

[manuals.plus](#) /› [SPYPOINT](#) /› [SPYPOINT Flex-M Twin Pack Cellular Trail Cameras User Manual](#)

SPYPOINT FLEX-M US-TWIN-PACK

SPYPOINT Flex-M Twin Pack Cellular Trail Cameras User Manual

Brand: **SPYPOINT** | Model: **FLEX-M US-TWIN-PACK**

INTRODUCTION

The SPYPOINT Flex-M Twin Pack Cellular Trail Cameras offer advanced features for outdoor monitoring, hunting, and security. These cameras provide high-quality 28MP photos and 720p videos with sound, transmitting directly to your mobile device without the need for Wi-Fi. Designed for ease of use and reliable performance, the Flex-M ensures you stay connected to your scouting efforts with cross-carrier coverage and a user-friendly app.

This manual provides detailed instructions for setting up, operating, and maintaining your SPYPOINT Flex-M cameras to ensure optimal performance and longevity.



Image: SPYPOINT Flex-M Twin Pack Cellular Trail Cameras with accompanying mobile application interface.

WHAT'S IN THE Box

- FLEX-M Camera (2X)
- Preactivated SIM Cards (4X)
- Antenna (1X)
- Installation Strap (2X)
- User Manual & Quick Start Guide

SETUP

Setting up your SPYPOINT Flex-M camera is a straightforward process. Follow these steps to get your camera ready for deployment:

1. **Download the SPYPOINT App:** Search for "SPYPOINT" in your device's app store and download the official application.
2. **Create an Account:** Open the SPYPOINT app and create a new user account. You may need to visit spypoint.com on a web browser to complete account creation before logging into the app.
3. **Activate Device:** In the app, navigate to the "Cameras" section and select "Activate a Device." You will be prompted to scan a QR code located inside the camera's battery compartment.
4. **Install Antenna:** Screw the provided antenna firmly into the designated port on the top of the camera.
5. **Insert MicroSD Card:** Open the camera's side latch to access the battery and MicroSD card compartments. Insert a compatible MicroSD card (2-512 GB, Class 10, NOT INCLUDED) into the slot.
6. **Install Batteries:** Load 8 AA batteries (NOT INCLUDED) into the battery tray. Ensure correct polarity.
7. **Power On & Format:** Turn the camera's power switch to the "ON" position. Hold the "FORMAT" button for 5 seconds until the FORMAT light starts blinking. This will format your MicroSD card.
8. **Test Photo:** Press the "TEST" button to capture a test photo. The camera's status light will blink to indicate activity.
9. **Check Status in App:** Return to the SPYPOINT app and refresh your camera list. Your camera should now appear online, showing signal strength, battery level, and photo count.

