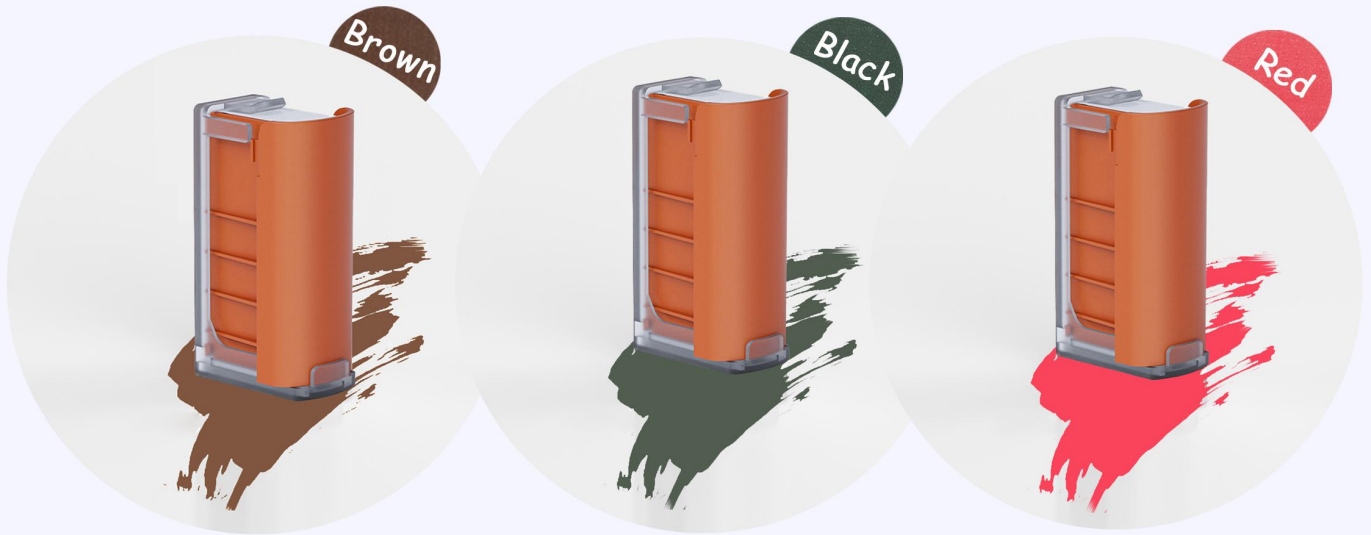
Hold the curve side to the palm, press the machine button and slide it towards right. The printing will start on the right side of the machine body.





# Edible Ink Cartridge

Single Color · Safe for Health



\*3500 times of printing for each ink cartridge.

\*Testing area: 10x2.6cm, 25% coverage. Take "EVEBOT" as example.

\* Remark: Cartridge cannot be filled repeatedly.

\* When the ink runs out, replace it with a new cartridge.

## Testing Area

**EVEBOT** | 2.6cm  
10cm



Insert the cartridge inkjet outlets downward into the PrintPen



Press your fingers on the top of the cartridge



When you hear "click", the cartridge is ready



# Test Report

Ensure the safety

intertek  
Total Quality Assesment



报告编号: Q00120015933001

Client Name / Client: Wuhan Keyihua S&T Co., Ltd  
Address: 武汉科亿华科技有限公司  
客户名称/客户地址: No.1188, Chibi Ave., Chibi City, Hubei Province, China  
湖北省武汉市东西湖区1188号

Sample Description / 样品描述	
Sample Name / 样品名称	Compound food additive Colorant Edible Inkjet ink (蓝) 蓝配食品添加剂 靛蓝色 可食用油墨墨水 (靛蓝色)
Sample Code / 样品编号	Q00120015933.001
Test Purpose / 检验类别	Entrust Test 委托检验
Sample Character / 样品性状	Liquid 液体
Packing Style / 包装方式	Quantitative Packaging 定量包装
Batch No./Code / 批号或编号	C20200402
Sample quantity / 样品数量	1 bottle
Sample Specification / 样品规格	100ml/瓶
Production Date / 生产日期	2020.04.10
Brand/Mark / 商标/标记	Jetcare
Supplier / 供应商	Wuhan Keyihua S&T Co., Ltd. 武汉科亿华科技有限公司
Manufacturer / 生产商	Wuhan Keyihua S&T Co., Ltd. 武汉科亿华科技有限公司

