

Summarize

NEW VISSION Writing Pad adopts 2.4G RF technology, which has special humanization appearance design. The simple method of operation makes the users feeling more free and convenient. You can carry about a NVw-pad and use it in classroom, conference room and other occasions, to experience entirely wireless.

Specifications

- Technology 2.4G RF
- Resolution 4000dpi/Inch
- Reading speed 120Dot/S
- Pressing stage 1024Stages
- Battery Volume 800mA
- Battery duration Continuing working for 16 Hours
- Charging Source USB Supplying
 - Electric Power Consumption Max 50mA(Working)

Key features

- Wireless Use 2.4G RF, no required of cable for connection.
- **USB adapter** Charge power for U-pad directly when connecting with computer; Wireless signal adapter.
- Anti-wear surface Made of high-strength wearable material.
- Pressure sensitive level -- 1024/ 2048 Level Electromagnetic sense of pressure.
- Easy to use -- Laconic and intuitionistic user interface, you can write on the surface of the pad with all software.
- Power consumption -- 800mA lithium battery assures it can continue working for 16 hours.

Specifications

Model No.	U-10WF	U-15WF
Technology	Electromagnetic	
Panel Size	7.5" inch (190mm)	10" inch (254mm)
Resolution	4000dpi/Inch	5080dpi/Inch
Reading speed	120Dot/S	220Dot/S
Pressing Levels	1024Levels	2048Levels
Battery	Rechargeable Lithium-Ion Battery	
Wireless	2.4G RF Wireless Technology	
RF Range	5 meters	
Touch Input	Battery operated Electronic Pen with 2 Button	
Charging Source	USB Only	
Operating System	Microsoft Windows & Linux	
Working Temperature	- 5 to 45 Degree C	
Weight	590gm	640gm
Annotation Features	Annotation software included	