

Type	JC-850-G	JC-850-60	JC-850-88	JC-850-99	JC-850-100
Valid Operation Area	1520*1120(m m)	1650*1190(m m)	1650*1075(m m)	1650*1190(m m)	2045*1240(m m)
External Boarder Size	1730*1235(m m)	1745*1275(m m)	1650*1175(m m)	1745*1275(m m)	2135*1330(m m)
Induction Technology	Electromagnet ic induction	Electromagnet ic induction	Electromagnet ic induction	Electromagnet ic induction	Electromagnet ic induction
Shortcut Key	Right side	Right side	Right side	Right side	Right side
Resolution	9300*9300	14300*9718	13208*8918	14300*9718	17784*10192
Positioning of Input Accuracy	1 (mm)	1 (mm)	1 (mm)	1 (mm)	1 (mm)
Screen Ratio	4:3, but support 16:9 projector	4:3, but support 16:9 projector	4:3, but support 16:9 projector	4:3, but support 16:9 projector	4:3, but support 16:9 projector
Transmission Mode	USB Transmission for 15m	USB Transmission for 15m	USB Transmission for 15m	USB Transmission for 15m	USB Transmission for 15m
Data Transmission Rate	19200 Baud Rate	19200 Baud Rate	19200 Baud Rate	19200 Baud Rate	19200 Baud Rate
Power	<0.6W	<0.6W	<0.6W	<0.6W	<0.6W
Operation System	Windows2000/XP/vista/win7				
Computer Working Mode	Mouse Mode/Annotation Mode/Whiteboard Mode/Hide Mode				
Electronic Pen	With laser indicator lamp and automatic sleep mode, easy to assembly or disassemble				
Running Environment	Temperature: -15℃ to +40℃;Humidity: 0% to 95%				
Storage Environment	Temperature:-40℃ to +60℃; Humidity: 0% to 95%				
Electronic Eraser	Option				
Highest frequency generated	The highest frequency generated in the white board is 24MHz, from the USB circuit.				

Operating Conditions:

- 1, Install driver in the computer;
- 2, Connect the USB cable from the computer to the whiteboard;
- 3, Whiteboard start and positioning;
- 4, Open the SW and select the mode, you can use the pen to write on the white board.
- 5, The pen points on the white board, which can change the capacitor of the LC circuit. This will be a coil circuit inside and change the frequency. The main board will receive the signal and CPU can process the signal.