



TEST REPORT

Product Name: Pet feeder

FCC ID: 2BMQV-XLYM1

Trademark: N/A

XLY-M1, XLY-M2, XLY-M3, XLY-M4, XLY-M5, XLY-M6, XLY-M7, XLY-M8,

Model Number: XLY-M9, XLY-M10, CW01, CW02, CW03, CW04, CW05, CW06, CW07, CW08,

CW09, CW010

Prepared For: Shenzhen Xuliyun Electronic Technology Co., Ltd.

Address: 107, Building C, No. 6373, Baoan Avenue, Tangwei Community, Fuhai Street,

Baoan District, Shenzhen, China

Manufacturer: Shenzhen Xuliyun Electronic Technology Co., Ltd.

Address: 107, Building C, No. 6373, Baoan Avenue, Tangwei Community, Fuhai Street,

Baoan District, Shenzhen, China

Prepared By: Shenzhen CTB Testing Technology Co., Ltd.

Address: 1&2/F., Building A, No.26, Xinhe Road, Xinqiao, Xinqiao Street, Bao'an District,

Shenzhen, Guangdong, China

Sample Received Date: Nov. 07, 2024

Sample tested Date: Nov. 07, 2024 to Nov. 20, 2024

Issue Date: Nov. 20, 2024

Report No.: CTB24110700201RF02

Test Standards FCC CFR Title 47 Part 15 Subpart C Section 15.247

ANSI C63.10:2013

Test Results PASS

Remark: This is WIFI-2.4GHz band radio test report.

Compiled by: Reviewed by: Approved by:

Zhou kui Arron 2iu

Zhou Kui Arron Liu Bin Mei / Director

Note: If there is any objection to the inspection results in this report, please submit a written report to the company within 15 days from the date of receiving the report. The test report is effective only with both signature and specialized stamp. This result(s) shown in this report refer only to the sample(s) tested. Without written approval of Shenzhen CTB Testing Technology Co., Ltd. this report can't be reproduced except in full. The tested sample(s) and the sample information are provided by the client. "*" indicates the testing items were fulfilled by subcontracted lab. "#" indicates the items are not in CNAS accreditation scope.

Report Tel: 4008-707-283 Web: http://www.ctb-lab.net Page 1 of 89



Address:

Test Standards



TEST REPORT

Pet feeder **Product Name:**

2BMQV-XLYM1 FCC ID:

N/A Trademark:

XLY-M1, XLY-M2, XLY-M3, XLY-M4, XLY-M5, XLY-M6, XLY-M7, XLY-M8, XLY-M9,

XLY-M10, CW01, CW02, CW03, CW04, CW05, CW06, CW07, CW08, CW09, Model Number:

CW010

Shenzhen Xuliyun Electronic Technology Co., Ltd. Prepared For:

107, Building C, No. 6373, Baoan Avenue, Tangwei Community, Fuhai Street, Baoan Address:

District, Shenzhen, China

Shenzhen Xuliyun Electronic Technology Co., Ltd. Manufacturer:

107, Building C, No. 6373, Baoan Avenue, Tangwei Community, Fuhai Street, Baoan

District, Shenzhen, China

Prepared By: Shenzhen CTB Testing Technology Co., Ltd.

1&2/F., Building A, No.26, Xinhe Road, Xingiao, Xingiao Street, Bao'an District, Address:

Shenzhen, Guangdong, China

Nov. 07, 2024 Sample Received Date:

Nov. 07, 2024 to Nov. 20, 2024 Sample tested Date:

Nov. 20, 2024 Issue Date:

CTB24110700201RF01 Report No .:

FCC CFR Title 47 Part 15 Subpart C Section 15.247

ANSI C63.10:2013

Test Results PASS

This is Bluetooth radio test report. Remark:

Compiled by: Reviewed by: Approved by:

hou Kui

Zhou Kui Arron Liu Bin Mei / Director

Note: If there is any objection to the inspection results in this report, please submit a written report to the company within 15 days from the date of receiving the report. The test report is effective only with both signature and specialized stamp. This result(s) shown in this report refer only to the sample(s) tested. Without written approval of Shenzhen CTB Testing Technology Co., Ltd. this report can't be reproduced except in full. The tested sample(s) and the sample information are provided by the client. "*" indicates the testing items were fulfilled by subcontracted lab. "#" indicates the items are not in CNAS accreditation scope.

Tel: 4008-707-283 Web: http://www.ctb-lab.net Report Page 1 of 45





TEST REPORT

Pet feeder Product Name:

2BMQV-XLYM1 FCC ID:

N/A Trademark:

XLY-M1, XLY-M2, XLY-M3, XLY-M4, XLY-M5, XLY-M6, XLY-M7, XLY-M8, XLY-M9, XLY-M10, CW01, CW02, CW03, CW04, CW05, Model Number:

CW06, CW07, CW08, CW09, CW010

Shenzhen Xuliyun Electronic Technology Co., Ltd. Prepared For:

107, Building C, No. 6373, Baoan Avenue, Tangwei Community, Fuhai Address:

Street, Baoan District, Shenzhen, China

Shenzhen Xuliyun Electronic Technology Co., Ltd. Manufacturer:

107, Building C, No. 6373, Baoan Avenue, Tangwei Community, Fuhai Address:

Street, Baoan District, Shenzhen, China

Shenzhen CTB Testing Technology Co., Ltd. Prepared By:

1&2/F., Building A, No.26, Xinhe Road, Xinqiao, Xinqiao Street, Bao'an Address:

District, Shenzhen, Guangdong, China

Nov. 07, 2024 Sample Received Date:

Nov. 07, 2024 to Nov. 20, 2024 Sample tested Date:

Nov. 20, 2024 Issue Date:

CTB24110700201RF03 Report No .:

FCC CFR Title 47 Part 15 Subpart E Section 15.407 **Test Standards**

KDB 789033 V02r01

Test Results PASS

Zhou Kui

Remark: This is WIFI-5GHz band radio test report.

Approved by: Compiled by: Reviewed by:

Arron Liu

Arron 224 Zhou kui

Bin Mei / Director

Note: If there is any objection to the inspection results in this report, please submit a written report to the company within 15 days from the date of receiving the report. The test report is effective only with both signature and specialized stamp. This result(s) shown in this report refer only to the sample(s) tested. Without written approval of Shenzhen CTB Testing Technology Co., Ltd. this report can't be reproduced except in full. The tested sample(s) and the sample information are provided by the client. "*" indicates the testing items were fulfilled by subcontracted lab. "#" indicates the items are not in CNAS accreditation scope.

Tel: 4008-707-283 Web: http://www.ctb-lab.net Report Page 1 of 49