| 版本／Rev | 修订描述／REVISION DESCRIPTION | 修订／REVISED BY | 日期／DATE |
| :---: | :--- | :--- | :---: |
| A1 | 第一次发行 | 陈成 | 2018－08－01 |
|  |  |  |  |


| PHILIPS <br> User manual <br> SPK7624 <br> Wireless mouse User manual <br> Receiver：SROO3  | Functional overview Front view <br> Back view <br> （1）Left key <br> （2）Right key <br> （3）3D wheel <br> （4）Forward <br> （5）Back <br> （6）DPI＋ <br> （7）Optical sensor <br> （8）Foot pad | Specification <br> Technical specifications <br> Transmission mode：Wireless 2．4Ghz <br> Working distance：10m <br> Number of button： 6 <br> Button lifespan： 8 million clicks <br> Resolution：800／1200／1600 <br> Product weight：75g <br> Power supply ：1xAA battery <br> Product size： $112(\mathrm{~L}) \times 81(\mathrm{~W}) \times 47(\mathrm{H}) \pm 0,5 \mathrm{~mm}$ <br> Rated voltage／current：DC $1.5 \mathrm{~V} / \leqslant 20 \mathrm{~mA}$ <br> Operating platform：Windows ®XP／Vista／7／8／10 | Install\＆Instructions <br> Plug and play <br> The wireless mouse supports plug and play．When the receiver is taken out from the bottom of the mouse，the computer will automatically detect the device after connecting the USB port． After the code is successful，it can be used directly． <br> Install\＆Instructions（mouse＋receiver） |
| :---: | :---: | :---: | :---: |
|  | －Wireless mouse <br> －USB receiver <br> －AA alkaline battery <br> －Instruction book <br> －Warranty card <br> －Product support card | FCC STATEMENT ： <br> This device complies with Part 15 of the FCC Rules．Operation is subject to the following two conditions： <br> （1）This device may not cause harmful interference． <br> （2）This device must accept any interference received， including interference that may cause undesired operation． <br> Warning：Changes or modifications not expressly approved by the party responsible for compliance could void the user＇s authority to operate the equipment． <br> 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 reaso－ nable 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 acco－ rdance 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 eq－ uipment 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 interfer－ ence by one or more of the following measures： <br> （1）Reorient or relocate the receiving antenna． | （2）Increase the separation between the equipment and receiver． <br> （3）Connect the equipment into an outlet on a circuit different from that to which the receiver is connected． <br> （4）Consult the dealer or an experienced technician for help． <br> RF Warning Statement： <br> The device has been evaluated to meet general RF exposure requirement．The device can be used in portable exposure condition without restriction． |

技术要求：
1）成品尺寸： $80 * 95 \mathrm{~mm}$
2）材质：100g书写纸
3）工艺：4C印刷，折风琴页
4）公差：＋／－0．5mm

## Wireless mouse

USB receiver
AA alkatine battery
Instruction book
Warranty card
Universal support card

| $\begin{aligned} & \text { 核 准 } \\ & \text { APPVE BY } \end{aligned}$ |  |  | 图纸名称 DWG NAME | 说明书 | 客户 CLIENT绘图视角 | 飞利浦 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|c}  \\ \hline \text { 审 核 } \\ \text { CHECKED BY } \\ \hline \end{array}$ |  |  | $\begin{gathered} \text { 机 型 } \\ \text { MODEL NO. } \end{gathered}$ | SI－9538 | 绘图视角 PROJECTION © $\square$ | $\begin{aligned} & \text { 版 本 } \\ & \text { VER. } \end{aligned}$ | A1 |
| $\begin{array}{cc} \text { 设 } \\ \text { DRAWN BY } \end{array}$ | 颜立红 | 2019－04－12 | 零件料号 PART NO |  |  | $\begin{aligned} & \text { 单 位 } \\ & \text { METRIC } \end{aligned}$ | MM |
| SOAI ELECTRONIC |  |  |  | $\begin{aligned} & \text { 材 质 } \\ & \text { MATERAL } \end{aligned}$ |  | $\begin{aligned} & \text { 比㱷 } \\ & \text { SCALE } \end{aligned}$ | $1: 1$ |
|  |  |  |  | 表面处理 FINISHING |  | $\begin{aligned} & \text { 图 面 } \\ & \text { SIIE } \end{aligned}$ |  |

 THIS DRAWING，AND IT＇S INHERANT DESIGN CONCEPTS，ARE THE PROPERTY OF SOAI AND AS SUCH MAY
NOT BE COPIED，REPRODUCED，OR GIVEN TO THIRD PARTIES WITHOUT THE WRITTEN CONSENT OF SOAI

