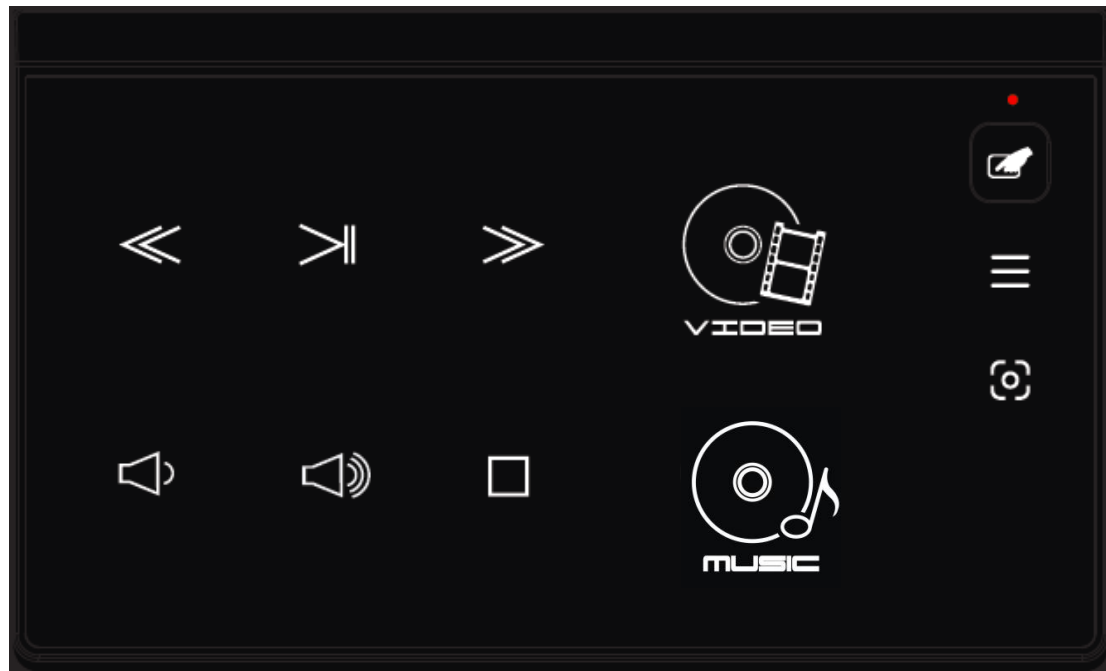


RMTP-S1Q

User guide



V1.0

Features

- Projective capacitor touch pad technologies.
- Compact & Slim design.
- RF2.4G reliable wireless with up to 8-10meter performance(open space—15meter).
- Glittering backlighting LED performance.
- Inside high sensitivity G-sensor.
- Ultra low power consumption design.
- Win7 compatible.
- Rechargeable power design

