Thank you for purchasing the PROMASTER BLUETOOTH® TIMER REMOTE CONTROL RECEIVER. To get the most from your remote, be sure to read the instructions and familiarize yourself with the remote prior to use.

The PROMASTER BLUETOOTH® TIMER REMOTE CONTROL RECEIVER allows you to trigger your camera using your Bluetooth® enabled iPhone, iPad, or iPod Touch. Use a ProMaster Camera Release Cable (separate purchase required) to connect this control to your camera, make the Bluetooth® connection between your “i” device and the control and you will be ready to take perfect photos in a variety of modes. Take pictures instantly, use the timer mode, or select the scheduled timer mode which allows you set six different timer exposure plans to meet your needs.
Package Includes:

- 1 ea. Remote Control Receiver
- 2 ea. AAA Batteries
- User Manual

Note: This remote REQUIRES the use of a ProMaster Camera Release Cable which is purchased separately for your specific camera.

Parts Identification:

1. Shutter button
2. Power/Scan button
3. Status Indicator
4. 1/4"-20 tripod mount socket
5. Cold shoe mount
6. Lock nut
7. Battery cover
Replacing the batteries

1. To remove the battery cover, slide the cover in the direction of the “OPEN” sign.

2. Insert the fresh batteries. Be sure to install the batteries in the correct orientation following the diagram inside the battery compartment. Installing the batteries in the reverse direction as this could cause the batteries to leak corrosive liquids, generate heat or explode.

3. Replace the battery cover in the reverse direction of the “OPEN” sign.
Download the PROMASTER TIMER REMOTE App to your “i” device

Go to App STORE on your “i” device and search for “ProMaster Timer Remote.”

Compatibility:
Requires iOS 6.0 or later. Compatible with iPhone, iPad, and iPod touch. This app is optimized for iPhone.

Attach the receiver to your camera

1. Slide the receiver gently into your camera’s hot shoe as shown below. Rotate the lock nut clockwise to tighten the receiver.

2. Attach the mini plug connector of ProMaster Camera Release Cable to the receiver as shown. Plug the other end of the cable to the camera remote socket. (NOTE: The appearance of this end of the cable will vary based on your camera.)
Connect your “i” device to the receiver

Controller
Press Power/Scan button on the receiver for 3 seconds. The indicator will slowly flash red and the receiver is now powered on. Press Power/Scan button again and the indicator will flash green and be ready to connect with your “i” device.

To turn off the receiver, press Power/Scan button for 3s, the indicator will rapidly flash red three times and then power off.
### On your “i” device

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>①</strong></td>
<td>Turn on your “i” device and select the PROMASTER Timer Remote App. Press the SCAN icon.</td>
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<tr>
<td><strong>②</strong></td>
<td>Then your device will search for the receiver and display it on the screen. Press the CONNECT icon to connect your device and the receiver.</td>
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<tr>
<td><strong>③</strong></td>
<td>After connecting your device, you will see the main menu:</td>
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<tr>
<td></td>
<td>Receiver is connected</td>
</tr>
<tr>
<td></td>
<td>Signal strength</td>
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<tr>
<td></td>
<td>Battery indicator of the receiver</td>
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<tr>
<td></td>
<td>The Receiver only supports the FOCUS, SHUTTER, Timer Remote, and Scheduled Timer Remote functions.</td>
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</table>
Operating modes:

Manual mode (Focus, Shutter)

Press FOCUS, the camera will focus. Press SHUTTER to take a photo.

Timer Remote mode

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Supported Setting</th>
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</thead>
<tbody>
<tr>
<td>DELAY</td>
<td>Operates like the self timer on your camera. The remote allows you to set</td>
<td>0s to 99hrs 59min 59s 900ms</td>
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<tr>
<td></td>
<td>any delay up to 99hrs 59min 59s 900ms.</td>
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<tr>
<td>BULB</td>
<td>BULB allows you to take timed exposures up to 99hrs 59min 59s 900ms in</td>
<td>1s to 99hrs 59min 59s 900ms</td>
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<tr>
<td></td>
<td>length.</td>
<td></td>
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<tr>
<td>INTERVAL</td>
<td>The Interval Timer can be set to any interval up to 99hrs 59min 59s 900ms.</td>
<td>1s to 99hrs 59min 59s 900ms</td>
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<tr>
<td></td>
<td>Example: Set the interval to 10 minutes and one exposure will be taken</td>
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<tr>
<td></td>
<td>every 10 minutes until the Exposure Count “#” limit has been reached.</td>
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</tr>
<tr>
<td>#</td>
<td>This setting permits you to set the number of exposures that will be taken</td>
<td>1 to 999 shots or -- (Infinite)</td>
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<tr>
<td></td>
<td>up to 999 shots.</td>
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</tbody>
</table>
Press “DELAY”, “BULB”, “INTERVAL” and “#” icon to choose the delay time, bulb time interval time and exposure counts you want. Then press “START”.

Pressing “START” transmits the instructions to the receiver. Press “STOP” to stop the timer. If you press “START” again, the timer resets to the beginning of the program.

The diagram below illustrates the Timer Remote function DELAY time, BULB time (Exposure time) and Interval Settings:

- Delay time is the time you set under DELAY icon
- Exposure time is the time you set under BULB icon
- Interval time is the time you set under INTERVAL icon
- Number of shots is the exposure count you set under “#” icon

**IMPORTANT:**
INTERVAL TIME is the time between when one picture starts to be taken and the next picture starts to be taken. Please ensure that the interval time is longer than exposure time (BULB time).
Scheduled Timer Remote mode

The Scheduled Timer Remote mode allows you to set a specified future exposure time accurate to second. You may set up to six different future exposure plans. Press Schedule 01 to go to the first exposure plan and so on.

Note:
1. The maximum delay time is 100 hours (approx. 4.17 days).
2. If you set a time before the current time, the delay time will default to 0s.

Press “DATE” “TIME” “BULB” “INT” “#” icon to go into the corresponding settings menu.

After you have made the desired settings, touch the “Return to Menu” icon to store the settings. Press SCHEDULE 01 again, then press “START” to execute the schedule program.

Using the receiver as a Wired Remote Switch

The receiver may be used as a wired shutter release. Press the shutter button half way to focus. Pressing the shutter button completely will activate the shutter and take the picture.
Care and Storage

1. When the receiver is not in use for an extended period of time, please remove the batteries from the receiver.
2. Do not expose the receiver to excessive heat or humidity.
3. Do not leave the receiver on or near a television, refrigerator, or other appliance with a magnetic field.
4. If the receiver gets wet, wipe it with a dry towel as soon as possible.
5. Do not use organic solvents, such as alcohol or paint thinner when cleaning the receiver.

Specifications:

- Maximum Operating Range: 164’ / 50m
- Type: FSK2.4G frequency system
- Bluetooth® Version: 4.0
- Power Source: 2 1.5v AAA batteries
- Dimensions: 2 11/16 x 1 ½ x 11/16” / 69 x 38 x 18mm
- Weight: 1.02 oz. / 29g

REQUIRES SEPARATE PURCHASE OF PROMASTER CAMERA RELEASE CABLE FOR YOUR SPECIFIC CAMERA

Product specifications and external appearance are subject to change without notice.

One Year Unconditional Guarantee

If for any reason, this ProMaster product fails within ONE YEAR of the date of purchase, return this product to your ProMaster dealer and it will be exchanged for you at no charge. ProMaster products are guaranteed for ONE FULL YEAR against defects in workmanship and materials. If at any time after one year, your ProMaster product fails under normal use, we invite you to return it to ProMaster for evaluation.

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