

# 645PRO

Mk III



by

jag.gr

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## Welcome to 645 PRO Mk III

645 PRO Mk III provides the iOS photographer with unprecedented control and unparalleled image quality.

Jag.gr is dedicated to producing iOS camera software for serious photographers. 645 PRO Mk III is its flagship product. It combines top-quality, print-ready film-look output influenced by classic medium format cameras with the option to save a completely unfiltered image for later processing.

While 645 PRO Mk III has a rich set of sophisticated tools for the photographer, it is designed with a simple, elegant, easy-to-use interface. It is also designed to be highly configurable, so you can tailor the way it behaves to suit the way you like to take photographs.

If you have any questions regarding the app, please contact Jag.gr's technical support via the website (<http://jag.gr/645pro/support/>) or by sending an e-mail to [645@jag.gr](mailto:645@jag.gr)

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## Getting started

645 PRO Mk III is designed to be easy-to-use. You can get started simply by pointing the viewfinder at your subject of choice and tapping the shutter release button. However, it may help to familiarize yourself with the elements of the user interface first. This is slightly different depending on whether you are using:

- iPhone or iPod touch
- iPad (including iPad Pro and iPad mini)

However the elements on the user interface are the same (and serve exactly the same purpose) on all platforms; it is simply their position that may vary slightly.

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## 645 PRO Mk III controls



The **Shutter Release** button is used to take photos. You tap on this button to capture an image. If the standard settings are used, you can also tap and hold the button to set and lock the focus and exposure although this—like much of 645 PRO Mk III can be configured to suit your specific requirements.



The **Shutter fires...** indicator shows whether single shot (all lights off), burst (all lights green) or bracket (green-orange-red) is selected.



The **AE-L** button is tapped to lock the current exposure settings. If the exposure is locked, tapping on this button returns the exposure reading to continuously automatic.



The **AF-L** button is tapped to lock the current focus settings. If the focus is locked, tapping on this button returns the focusing to continuously automatic.



The **WB-L** button is tapped to lock the current white balance temperature. If the white balance is locked, tapping on this button returns the white balance reading to continuously automatic. A long press on this button can be used to set and lock the white balance to and 18% grey card (which must take up more than 50% of the viewfinder, zoomed out fully to 1:1).



The **Back Selector** button opens a carousel to allow you to select “back”, or image crop, inspired by classic medium format film backs: 6x6, 6x7, 6x7+ (4:5), 645 (3:4), 6x9, 16:9, 6x12 and 16x17, from square to panoramic. Double-tap the Back Selector to reset 645. (Tap-hold this button to toggle between single shot, 3-shot burst and 3-shot bracket shutter release options.)



The **Film Mode Selector** button opens a carousel to allow you to select from—and customize—645 PRO Mk III’s authentic Film Modes inspired by classic film stocks (see *p.35*). (Tap and hold this to toggle between Film Mode, Unprocessed or both.)



The **Photo Filter Selector** button opens a carousel to allow you to select from 645 PRO Mk III's range of photo filters (see p.39). With the associated stepper control, you set the intensity of the selected filter.



The **Metering Mode** button is used to switch between 645 PRO Mk III's two autoexposure metering modes: standard Multi-Zone metering and (positionable) Spot metering. *If the hardware or shooting mode does not support Spot metering, this will be disabled.*



The **Flash** button switches between 645 PRO Mk III's three autoexposure Flash modes: Off (never fires), Auto (fires in low-light situations) and Fill (always fires). *If the hardware or shooting mode does not support flash, this will be disabled.*



The **Self Timer** button is tapped to enable or disable 645 PRO Mk III's Self Timer mode, where a delay occurs between activating the Shutter Release button and the release of the shutter itself. (Tap and hold this button to toggle Night Mode.)



The **Display** button is used to hide or display various elements on 645 PRO Mk III's viewfinder, allowing for everything from a completely clear screen to one with extensive information. (Tap and hold this button to toggle the various white balance modes.)