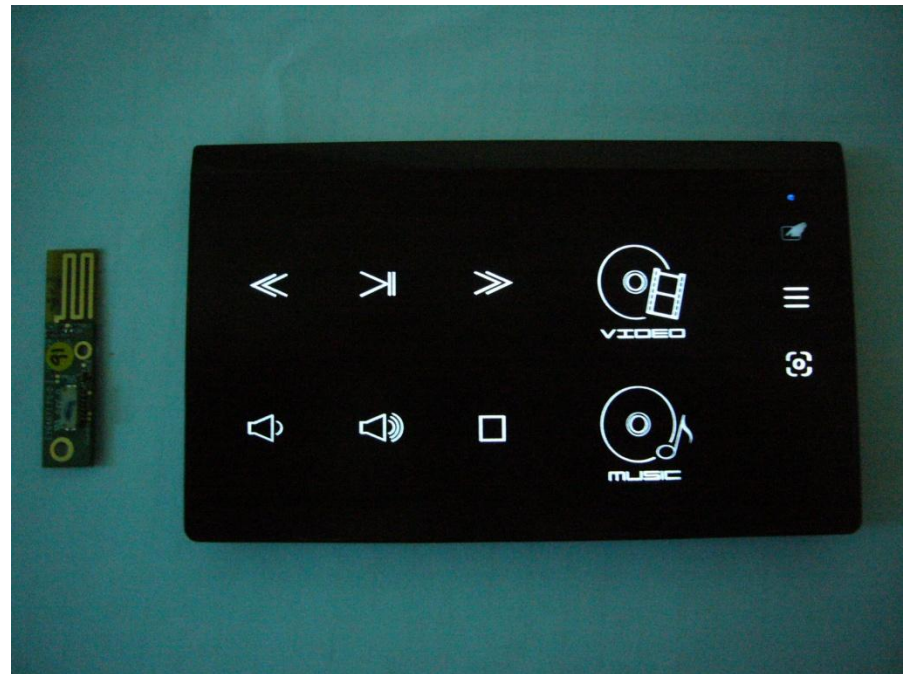
Appearance



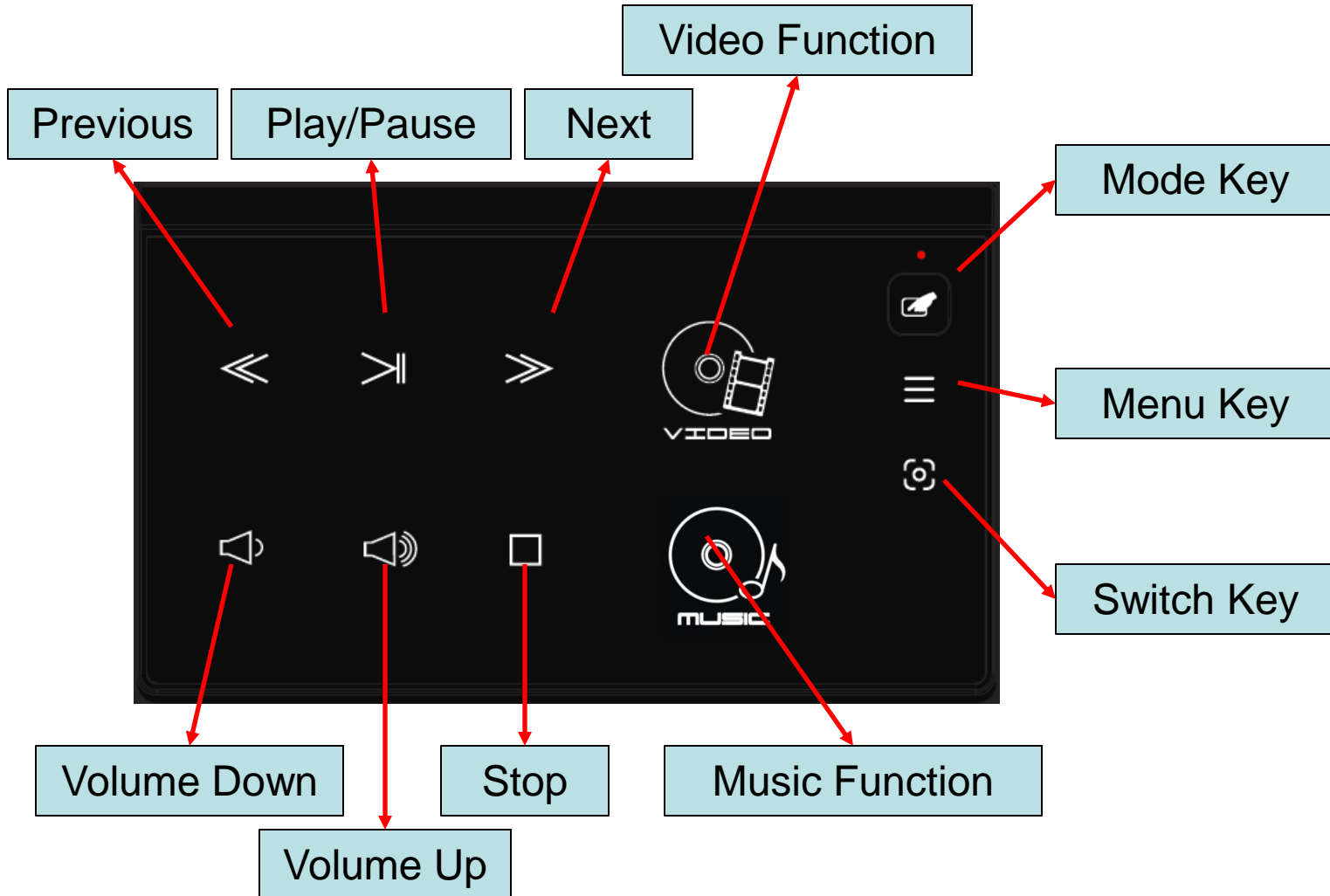
DT touch pad



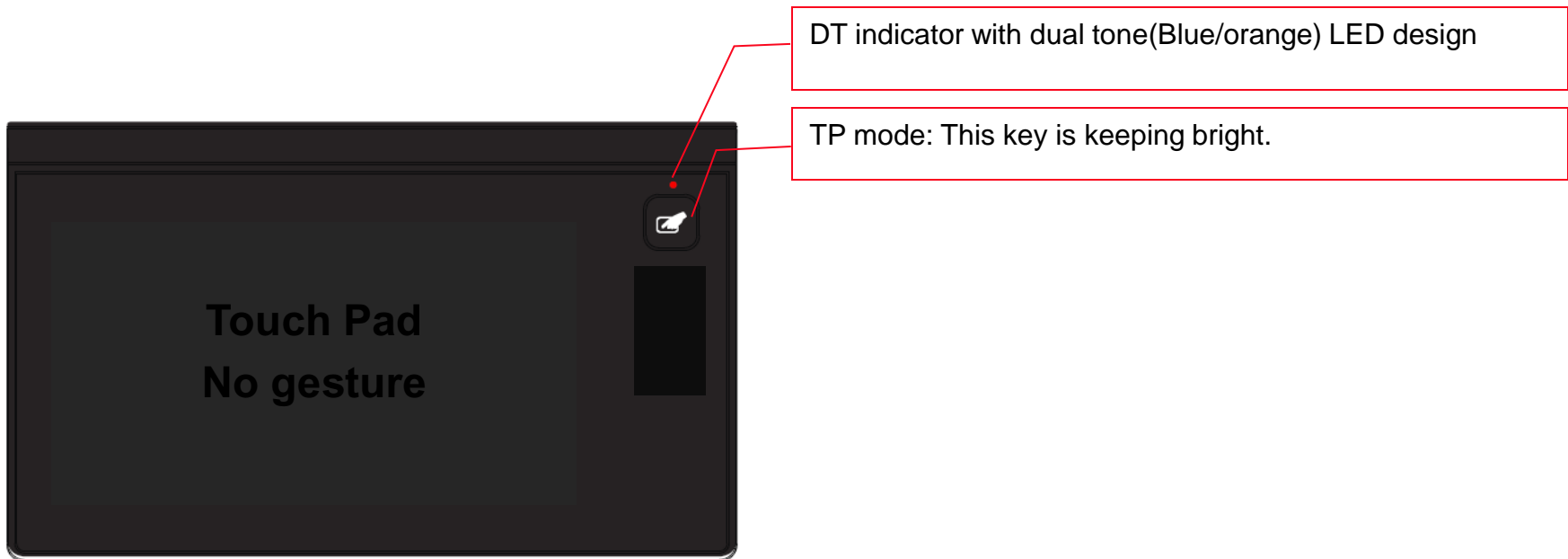
RF dongle



Define Key Button



DT TP mode operation



Note

1. Put 2 fingers on pad and slide up and down for performing scrolling function.
2. Cursor should be right direction when the pad be placed in NB.

