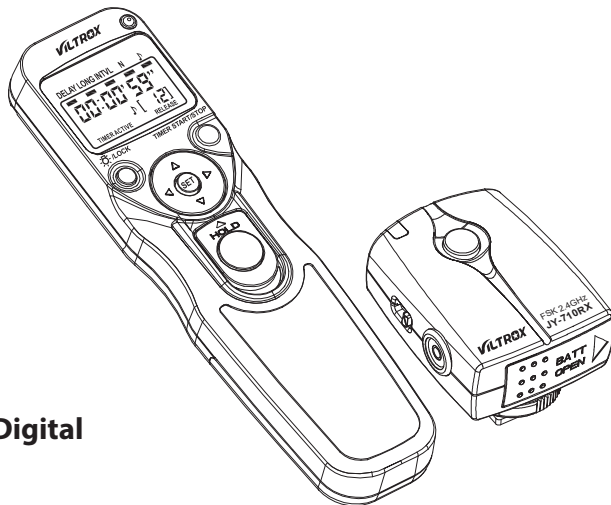


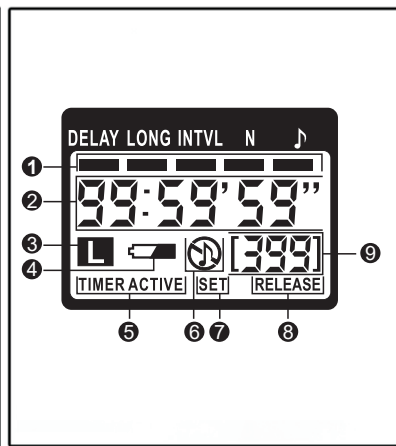
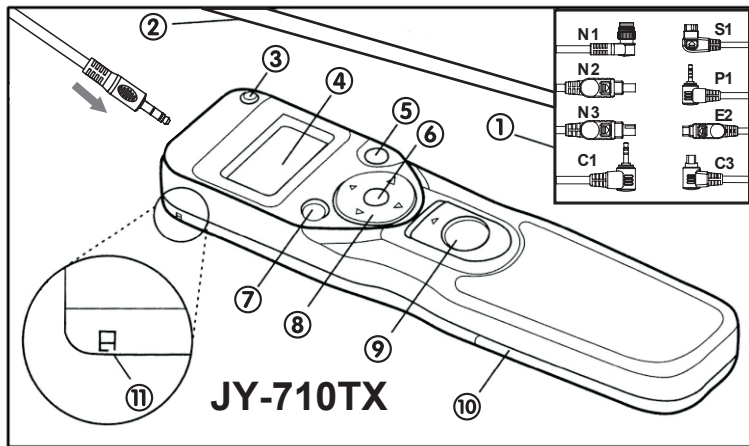


# JY-710

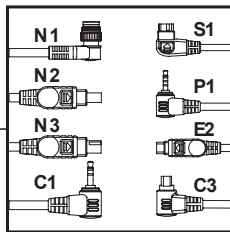
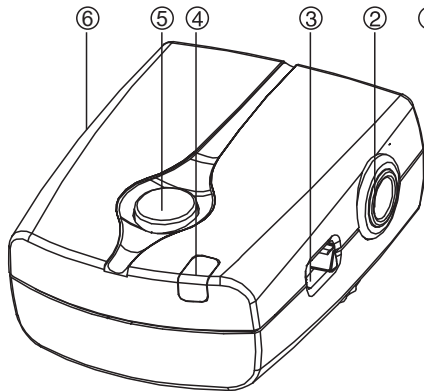
**FSK 2.4GHz  
Timer Remote Control Wireless Digital**

Buku Manual





# JY-710RX



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## Peringatan (1/2)

To prevent damage to your product or injury to yourself or to others, read the following safety precautions in their entirety before using this equipment. Keep these safety instructions where all those who use this equipment will read them.

The consequences that could result from failure to observe the precautions listed in this section are indicated by the following symbol:



This icon marks warnings, information that should be read before using this product to prevent possible injury.