Tests Conducted / 检验项目: As requested by the applicant, for details refer to attached page(s).  
按客户要求 详见报告

批准: 史昕航  
审核: 朱珍  
编制: 徐雪敏

**FCC PART 15B, CLASS B**  
**MEASUREMENT AND TEST REPORT**

For  
**Shenzhen Eve-Innovations Technology Co., Ltd.**

Rm416, Building 17, A District, Tanglang Industrial Zone, Nanshan District, Shenzhen, Guangdong, China

**Tested Model: PYB**  
**Multiple Model: PYB-1**

Report Type: Original Report	Product Type: Print Pen
---------------------------------	----------------------------

Report Number: RSZ190910813-00
Report Date: 2019-11-11
Prepared By: EMC Engineer
Prepared By: Bay Area Compliance Laboratories Corp. (Shenzhen) c/o F. Wen Wing, Third Phase of Wanda Industrial Building, Shihua Road, Futian Free Trade Zone, Shenzhen, Guangdong, China Tel: +86-755-33320018 Fax: +86-755-33320008 www.bacl.com.cn

Note: This report must not be used by the customer to claim product certification, approval, or endorsement by A2LA or any agency of the Federal Government. This report may contain data that are not covered by the A2LA accreditation and are marked with an asterisk (\*).  
BACL is not responsible for the authenticity of any test data provided by the applicant. Data included from the applicant that may affect test results are marked with an asterisk (\*). Customer model name, address, names, trademarks, etc. are not considered data.  
This report cannot be reproduced except in full, without prior written approval of the Company. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This report is valid only with a valid digital signature. The digital signature may be available only under the Adobe software above version 7.0.

**TEST REPORT**

NUMBER: 20200798071  
DATE: Apr. 14, 2022  
Page: 1/4

APPLICANT: Shenzhen Eve-Innovations Technology Co., Ltd  
ADDRESS: Room409, Bldg. 17, A Dist., Tanglang Industrial Zone, Nanshan Dist., Shenzhen, Guangdong, China

PRODUCT DESCRIPTION: Sample Name: Edible ink cartridge  
Item No.: ES-P051  
Six sets of sample was submitted by the applicant for test.

COUNTRY OF ORIGIN: The People's Republic of China

TEST REQUESTED: Part IV of Specifications and Standards for Food, Food Additives, etc (Japan Ministry of Health and Welfare Notice No.370 and its amendments) for the compliance of the provisions of paragraph 1 of Article 7 and Article 10 of Japan Food Sanitation Law (Law No.233).

TEST METHOD: Section II of Specifications, Standards and Testing Methods for Foodstuff, Implements, Containers and Packaging, Toys, Detergents, January 2009 (Japan Standard, JETRO) with reference to Part III of Japan Ministry of Health and Welfare Notice No.370 and its amendments.

DATE OF PRODUCTS RECEIVED: Mar. 9, 2022  
DATE OF TESTING ENDED: Apr. 14, 2022  
RESULTS: Please refer to next pages.  
CONCLUSION: Test results conformed to the requirements of Part III of Specifications and Standards for Food and Food Additives, etc (Japan Ministry of Health and Welfare Notice No.370 and its amendments) under Japan Food Sanitation Law (Law No.233).

SIGNED FOR AND ON BEHALF OF  
SMEC

DAI XUWEI

NOTE: ALL TEST RESULTS ARE ONLY VALID FOR THE SAMPLES BEING TESTED. THIS TEST REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF THE TESTING LABORATORY.

地址/Address: 上海中法大新泾工业园 1208 号 (200135) / No. 1208, Minsheng Road, Putong New Area, Shanghai, (200135) P.R. China  
Tel: 021-61875020(总机) / 021-60197019(直拨)

MECT-6-151-01 0467122

Intertek Testing Services (Tianjin) Ltd.  
Qingdao Branch  
天津 / 青岛 技术服务有限公司有限公司分公司  
Block 11, No.117, Zhushou Road, Laoshan District Qingdao, Shandong, China  
中国山东省青岛市城阳区长夏路117号11号楼  
Tel: +86 532 80993357  
Fax: +86 532 80993399  
intertek.com.cn  
intertek.com

