

简体中文 台式自动唱盘机

### 机器接口介绍

电源键 蓝牙配对键(有蓝牙版本)/灯光亮度调节键(无蓝牙版本) 开始/停止键 唱臂升/降键 转速控制键 重复播放键

RCA接口(双RCA音频接口、单RCA接地接口)

唱片尺寸切换开关 12V DC输入接口 AC电源开关 平衡电位器 AC电源输入接口(全球电压通用)

1

简体中文 台式自动唱盘机

### 开/关机

关机状态下,长按电源键3秒开机;开机状态下,长按3秒电源键关机。

### 取/放唱片

打开产品顶盖后进行取、放唱片,然后再盖上顶盖。

### 供电

把AC电源开关打开时,产品使用AC 220V供电;把AC电源开关关闭时,产品使用DC 12V供电。

### 操作介绍

- 电源键:关机状态下,长按电源键3秒开机;开机状态下,长按3秒电源键关机;短按可切换灯效。
- 转速控制键:短按可将转速在33转与45转之间切换。
- 蓝牙配对键:配对未连接过的设备时,长按3秒进入蓝牙配对。当设备配对成功后,可长按3秒断开配对。成功配对过的蓝牙设备,短按该键即可进行蓝牙回连。长时间无蓝牙连接时,蓝牙模块会自动休眠。
- 开始/停止键:未播放时,短按开始播放;播放时,短按停止播放。
- 重复播放键:重复播放未开启时,短按进入重复播放状态,当唱片播放至结束时,唱臂自动回到唱片开始位置,从头播放唱片;再次短按可退出重复播放状态。
- 唱臂升/降键:短按可控制唱臂升/降。
- 唱片尺寸切换开关:可将唱片播放范围在7英寸与12英寸之间切换。
- 平衡电位器:可调整左右声道的输出平衡。
- AC电源开关:可将产品的供电方式在DC电源与AC电源之间切换。

### 灯效说明

- 短按电源键进行灯效切换,顺序为蓝-青-红-紫-黄-白-绿。断电后开机默认为蓝色灯效,待机唤醒为最后一次灯效设置。(如果不喜欢灯效,可通过遥控器灯光调节键关闭)。
- 开机或待机唤醒时,转盘灯顺时针旋转一圈后,显示灯光常亮;LOGO和转盘灯效颜色相同。
- 关机时,转盘灯逆时针旋转一圈后,显示灯光关闭;LOGO灯光熄灭。如用户有改动灯效颜色,则以最后一次灯效颜色为准。
- 播放时,转盘灯光常亮;LOGO随转盘的灯效颜色显示常亮。连续短按电源键2次,33转时可改为灯效慢速旋转;45转时可改为灯效快速旋转。
- 停止时,转盘和LOGO均保持同色常亮。
- 待机时,逆时针旋转一圈之后关闭灯光。
- 蓝牙配对未连接过设备时,logo红蓝交替闪烁。
- 蓝牙回连时,logo蓝灯闪烁,配对成功后,停止快闪。
- 蓝牙连接时,logo随转盘的灯效颜色呼吸。
- 重复播放开启时,logo亮紫灯并优先显示。

2

简体中文 台式自动唱盘机

### 遥控器说明

电源键:短按电源键可以进行开机和关机操作;开机状态下,长按可切换转速。

左方向键:短按控制唱臂向左移动一格距离;长按控制唱臂持续向左移动直至松开按键。

开始/停止键:未播放时,短按开始播放;播放时,短按停止播放。

灯光调节键:短按调节灯效亮度等级,亮度共有4个等级,分别为最亮、亮、暗、关闭。

上方方向键:短按控制唱臂的升起

右方向键:短按控制唱臂向右移动一格距离;长按控制唱臂持续向右移动直至松开按键

下方方向键:短按控制唱臂的降下

重复播放键:短按打开或关闭重复播放。重复播放功能打开,唱片播放至结束后,会自动从头播放唱片;功能关闭时则不会重复播放。

\*遥控器需使用2节7号(AAA)电池进行供电。

### 注意事项

- ★ 搭配电压过高的适配器可能会损坏机器,请选择推荐使用的DC 12V=1A 适配器对其供电。
- ★ 请勿将设备置于温度过高或过低(45°C以上 0°C以下)的环境中。
- ★ 请勿将设备接触液体溶液,以防造成设备严重损坏。
- ★ 请先确认好合适音量后再戴上耳机享受音乐,以确保您的听力安全。

### 包装清单(请核对包装内是否包括以下物品)

- TT13主机
- 转盘
- 转盘垫
- AC电源线
- 遥控器
- 同轴组合线
- 唱片卡座
- 快速入门
- 售后维修卡

3

简体中文 台式自动唱盘机

### 了解更多

- 有关TT13的相关视频说明和常见问题解答(FAQ),请扫描TT13 FAQ 二维码。
- 了解更多产品信息,请访问:www.fio.com

产品名称:台式自动唱盘机  
产品型号:F3491T  
额定输入:DC 12V=1A; AC 100-240V~50/60Hz  
尺寸:约450x114x350mm  
重量:约3850g  
执行标准:GB4943.1-2022  
执行标准:GB4943.1-2022  
制造厂:广州飞傲电子科技有限公司  
地址:广州市白云区龙归街夏良龙良路21号

由于产品不断改进,各项规格及设计随时更改,恕不另行通知。

### 环保材料说明

产品中有害物质的名称及含量

部件名称	有害物质					
	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr,VI)	多溴联苯(PBB)	多溴二苯醚(PBDE)
PCB	X	O	O	O	O	O
PCBA 焊点	X	O	O	O	O	O
元器件	X	O	O	O	O	O
显示屏*	X	O	O	O	O	O
电池*	X	O	O	O	O	O
外观件	O	O	O	O	O	O
配件*	X	O	O	O	O	O