### Do not disassemble or modify

Failure to observe this precaution could result in electric or product malfunction. Should the product break open as the result of a fall or other accident, remove the batteries and take the product to manufacturer for inspection.



### Keep dry

Do not handle with wet hands or immerse in or expose to water or rain. Failure to observe this precaution could result in fire or electric shock.



### Do not use in the presence of flammable

Failure to observe this precaution could result in explosion or fire.



### Keep out of reach from children

This device contains small parts which may pose a choking hazard. Consult a physician immediately if a child swallows any part of this device.



### Turn off immediately in the event of malfunction

Should you notice smoke or an unusual smell coming from this device, remove the battery immediately and take the device to an authorized service representative for inspection, taking care to avoid burns. Continued operation could result in injury.



### Do not expose to high temperatures

Do not leave the device in a closed vehicle under the sun or in other areas subject to extremely high temperatures. Failure to observe this precaution could result in fire or in damage to the casing or internal parts.

## Peringatan (2/2)



### Read precaution label when in use

Batteries may leak or explode if improperly handled. Observe the following precautions when handling batteries for use in this device:

- Use only batteries listed in this manual. Do not mix old and new batteries or batteries of different types.
- Read and follow all warnings and instructions provided by manufacturer.
  - Do not short or disassemble.
  - Do not expose to flame or excessive heat.
  - Do not attempt to insert batteries upside down or backwards.
- Batteries are prone to leakage when fully discharged. To avoid damage to the product, be sure to remove the batteries when leaving the product unattended for prolonged periods or when no charge remains.
- Should liquid from the batteries come into contact with skin or clothing, rinse immediately with fresh water.

## Pengenalan

Thank you for your purchase JY-710 wireless remote controller. The JY-710 is composed by one JY-710TX( transmitter) and one JY-710RX(receiver) is equipped with an interval timer suited to wide variety of tasks, including astronomical photography.

## Bagian Produk (1/3)

Please see the back of the cover illustrations.

### **JY-710TX**

---

- ① Connector (More models available)
- ② Straps fixed deduction(available separately; use cell phone or other similar strap)
- ③ Focus and the release of two-color indicator light
- ④ Display panel
- ⑤ **TIMER START/STOP** button
- ⑥ SET button
- ⑦ (Lighting/lock)Button
- ⑧ Arrow button
- ⑨ Shutter-release button
- ⑩ Battery-chamber cover

## Bagian Produk (2/3)

### Display panel\*

- ❶ Functional cursor
- ❷ Show time
- ❸ Lock indicator
- ❹ Low battery indicator
- ❺ **"TIMER ACTIVE"** indicator
- ❻ Speaker on/off indicator
- ❼ **"SET"** indicator
- ❽ **"RELEASE"** indicator
- ❾ Number of shots

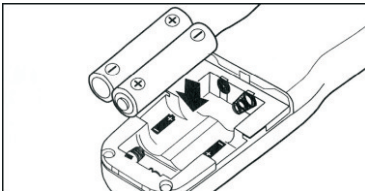
\*The illustration inside the front cover shows the control panel with all elements lit. In the other illustrations throughout this manual, elements relevant to the explanation in the accompanying text are shown in black. Indicators not mentioned in the text are shown in gray.

### JY-710RX

- ❶ shutter release cable
- ❷ shutter socket
- ❸ channel switch
- ❹ status indicator
- ❺ shutter release button
- ❻ power on/of switch

### Inserting batteries

Slide the battery-chamber cover (❿) from the back of the JY-710TX and insert two AAA 1.5V LR03 alkaline batteries (available separately) as shown.



The low battery indicator (❹) will blink when the batteries are low. Please replace the battery.

### Replacing batteries

When replacing batteries:

1. Check that the **"TIMER ACTIVE"** (❺) and **"RELEASE"** (❽) indicators are not displayed.
2. Turn the camera off and disconnect the JY-710
3. Remove the batteries.
4. Wait until the control panel has gone out and insert new batteries.