The **Menu** button is tapped to provide access to 645 PRO Mk III's menu system, which provides many configuration options to allow for customizing 645 PRO Mk III's operation. (Tap and hold this button to toggle the various saving modes.)



The **Full Screen** button is used to maximize the viewfinder size *on iPhone 4S only* where the standard controls occupy a significant amount of space. It toggles between the standard view and a full-screen view with only essential shooting controls—shutter release, AF-L, AE-L and WB-L buttons.



The **Mode** dial selects the mode of operation. M: fully manual, ISO: ISO-priority, S: shutter-priority, A: automatic. Also access to the front camera (if available), Review/Share view, GUIDE, which opens up this User Guide. For more on 645 PRO Mk III's shooting modes, see page 14. To see how the Mode dial may be configured, see page 42. (TIPS: double-tapping the Mode dial provides a quick shortcut to the Review/Share view; a long press locks it.)

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## 645 PRO Mk III viewfinder elements



The **White Balance** indicator informs the photographer of the current White Balance setting: auto (AWB), locked, or locked to a specific setting. To learn about the menu settings, see page 28.



The **Metering Mode** indicator informs the photographer of the current metering mode: Multi-Zone or Spot.



The **Flash** indicator informs the photographer of the current flash mode: Off, Auto or Fill.



The **GPS** indicator informs the photographer of the current location information that will be written to the EXIF data.



The **Unprocessed Quality** indicator shows the current image quality setting for unprocessed images: HI-Quality or MAX-Quality JPEG, or dRAW TIFF.



The **Film Mode** indicator shows the current film mode, and the current image quality setting for Film Mode processed images:

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HI-Quality or MAX-Quality JPEG, or TIFF.



The **Battery Level** indicator shows the current status of the iOS device's battery.

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The **Back** indicator shows the image ratio (crop) selected for the current photograph.

ISO 320  
1/40

The **Exposure** indicator shows the shutter speed and ISO gain that will be used for the photograph.



The **Night Mode** indicator informs the photographer when Night Mode has been enabled, allowing for longer shutter speeds.



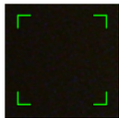
The **Self Timer** indicator informs the photographer when the Self Timer has been enabled, with its duration in seconds



The **Location Services** indicator shows when location data is being logged, to be stored with any photographs taken. This location data (latitude, longitude, altitude and heading) is displayed beside the Location Services indicator.



The **Exposure POI** indicator shows the exposure point-of-interest (Spot metering only).



The **Focus POI** indicator shows the focus point-of-interest, when not in the default (central) location.



The **Exposure Meter** informs you if your current exposure setting is under- or over-exposed, compared to the system's metering of the scene. It shows under- and over-exposure of  $\pm 3$  Ev, in increments of  $1/3$  Ev.



**Steppers** are used to adjust various parameters in 645 PRO Mk III.



Devices with multiple **lenses** will display the focal length of the lens in use (35mm equivalent). You can toggle between lenses by tapping on the text.

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## 645 PRO Mk III viewfinder gestures

**To adjust the focus manually**, drag your finger up and down the viewfinder (a grey bar will appear on the viewfinder to show your progress). For fine adjustments, you can drag your finger diagonally, as this typically slows the rate vertical change.

**To set the autofocus point-of-interest**, tap on the viewfinder. You can reposition it by dragging and dropping the Focus POI indicator or by tapping in a new location.

**To set the autoexposure point-of-interest**, make sure Spot metering has been selected. Set the position by dragging and dropping the round Exposure POI indicator from the center of the viewfinder.

**To re-set the autofocus/autoexposure points-of-interest**, double-tap on the viewfinder.

**To zoom in or out**, pinch the viewfinder in or out.

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## 645 PRO Mk III shooting Modes

645 PRO Mk III has a range of shooting modes providing different ways of controlling the exposure of a scene. As all iOS devices have a *fixed aperture* that cannot be adjusted, these operate slightly differently to those of typical digital cameras

If **Autoexposure** is selected, 645 PRO Mk III will try to work out a sensible exposure for the scene automatically. If you want to expose for a particular part of a scene, then you can select Spot metering and drag the Exposure POI indicator to the relevant spot on the viewfinder. You can also compensate manually, by using the green stepper control to change the exposure from that which the camera has automatically selected,  $\pm 3$  Ev, in increments of  $1/3$  Ev.