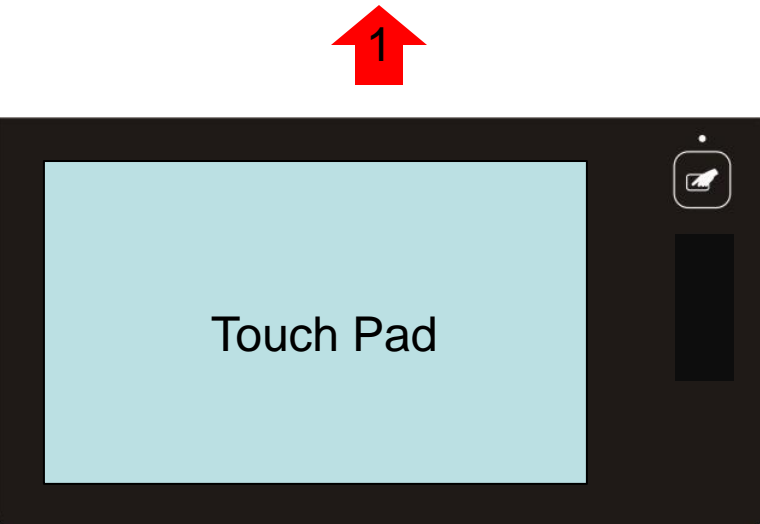
Function introduction

Mode 1:Mouse Mode

Mode 2:Mouse + MMB mode

Mode 3:MMB Mode

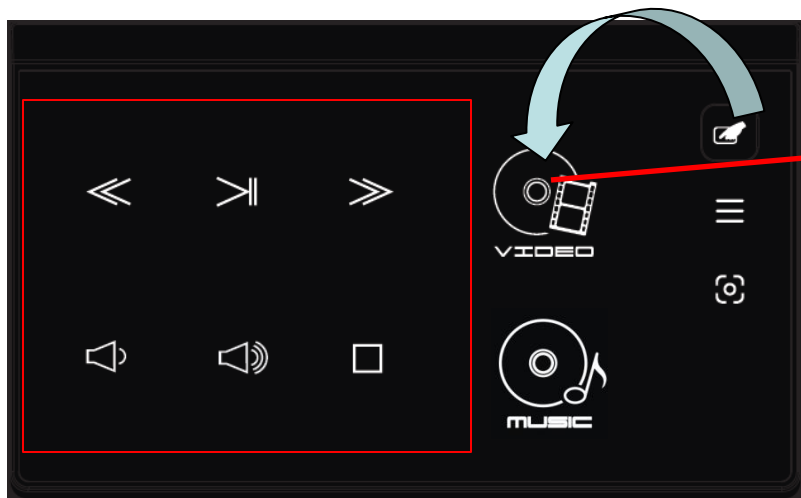
Mode1:Mouse Mode



- 1.1 Will be mouse mode when power on.**
- 1.2 Touch Pad: Can touch the pad twice for performing “double click” function.**
- 1.3 Mode key LED: Keep lighting.**
- 1.4 Put 2 fingers on pad for performing “Scrolling” function .**
- 1.5 DT on NB: The cursor operation direction should be like left red arrow.**

- 1.6 DT stand along: G-sensor can switch cursor as correct operation direction.**