### When the JY-710 is not in use

The JY-710 is not equipped with an off switch. To reduce the drain on the batteries when the JY-710 is not in use, end shooting and check that the **"TIMER ACTIVE"** (❺), **"SET"** (❼), **"RELEASE"** (❽) indicators are not displayed.

The drain on the batteries increases when these indicators are flashing.

The “**TIMER ACTIVE**” “**SET**” and “**RELEASE**” indicator



If this flashes	Expression means: Close method
TIMER ACTIVE	Timer active (page11);press TIMER START / STOP button(⑤).
SET	Settings can be modified (page7); press SET button(⑥).
RELEASE TIMER ACTIVE (not flashing)	Manual release active (page14); release shutter-release button (⑨) ; if botton is in HOLD position, release shutter-release lock).

## Lighting / Lock Button

Press the lighting/lock button ( ⑦ ) briefly to activate the control panel backlight.The backlight will remain lit for about six seconds; pressing the arrow button (⑧) while the backlight is on extends the timer for another six seconds.

To lock all controls except the shutter-release (⑨) and Lighting/lockbuttons, press the illuminator lock button until the lock icon ( **L** ) is displayed in the control panel. To the release the lock, Please press the lighting/lock button until the lock icon is no longer displayed.



- 1.Turn the camera off.
- 2.Check that the “**TIMER ACTIVE**” ( ⑤ ) and “**RELEASE**”(⑧) indicators are not displayed.
- 3.Remove and Remote cord socket terminal cover from the camera. By connecting the camera shutter, camera will firmly connected by JY-710RX with shutter plug (①)

## ❑ Disconnecting the JY-710

After checking that the “**TIMER ACTIVE**” ( ⑤ ) and “**RELEASE** ” (⑧) indicators are not displayed,turn the camere off and disconnect the JY-710. Replace the Remote cord socket terminal cover.



## Menggunakan Produk

The JY-710 functions as:

- **An automatic timer** Choose the delay (time before shooting starts), exposure time, interval, and number of shots for timed interval photography. Shutter speed can be selected with the camera if desired.
- **A manual release** Take photographs manually using the shutter-release button on the JY-710. Photographs can be taken manually even when the timer is running.

## Timed Photography (1/7)

### 1. Adjust camera settings

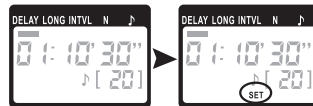
- 1.1 Connect the JY-710 and turn the camera on.
- 1.2 Adjust camera settings as follows (see the camera manual for details):

Exposure mode	M (manual)
Shutter speed	Bulb
Interval timer	Off
Focus mode	AF-6 (continuous-servo auto-focus)* or M (manual)
Continuous	S (single frame)

\* Select “release priority” if available.

### 2. Set the timers

- 2.1 Press the SET button (⑥). “SET” will flash in the display panel.



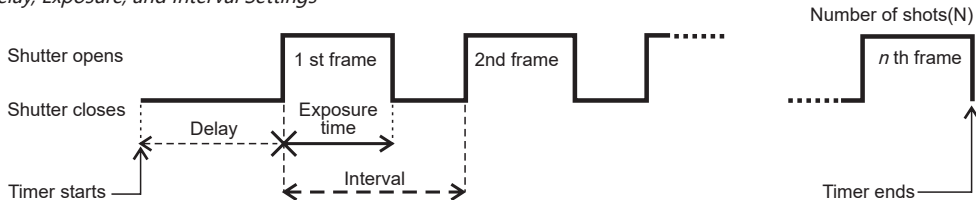
The JY-710 can be connected to the camera after the timer has been set.

