Valid	Type	JC-850-G	JC-850-60	JC-850-88	JC-850-99	JC-850-100
Departion Area						
Area  External External Boarder Size  Induction Induction Technology Induction Shortcut Key  Resolution Of Input Accuracy  Screen At3, but 4:3, but 3upport 16:9 support 16:9 support 16:9 projector		,	· ·	`	,	`
External Boarder Size	-	,	,	,	,	,
Boarder Size		1730*1235(m	1745*1275(m	1650*1175(m	1745*1275(m	2135*1330(m
Size   Induction   Electromagnet   Electroma	Boarder	·				`
Technology ic induction in induction ic induction in induction induction ic induction in induction in induction induction induction in induction indu	Size	,	,	,	,	,
Right side   Rig	Induction	Electromagnet	Electromagnet	Electromagnet	Electromagnet	Electromagnet
Resolution   9300*9300	Technology	ic induction	ic induction	ic induction	ic induction	ic induction
Resolution	Shortcut	Right side	Right side	Right side	Right side	Right side
Positioning of Input Accuracy  Screen 4:3, but 4:3, but 4:3, but 4:3, but 4:3, but 4:3, but 8tatio support 16:9 support 16:9 support 16:9 support 16:9 support 16:9 support 16:9 projector	Key					
of Input Accuracy  Screen 4:3, but 4:4, and but 4:4,	Resolution	9300*9300	14300*9718	13208*8918	14300*9718	17784*10192
Accuracy  Screen 4:3, but 4:4:4, but 4:3, but 4:4:4, but 4:3, but 4:4:4, but 4:4, bu	Positioning	1 (mm)	1 (mm)	1 (mm)	1 (mm)	1 (mm)
Screen 4:3, but 8:3, but 8:3, but 8:4:3, but 8:4:4:4:4:4:4:4:4:4:4:4:4:4:4:4:4:4:4:4	of Input					
Ratio support 16:9 support 16:9 support 16:9 support 16:9 support 16:9 support 16:9 projector pr	Accuracy					
Transmissi on Mode Transmission for 15m For 15	Screen	4:3, but	4:3, but	4:3, but	4:3, but	4:3, but
Transmissi on Mode Transmission for 15m for 15	Ratio	support 16:9	support 16:9	support 16:9	support 16:9	support 16:9
on Mode Transmission for 15m f		projector	projector	projector	projector	projector
For 15m	Transmissi	USB	USB	USB	USB	USB
Data 19200 Baud 19200 Baud 19200 Baud 19200 Baud 19200 Baud 19200 Baud Rate Rate Rate Rate Rate Rate Rate Rate	on Mode	Transmission	Transmission	Transmission	Transmission	Transmission
Transmissi on Rate  Power		for 15m	for 15m	for 15m	for 15m	for 15m
on Rate  Power		19200 Baud	19200 Baud	19200 Baud	19200 Baud	19200 Baud
Power		Rate	Rate	Rate	Rate	Rate
Operation System  Computer Working Mode  Electronic Pen disassemble  Running Environme nt  Storage Environme nt  Electronic Highest frequency  The highest frequency generated in the white board is 24MHz, from the USB circuit.						
Computer Working Mode  Electronic Pen disassemble  Running Environme nt  Storage Environme nt  Electronic Electronic Temperature: -40°C to +60°C; Humidity: 0% to 95%  Environme nt  Electronic Eraser  Highest frequency  The highest frequency generated in the white board is 24MHz, from the USB circuit.				<0.6W	<0.6W	<0.6W
Computer Working Mode  Electronic Pen  Running Environme nt  Storage Environme nt  Electronic Eraser  Highest frequency  Mouse Mode/Annotation Mode/Whiteboard Mode/Hide Mode  With laser indicator lamp and automatic sleep mode, easy to assembly or disassemble  Temperature: -15°C to +40°C; Humidity: 0% to 95%  Temperature: -40°C to +60°C; Humidity: 0% to 95%  Temperature: -40°C to +60°C; Humidity: 0% to 95%  The highest frequency generated in the white board is 24MHz, from the USB circuit.	-	Windows2000/XP/vista/win7				
Working Mode  Electronic Pen With laser indicator lamp and automatic sleep mode, easy to assembly or disassemble  Running Environme nt  Storage Environme nt  Electronic Eraser  Highest frequency  The highest frequency generated in the white board is 24MHz, from the USB circuit.						
Electronic Pen With laser indicator lamp and automatic sleep mode, easy to assembly or disassemble  Running Environme nt  Storage Environme nt  Electronic Eraser  Highest frequency circuit.	-	Mouse Mode/A	nnotation Mode/V	Whiteboard Mode,	/Hide Mode	
Electronic Pen disassemble  Running Environme nt  Storage Environme nt  Electronic Eraser  Highest frequency Environ the board is 24MHz, from the USB frequency  Electronic Circuit.	_					
Running Environme nt  Storage Environme nt  Coption  Electronic Eraser  Highest frequency  Temperature: -15°C to +40°C; Humidity: 0% to 95%  Temperature: -40°C to +60°C; Humidity: 0% to 95%  Temperature: -40°C to +60°C; Humidity: 0% to 95%  The highest frequency generated in the white board is 24MHz, from the USB circuit.		XX			1	. 11
Running Environme nt  Storage Environme nt  Temperature: -15°C to +40°C; Humidity: 0% to 95%  Environme nt  Electronic Eraser  Highest frequency  The highest frequency generated in the white board is 24MHz, from the USB circuit.						
Environme nt  Storage Temperature:-40°C to +60°C; Humidity: 0% to 95%  Environme nt  Electronic Eraser  Highest The highest frequency generated in the white board is 24MHz, from the USB circuit.						
nt  Storage Environme nt  Electronic Eraser  Highest frequency  Temperature:-40℃ to +60℃; Humidity: 0% to 95%  The highest frequency generated in the white board is 24MHz, from the USB circuit.	_	Temperature: -1	3 € 10 ±40 €;Hu	midity: 0% to 93%	<b>0</b>	
Storage Environme nt Electronic Eraser  Highest frequency generated in the white board is 24MHz, from the USB circuit.						
Environme nt  Electronic Option  Eraser  Highest The highest frequency generated in the white board is 24MHz, from the USB circuit.		Tomporoture: 40°C to 160°C: Humiditus 00/ to 050/				
nt  Electronic Option  Eraser  Highest The highest frequency generated in the white board is 24MHz, from the USB circuit.	_	Temperature. 40 © to 700 ©, Humany. 070 to 3570				
Electronic Eraser  Highest The highest frequency generated in the white board is 24MHz, from the USB circuit.						
Eraser  Highest The highest frequency generated in the white board is 24MHz, from the USB frequency circuit.		Ontion				
Highest The highest frequency generated in the white board is 24MHz, from the USB frequency circuit.		Option				
frequency circuit.		The highest frequency generated in the white board is 24MHz, from the USB				
	_	_	-13-11-j gonerate	die winte t		
CONCINION	generated					

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
the Le cheuit. This will be a con cheuit histor and change the

frequency. The main board will receive the signal and CPU can process

Operating Conditions:

the signal.