

LITTLE WING

2.4G Keyboard



Guía Rápida **ES**

Quick Start Guide **EN**

Guia de Iniciação Rápida **PO**

Model No:K03W



Specifications are subject to change without notice or obligation on the part of the manufacturer.

All rights reserved, Maxell, Max-In-chair, are trademarks or registered trademarks of Maxell Corporation of America. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

Todos los derechos reservados, Maxell, Hombre-en-silla, son marcas registradas de Maxell Corporation of America. Otros productos y compañías mencionados aquí pueden ser marcas registradas o nombres comerciales de sus respectivos dueños.

Maxell Corporation of America
3 Garret Mountain Plaza, 3rd Floor,
Suite #300, Woodland Park, NJ 07424
www.maxell-usa.com

Maxell Latin America
P.O. Box 1000, Panama City,
Rep. of Panama
www.maxell-latam.com

Maxell Canada
10 Parr Boulevard, Unit 100,
Brampton, Ontario, Canada, L7E4G9
www.maxellcanada.com

Importado y Distribuido en Chile por: Maxell Chile Ltda.
Santa Rosa 1872, Santiago-Chile

Introducción:

Felicitaciones por su compra del teclado inalámbrico delgado de 2,4 GHz Maxell. Este teclado utiliza la última tecnología inalámbrica para eliminar la interfaz. Además, la tecnología libre de Enlace Inteligente ofrece una experiencia plug-n-play.

Contenido del Paquete:

- Maxell WKB-20 wireless 2.4GHz Slim Keyboard
- Receptor USB
- 1 Batería x AAA
- Manual de Usuario

Requerimiento del Sistema:

- Windows 2000/XP/Vista/Windows 7/8
- Puerto: USB

Características:

- Modos de ahorro de energía.
- Voltaje de la operación sobre : 1.5V
- RF Oscilador de Cristal (16.00MHz).
- Ángulo de Dirección: Operar en casi todas las direcciones (10M, No hay interferencia).
- Cuando alguna interferencia causa error de datos, el teclado puede saltar automático.

Operaciones:

Modos de ahorro de energía:

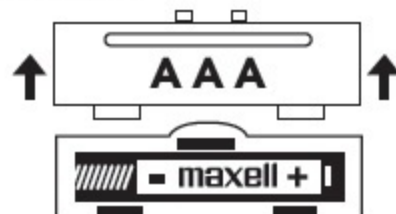
Modo de Operación: Cuando pulse cualquier tecla del teclado, MCU codificará código por módulo de RF de 2,4 GHz para transmitir.

Modo de espera: Cada vez que pulse la tecla de parada, el MCU se convertirá en el modo de espera inmediatamente.

1

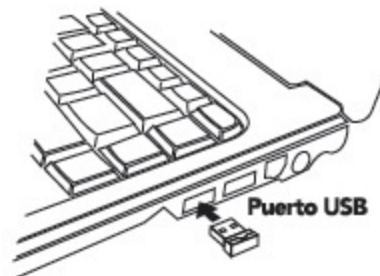
Instale las Baterías:

1. Retire la tapa de las pilas situada en la parte inferior del teclado.
2. Inserte las pilas, asegurándose de que los terminales positivo (+) y negativo (-) extremos de cada pila coincidan con los indicadores de polaridad dentro del compartimiento de la batería.



Establecer un enlace de comunicaciones:

1. Conecte el receptor USB en un puerto USB disponible en su computadora.



2. Pulse cualquier tecla del teclado para conectar.

NOTA: SE RECOMIENDA MANTENER EL TECLADO A DISTANCIA A MENOS DE (6 PIES / 1,8 METROS) AL RECEPTOR AT LA CONEXIÓN INICIAL.

2

Introduction:

Congratulations on your purchase of the Maxell Wireless 2.4GHz Slim Keyboard. This Keyboard utilizes the latest wireless technology to eliminate interface. Additionally, Free Smart Link technology provides a plug-n-play experience.