## Timed Photography (2/7)

2.2 Adjust the following settings:

Option	Description	Supported settings
DELAY	Delay before shutter is released	0 s to 99 hrs 59 min 59s (in one-second increments)
LONG	Exposure time	
INTVL	Interval	1 s to 99 hrs 59 min 59s (in one-second increments)
N	Number of shots	1 to 399, --(unlimited)
🎵	Speaker on/off	🎵 (on), 🚫 (off)

*Delay, Exposure, and Interval Settings*

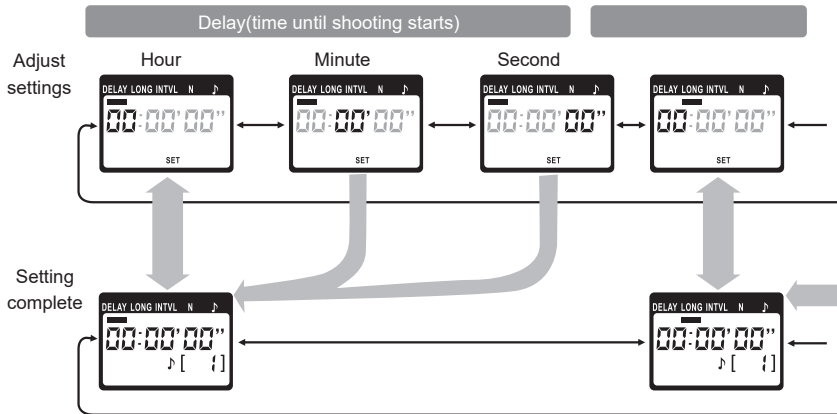


### Setting the timer

Use the arrow button to set the timer. press left or right to select, up or down to change. The current selection is indicated by the selection cursor(❶).



Press **SET** (❶) at any time to complete the operation and display the new settings for the selected item. To view other settings, press the arrow button left or right. The current selection is indicated by the selection cursor (❶). Press the button to edit the current setting as described above.



## Timed Photography (4/7)

Exposure time

Interval

Number of shots

Speaker

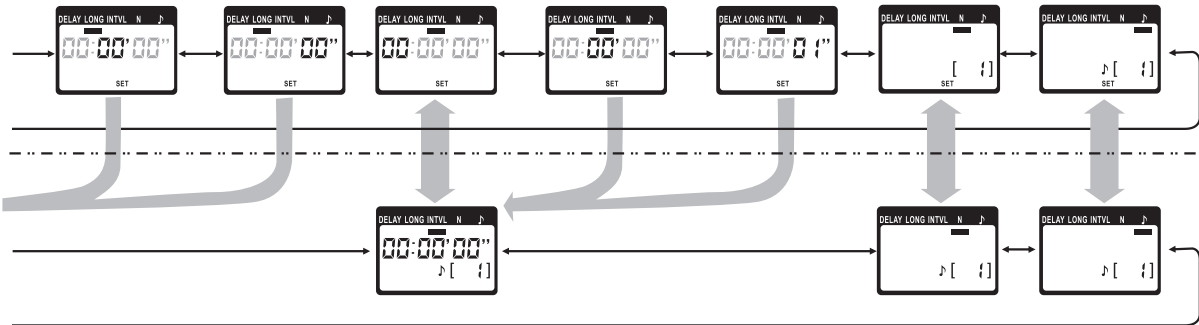
Minute

Second

Hour

Minute

Second



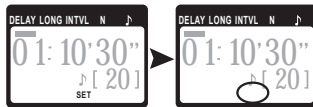
### □ Setting the timer

To ensure correct operation, choose an interval at least one second longer than the exposure time. When using autofocus, set the delay to two seconds or more and choose an interval at least two seconds longer than the exposure time to ensure that the camera has time to focus. When using long exposure noise reduction (available with some digital cameras), the interval should be at least twice the exposure time.

Intervals of 00:00:00 will automatically be reset to 00:00:01 when the **SET** button (⑥) is pressed to put settings into effect.

To set the number of shots to— (unlimited), select 1 and press the arrow button (⑧) down or select 3 9 and press the arrow button up.

2.3 After adjusting all settings as desired, press the **SET** button (⑥) to put the new settings into effect. Timer will issue a beep- (speakers in the open circumstances), and the “**SET**” indicator will go out.



