



Asus RECO Smart Cam Quick Start Manual

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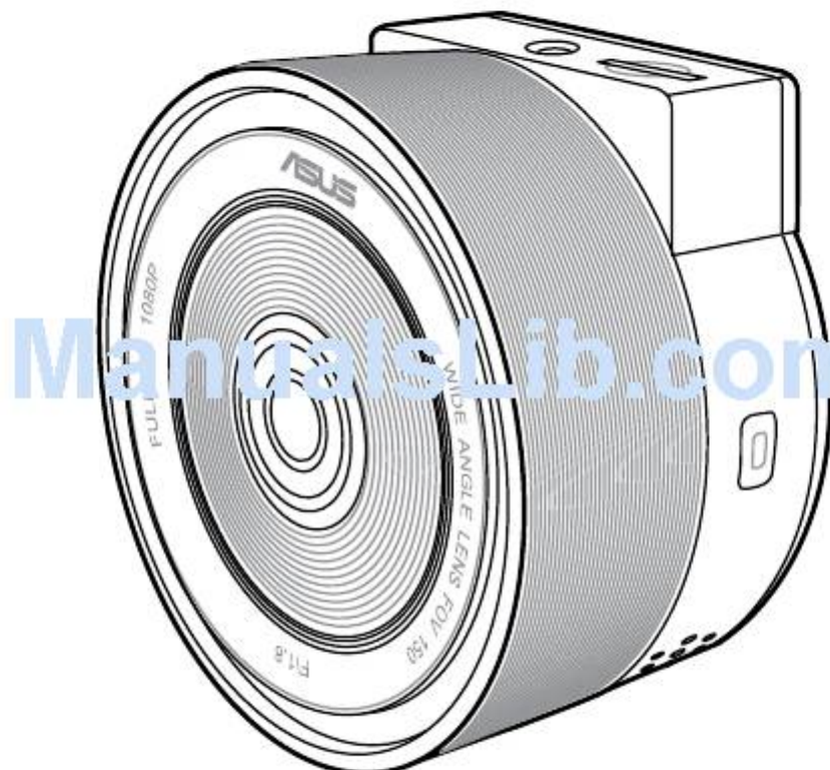
See also: [Quick Start Manual](#)



ASUS RECO Smart Cam

Quick Start Guide

E11074 / Revised Edition V2 / November 2015



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Summary of Contents for Asus RECO Smart Cam

[Page 1: Quick Start Guide](#)

RECO Smart Cam Quick Start Guide E11074 / Revised Edition V2 / November 2015...

[Page 2](#) NOTE: • The screenshots in this Quick Start Guide are for reference only.

[Page 3](#) Hardware MicroSD card Micro USB port slot Power/Wi-Fi button Lens GPS port NFC sensor Speaker Battery LED Recording/ Record Emergency Snapshot LED button button...

[Page 4](#) To remove the microSD card: Press the microSD card to eject, then pull it out. IMPORTANT! • For first time use of your RECO Smart Cam and to ensure the best video saving quality, format a Class 10 microSD card to FAT32. • Do not remove the microSD card during recording. Doing so may damage your RECO Smart Cam.

[Page 5](#) Turning your RECO Smart Cam on/off • To manually turn your RECO Smart Cam on, press the Power/Wi-Fi button and the Wi-Fi function gets activated automatically when your RECO Smart Cam turns on. • To manually turn your RECO Smart Cam off, press the Power/Wi-Fi button for about three (3) seconds, then release it when you hear a beeping sound.

[Page 6](#) NOTES: • When the Auto Record function is enabled, your RECO Smart Cam starts recording automatically in about five (5) seconds after turning it on. • For details on Auto Record and other functions, refer to the section Settings. • To save power, press the Power/Wi-Fi button to disable the Wi-Fi function. • In car mode, your RECO Smart Cam overwrites the oldest recorded files when your microSD card is full. • In portable mode, your RECO Smart Cam stops recording when your microSD card is full.

[Page 7](#) Installing ASUS RECO app on your mobile device Do any of these three methods to download and install ASUS RECO app: • Place your NFC-enabled Android mobile device on the NFC sensor of your RECO Smart Cam to download ASUS RECO and install it on your mobile device.

[Page 8: Connecting Your Mobile Device](#)

Connecting your mobile device 1. Turn on your RECO Smart Cam. The Wi-Fi function starts in 40 seconds after turning it on. 2. Turn on the Wi-Fi function of your mobile device. 3. From the list of networks, tap ASUS RECO (default SSID).

[Page 9](#) Connecting your RECO Smart Cam 1. Connect your USB cable to the micro USB port of your RECO Smart Cam. 2. Plug the other end of your USB cable to the dual USB car charger 1A port. 3. Place the power cord...

[Page 10](#) Registering for your free 500GB ASUS WebStorage Register your RECO Smart Cam on ASUS WebStorage to get a free 500GB cloud storage for a year. 1. Locate the Serial number Serial No: F9YUFK000001 90006270046200 15060-6732000000000000 and Check number on the...