If **Shutter Priority** is selected, 645 PRO Mk III will try to adjust the ISO gain to match the shutter speed you have selected (and which can be adjusted by the white stepper control). For example, you may wish to have a fast shutter to capture action more crisply. You can also compensate manually, by using the green stepper control to change the exposure from that which the camera has

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automatically selected,  $\pm 3$  Ev, in increments of  $1/3$  Ev.

If **ISO Priority** is selected, 645 PRO Mk III will try to adjust the shutter speed to match the ISO setting you have selected (and which can be adjusted by the white stepper control). For example, you may wish to have low ISO to maximise image quality (high ISO settings have a tendency to introduce noise), or you may choose a high ISO setting to encourage fast shutter speeds. You can also compensate manually, by using the green stepper control to change the exposure from that which the camera has automatically selected,  $\pm 3$  Ev, in increments of  $1/3$  Ev.

If **Manual** is selected, 645 PRO Mk III will leave both the setting of the shutter speed and the ISO to you, using the pair of white stepper controls. You can use the on-screen exposure meter to see how your settings compare to those that 645 PRO Mk III thinks are appropriate for the scene as a whole.

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## Configuring 645 PRO Mk III

645 PRO Mk III has been designed to be highly configurable. Some photographers will not want to change any or many of the default settings (and may even wonder why some of the options are there!). However, others will gain from time spent setting up 645 PRO Mk III to operate just the way they want.

To access 645 PRO Mk III's configuration options, call up the Main Menu via the Menu button. From the main menu, you can access several sub-menus:

- Viewfinder
- Saving
- Shutter release
- Focus & exposure
- Advanced
- About

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## Viewfinder

### **Grid**

- OFF (default)
- Rule of Thirds
- Architectural
- Golden Ratio

*A grid overlaid on the viewfinder can be a handy compositional aid. Choose between a classic architectural grid, the mathematical purity of the Rule of Thirds or the conceptual elegance of the Golden Ratio.*

### **Grid visibility**

- Standard (default)
- Bold

*In bright light, the standard grids may be hard to see—switching to bold grids can help greatly with this problem.*

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## **Artificial horizon**

- Standard (default)
- Large

*The standard artificial horizon is in the center of the viewfinder; for bright conditions, the very prominent Large option may be preferred.*

## **Live Film Mode preview**

- Off
- On (default)

*When shooting with 645 PRO Mk III's Film Modes, you have the option of the standard viewfinder or a live preview of the composition with the Film Mode applied.*

## **Histogram**

- None (default)
- Y-only (total luminance)
- RGB

- 
- Y-RGB
  - Exploded Y-RGB

*Choose between four different on-screen histograms: 1) total luminance—Y—of the red, green and blue channels 2) red, green and blue channels 3) red, green and blue channels plus total luminance 4) red, green, blue and total luminance “exploded”.*

### ***Manual focus peaking***

- High (default)
- Low
- Disabled

*When enabled, this aids manual focusing by highlighting (in white) those areas that are in sharpest focus. Not recommended for older/slower hardware. This is best used in combination with manual focus zoom (see below).*

### ***Manual focus zoom***

- Enabled
- Disabled (default)

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*This aids manual focusing by zooming in for the period of setting focus. The zoom is only activated if the viewfinder has an current zoom level of less than 2.0.*

### **Exposure peaking**

- Highlights
- Shadows
- Highlights + shadows
- Disabled (default)

*When enabled, this provides a strong visual warning whenever there is a risk of “blown” highlights (zebra stripes) or “crushed” shadows (yellow).*

### **Digital zoom**

- Enabled (default)
- Disabled

*645 PRO Mk III provides a 6X digital zoom, activated by pinching the screen. This may be disabled to prevent accidental activation such as when setting the focus or exposure point-of-interest.*

