使用说明书

广州视睿电子科技有限公司		
版本	V1.2	
适用机型	PT01-G笔托-英文说明书	
工艺参数	成型尺寸55*75 mm-128克双铜纸-单黑印刷-折叠成型	
制作		
审核		
批准		

正式文件请删除前两页的封面 PDF中具体操作方法: 文档一删除页面一从1到2(确定)

此页非印刷&刻录页

更新日志

更新日期	更新内容	更新版本
2018-01-04	第一版	V1.0
2018-01-06	文字排版由左右对齐更改为左对齐	V1.1
2018-01-05	更正产品名称PT01为IFPD Pen Tray Accessory	V1.2

正式文件清删除前两页的封面 PDF中具体操作方法:文档一删除页面一从1到2(确定)

此页非印刷&刻录页

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 antennal

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.

FCC 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.

Caution!

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

6. RF&Power

Frequency Range: 12MHZ~13.56MHZ Output Power (Max.): 420mW Sahara Presentation Systems PLC ,hereby declares that this euipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. This product is allowed to be used in all EU member states.

7. Packing List

IFPD Pen Tray Accessory— 1 pcs Operating instruction — 1 pcs NFC Card — 3 pcs

CLEVERTOUCH



Model: Clevertouch Pen Tray & NFC

1. Safety Warnings and Precautions

Before using and operating this device, please read thoroughly and comply with the following precautions in order to prevent accidents or mal-operations.

IFPD Pen Tray Accessory

Operating Environment

Do not charge or use the device in dusty or wet conditions, to prevent internal circuit failure.

Keep the device away from heat sources such as an electric heater.

Safety Precaution for Children

This device and its parts may contain some small components, so keep the product out of reach of children to

prevent accidents.

Water Precaution

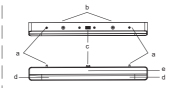
This device is not water-resistant. Keep it dry.

Maintenance

Please contact professional service personnel for maintenance services.

Do not insert any sharp or pointed object into the device. Prevent the device from falls and collisions with other objects, which may cause damages.

2. Product Function

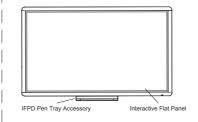




a. Nails, used for fixing the IFPD Pen Tray Accessory

- b. Screws, used for fastening the IFPD Pen Tray Accessory
- c. FX23 extensibility interface, used for connecting the
- IFPD Pen Tray Accessory and Interactive Flat Panel
- d. Area for placing the adsorptive magnetic pen
- e. NFC functional area

3. IFPD Pen Tray Accessory Installation



- A. Use the nails to fix the IFPD Pen Tray Accessory to the Interactive Flat Panel.
- B. Tighten the screws, installation is end.

4. Statements

a. Intellectual property right statement: The hardware design and software of this product are covered by the patents. Anyone who reproduces this product or the content of the instruction without the authorization of the Company shall assume legal liabilities.

b. This instruction is provided for reference only, and the functions shown in the manual may differ from the actual functions of the product the customers actually purchase and receive.

c. The picture is for reference only. Please subject to the actual product. The Company reserves the rights to improve and change the appearance and design of the product without notice.

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