## Wi-Fi & 4K CONSTRUCTION TIME LAPSE CAMERA BCC5000

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#### Wi-Fi Operation Manual



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On-Camera Operation錯誤! 尚未定義書籤	o

## **Operating Methods**

Wi-Fi & 4K Construction Time Lapse Camera BCC5000

## 3 Operating Methods

The camera (TLC5000) can be operated through the following methods:





#### 3. On-Camera operation

- Select desired time interval.
- Start/stop recording.

## Wi-Fi Operation

Wi-Fi & 4K Construction Time Lapse Camera BCC5000

### Wi-Fi Operation



# Wi-Fi | Initial Page



# Wi-Fi | Camera ID

Carrea D   Docedoos1-5002-3432-3052-2034     Image: Construction of the i	1. Camera ID Each camera has a unique Camera ID, which can also be found on the label included in the package.
2 Camera ID © 0026-0051-5002-3432-3052-2034	<ul> <li>2. Connection Status If the Disconnected icon appears next to the Camera ID, it means the camera's Wi-Fi connection is disconnected. <ul> <li>Please wait a few seconds and try logging into the Wi-Fi Operation web app again.</li> <li>If the issue persists, check the camera and Wi-Fi signal for possible problems.</li> </ul> 3. Disconnection When disconnected, Live View and Start Recording functions will be unavailable.</li></ul>

# Wi-Fi | Live View

	While camera is connected to Wi-Fi
Carear D   Dod-otost-stoot2-stat2-stot2-stot3     Image: Contrast of the story	1. Click Live View
Camera D   Do2d-0051-5002-3432-3052-2034     Image: Constrained on the second of the s	<ul> <li>2. View Live Image The camera streams live images at 5–10 frames per second, shown on the screen.</li> <li>3. Stop Live View Click again to stop Live View. Note: Live View is unavailable while the camera is recording.</li> </ul>

# Wi-Fi | Start/Stop Recording



# Wi-Fi | Settings & Info



## Settings Schedule

	1. Click Schedule.
← ♀ ▲	
Camera ID 0026-0051-5002-3432-3052-2034	
Schedule	
Time Interval	
Configure Settings	
	2. Enable/disable Schedule.
·← û ≥	3. Select Start Recording Time.
Camera ID 0026-0051-5002-3432-3052-2034	4. Decide Recording Duration.
Schedule	5. Choose Schedule Days (days of the week
	to record).
<b>00</b> mir. <b>3</b>	6. File Split Options.
Recording duration	- Continuous: Combines multiple days into
<b>00</b> min	a single video file.
Starton	- Daily: Creates one file per day.
Airweek Sun Mon Lue Wed Inu rri Sat	*Files over 500 MB will be split
Continuous recording into the same file Save as a new file each time	automatically
	7 Click Save to confirm the schedule
Cancel Save	7. Click Save to commin the schedule.
/	

## Settings | Time Interval



## Settings Configure Settings



## Settings Battery Details



## Settings | SD Card

Battery Detail	1. Click SD Card.
SD Card	
About Camera 1	
Help	
<u>د</u> ب	2. Click <i>Reload</i> to refresh and display the
Camera ID 0026-0051-5002-3432-3052-2034	3. Click a file name to begin playback.
Reload	
TLC00001.MP4 TLC00002.MP4 TLC00002.MP4 2025 980365824	
<u>TLC00003.MP4</u> 32025 79571456	
TLC00004.MP4 May 2, 2025 54398464	
← ♀ ▲	4. Video playback page to view the selected
Camera ID 0026-0051-5002-3432-3052-2034 Showing: TL C00004 MR4	recording.
A. A. A.	

## Settings About Camera

Battery Detail SD Card About Camera			1. Click About Camera.
SD Card About Camera	Battery Detail		
About Camera	SD Card		
	About Camera		
Help	Help	1	
2. Firmware upgrade.			2. Firmware upgrade.
$\dot{\mathbf{\varphi}}$	<del>←</del>	û 🗘 😩	
Camera ID 0026-0051-5002-3432-3052-2034		Camera ID 0026-0051-5002-3432-3052-2034	
Camera ID 0026-0051-5002-3432- 3052-2034	Camera ID	0026-0051-5002-3432- 3052-2034	
PWA 0.2.4628	PWA	0.2.4628	
Hardware 0.5036.0	Hardware	0.5036.0	
Firmware 0.94.0	Firmware	0.94.0	
WiFi 0.1.13271	WiFi	0.1.13271	
New firmware is available.		New firmware is available.	
UPDATE FIRMWARE TO 13428		UPDATE FIRMWARE TO 13428	

