Quick guide / User Manual

S-Board 860 Bluetooth Bluetooth Rechargeable Keyboard

is

* 3

4

4ª

4°

42

×

Or



BAKKERELINI

450





S-Board 860 Bluetooth Rechargeable Keyboard

In	stallation:		1 Make sure that the Blue	tooth	2 In the Bluetooth	nroaram use	3 IMPORTAN	IT: Press ENTER	4 Set	un of your device is
1.	Install the two AAA rechargeable batteries.	indows	Function has been active on your computer. Doub click the Bluetooth Icon	Function has been activated on your computer. Double click the Bluetooth Icon in the Teck Page or in the Control		the option to add a new device and follow the instructions on the screen. A random		after typing the passkey on each device.		nplete.
2.	Slide the power switch to ON position.	3	the Task Bar or in the Control Panel. Click 'Add a device'		Bluetooth passkey will be provided by your system.					
3.	Press the pair (ID) button on the bottom side of the keyboard for 3 seconds; the green LED on the top will flash when in pairing mode.	Mac	1 Make sure that the Blue Function has been activ on your computer. Selec Set up Bluetooth device from the Bluetooth state dropdown in the menu	etooth ated ct us bar.	2 When the system keyboard, select Keyboard and cli	finds the Bluetooth ck Continue.	3 A random will be pro system. Ty passkey o and press the pairing	Bluetooth passkey wided by your ype the Bluetooth nto the keyboard, Enter to complete g.	4 Clic Blu suc you	k Quit. Now your wireless etooth keyboard is cessfully connected with ir computer.
4.	The keyboard is now ready to connect with a Bluetooth ready system:	iPad / iPhone	1 On your iPad/iPhone, go to Settings then select General.	2 Tu wi Blu	rn Bluetooth ON, it Il start searching for uetooth devices.	3 When the the keybo Bluetooth	system finds ard, select Keyboard.	4 A random Bluetoc passkey or pin wi be provided by yc system. Type this number onto the keyboard, and pri Enter to complete pairing.	oth II our ess the	5 Now the keyboard is successfully connected with your iDevice.
	note:			-						
	within 30 sec, the keyboard will revert to Power-saving Mode. To reactivate the keyboard, click any key on the keyboard.	Android Tablet	 On your tablet, go to Settings then select Wireless and Network, then Bluetooth Settings. 	2 Tu se wi Blu	rn Bluetooth ON and lect Scan Devices, it Il start searching for uetooth devices.	3 When the the keybo Bluetooth	system finds ard, select Keyboard.	4 A random Bluetoc passkey or pin wil be provided by yo system. Type this number onto the keyboard, and pri Enter to complete pairing.	oth II our ess the	5 Now the keyboard is successfully connected with the Android Tablet.

LED function description:

A

1

1

0

LED function type.

Caps lock LED/ID pairing

Green: Battery charge

Red: Battery low

Num lock

1



When the battery power is low, the Battery low LED will flash and turn red. Use the Micro USB retractable cable to connect to an USB port of your computer to charge the batteries. During charging in process, you can continue using the keyboard. Note: this Micro USB connector is only for charging batteries use, there is no data link function.

	0 0 0							
Esc F1 F2 F	4+ F4 F5 F6 F7 F8 F9 F10 F11 F12 Sortock Pause SysRq Break	e Insert Delete						
~ ! @	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+						
Tab ¹	$\begin{bmatrix} \mathbf{E} & \mathbf{R} & \mathbf{T} & \mathbf{Y} & \mathbf{U}_{4} & \mathbf{I}_{5} & \mathbf{O}_{6} & \mathbf{P}_{-} & \{ \\ I & I & I & I & I \end{bmatrix}$	1						
Caps Lock A	S D F G H J K L $_3$ $; +$ "	← Enter						
分 Shift Z	X C V B N M 0 < > ? / ûsr	hift						
Ctri Fn 😰 Alt Ctri								



Specifications:

- 82/83 keys compact and ergonomic layout
- Fn function key with 10 internet/media keys and numeric pad function
- Power saving mode design
- Excellent tactile feel scissors key switch
- Provide Num Lock; Caps Lock; battery power low LED indicators
- Simply use cable connecting to computer's USB port to recharge batteries
- Working range: 10 meter
- Windows Mobile OS 6.0 & later

System requirements: Built-in Bluetooth functionality on any of the following systems:

- Computers with Windows, Mac OS
- Apple iPad, iPhone/Touch with iOS 4 & later
- Android tablets (Xoom, Galaxy Tab)

For more information and user manuals in other languages go to our website: www.bakkerelkhuizen.com



www.bakkerelkhuizen.com

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.

Federal Communications Commission Requirements

The equipment has been tested and found to comply with the limits for 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 used in accordance with the instruction, may cause harmful interference to radio communication. 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 of relocate the receiving antenna.
- · 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.

THE CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE 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 receiver.

(2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement

The equipment complies with FCC radiation exposure limits set forth for uncontrolled equipment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65. The equipment has very low levels of RF energy that it is deemed to comply without testing of specific absorption ratio (SAR).