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## Saving

### **Images to save**

- Film Mode only (*default*)
- Unprocessed only
- Film Mode + Unprocessed

*You have the option to save images that have been processed with 645 PRO Mk III's Film Modes, completely unprocessed images, or both at the same time. Note that when Unprocessed only is selected, some elements of 645 PRO Mk III's interface—such as the Film Mode Selector—are inactive.*

### **Film Mode image quality**

- HI-Quality JPEG (*default*)
- MAX-Quality JPEG
- TIFF

*HI-Quality JPEGs are ideal for most day-to-day uses. MAX-Quality JPEGs have minimal compression and should have no visible “compression artefacts” (but produce larger*

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files). For maximum image fidelity, TIFFs are images that have had no JPEG compression applied at any time (but the files can be larger still).

### **Unprocessed image quality**

- HI-Quality JPEG (default)
- MAX-Quality JPEG
- dRAW TIFF

HI-Quality JPEGs are ideal for most day-to-day uses. MAX-Quality JPEGs have minimal compression and should have no visible “compression artefacts” (but produce larger files). For maximum image fidelity, dRAW TIFFs provide images that have had no JPEG compression applied at any time (but the files can be larger still). DNG files are Camera RAW images, “digital negatives” that must be processed using special software. Only some hardware supports RAW capture.

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**Save unprocessed images to:**

- App folder (iTunes File Share) (default)
- Camera Roll

*You have the choice of saving your unprocessed images to a private folder within 645 PRO Mk III (where they can be accessed via a special button when reviewing/sharing your images, or via iTunes File Sharing on your computer) or to Camera Roll. Saving to Camera Roll is slightly slower and brings with it the risk of confusing Film Mode and unprocessed versions of the same image. However, it does provide more immediate access of other apps such as image editors.*

**Crop unprocessed images:**

- ON
- OFF (default)

*You may choose whether unprocessed images will be cropped to reflect your choice of Back, or left uncropped, despite the format selected for Film Mode images. Note that Camera RAW (DNG) images will never be cropped, whatever the setting here.*

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## **Lossless LZW compression for TIFFs**

- Enabled
- Disabled (default)

*Enabling LZW compression (which is “lossless”, so doesn’t affect image quality at all), causes 645 PRO Mk III—when the output setting is dRAW TIFF—to save image files that are smaller, and so take up less of your iOS device’s storage. However, there’s a trade-off, as the saving process when compression is enabled is typically 30-50 percent slower.*

## **Film Mode grain**

- ON (default)
- OFF

*By default, 645 PRO Mk III’s Film Modes include real film grain, which responds to the ISO of the shot (higher ISO: more grain), and differs from Film Mode to Film Mode. Optionally, this grain can be turned off.*

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## Shutter release

### **Self Timer delay**

- 1, 2 or 5 seconds
- 10 seconds (*default*)
- 15, 20, 30, 45 or 60 seconds

*You may set the SelfTimer delay to a different period if the default delay of 10 seconds is inconvenient. Short self-timer settings are particularly convenient for removing any possibility of camera shake when using a tripod.*

### **Shutter fires**

- Single shot (*default*)
- 3-shot burst
- Bracket

*The standard behavior of the Shutter Release button is to shoot a single photograph. You also have the option of shooting a 3-shot burst (as fast as your specific iOS hardware can manage) or a Bracket where three differently-exposed images are*

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*captured (two exposures on lower-powered hardware such as iPhone 4S).*

### **Bracket mode bias**

- 1 Ev (default)
- 1 1/3 Ev to 3 Ev in 1/3 Ev increments

*This setting tells Bracket mode how far apart the different exposures it captures should be. For “safety” shooting where the exposure is hard to assess, lower settings are often preferred; for processing as (HDR) images, higher settings may be more appropriate.*