**ATTESTATION OF CONFORMITY**

Attestation Number: AOC RSZ190910812-RF-03  
Date of Issue: 2019-11-29  
Product: Print Pen  
Model(s): PYB, PYB-1  
Brand: N/A  
Manufacturer & Address: Shenzhen Eve-Innovations Technology Co., Ltd.  
Rm416, Building 17, A District, Tanglang Industrial Zone, Nanshan District, Shenzhen, Guangdong, China

Bay Area Compliance Laboratories Corp. (Shenzhen) hereby declares that the submitted sample(s) of the above equipment has been tested for CE-marking and in accordance with the following European Directives and Standards:

**Radio Equipment Directive 2014/53/EU**

Essential Requirement	Harmonized Standards	Test Report Number
Radio Spectrum	EN 300 328 V2.1.1 (2016-11)	RSZ190910812-22
EMC	EN 301 489-1 V2.2.2 (2019-09) EN 301 489-17 V3.2.2 (2017-03)	RSZ190910812-02
Safety	EN 62368-1:2014+A11:2017	RSZ190910815-SF
Health/SAR	EN 62479:2010 EN 50663:2017	RSZ190910812

\* Note: Harmonized Standards not yet cited in EU

Mark is permitted only after all applicable requirements are met in accordance with the European Union Rules, including the manufacturer's issuance of a Declaration of Conformity. The Declaration of Conformity is issued under sole responsibility of manufacturer. This attestation is specific to the standard(s) stated above and compliance with additional standards and/or European directives are applicable.

Attestation by: Alvin Huang  
Lab Manager

Signature: [Signature]

Signature: [Signature]

Bay Area Compliance Laboratories Corp. (Shenzhen)  
3/F, 10th Floor, Third Phase of Wanda Industrial Building, Shihua Road, Futian Free Trade Zone, Shenzhen, Guangdong, China  
Phone: +86 755 33320018 Fax: +86 755 33320008  
www.bacl.com.cn

**Test Report**

Report No. A2190346802/G2 Page 1 of 6

Applicant: SHENZHEN EVE-INNOVATIONS TECHNOLOGY CO., LTD.  
Address: 2ND FLOOR, BUILDING D, LAOWEI FIRST INDUSTRIAL ZONE, HUALIAN COMMUNITY, DALANG STREET, LONGHUA DISTRICT, SHENZHEN

The following sample(s) and sample information was/were submitted and identified by/on the behalf of the client:

Sample No.	Sample Name(s)	Test site	Sample state	Quantity
001	Ink cartridge	Plastic top cover (Plastic)	intact	28
002		Plastic bottom cover (Plastic)		
003		Storage carton (paper)		

Sample Received Date: Dec. 20, 2019  
Sample Resubmitted Date: Jan. 10, 2020  
Testing Period: Dec. 20, 2019 to Mar. 18, 2020

Test Conducted:  
As requested by the applicant. For details refer to next page(s).

Tested by: Mark Zeng Reviewed by: Fiona Wu

Signature: [Signature]  
Signature: [Signature]

Hill Zheng  
Technical Manager  
Mar. 18, 2020  
No. 363897069

Intertek Testing Services (Tianjin) Ltd.  
Qingdao Branch  
天津 / 青岛 技术服务有限公司有限公司分公司  
Block 11, No.117, Zhushou Road, Laoshan District Qingdao, Shandong, China  
中国山东省青岛市城阳区长夏路117号11号楼  
Tel: +86 532 80993357  
Fax: +86 532 80993399  
intertek.com.cn  
intertek.com

**방송통신기자재등의 적합등록 필증**  
Registration of Broadcasting and Communication Equipments

상호 또는 성명 Trade Name or Register	Shenzhen Eve-Innovations Technology Co., Ltd.
기자재명칭(제품명칭) Equipment Name	Print Pen
기본모델명 Basic Model Number	PYB
파생모델명 Serial Model Number	PYB-1
등록번호 Registration No.	R-R-Sze-PYB
제조자/제조사(조합)국가 Manufacturer/Country of Origin	Shenzhen Eve-Innovations Technology Co., Ltd. / 중국
등록연월일 Date of Registration	2020-01-21
기타 Others	

위 기자재는 「전파법」 제58조의2 제3항에 따라 등록되었음을 증명합니다.  
It is verified that foregoing equipment has been registered under the Clause 3, Article 58-2 of Radio Waves Act.

