🖛 S A N W A	Package Contents         1 x Wireless Keyboard         1 x USB Charging Cable         1 x Carry Pouch         1 x User manual         1 x Warranty Card	<ol> <li>Keyboard Switch</li> <li>Power Switch: L</li> <li>Bluetooth Status when the first / set</li> <li>Micro Charging</li> <li>Battery Indicato</li> </ol>
	Specifications           Bluetooth version         Bluetooth 3.0           Dimensions         228*127*14mm	and turns green ( <b>Bluetooth Pairin</b> "Fn + pairing" Key
Bluetooth Keyboard	Operating Range< 10 m / 32.8 ft	★ For all users: No C Pairing Steps
GSKB065E	Uninterrupted Work Time     90 hours       Stand-by time     90 days       Front side of keyboard     ABS	Pairing with the 1st d Step 1. On the keyboard, then turn off.
User Manual	Back side of keyboard     Stainless steel       Keyboard Image	Step 2. Press Fn + C , Blu Step 3. Press " Fn + pairin bluetooth device. Step 4. Find the Bluetooth Step 5. The Bluetooth ind
		<ul> <li>NOTE:</li> <li>1. Three devices can be active changing to the accorded</li> <li>2. Re-connection function: device automatically.</li> <li>3. If connection is failure, deprocedures again.</li> </ul>

# PDF

#### Switch Button.

itch: Lights up green for about 3s when being turned on.

Status Indicator: (1) / (2) / (3) indicator flashes in blue color rst / second / third device is waiting for pairing .

rging Port: Only for charging. dicator: Red light will turn on when the keyboard is charging green once fully charged.

Pairing Button: Will flash blue after pressing the g" Keys together. It disappears when connected.

: No Caps Lock indicator, but will still function normally.

# e 1st device

board, slide the power button on. The green light will be on for 3s and

C, Bluetooth Indicator flash blue. + pairing ", indicator flash blue, starting to search the available

luetooth name "SANWA BT KEYBOARD" and click for connection. both indicator will be blue after successfully paired.

be actively paired at one time, only need to press Fn+ Bluetoooth key, ccorded paired device.

inction: Turn on the keyboard, it can connect with the last used

ilure, delete the pairing record from your device, and try the above

# Keys and Functions

For the Windows tablets, press and hold the "Fn" keys while pressing the F1-F12 keys.

	For Android	Fn on Windows	For Win	For iOS
Esc	N/A	N/A	Esc	N/A
合	Home	F1	Web browser	Home
Q	Search for	F2	Search for	Search for
AII	Select all	F3	Select all	Select all
,	Сору	F4	Сору	Сору
Þ	Paste	F5	Paste	Paste
¥	Cut	F6	Cut	Cut
44	Previous track	F7	Previous track	Previous track
►II	Play/pause	F8	Play/pause	Play/pause

NOTE: After connecting with the device, your must press Fn + relative OS key (Q for Android, W for Windows, E for iOS ) to select operating system, otherwise some key's function are invalid.

How to switch keyboard language

Samsung Android: shift + Space Google Android: ctrl + Space Windows: cmd + Space / ctrl+shift iOS 8 or below: cmd + Space iOS 9 or above: ctrl + Space

#### IMPORTANT

As this is a multilingual keyboard, set the language of the device to your desired language before use.

1. For iOS devices only:

Settings > General > Keyboard > Keyboards > Add new keyboard > Select desired language

2. For Samsung Android devices only: Settings > Controls > Language and input > Samsung Keyboard > Select input languages > Select desired language

3. For Android devices only:

Settings > Language & input > Physical Keyboard > Set up keyboard layouts > Select desired language

4. For Windows devices only: Control Panel > Clock, Language and Region > Select desired language

#### System requirements

iOS 6.0 and above

- Mac OS X v10.6 to Mac OS X v10.12 and above
- Windows XP / Vista / 7 / 8 / 10 , PC computer with a Bluetooth host
   Android 3.0 and above with Bluetooth HID profile (Smartphones and Tablets)
- This keyboard is not compatible with Samsung Smart TV (UE37ES5500,UE55KU6400U,UE48JU6400),Mac mini and Nokia phones.

Power Saving Mode

The keyboard will enter sleep mode after being idle for 30 minutes. To activate it, press any key and wait for 3 seconds.

## How to Charge it

### FAQ

# following:

- interrupted by a low battery.
- 2. Check your tablet's Bluetooth is on.
- 32.8 feet (10 m ).

1. Use the included USB cable for charging. Connect one end to a USB charger, and the other to the keyboard. (USB charger is not included) 2. In charging, the power indicator will turn red. Generally, it takes approximately 2 hours for a full charge. (Output: DC 5V/500mA)

If you are unable to connect the keyboard to your tablet, please try the

1. Starting with a full charge on both devices ensures that process won't be

3. Make sure that the keyboard is within the effective operation distance of

NOTE: This equipment has been tested and found to comply with the limits for a 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 instructions, may cause harmful interference to radio communications. 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 or 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

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

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