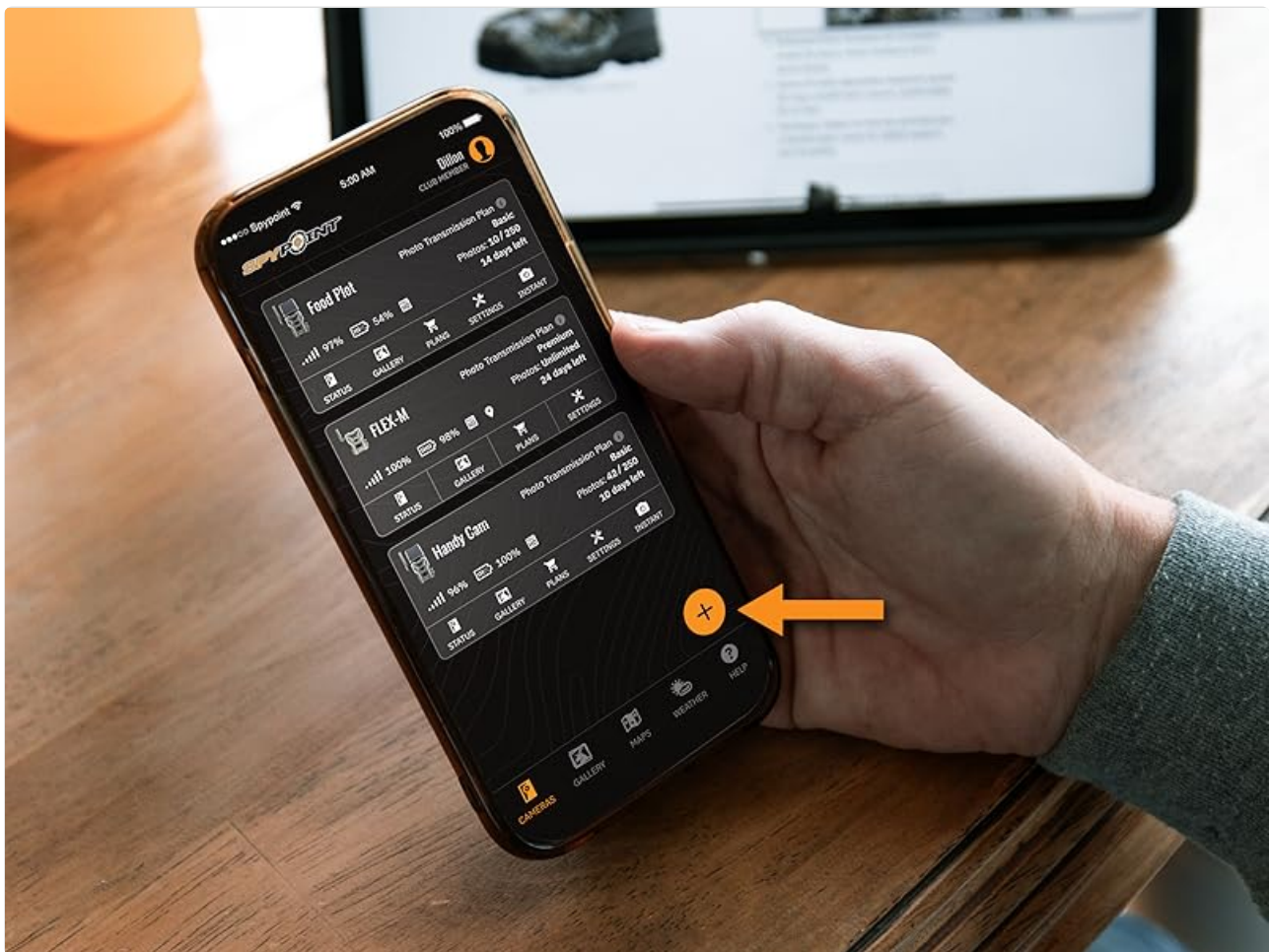


Image: Scan the QR code inside the camera to activate your device via the SPYPOINT app.



Image: Attach the antenna, insert the MicroSD card, and turn on the camera.



Image: Format your MicroSD card using the on-camera button.