The new settings will remain in effect until changed or until the batteries are removed or exhausted.

### 3. Set the timer

Press the **TIMER START/STOP** button (⑤). The timer will start and “**TIMER ACTIVE**” (⑤) will flash in the show panel. Between shots, the control panel will show the time remaining until the next photograph is taken. Two second focus output, focus and the release of light-green light.

While the shutter is open, the show panel will show the time remaining until the shutter closes, and the release lamp and “**RELEASE**” indicator (⑧) will flash at one-second intervals. Focus and the release indicator Lianghong Deng. If the speaker is turned on, the timer will be issued one second intervals for the beeps, each take a picture, the remaining number of shots will be updated.

## Timed Photography (6/7)

### Show panel Display (Timer Active)

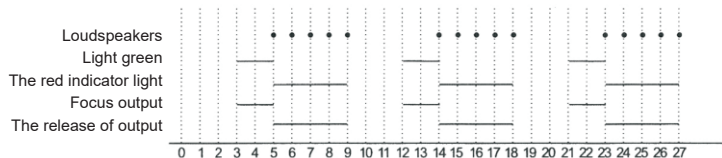


## 4. End Shooting

Shooting will end automatically when the selected number of shots has been taken. To end shooting before all photographs have been taken, Press the **TIMER START/STOP** button (5)

### The Speaker and Release Lamp

The following illustration shows when a beep will sound (●) and the release lamp flash (○) with a delay of 5 s, an exposure time of 4 s, and an interval of 5 s.



### Using the camera to Select shutter speed


To take photographs at the shutter speed selected with the camera, adjust settings as follows:

Camera	Exposure	M (manual) or S (shutter- priority auto)
	Shutter	Any
	Interval	Off
	Focus mode	A F - (continuous- servo autofocus) * or M (manual)
	Shooting	S (single frame)
JY-710	Exposure	0s
	Interval	Longer than camera shutter speed**

\* Select “release priority” if available.

\*\* When using autofocus, choose an interval at least two seconds longer than the camera shutter speed to allow the camera time to focus. When using long exposure noise reduction (available with some digital cameras), choose an interval at least double the camera shutter speed.

### Using the timer

Before using the timer for extended periods, check that the batteries have enough charge. Replace the batteries when the low battery indicator () flashes in the show panel(4).

## Manual Release

The JY-710 shutter-release button( ⑨ ) functions in much the same way as the camera shutter-release button.

### 1. Adjust Camera Settings

Connect the JY-710 (pg.6) and turn the camera on. Choose exposure mode, shutter speed, focus mode, and shooting mode as desired.

### 2. Take Pictures

2.1 Press the JY-710TX shutter-release button ( ⑨ ) halfway and check focus and exposure, Focus and the release of bright green light. And then click to complete their photographs. When the shutter opens, focus and the release indicator red light every one second camera issued a beep, the “RELEASE” indicator ( ⑧ ) will flash, and the display will show the shutter has opened the time.

To keep the shutter-release button fully pressed for bulb photography, slide the button to the **HOLD** position. Slide it in the opposite direction to release the lock.



2.2 Release the button to end shooting.

The JY-710TX shutter-release button can be used when no batteries are inserted. The Show panel will remain off and no beep will sound.

The shutter-release button can be used to release the shutter manually while the timer is active. Timer count-down (package so display panels, focus and the release of the indicator light and beep). Continue during manual release. If a manual release overlaps with an automatic release, the shutter will remain open until both exposure times have expired.



## Peringatan Penggunaan

Check the camera battery level and number of exposures remaining before using the JY-710 (see the camera manual for details). The timer will continue to operate even when no pictures can be recorded due to low battery, lack of film or memory, or lack of space in the memory buffer (digital cameras only). An AC adapter (available separately) is recommended for longer sessions.

Some cameras have an AF activation option that determines whether the camera will focus when the shutter-release button is pressed halfway (see the camera manual for details). Enable shutter-release button AF-activation when using the JY-710.

