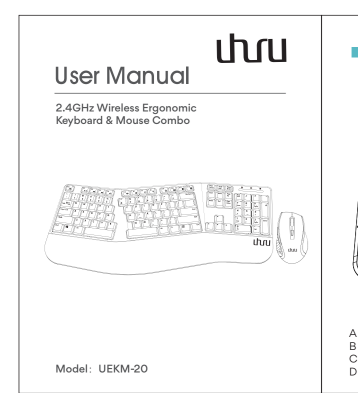
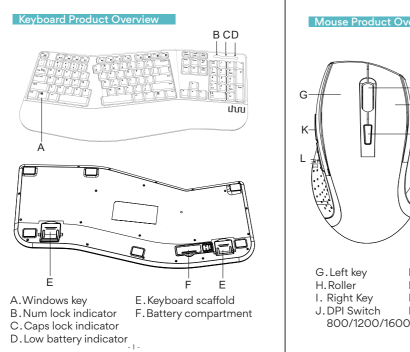
尺寸: 80*100MM,





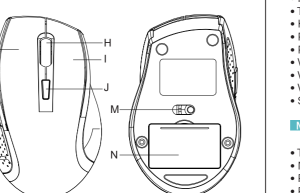
Mouse Product Overview

K. Forward

M. Switch

N. Battery

L. Back



Keyboard Specifications

Model No: UEKM-20

Transmission mode: 2.4G wireless

Keys: 104 keys

 Product Size: 501*212*41.5MM Product Weight: about 1105g

 Working Voltage: 3V (AA 1.5V*2) Working Current: 6-15MA

Working Distance: up to 8 meters

• Support System: WinXP/Win7/Win8/Win10 etc.

Mouse Specifications

Transmission Mode: 2.4G wireless

Number of Buttons: 6

Product Size: 120*74*43MM

 Product Weight: about 80g Photoelectric Ic: 3065

• Dpi: 800/1200/1600 (Default 1200)

Rate of Return: 125hz

Working Voltage: 3v (AA 1.5v*2)

Working Current: 6-12MA

Support System: WinXP/ Win7/Win8/ Win10 etc.

Install the Batteries

The RF2.4GHz Optical mouse use 2*AA alkaline batteries Pls insert the USB receiver into the USB port of your computer or laptop.(* USB nano receiver is inserted on the back of the mouse.) The RF2.4GHz Optical keyboard use 2*AAA alkaline batteries

FN+F3 Next Track

FN+F5 Volume UP

FN+F6 Mute

Install Battery in the Mouse

Step 1. Open the battery compartment

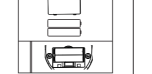
Step 2. Insert the battery as shown inside the battery compartment Step 3. Replace the cover



Install Battery in the Keyboar

Step1: Remove the battery compartment cover on the bottom of the keyboard by squeezing the cover in from the tab to

Step2: Insert the batteries as shown inside the battery compartment Step3: Replace the cover



Connecting the Receiver

FN+F8 Search

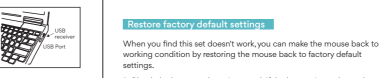
FN+F10 Mailbox

FN+F12 My computer

FN+F2 Previous Track FN+F9 Favorite

FN+F4 Volume Down FN+F11 Calculator

The keyboard and mouse will automatically power off when not in use. When the low battery indicator lights up on the keyboard, please replace the



replace new batteries. The connection will be done automatically after 1-3 seconds.

notebook, then reinstall battery again to mouse.

notebook, then reinstall battery again to mouse.



Power-Save function

Store the receiver Take out the receiver

Cleaning and Maintenand

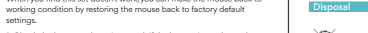
Unplug or turn off the product before cleaning it.

Only use a soft, dry cloth for cleaning the product; do not use a damp cloth. Never clean with industrial strength polish, wax, benzene, paint thinner, air freshener, lubricant, detergent or other chemicals. Wipe off any moisture, dirt or dust on the power plug pins with a clean, dry cloth.

devices. Please keep the space between the keyboards and the USB

receiver free of obstacles. In line with the policy of continuous

development, the manufacturer reserves the right to amend the



1: Check the battery volume is normal; if the battery is used out, please Always dispose the used appliance at a recycling center. Do not dispose the used appliance together with the household waste

2: For mouse, reinsert the USB receiver onto the USB port of PC or

3: For the keyboard, reinsert the USB receiver onto the USB port of PC or Due to 2.4G wave technology adoption, the connection can be subject to interference from obstacles, like walls, metals, or other electronic



The illustrations in this user manual are for reference only. Please operate according to the real design.

•Make sure the location for the product is well ventilated, and away from

General Safety Warnings

- damp and cold, protected from overheating and away from direct sunlight, away from moisture drips or splashes and protected from excessive dust or grease.
- Do not place the product set near heat sources (eq. radiators, stoves, electrical equipment, amplifiers).
- •Do not place containers with liquids (eg. vases) or with small metallic objects on top of the product.
- •Do not place any naked flame sources (eq. lit candles, cigarettes) on the
- •Supervise young children to ensure they do not play with the product. When removing or replacing batteries, make sure to keep them out of reach of infants and children.

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.

> 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

specifications without prior notification. 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

-Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device nonexplicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Thank you for your trust!

Need some help: support@uhurumobility.com For more products:



Model:UEKM-20

www.uhurumobility.com

