

MANUAL

INTRODUCTION



Important note

- Only can be written on with Julong ' s specialized electronic pens.
- Make sure the driver is installed correctly. Make sure the battery electricity is sufficient.
- While using the tablet, make sure the switch is on, and launch the driver.

1 BRIEF INTRODUCTION

IPTablet is a pc-based interactive input device, with the wireless tablet and driver.

The writing position information of an electronic pen can be detected by the wireless tablet and transmitted to PC (driver installed) through RF signal receiver, then displayed on the interactive whiteboard through projector. Besides, it can work with the interactive whiteboard software. IPtablet enables users to control the computer, write, note, draw geometric graphics, print and store. IPtablet and IPBOARD make an integrated interactive presentation system.

IPtablet frees the user to control the computer from anywhere in the classroom and it is the perfect device for promoting maximum interactivity and mobility for engaging, truly interactive presentation and lessons.

2. FUNCTION

IPBOARD Tablet enables users to operate IPBOARD software. The function keys are the same as IPBOARD ' s. That means users can operate IPBOARD with IPTablet. Better demonstration, higher interaction.

After installing correctly, there is a text of "Online Help" in the software which introduced particularly the functions.

3 SPECIFICATIONS

Working Principle	Wireless Electromagnetic Induction
Hardware Platform	Normal PC, Laptop
System	Windows 2000/XP/Vista
Transmission Interface	2.4 G RF wireless Transmission
Wireless Transmission Work	5mA ~ 55mA
Data Transmission Range	20 meters
Data-Signaling Rate	19200 baud rate
Working Electricity	50mA ~ 100mA
Reading Speed	Maximum 100 points/sec.
Pair	30 Pairs
Orientation	Defaulted Orientation
Writing Pen	Small whiteboard pen (can be used in the whiteboard)
Type of Battery	Rechargeable battery
Charge Time	6hrs
Working Voltage	4.8V
Capacity	600mA
Battery Durability	6 hrs
Writing Area	204mmX 154mm
Dimension	256mmX250mmX30mm
Working Temperature	-20 ~ +55
Weight (including battery)	500g

4 FAQ

1 What kind of accessories should be used together with the tablet?

Tablet, electronic pen or electronic pen of whiteboard, signal receiver, PC, attached software

2 What should be done if the cursor on the screen doesn't have any response or any writing on the tablet can not be seen on the screen when the user writes on the running tablet?

Check the color of indicator light. The red light of indicator means the wireless connection is not connected yet.

- Check to ensure the driving programme of the receiver is installed completely
- Check to ensure that the driving programme of tablet is installed completely and is run
- Check to see whether the battery of the electronic pen has sufficient power, if not, the battery should be changed in time.
- Check to see whether the battery has sufficient power. If not, the battery should be replaced in time.

3 Can the tablet be used without interactive whiteboard?

YES

4 Can normal alkaline battery be used in the tablet?

No, because normal alkaline battery does not have sufficient power to support the running of tablet, and the attached rechargeable battery should be used particularly.

5 What should be done when it reminds that a whiteboard software is already running by clicking the driver icon of tablet?

Close the running programme of the whiteboard in the taskbar area, and then run the programme of the tablet

6 What's the problem if there is signal be transmitted (the indicator light become green), but the cursor did not moved at all when the electronic pen touched the running tablet?

This problem is caused by the disorder of running the tablet programme first and turning on the tablet later. The users have to turn on the table first and then run the tablet programme later.

FCC NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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