注:表中标记“X”的部件,皆因全球技术发展水平限制而无法实现有害物质的替代。  
“O”号部件表示如果在您所购买的产品中无该部件,请忽略表中该部件信息。  
X:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572-2011规定的限量要求以下。  
O:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572-2011规定的限量要求。

根据中国电子行业标准SJ/T 11364-2014 和相关的中国政府法规,本产品及其某些内部或外部组件上可能带有环保使用期限标识。取关于组件和组件制造商,产品及其组件上的使用期限标识可能有所不同,组件上的使用期限标识优先于产品上任何与之相冲突的或不同的环保使用期限标识。

10 此环保使用期限只适用于产品在规定的条件下工作

4

English Desktop Automatic Turntable

### Buttons and ports labeled

Power button 蓝牙配对按钮(Bluetooth版本)/灯光亮度调节按钮(非Bluetooth版本) 开始/停止按钮 唱臂升/降按钮 速度控制按钮 重复按钮

RCA port (dual RCA audio ports, single RCA ground port)

Vinyl record size toggle switch 12V DC power input AC power switch 平衡电位器 AC power input (available for all voltages)

5

English Desktop Automatic Turntable

### Power on/off

Hold the power button for 3 seconds to turn on the device while it is off; hold the power button for 3 seconds to turn it off while it is on; short press to switch lighting effects.

### Place/Remove a vinyl record

Open the top cover to place or remove the vinyl record, and then close the cover.

### Power supply

When the AC power switch is turned on, the device needs a 220V AC power supply. When the AC power switch is turned off, the device needs a 12V DC power supply.

### Operation explained

- **Power button:** Hold for 3 seconds to turn on the device while it is off; hold for 3 seconds to turn it off while it is on; short press to switch lighting effects.
- **Speed control button:** Short press to switch between 33RPM and 45RPM.
- **Bluetooth pairing button:** When pairing an unconnected device, hold for 3 seconds to enter the Bluetooth pairing mode. When the device is paired successfully, hold for 3 seconds to disconnect the pairing. For successfully paired Bluetooth devices, short press for reconnection. When there is no Bluetooth connection for an extended period, the Bluetooth module will automatically enter sleep mode.
- **Start/Stop button:** When not playing, short press to start playing; when playing, short press to stop playing.
- **Repeat button:** When repeat play is turned off, short press to enter the repeat play state. When the record is played to the end, the tonearm will automatically return to the beginning of the record and play from the beginning; short press again to exit the repeat play state.
- **Tonearm up/down button:** Short press to lift/put down the tonearm.
- **Vinyl record size toggle switch:** Toggle to switch the vinyl record size between 7 and 12 inches.
- **Balanced potentiometer:** Adjust the output balance of the left and right channels.
- **AC power switch:** Switch the power supply between DC and AC.

### Lighting effect explained

- Short press the power button to switch between lighting effects in the following order: Blue - Cyan - Red - Purple - Yellow - White - Green. Powering on after powering off defaults to display in blue, and waking up from standby displays the last-indicated lighting effect (if you don't like the lighting effect, you can turn it off with the brightness button on the remote control).
- When powering on or waking up from standby, the turntable light will rotate clockwise once and then remain constantly on. The light colors of the FIO logo and turntable will match.
- When powering off, the turntable light will rotate anticlockwise once and then turn off, and the logo light will go out. If the light color has been changed, the last selected color will be used.

6

English Desktop Automatic Turntable

### Remote control explained

Power button: Short press to turn the device on or off. When the device is on, hold to switch speeds.

Left arrow button: Short press to move the tonearm one step to the left; hold to continue moving left until the button is released.

Start/Stop button: Short press to start playback when stopped; short press to stop playback when playing.

Light adjusting button: Short press to adjust the brightness level, with four levels available: brightest, bright, dim, and off.

Up arrow button: Short press to lift the tonearm.

Right arrow button: Short press to move the tonearm one step to the right; hold to continue moving right until the button is released.

Down arrow button: Short press to put down the tonearm.

Repeat button: Short press to enable or disable the repeat mode. When the repeat mode is on, the record will automatically replay from the beginning after finishing; when off, it will not replay.

\*The remote control requires two AAA batteries.

7

English Desktop Automatic Turntable

### Notes and precautions

- ★ It is recommended to use a suitable power adapter (DC 12V=1A) in case of a high-voltage adapter causing damage to the device.
- ★ Please do not place the device in circumstances of excessive high/low temperatures (above 45°C or below 0°C).
- ★ Please keep the device away from liquids to avoid any damage to it.
- ★ Please adjust the volume to a suitable level before putting on headphones, so as to protect your hearing.

### List of items included (please check if all the following items are included)

- TT13 unit
- Turntable platter
- Turntable mat
- AC power cable
- Remote control
- Coaxial cable
- Record deck
- Quick start guide
- Warranty card

### To learn more

- For related video instructions of the TT13 and FAQ (Frequently Asked Questions), please scan the QR code below.
- To learn more about the product, please visit our website: www.fio.com

Due to continuous improvement, every specification and design is subject to change at any time without further notice.

Hereby, Guangzhou FIO Electronics Technology Co., Ltd declares that this device is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at: www.fio.com/doc

Function	Frequency	Maximum output power
Bluetooth	2402-2480MHz	7.1dBm

### WEEE Directive & Product Disposal

At the end of its serviceable life, this product should not be handed as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries.

\*Only the Bluetooth version applies to the terms of this page.

FCC NOTICE:  
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.  
The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.  
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

8