Please note that the timer is less accurate than most watches or household clocks.

## Perawatan

**Do not drop:** The product may malfunction if subjected to strong shocks or vibration.

**Keep dry:** This product is not waterproof and may malfunction if immersed in water or exposed to high levels of humidity. Rusting of the internal mechanism can cause irreparable damage.

**Avoid sudden changes in temperature:**

Sudden changes in temperature, such as occur when entering or leaving a heated building on a cold day, can cause condensation inside the device. To prevent condensation, place the device in a carrying case or a plastic bag before exposing it to sudden changes in temperature.

**Keep away from strong magnetic fields:**

Strong static charges or the electromagnetic fields produced by equipment such as radio transmitters could interfere with the device.

**A note on electronically-controlled devices:** In extremely rare instances, unusual characters may appear in the show panel and the device may stop functioning. In most cases, this phenomenon is caused by a strong external static charge. Turn the camera off, disconnect the JY-710, remove the batteries, and then replace them once the control panel has turned off. Caution is required when handling the batteries, which may be hot from use. In the event of continued malfunction, contact your retailer or representative.

**Display panel:** LCD displays tend to darken at high temperatures and exhibit slower response times at low temperatures. This does not indicate a malfunction.

## Spesifikasi

Supported cameras	Nikon、Canon、Sony、Samsung、Pentax、Olympus、Konica、Minolta etc.
Timer delay	0s to 99hrs 59min 59s in one-second increments
Exposure time	0s to 99hrs 59min 59s in one-second increments
Interval	1s to 99hrs 59min 59s in one-second increments
Number of shots	1 to 399,-- (unlimited)
Power source	JY-710TX: AAA 1.5V LR03 battery × 2; JY-710RX: AAA 1.5V LR03 battery × 2
Battery life	JY-710TX can work for about 20,000 times; JY-710RX can standby time for about 45 hours.
Operating temperature	-20-+50°C (-4-+122°F)
Type	FSK 2.4GHz wireless remote control system
Distance	≤ 100m
Channels	4
Dimensions	JY-710TX: 155× 40× 18mm; JY-710RX: 60× 46× 34mm

Specifications subject to change without notice.

## Model yang didukung

### C1

Pentax K100D,K110D,K10D,\*ist Ds2, \*ist D,\*ist Ds, \*ist, \*ist DL, \*ist DL2

Samsung GX-1L, GX-1S, GX-10

Canon EOS 30,33,50E,300,300V,3000,50,300D(Digital Rebel), 350D(Digital Rebel XT),400D(Digital Rebel XTi), 450D(Digital Rebel XSi), 500D,1000D,60D,600D,650D.

### C3

Canon EOS 1Ds Mark II, 1Ds Mark III, 1Ds, 1D Mark IV, 1D Mark II N, 1D Mark III. 5D Mark II,5D Mark III  
1D,5D,7D,50D,40D,30D,20D,10D,D60,D30,D2000,1v HS, 1v, 3

### E2

Olympus SP-510UZ, SP-550UZ,E400,E410,E510,E450,E520,E420

### N1

Nikon

D2H,D2Hs,D1x,D1h,D1,D2X,D2Xs,D200,D300,D3,D3X,D3s, D2Hs, D300S, D700,D800, F5, F6, F100, F90, F90x, D100 (MB-D100 Vertical Grip/Battery Holder needed), Kodak DCS-14n, Fujifilm Finepix S3pro, S5pro

### N2

Nikon D70S,D80

### N3

Nikon D90,D3000,D3100,D3200,D5000,D5100,D7000

### S1

Sony Alpha DSLR-A100,SIR-A200,SIR-A300,SLR-A350,SLR-A700,SLR-A900,Alpha 5D,Alpha 7D  
Minolta Maxxum/Dynax/AF 7D,5D,9,7,5,4,3,807si,800si,700si, 600si,505si,500si,Sweets,9000,7000,5000,Dimage 7Hi,7i,7,5