### **Release shutter after AF/AE-L**

- Lift, then tap (default)
- Lift only

*The standard behavior of the Shutter Release button is to respond to a tap-hold to (temporarily) lock focus and exposure, and then a second tap to release the shutter. Optionally, the shutter may be released when the finger is lifted from the Shutter Release button, bypassing the second tap. To avoid taking a photograph if this option is selected, gently slide the finger off the Shutter Release button.*

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## **Shutter Release button AF/AE-L**

- ON (default)
- OFF
- ON-LOCKED

*It is possible to disable the default behavior of the Shutter Release button to respond to a tap-hold to (temporarily) lock focus and exposure. Combined with Lift only option in Release shutter after AF/AE-L, this allows the Shutter Release button to behave the way as with the default iOS Camera app—pressing the button does nothing, while releasing it captures the image. Optionally, AF/AE-L can also remain locked after release.*

## **Hardware shutter release**

- Enabled
- Disabled (default)

*Optionally, it is possible to use the Volume+ button on your iOS device as a simple shutter release. Note that the Volume+ button cannot be used to lock focus and exposure.*

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## Focus & exposure

### **White balance**

- AWB (*default*)
- Daylight (~5200K)
- Shade (~7000K)
- Cloudy (~6000K)
- Tungsten (~3200K)
- Flourescent (~4000K)
- Custom

*By default, 645 PRO Mk III continually adjusts to compensate for different color temperatures caused by different forms of light—without such compensation the color white can appear anything from yellow to blue, which is why this process is known as setting the “white balance”. Optionally, you may lock the white balance to one of several standard color temperatures, that represent commonly-encountered situations, or even a completely custom setting (see below).*

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## **Set custom white balance**

*If you have very specific needs regarding white balance, you can set a custom temperature and tint, and chose Custom from the white balance menu above.*

## **AE low light**

*This sub-menu contains various parameters for optimizing autoexposure performance in low-light situations.*

### **Night Mode**

- ON
- OFF (default)

*Activating Night Mode allows for long shutter speeds of up to 1 sec (dependent on the particular iOS device being used).*

### **Night Mode exposure limit (if supported)**

- 1 sec (default)
- 1/2 sec, 1/4 sec, 1/8 sec

*Optionally, Night Mode's "ceiling" can be reduced, which can make the camera more controllable in some circumstances (subject to device and iOS version support).*

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### **High ISO support (if supported)**

- Enabled (default)
- Disabled

*Some iOS devices allow for the ISO to be artificially raised in low-light situations. As this is done by “pixel binning” (combining four pixels into one and then up-sampling the resulting quarter-sized image), the resulting image may be unacceptably grainy. Optionally, this facility may be turned off.*

### **Session-to-session flash mode persistence**

- Enabled
- Disabled (default)

*By default, the flash is reset to OFF when the app moves into the background or is closed, or the device goes to sleep or is shut down. By enabling session-to-session persistence, the app will remember the previous flash mode.*

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## **AE/semi-auto flash**

- Fill-flash
- Auto-expose (default)

*When Fill-flash is selected, the flash will be fired to provide additional light to that for which a meter reading has been taken—ideal for filling in backlit subjects which would otherwise be silhouettes. When Auto-expose is selected, and the exposure is not locked, the exposure will be read and set with a pre-flash activated and then that reading will be used for the shot.*

## **AF Assist Lamp**

- Enabled
- Disabled (default)

*Optionally, it is possible to use your iOS device's “torch” (if flash hardware is available) to speed up the finding and locking of focus when shooting in lower light situations and using the Shutter Release button to set and lock focus and exposure temporarily. This option works best on subjects that are relatively close to the camera lens.*

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## **AF/AE-L persistence**

- Unlock when point-of-interest is moved (*default*)
- Re-lock when point-of-interest is moved

*If you have focus and/or exposure locked, the standard behavior is to unlock either one when its point-of-interest is moved. Optionally, the movement can trigger the reacquisition and locking of focus or exposure at the new point-of-interest.*

## **Tap-to-Focus**

- Set focus point-of-interest (*default*)
- Set and lock focus

*When you tap the viewfinder to set the focus point-of-interest, the standard behavior is simply to set the point-of-interest, while leaving continuous auto-focus active. Optionally, the gesture can trigger the acquisition and locking of focus.*