[Page 11: Live Streaming](#)

Using ASUS RECO ASUS RECO is an app that lets you to enjoy live streaming, play videos, or download media files for sharing to your mobile device. portable Disconnect Live streaming 1.

From your mobile device, launch ASUS RECO. 2. Tap the Preview tab for live streaming.

[Page 12](#) Using One Shot 1. From your mobile device, launch ASUS RECO. 2. Tap the Preview tab, then tap One Shot. 3. Tap to capture the photo. 4. Tap the Playback tab check the photos. Capturing continuous photos 1. From your mobile device, launch ASUS RECO.

[Page 13: Capturing Time-Lapse Photos](#)

Capturing time-lapse photos 1. From your mobile device, launch ASUS RECO. 2. Tap the Preview tab, then tap Time Lapse. 3. Tap to capture photos. Tap to stop time-lapse. 4. Tap the Playback tab check the photos. NOTE: You can change the time lapse frequency in the Settings tab.

[Page 14](#) 1. From your mobile device, launch ASUS RECO. 2. Tap the Playback tab, then tap Video or Photo. You can get the file list from the RECO Smart Cam microSD card. 3. Select the video or photo that you want to play or view.

[Page 15: Deleting Files](#)

Deleting files 1. From your mobile device, launch ASUS RECO. 2. Tap the Playback tab, then tap Video or Photo. 3. Tap on the file you want to delete. 4. Tap Delete on the confirmation message.

[Page 16](#) Settings FUNCTION DESCRIPTION Video Resolution Sets the video resolution. Available options: 1920x1080@30f ; 1280x720@30f NOTE: Default resolution for One Photo, Time Lapse, and Photo Burst is 1920x1080. Ultra Wide Angle • When enabled, this function can record videos Mode at 150 degrees. • When disabled, this function can record videos without distortion. Photo Burst Specifies the number of continuous shots per Frequency second.

[Page 17](#) Internet. • You must be signed in to ASUS WebStorage. The Serial number and Check number are on the packaging box of your RECO Smart Cam. For details, refer to the section Registering for your free 500GB ASUS WebStorage. Serial No: F9YUFK000001...

[Page 18](#) Portable mode: Time lapse, One photo, Photo burst functions are available. In this mode, your RECO Smart Cam stops recording when your microSD card is full. Auto: The image direction will be adjusted Image Rotate automatically by G-sensor.

[Page 19](#) Adjusts the volume level Monitor Mode When this function is enabled and the scene does not change in 60 seconds, your RECO Smart Cam stops recording and enters the standby mode. Once any movement is detected, your RECO Smart Cam automatically starts recording.

[Page 20](#) FUNCTION DESCRIPTION Adjusts the exposure level Select OK to format the memory card installed on Format SD card the device. CAUTION! Before formatting the SD card, ensure that you have backed up your files from your SD card. Battery Status Shows battery status Select OK to reset all settings to factory default Factory Default...

[Page 21: Button Functions](#)

Button functions STATUS ACTION Power on Press the Power/Wi-Fi button and the Wi-Fi function is activated automatically. Power off Press and hold the Power/Wi-Fi button for three (3) seconds until you hear a beeping sound. Turn Wi-Fi on/off When power is on, press the Power/Wi-Fi button to turn Wi-Fi on/off.

[Page 22: Led Indicators](#)

LED indicators STATUS ACTION Solid white Power on. Wi-Fi is still off. Solid blue Power on and Wi-Fi is available. Power/Wi-Fi NOTE: The Wi-Fi function starts in button about 40 seconds after turning it on. LED Off Power off Solid red Recording videos Flashing red Red LED flashes every time a photo is...

[Page 23](#) STATUS ACTION Flashing green Firmware Update NOTE: An alert sound notifies and red you when the firmware update is completed. Flashing green, MicroSD card is not installed. red, white, and In portable mode. blue MicroSD card is full. Please save your files, or format the SD card.

[Page 24: Specifications Summary](#)

External (optional) G-Sensor 3 Axis File format MP4 (AVC/H.264) Memory card support 8 GB ~ 32 GB Class 10 microSD card Operating temperature C ~ 60 Storage temperature C ~ 70 Cloud ASUS WebStorage 500 GB space for one (1) year...

[Page 25: Troubleshooting](#)

Wandoujia How do I connect my RECO Smart Cam to my mobile device? 1. Turn on your RECO Smart Cam. The Wi-Fi function starts in 40 seconds after turning it on. 2. Turn on the Wi-Fi function of your mobile device.

[Page 26](#) 2. Install the microSD card with the latest firmware file into the microSD card slot of your RECO Smart Cam. 3. Turn on your RECO Smart Cam and the update process runs automatically. 4. Wait until you hear a sound alert, indicating that the firmware update process is completed.

[Page 27](#) Smart Cam. Please contact your local ASUS Support Center. I cannot find a previously-recorded emergency video file. Your RECO Smart Cam can save up to ten (10) emergency recording. When the maximum emergency recording limit is reached, the newly-saved recording overwrites the oldest recording.