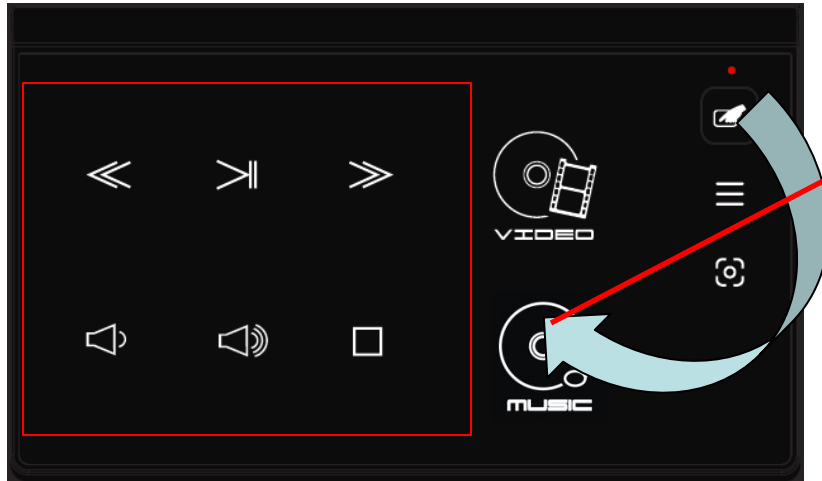
Mode2:Mouse + MMB(Video) Mode



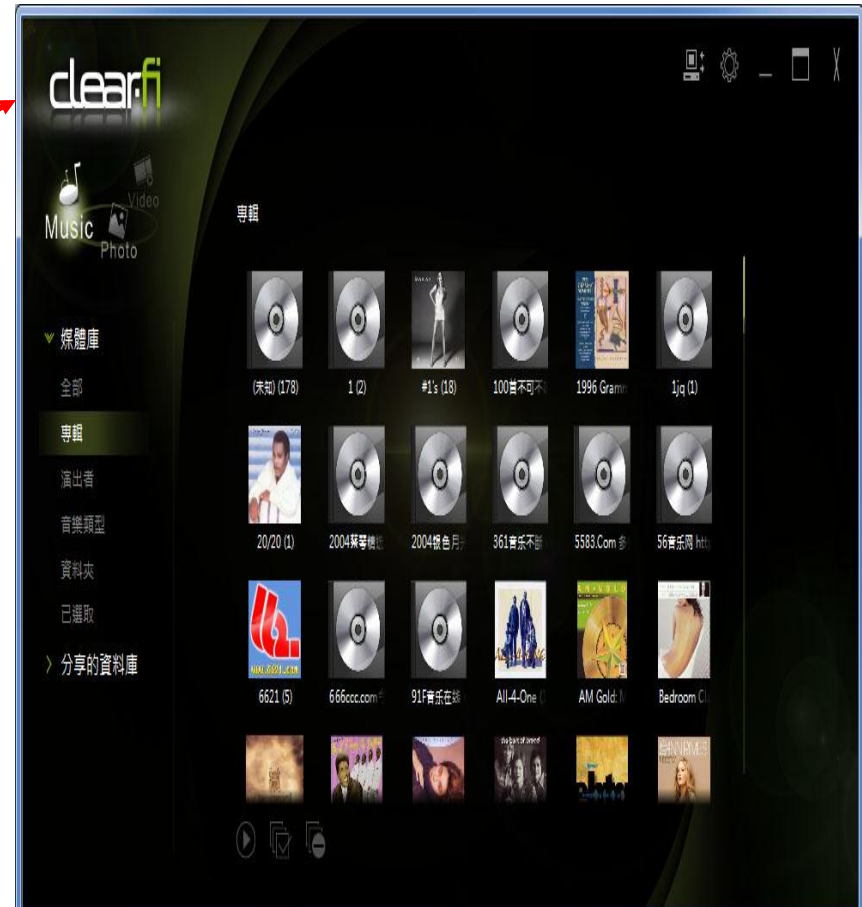
- 1. Switch to MMB+TP mode**
- 2. The red area should be cursor mode and LED should be off.**
- 3. The red area is still cursor function even enable Video function. Clear fi will show up.**
The red area LED will be turn on automatically if play the file which you wanted.
- 4. Also can get back to MMB+TP mode when place either video or music key, or can enable MMB mode when push mode key once.**



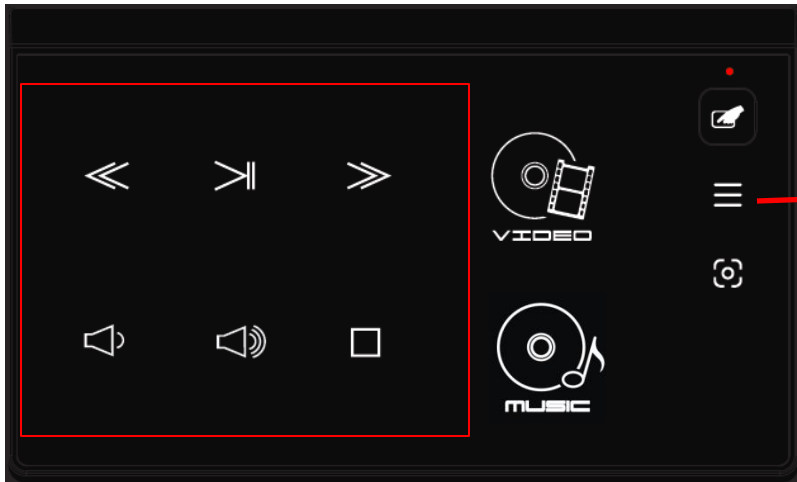
Mode2:Mouse + MMB(Music) Mode



1. Switch to MMB+TP mode
2. The red area should be cursor mode and LED should be off.
3. The red area is still cursor function even enable music function. Clear fi will show up.
- The red area LED will be turn on automatically if play the file which you wanted.
4. Also can get back to MMB+TP mode when place either video or music key, or can enable MMB mode when push mode key once.



