

Winbot Remote Control (2.4G) ZJ1202/ZJ1204

Instructions

地址:中国江苏省苏州市吴中区石湖西路 108号 邮编: 215168 ADD: 108 Shihu West Road, Wuzhong District, Suzhou 215168, China



科沃斯机器人科技(苏州)有限公司 ECOVACS Robotics (SuZhou) Co..Ltd.

CONTENTS

1	Product Overview	3
2	Instructions for use	4
3	Specification Features	5
4	Precautions	5
5	FCC statement	5

地址:中国江苏省苏州市吴中区石湖西路 108号 邮编: 215168 ADD: 108 Shihu West Road, Wuzhong District, Suzhou 215168, China



1 Product Overview

Winbot Remote Control (2.4G) with the use of the host W730 or W710, Used to control the host restarts, direction of travel, run, pause and and host matches.



Figure 1 Front view

地址:中国江苏省苏州市吴中区石湖西路 108号 邮编: 215168 ADD: 108 Shihu West Road, Wuzhong District, Suzhou 215168, China

科沃斯机器人科技 (苏州) 有限公司 ECOVACS Robotics (SuZhou) Co..Ltd.



Figure 2 Rear view

2 Instructions for use

Before use, loaded two AAA batteries with electricity, use the following keys:

RESET: Control host is restarted;
 Up Arrow: Control host forward;
 Down Arrow: Control host back;

4 Left Arrow: Control host left;5 Right Arrow: Control host right;

Start/Pause: Control host start,pause;Code: Match with the host.

地址:中国江苏省苏州市吴中区石湖西路 108号 邮编: 215168 ADD: 108 Shihu West Road, Wuzhong District, Suzhou 215168, China



科沃斯机器人科技 (苏州) 有限公司 ECOVACS Robotics (SuZhou) Co.,Ltd.

3 Specification Features

- a) Operating Voltage: DC voltage 3.0V;
- b) Operating Current: DC current Less than 10mA;
- c) Weight: Appromximately 68g (Batteries not included);
- d) Size: $181 \times 50 \times 36$ mm;
- e) Operating Temperature : -25~45℃.

4 Precautions

- a) Old and new batteries can not be mixed;
- b) When not using the remote control for a long time, please remote the batteries.

5 FCC statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.



科沃斯机器人科技(苏州)有限公司 ECOVACS Robotics (SuZhou) Co..Ltd.

- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - —Consult the dealer or an experienced radio/TV technician for help.

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

地址:中国江苏省苏州市吴中区石湖西路 108 号 邮编: 215168 ADD: 108 Shihu West Road, Wuzhong District, Suzhou 215168, China