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### **Autofocus bias (if supported)**

- Full-range (default)
- Close-up
- Distance

*By default, your iOS device auto-focus operates across the full focal range of the lens equally. You can opt for it to have a greater bias towards objects that are near or far away, this improving auto-focus performance in certain circumstances.*

### **AE min. shutter speed (if supported)**

- 1/15 sec (default)
- 1/20 sec, 1/25 sec, 1/30 sec

*You can set the slowest shutter speed to which your device will drop when auto-exposing, subject to the hardware and iOS version supporting the selected setting.*

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## **Advanced exposure information**

- Off (default)
- Ev100 (ISO 100, fixed)
- Dynamic Ev (responsive to ISO)
- Luminance (cd/m<sup>2</sup>)
- Illuminance (lux)

*645 PRO Mk II allows for the display of exposure information in addition to the shutter speed and the ISO gain, which may be useful in advanced shooting situations such as when using an iOS device in conjunction with other film or digital cameras, or with external light meters, or shooting using the “zone” system.*

*Ev100 gives the standard Exposure Value based on an (artificial) fixed ISO of 100. Dynamic Ev provides an Exposure Value reflecting the actual ISO of the exposure. Alternatively, the luminance (in candelas per square meter) or illuminance (in lux) of the scene may be displayed, for compatibility with some specialized lighting-measurement systems.*

*For more on Exposure Value, see [http://en.wikipedia.org/wiki/Exposure\\_value](http://en.wikipedia.org/wiki/Exposure_value).*

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## Artist & copyright

### **Artist name**

*You may enter text that will be used in the images' EXIF metadata as the Artist Name, and also for any copyright metadata, where required.*

### **Copyright**

- None (default)
- [Year]
- [Year] [Artist Name]

*Optionally, you may add copyright metadata to your photographs. This can either take the form of the year, or the year followed by the Artist Name as entered above.*

### **License**

- None (default)
- All Rights Reserved
- Public Domain

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- Creative Commons
  - Creative Commons BY
  - Creative Commons BY-SA
  - Creative Commons BY-ND
  - Creative Commons BY-NC
  - Creative Commons BY-NC-SA
  - Creative Commons BY-NC-ND

*Optionally, you may add license term. You have the option of choosing a simple All Rights Reserved, of placing the image in the Public Domain (which removes any other copyright data entered above) or one of various Creative Commons “copyleft” licenses. For more details on the differences between the different Creative Commons licenses, see <http://creativecommons.org/licenses/>.*

### ***IPTC contact details***

*You may enter various contact details conforming to the IPTC specifications. For more details, see <http://www.iptc.org/cms/site/index.html?channel=CH0089>.*

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## Advanced

### **External hardware**

*This sub-menu contains setting relating to third-party hardware that can be used in conjunction with 645 PRO Mk III.*

#### **HiLO™ Lens support**

- Disabled (default)
- Sleep/Wake button orientation
- 90° orientation

*If you use the HiLO™ Lens (<http://shop.hilolens.com>), its prism causes the image orientation to alter. 645 PRO Mk III can correct for that, whether the lens is pointing in the direction of the Sleep/Wake button, or outwards at 90°.*

#### **snappgrip support**

- Disabled (default)
- Enabled

*If you use the snappgrip accessory (providing physical buttons and a standard tripod mount for iPhones) you can get full support from 645 PRO Mk III. A half-press of the shutter button will set*

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*and lock focus and exposure, while a full press will capture the image. The zoom buttons work with 645 PRO MK III's digital zoom and the jog-wheel can be used to move between the app's various backs, from 6x6 to 6x17.*

### **Nova support**

- Disabled (default)
- Enabled

*If you use the Nova off-camera flash, you can get full 645 PRO Mk III support. Up to two Nova flash units may be used at once.*