Package contents:

- Maxell WKB-20 wireless 2.4GHz Slim Keyboard
- USB Receiver
- 1 x AAA Batteries
- User's manual

System Requirement:

- Windows 2000/XP/Vista/Windows 7/8
- Port: USB

Features:

- Power Saving Modes.
- Operation Voltage about 1.5V
- RF Crystal Oscillator (16.00MHz).
- Direction angle: Operate in almost every direction (10M, No interference).
- When some interference caused data error, keyboard can auto hopping.

Operations:

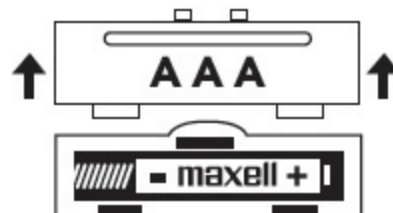
Power Saving Modes

Operation Mode: When press any key of keyboard, MCU will encode code by 2.4GHz RF Module to transmit.

Sleep Mode: Whenever stop press the key, the MCU will turn into sleep mode immediately

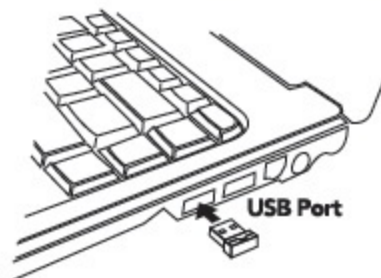
Install the Batteries:

1. Remove the battery cover located on the bottom of the keyboard.
2. Insert the batteries, making sure that the positive (+) and negative (-) ends of each battery match the polarity indicators inside the battery compartment.



Establishing a Communications Link:

1. Plug the USB receiver into an available USB port on your computer.



2. Press any key on the keyboard to connect.

NOTE: IT IS RECOMMENDED TO KEEP THE KEYBOARD AT A DISTANCE OF LESS THAN (6 FEET / 1.8 METERS) TO THE RECEIVER AT THE INITIAL CONNECTION.

introdução::

Parabéns pela aquisição do pequeno teclado wireless 2.4GHz Maxell. Este teclado utiliza a mais recente tecnologia sem fio para eliminar a interface. Além disso, a tecnologia livre Smart Link proporciona uma experiência plug-n-play.

Conteúdo da embalagem:

- Teclado Maxell WKB-20 2.4GHz Magro
- Receptor USB
- 1 x bateria AAA
- Manual do Usuário

Requisitos do Sistema:

- Windows 2000/XP/Vista/Windows 7/8
- Porta: USB

Características:

- Modos de economia de energia.
- Tensão de Operação: 1.5V
- cristal oscilador de RF (16,00MHz).
- Ângulo de direção: Negociação em quase todas as direções (10M, sem interferência).
- Quando a interferência provoca erro de dados, teclado pode pular automática.

Operações:

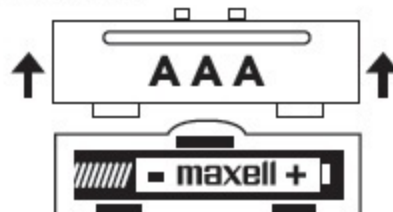
Poder modos de economia:

Modo de operação: Ao pressionar qualquer tecla, codificar MCU módulo de código 2.4GHz RF para transmitir.

Em espera: Cada vez que você pressionar o botão de parada, o MRU irá tornar-se modo de espera imediatamente.

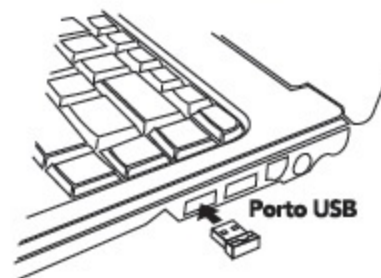
Coloque baterias:

1. Remova a tampa da bateria na parte inferior do teclado.
2. Insira as pilhas, certificando-se o terminal positivo (+) e negativo (-) extremidades de cada bateria coincidir com os indicadores de polaridade no interior do compartimento da bateria.



Estabelecer um elo de comunicação:

1. Conecte o receptor USB em uma porta USB disponível em seu computador.



2. Pressione qualquer tecla do teclado para se conectar.

NOTA: MANTENHA O TECLADO ESTÁ A UMA DISTÂNCIA MENOS DE (6 PÉS / 1,8 METROS) RECEPTOR NA CONEXÃO INICIAL.

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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.