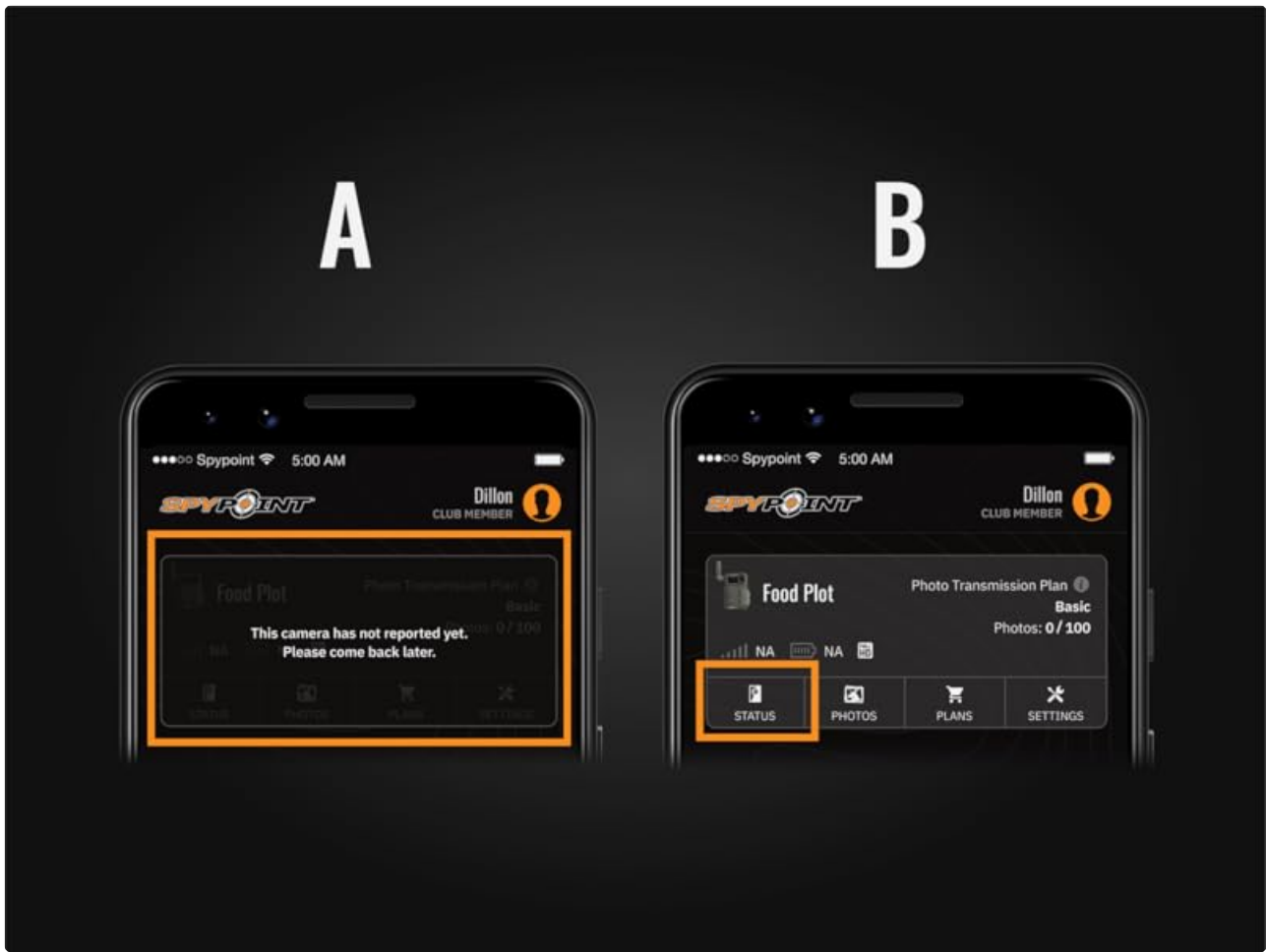


Image: Check the camera status and photo transmission plan within the SPYPOINT app.

OPERATING INSTRUCTIONS

The SPYPOINT Flex-M offers versatile capture modes and seamless app integration for efficient monitoring.

Capture Modes:

- **Photo Mode:** Captures high-resolution 28MP still images.
- **Video Mode:** Records 720p videos with sound.
- **Time-Lapse:** Takes photos at set intervals, ideal for monitoring large areas over time.
- **Time-Lapse+:** Combines interval photos with motion-triggered captures, ensuring no activity is missed.
- **Constant Capture Technology:** Allows the camera to send and capture images simultaneously, minimizing missed moments.

FLEX-M

720P
VIDEO
WITH SOUND

LOCATION & CAMERA

FLEX-M Camera
SPECIES

SPYPOINT®
DUCK



Image: View crisp 28MP photos directly on your smartphone via the SPYPOINT app.



Image: Watch 720p videos with sound, streamed to your device for detailed observation.

SPYPOINT App Features:

- **Instant Photo Transmission:** Receive photos directly to your phone, tablet, or computer.
- **Remote Management:** Adjust camera settings and update firmware from anywhere.
- **Personalized Maps:** Utilize interactive maps to track camera locations and activity.
- **Real-time Weather:** Access current weather updates relevant to your camera's location.
- **BUCK TRACKER AI:** Filter and identify species in your photos using advanced AI.

Your browser does not support the video tag.

Video: Official SPYPOINT video showcasing the Flex-M Cellular Trail Camera and its features.

Your browser does not support the video tag.

Video: Official SPYPOINT video demonstrating 1080p video capture with sound from the Flex-M camera.

MAINTENANCE

Proper maintenance ensures the longevity and reliable performance of your SPYPOINT Flex-M cameras:

- **Battery Care:** Regularly check battery levels via the app. Replace batteries when low to avoid interruptions in monitoring. Consider using compatible solar panels (sold separately) for extended autonomy.
- **MicroSD Card:** Periodically format your MicroSD card to prevent data corruption and ensure smooth operation. Back up important photos and videos before formatting.
- **Cleaning:** Keep the camera lens, sensors, and housing clean from dirt, dust, and debris. Use a soft, dry cloth for cleaning.
- **Weather Protection:** While the camera is IP65 water-resistant, ensure it is mounted securely to minimize exposure to extreme weather conditions.

