

Part VII FAQs/Troubleshooting

Symptom	Solution
ADIBOT-A failed to start	<ul style="list-style-type: none">Check whether the charging plug on the chassis is loose.Check whether the power button on the chassis is turned on.If the problem persists, contact the ADIBOT-A Technical Support Center.
Partial or none of the UV lamps was on after the robot was turned on and a disinfection command was sent.	<ul style="list-style-type: none">Stop the disinfection task first, and check whether the lamps are installed properly.Check whether the full power mode is enabled.Replace the lamp that cannot light up.If the problem persists, contact the ADIBOT-A Technical Support Center.
The robot chassis can not move, or the motor overcurrent protection	<ul style="list-style-type: none">Shutdown and restart the robot
Bluetooth cannot be recognized for pairing.	<ul style="list-style-type: none">Make sure that the Bluetooth function is enabled on the tablet PC.Make sure that the positioning function is enabled on the tablet PC.
A WiFi connection failure prompted when you tried to connect to the internet.	<ul style="list-style-type: none">Check whether the WiFi password is correct.Make sure the robot is close enough to the WiFi device.
The robot failed to execute the task commands by the tablet.	<ul style="list-style-type: none">Check whether the network connected to robot is normal.Check whether the network of the tablet PC is normal.

Part VIII Declaration of Conformity

FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note:

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.
- 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.

Caution:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

ADIBOT A

TGR Solutions, Inc.

Address: 360 EAST 2ND STREET, SUITE 600 LOS ANGELES, CA 90012
(213) 567-4472



此页不打印

印刷要求:

尺寸: 230*155mm

颜色: 四色双面印刷

材质: 封面封底157g双铜过哑胶, 内页128g双铜, 胶装

公差: ± 0.5mm

UBTECH		PART NAME	UV消杀机器人导航版说明书_英文版				Part No.	1210200242	Version	B	公差	±0.5mm	Scale	1:1	
印制类别		<input type="checkbox"/> 包装盒 <input type="checkbox"/> 封套 <input checked="" type="checkbox"/> 说明书 <input type="checkbox"/> 保修卡 <input type="checkbox"/> 零件清单 <input type="checkbox"/> 贴纸 <input type="checkbox"/> 卡通箱 <input type="checkbox"/> 吸塑 <input type="checkbox"/> 珍珠棉 <input type="checkbox"/> 航空箱 <input type="checkbox"/> PE袋 <input type="checkbox"/> 热塑膜 <input type="checkbox"/> 线板 <input type="checkbox"/> 其他													
序号	审核部门	审核要点				审核人签字	日期	序号	审核部门	审核要点				审核人签字	日期
1	产品经理	1.产品定义, 产品中英文名称, 包装成本与策略的制定; 2.包装视觉设计表达审核; 3.基材版包装全案 (含包装盒, 说明书, 宣传页等所有市场物料) 审核				赵广超	20230921	❶	认证代表	1.法规要求的警示文字 2.各国法规及认证标示, 与认证公司最终确认的结果; 3.CMIIT ID, 入网证许可等信息与机构最终确认的结果;				程忠	20230921
2	品牌部	1.包装文案及语义表述审核; 2.包装全案 (含包装盒, 说明书, 宣传页等所有市场物料) 审核;						7	软件代表	审核体现在说明书, 包装盒等上面的软件版本, 二维码, 技术参数是否正确。					
3	包装组	1.包装材料审核; 2.包装物料印刷内容审核 (包含粘标贴位置是否增加定位标记, 是否预留足位位置贴彩盒三合一标记); 3.包装物料材质及表面工艺审核; 4.EAN/UPC是否准确;				高智	20230921	❷	ID代表	1.包装产品ID图审核; 2.零件清单数量, 颜色, 形状, 型号审核; 3.说明书ID渲染图, 矢量图审核;					
4	创意搭建/动效设计组	1.审核零件数量, 颜色, 形状是否与BOM表, 3D动画模型一致; 2.审核模型颜色和造型细节是否与ID最终图, 实物, 3D动画一致;						9	项目经理	1.产品型号审核; 2.产品中英文名称 3.终审					
5	市场销售部	1.审核客户信息 (如名称, 电话, 定制信息等) 是否完整包含、准确无误 2.语言表述的是否合理, 无歧义 (主要是外文)				张辉	20230921	10	其他部门	其他未尽事宜:					