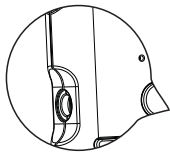


# **User manual**

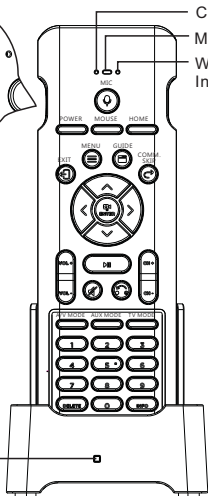
Remote Control

KP-66MS

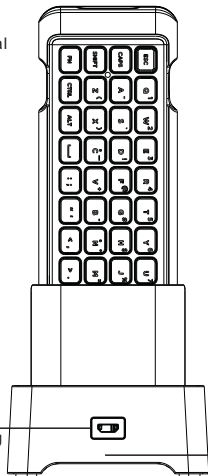
# Overview



Earphone Jack













Charging Indicator  
Microphone  
Wireless Signal Indicator











Micro USB  
For Charging

Docking Station

## Button Label and Function for Short Press

Button Label	Function	Button Label	Function
	Microphone , hold to speak		Pause
POWER	IR learning button	VOL + VOL -	IR learning button
MOUSE	mouse ON/OFF	CH - CH +	Channel up/down
HOME	Main Menu Screen		Navigate keys
	Escape / Back	 ENTER	OK
	Menu Options		Mute
	EPG	INFO	info
	Skip Fwd		Prev Channel
A/V MODE	A/V MODE	TV MODE	TV MODE
AUX MODE	AUX MODE	DELETE	Delete

## Button Label and Function For Long Press

Button Label	Function	Button Label	Function
^	Jump Previous		Time Save(Strech)
v	Jump Fwd	DELETE	Settings
<	Fast Rev	CH - CH +	Next/Prev Fav Chan
>	Fast Fwd	0	Fast Restart
	Skip Back	 ENTER	Record
HOME	Live TV		Subtitles on/off
	APP Exit	INFO	Eenter Into Deep Sleeping
	Search		Select Fav Channel
	EPG finder		

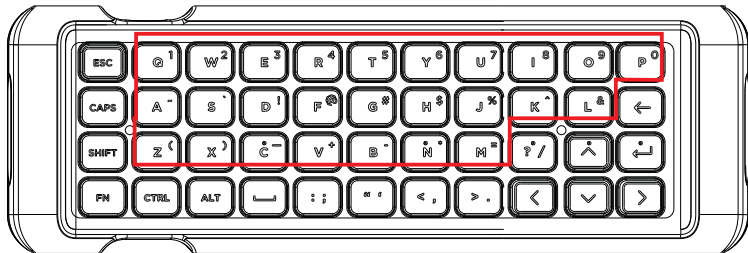
Note:

when mouse function is on:

Enter function as mouse left

Right arrow function as mouse right

## The back of the keyboard



composite keys : FN+ "Q.....M" = "1...="

#### Basic Specification:

RF 2.4G connection

Power supply: rechargeable Li-ion battery

Battery capacity: 850mA

Charge: Micro USB DC 5V/1A

Size : 160X54X16mm

Weight of the remote : 151.5g

Weight of the base : 90g

#### What you will find in the package:

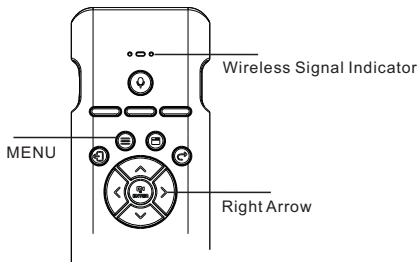
Multi-function remote	1
Docking Station:	1
User manual	1
USB Receiver	1

#### RE-PAIR:

In case of losing connection between remote and USB receiver, please follow below step to do re-pair procedure:

1. Hold button MENU and Right Arrow button till LED light up.
2. Insert USB receiver into USB port of your device
3. Put remote close to the USB receiver
4. LED off means they pair successfully.

Note: LED mentioned here is wireless signal indicator.



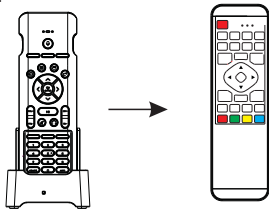
## IR Learning Function:

We here take TV remote as sample to show how to learn IR code from TV remote:

1. Click button "TV MODE", backlight under this button will light up.
2. Then Long press on the key "TV MODE" for about 3 seconds till backlight flash one time
3. On this remote, click "POWER" button, backlight will flash slowly
4. Face IR head of this remote towards IR head of TV remote.
5. On TV remote, click "POWER" button, backlight will flash quickly then light up with steady on.
4. Please follow above steps complete other two buttons.
5. Click the key "TV MODE" to save the code.

## Note:

1. Only POWER, VOL+, VOL- are capable of IR learning function
2. This remote can save 3 sets of IR code for different device: AV MODE, AUX MODE, TV MODE.



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.

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.

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



The following applies only to users in European countries.

This battery is designed for separate collection at an appropriate collection point.

Do not dispose of as household waste.

For more information, contact the retailer or local authorities in charge of waste management.