TROUBLESHOOTING

If you encounter issues with your SPYPOINT Flex-M camera, consider the following common troubleshooting steps:

- **No Signal/Connectivity:**
 - Ensure the antenna is securely attached.
 - Check the camera's location for optimal cellular coverage. The Flex-M automatically connects to the best available network.
 - Verify that your photo transmission plan is active and has available photos.
- **Poor Image/Video Quality:**
 - Clean the camera lens and sensors.
 - Ensure the camera is not facing direct sunlight or strong backlighting.
 - Check app settings for image/video resolution and adjust if necessary.
- **Battery Drain:**
 - Ensure you are using fresh, high-quality AA batteries or compatible rechargeable battery packs.
 - Adjust capture settings (e.g., reduce video length, increase motion delay) to conserve battery life.
 - Consider using a SPYPOINT solar panel for continuous power.
- **Camera Not Responding:**
 - Power cycle the camera (turn off, wait 10 seconds, then turn on).
 - Reformat the MicroSD card.
 - Check for firmware updates via the SPYPOINT app.

SPECIFICATIONS

Feature	Detail
Effective Still Resolution	28 MP
Video Capture Resolution	720p
Video Capture Format	MPEG-4

Connectivity Protocol	Cellular
Power Source	Battery Powered (8 AA batteries)
Water Resistance Level	IP65 Water Resistant
Mounting Type	Tree Mount
Item Dimensions (L x W x H)	3.15 x 7.86 x 5.1 inches
Item Weight	1 Pounds
Included Components	FLEX-M Camera (2X), Preactivated SIM Cards (4X), Antenna (1X), Installation Strap (2X), User Manual & Quick Start Guide

WARRANTY & SUPPORT

The SPYPOINT Flex-M Twin Pack Cellular Trail Cameras come with a 2-Year Protection Plan, ensuring peace of mind for your investment.

SPYPOINT offers a unique FREE PHOTO TRANSMISSION PLAN, allowing you to transmit up to 100 photos per month with no fees or commitment. For higher volume needs, paid plans are available starting at \$5/month for 250 photos or \$15/month for unlimited transmissions. These plans can be chosen with monthly or annual billing, and there are no activation fees. Each plan is per camera.

For further assistance, visit the official SPYPOINT website or contact their customer support. Joining the Insiders Club can also provide additional savings and benefits.

Related Documents - FLEX-M US-TWIN-PACK

	SPYPOINT FLEX Series Trail Camera User Manual: Setup, Features, and Troubleshooting Comprehensive user manual for the SPYPOINT FLEX Series cellular trail cameras. Learn about setup, installation, features, power options, activation, configuration, status indicators, troubleshooting, and warranty.
	SPYPOINT FLEX Series User Manual User manual for the SPYPOINT FLEX Series cellular trail cameras, covering setup, activation, features, power supply, memory card usage, installation, configuration, status, troubleshooting, warranty, and disposal.
	SPYPOINT FLEX Series Trail Camera User Manual This user manual provides comprehensive instructions for the SPYPOINT FLEX Series trail cameras, including setup, features, power supply, memory card management, activation, installation, configuration, verification, troubleshooting, and warranty information. Learn how to optimize your camera for hunting and wildlife monitoring.
	SPYPOINT FLEX Series User Manual User manual for the SPYPOINT FLEX Series trail cameras. Covers setup, features, power, memory, activation, installation, configuration, troubleshooting, and accessories. Includes detailed component descriptions and operational guides.



[Manuel d'utilisation de la caméra de chasse cellulaire SPYPOINT FLEX](#)

Manuel d'utilisation détaillé pour la caméra de chasse cellulaire SPYPOINT FLEX, couvrant l'installation, les fonctionnalités, la configuration, le dépannage et les informations de garantie.



[SPYPOINT FLEX Series User Manual: Features, Setup, and Operation](#)

Comprehensive user manual for the SPYPOINT FLEX Series trail cameras, covering components, features, power supply, memory card usage, activation, installation, configuration, verification, accessories, troubleshooting, warranty, and regulations. Learn how to set up and operate your FLEX Series camera for optimal performance.