J-MEX 晶翔微系統股份有限公司

Navii RF Remote Control - 17



1.1 遙控器功能鍵說明 (中文)



🔼 A 鍵:無作用

首頁鍵

TESC 返回鍵

■ Enter 選擇鍵

Sub 字幕鍵

方向鍵

OK 確認鍵

📉 音量鍵:調整音量大聲

音量鍵:調整音量小聲

一 目錄鍵

播放/暫停鍵

1 上一首

| 開關鍵

1.2 遙控器使用說明

- 按鍵功能如圖案所標示:
- 遙控器出廠已配對好。配對方式如下

同時按 SESC 及 字幕鍵即可進入配對模式

1.3 產品規格

• 內容物:

遙控器 *1 支、RF 無線接收器 *1 個

- 電源供電:
 - 4 號鹼性電池 x 2 顆 (可用充電電池,但使用時間會比鹼性電池短)
- 通訊傳輸介面及距離:
 - RF 2.4G 傳輸、360 度無指向性, 無線(RF)通訊可達 10 米範圍內。
- 遙控器尺寸 & 重量 :

尺寸: 109.4(L) X 43.4 (W) X 19.4 (H) mm

重量:47g

1.4 雷池更換

遙控器使用兩枚四號鹼性電池(AAA * 2)驅動。電池槽位於遙控器背面,用手指由 三角箭頭符號處、往箭頭方向推開電池蓋,更換電池後將電池蓋對準卡榫往頂部 推回即可。

- 插入新電池時,請確定方向正負極性 (+ / -) 正確。
- 如長時間不使用遙控器,請移除電池,並將電池放置乾燥陰涼處。
- 電池沒電時、請立即移除,並更換電池,以延長遙控器使用壽命。
- 更換電池時、請同時更換兩顆電池,不能混用新舊電池及不同類型的電池。

1.5 FCC 警語

1.§ 15.21 Information to user.

Notice:

Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

2.§ 15.105 Information to the user.

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.

3.§ 15.19 FCC Labelling requirements

Notice:

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.

Product name: Navii RF Remote Control - 17

Model no: NKS1003

Number of channels:	65 channels
Carrier frequencies:	2404 MHZ~2480MHz
Channel bandwidth:	1 MHz
Modulation:	GFSK
Transmitter or Transceiver:	Transceiver
Transmitter modulation (Amplitude, frequency, phase, pulse, other):	GFSK
Transmission range:	8M in free space
Antenna type:	PCB printed antenna
Power source:	2 x AAA Alkaline batteries in series connection

Rated voltage:	3.4V
Operating voltage:	2.3 ~ 3.3V
Operating temperature range:	0°C ~ 50°C

2.1 Remote Function keys (English)



A button: N/A

Home

S ESC

Enter

Subtitle

Direction

ок ОК

Volume up

Volume down

Menu

Play/Pause

Previous

Next

Power

2.2 Remote control instructions

- Button function shown as icons show:
- Pairing:

Press SESC and Subtitle at the same time to enter pairing mode

2.3 Product Specifications

• Contents :

Remote * 1 \ RF receiver * 1

Power :

AAA Alkaline batteries x 2EA (rechargeable battery is ok, however, the battery life / using time will be shorter than alkaline battery)

- Communication interface and distance :
 - RF 2.4G transmission ${\scriptstyle \cdot }$ wireless communication coverage up to 10 meters ${\scriptstyle \cdot }$ No direction limit ${\scriptstyle \cdot }$
- Remote size & weight :

Size: 109.4(L) X 43.4 (W) X 19.4 (H) mm

Weight: 47g

2.4 Battery Replacement

The remote control requires two AAA alkaline batteries • The battery

compartment is located in the back of the remote control \circ Simply to pull up the lid and put in 2 new AAA batteries the push the lid back \circ

- Insert new battery , make sure electrodes (+ / -) are in right places 。
- Please remove batteries away from compartment and store in dry and cool
 place if the remote control will not be used for a long time
- If battery power is used up \(\) please replace with new batteries immediately \(\) used up battery may damage the remote control \(\)
- Please use 2 whole new / same type batteries at the same time , please do not use old and new batteries or different types of batteries at the same time .

2.5 FCC Statement

1.§ 15.21 Information to user.

Notice:

Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

2.§ 15.105 Information to the user.

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.

3.§ 15.19 FCC Labelling requirements

Notice:

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.

Product name: Navii RF Remote Control - 17

Model no: NKS1003

Number of channels:	65 channels
Carrier frequencies:	2404 MHZ~2480MHz
Channel bandwidth:	1 MHz
Modulation:	GFSK
Transmitter or Transceiver:	Transceiver
Transmitter modulation	
(Amplitude, frequency, phase,	GFSK
pulse, other):	

Transmission range:	8M in free space
Antenna type:	PCB printed antenna
Power source:	2 x AAA Alkaline batteries in series connection
Rated voltage:	3.4V
Operating voltage:	2.3 ~ 3.3V
Operating temperature range:	0°C ~ 50°C