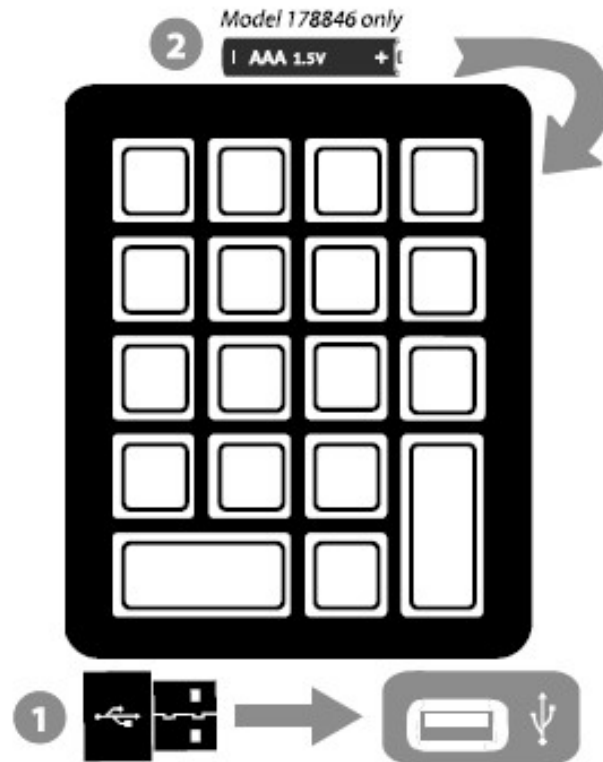


User Manual

Model : 178846



manhattanproducts.com

Important: Read before use. • Importante: Leer antes de usar.

Numeric Wireless Keypad is more and more popular in the digital age. It can greatly reduce the work pressure especially for those person whose job is related with numbers such as finance, accounting, auditing etc. The numeric keypad is the keyboard keys we deal with mostly every day. What is more, more and more people are using laptops, It is in a very awkward situation when entering numbers with "one finger". It is slow and makes people anxious and irritable. It will make your finger and arm sore if working for long time.

*Now you will find this wireless numeric keypad is very helpful with common 2.4G wireless technology, Scissor-end structure and chocolate buttons. This is stylish and its keys are comfortable. It solves the needs of independent digital shorthand. Most of the numeric keypad is wired type in the market. It is very tedious. The keys are traditional mechanical type. It requires big force and with loud percussion. You will feel tired after long time and resulted in erroneous input!

*Numeric Keypad which is compact, comfortable to use and easy to carry, help you to handle with numbers more professional and efficiently wherever and whenever.

*This key pad uses "Scissor" key technology, so the key feels is very comfortable.

*With the growing popularity of tablet PCs, the users can not enter information with virtual keyboard when doing bank transfer. This wireless numeric keypad can solve the problem.

Features:

Wireless transmission, fast and sensitive, up to 10-meter working range.

Support automatical hibernation mode, no power button needed.

Thin and compact design: 18-key wireless numeric keypad.

Specification:

Material: ABS

Number of Keys: 18 keys

Connection: 2.4G wireless

Power supply: 1 X AAA battery (Not included)

Item Size: Approx. 13.8 * 8.5 * 2.2 cm / 5.43 * 3.34* 0.87 inch (L * W * H)

Item Weight: 75 g / 2.67 oz

Technical Specification:

Keyboard Type	Scissor-end structure
Interface	Wireless 2.4G
Structure fixed way	Fastening buckle bit
Case Material	ABS
Dimension	140.64*86.02*25.67mm
Weight with cable	95g
Working Temperature and Humidity	5°C-50°C 10%-85%RH 25°C
Storage Temperature and Humidity	-20°C-70°C 5%~95% 25°C
Working Voltage	DC 1.5±0.25V
Working Current	<50mA
Master Chip	HT82K629A-000N
PCB Version/Material	KB-609UF V1.1 FR4
Fireproof Grade	94HB
Conductive Diaphragm(M/B)	PET t=0.075mm
Key Core Structure Type	Scissors Truss Structure
Symbol on the keypad	Screen Print
Capstableforce	>1.0 Kgf

Key Life	10 million times
Key Operation Force	60±20g
Standard Key Stroke	2.3±0.3mm
Key Resilience	60±20g
Effective Distance	10m
System Support	Windows XP/7/8/VISTA etc., Android, MAC, LINUX

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.