2020년 (Year) 01월 (Month) 21일 (Day)

국립전파연구원장  
Director General of National Radio Research Agency

\* 적합등록 방송통신기자재는 반드시 "적합등록필증"을 부착하여 사용되어야 합니다.  
확인되지 않거나 차분 및 등불이 취소될 수 있습니다.



# Originality

Every detail is just for better



Type-C charging interface

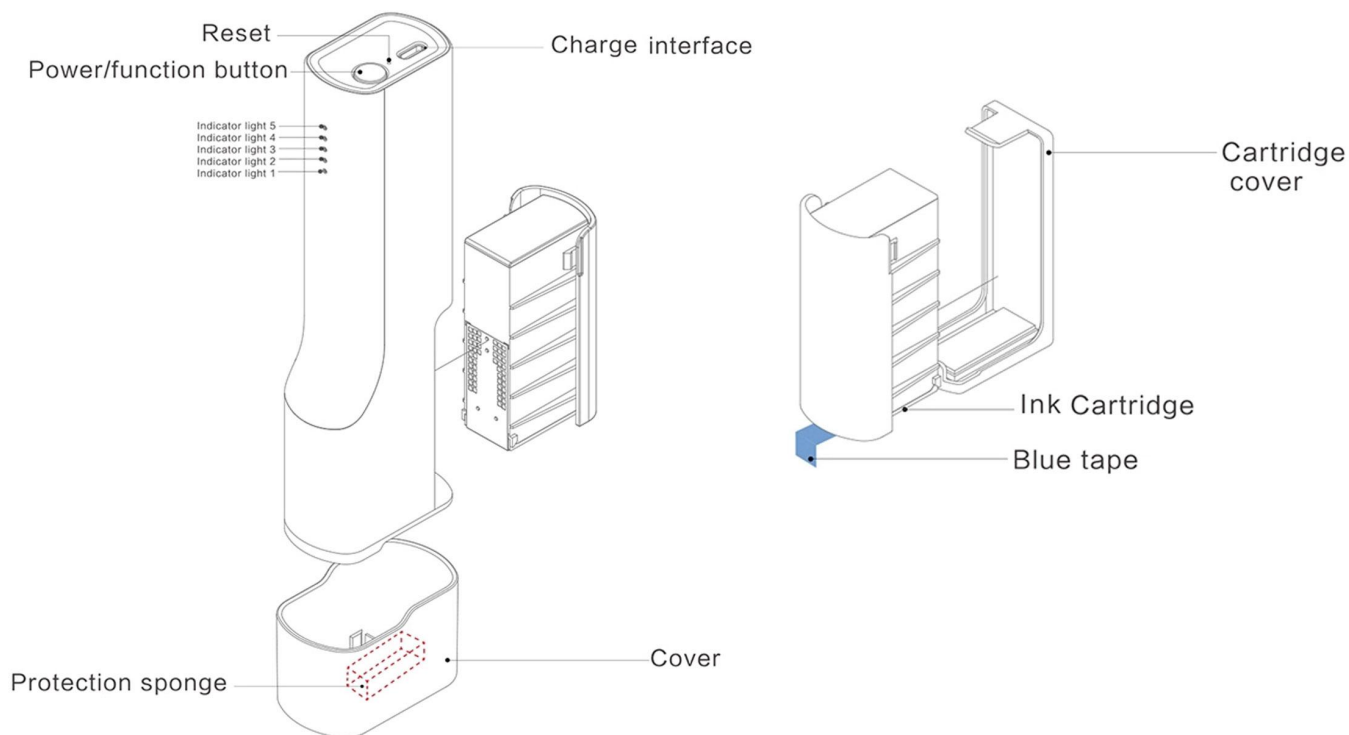
Long press to turn on/off

Short press to pause/print

Maximum size for a single print:  
2.6cm (Width) x 100cm(Length)







Basic Parameters	Net Weight	255g
	Dimensions	174 x 53 x 30mm
	Network	WIFI, 802.11 b/g/n -AP mode, PrintPen turns on hotspots -STA mode, PrintPen connects to router
	Battery capacity	500mAh, 7.2V
	Charging interface	TYPE-C
Operation Methods	Required peripheral	Android/iOS
	Motion detection	Roller sensor
	Battery working time	1000 standard prints* per charge
Cartridge	Color	Single color
	Resolution	300dpi
	Print head width	26mm
	Cartridge capacity	~3500 times (standard prints*)



# Packing List



machine



ink  
cartridge



machine  
cover



data line