

PlantCam Instructions

EASY START: (see User's Guide for more detail)

1. Insert batteries. IMPORTANT: Measure distance to target and adjust FOCUS RANGE accordingly. If LASER AIM is needed, use caution.
2. Turn dial to SETUP and press power button. Set date & time. Adjust timelapse interval.
3. Turn dial to AUTO. Camera will begin timelapse program. Close door.
Share your pictures at wingscapes.com
Need help? Questions? Problems?
Do not return to retailer, contact Wingscapes directly: (888) 811-9464 or customerservice@wingscapes.com

7. Creating Timelapse video...

This feature allows you to “stitch” multiple photos (up to 360) into a video clip. This allows you to show the passage of time greatly accelerated. Almost every computer sold has software that can stitch photos into a video (Window Movie Maker on PCs, and iMovie on Macs). Many users will elect to use these advanced programs to make timelapse movies. However, we designed this feature so that user could use the camera to create timelapse videos...and not use a computer at all.

NOTE: this function is only available if camera has been programmed to take photos (not videos). It will not work if other video files are stored in camera memory or SD card. Maximum 360 images for 1 video clip.

Instructions for creating a movie,...

1. Go to the CONVERT TO VIDEO setting in the SETUP menu.
2. Press the SELECT button to select the start picture. Press + button to increase or – button to decrease the digit. Then press the SELECT button to confirm and proceed to the next digit. Repeat the above steps until four digits are set.
3. Press the SELECT button to select the end picture. Press + button to increase or – button to decrease the digit. Then press the SELECT button to confirm and proceed to the next digit. Repeat the above steps until four digits are set. NOTE: Press the minus (–) button when setting the rightmost digit from “0001”, the number will set to the last number of picture.
4. Press the SELECT button to start conversion. After the LCD display shows “CONVERTING 99%”, the converting process is finished. The SD card will now contain all of the original photos, plus one video file.