Mode2: Mouse + MMB(photo) Mode



1. Switch to MMB+TP mode

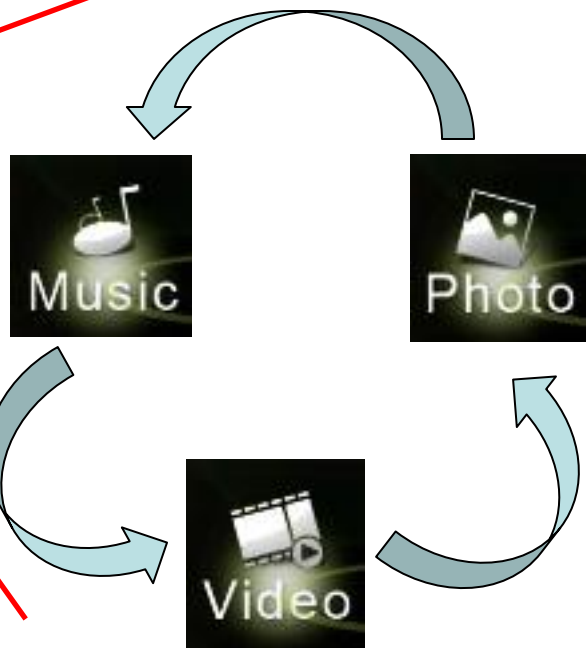
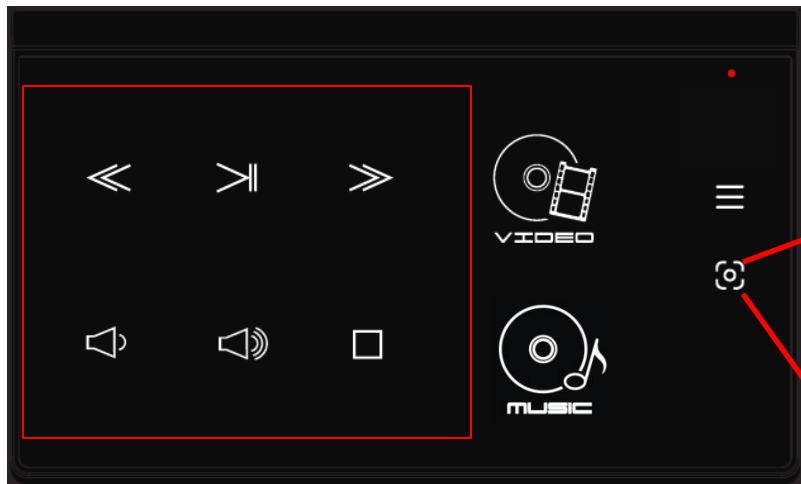
2. The red area should be cursor mode and LED should be off.

3. The red area is still cursor function even enable photo function. Clear fi will show up.

The red area LED will be turn on automatically if play the file which you wanted.

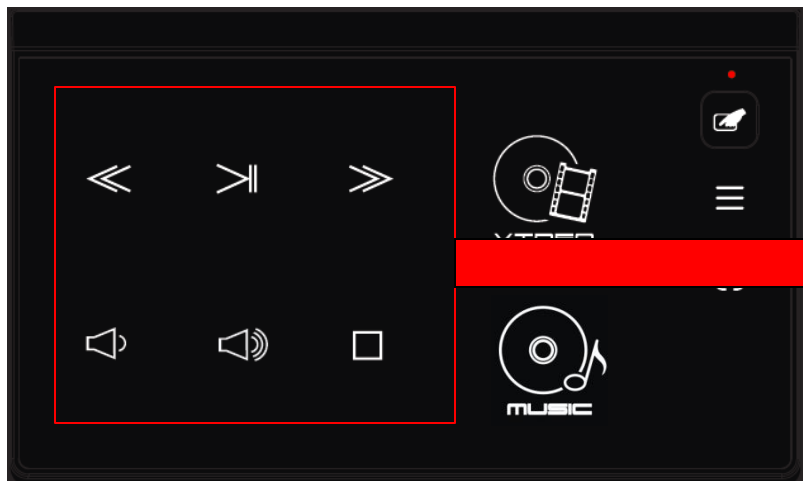
4. Also can get back to MMB+TP mode when place either video or music key, or can enable MMB mode when push mode key once.

Mode2: MMB Mode



1. Mode key LED will be off when enable MMB mode
2. Can touch switch key to rotate the media key.
3. Can play with red area MMB function or get back to TP+MMB mode if touch video or music once .

Mode2:Clear.fi Mode



-  **Play/Pause Command.**
-  **Next Command.**
-  **Previous Command.**
-  **Stop Command.**
-  **Volume Up Command.**
-  **Volume Down Command.**

Mode2:Mouse Mode or Mouse+MMB Mode



G-Sensor :Can perform to the right operation direction . (the tilt angle should be over 30°)



Federal Communication Commission Interference Statement

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.

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.

For Dongle (FCC ID: FCC ID: **YSXRMTP-S1Q-01-D**)

LABEL OF THE END PRODUCT:

The final end product must be labeled in a visible area with the following " Contains TX FCC ID: **YSXRMTP-S1Q-01-D** ". If the size of the end product is larger than 8x10cm, then the following FCC part 15.19 statement has to also be available on the label: This device complies with Part 15 of 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.