### **Nova preset**

- Bright (default)
- Warm
- Neutral
- Gentle

*If you use Nova off-camera flashes, you can choose which preset to use, from Bright (all warm and all cool LEDs at full power) to Gentle (substantially reduced power).*

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### **GRIP&SHOOT support**

- Disabled (default)
- Enabled

*If you use the GRIP&SHOOT accessory (providing a physical shutter release and zoom buttons) you can get full support from 645 PRO Mk III. Note that GRIP&SHOOT's shutter release does not provide a "half press" option.*

### **Image flip for DSLR lens mount**

- Enabled
- Disabled (default)

*Some iPhoneographers choose to use special mounts that allow the use of additional lenses originally designed for DSLR cameras. When fitted, these lenses cause the image on the iOS device to appear upside-down. Enabling this option reverses that behaviour.*

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## **Artist & copyright**

*This sub-menu allows you to set certain parameters that affect how the ownership of your images are represented in their metadata.*

### **Artist name**

*You may enter text that will be used in the images' EXIF metadata as the Artist Name, and also for any copyright metadata, where required.*

### **Copyright**

- None (default)
- [Year]
- [Year] [Artist Name]

*Optionally, you may add copyright metadata to your photographs. This can either take the form of the year, or the year followed by the Artist Name as entered above.*

### **License**

- None (default)
- All Rights Reserved
- Public Domain

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- Creative Commons
  - Creative Commons BY
  - Creative Commons BY-SA
  - Creative Commons BY-ND
  - Creative Commons BY-NC
  - Creative Commons BY-NC-SA
  - Creative Commons BY-NC-ND

*Optionally, you may add license term. You have the option of choosing a simple All Rights Reserved, of placing the image in the Public Domain (which removes any other copyright data entered above) or one of various Creative Commons “copyleft” licenses. For details on the differences between different Creative Commons licenses, see <http://creativecommons.org/licenses/>.*

### ***IPTC contact details***

*You may enter various contact details conforming to the IPTC specifications. For more details, see <http://www.iptc.org/cms/site/index.html?channel=CH0089>.*

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## **Mode dial**

- Standard dial (*default*)
- Tap for carousel

*You may choose to change the behaviour of the Mode dial so that tapping it will open up a carousel, from which you can select your Mode, rather than rotating it.*

## **Image Stabilization**

- ON (*default*)
- OFF

*You may choose whether system-level IS is enabled or not.*

## **Anti-Shake notification**

- Disabled (*default*)
- Enabled

*You may choose to be notified via an on-screen icon if there is any vibration (camera shake) that is likely to affect the photograph you are taking.*

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## **Anti-Shake action**

- On-screen warning only (*default*)
- Warn and delay shutter release until stable

*If you have enabled Anti-Shake notification (above) you have a choice between receiving a simple warning that there is vibration, while being able to take a photograph that might suffer from camera shake, or—on pressing the Shutter Release button—to have 645 PRO Mk III wait until any vibration has ended before taking the photograph.*

## **Anti-Shake sensitivity**

- Low
- Normal (*default*)
- High

*The standard sensitivity for the Anti-Shake system is ideal for most users and most iOS devices. However, there may be situations in which you wish to increase or reduce it.*

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## **Rotation lock**

- Disabled (*default*)
- Standard
- Rotated 180°

*In normal operation, 645 PRO Mk III can rotate 180° to reflect the orientation of your device. You can disable this behavior, locking the orientation in either the standard position (with the device's Home button to the right) or rotated 180°.*

## **Audio feedback for controls**

- Enabled (*default*)
- Disabled

*Optionally, you may disable the sounds made when 645 PRO Mk III's controls are used.*

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## **System Standby**

- Enabled (default)
- Disabled

*Optionally, you may disable the system standby and thus prevent the display from dimming and the device locking after the standard period. Note that this may result in greater battery consumption.*

## **Location data display**

- Enabled (default)
- Disabled

*Optionally, you may disable the display of latitude, longitude, altitude and heading.*

## **Location tagging of photographs**

- Enabled (default)
- Disabled

*Optionally, you may disable the adding of location (GPS) co-ordinates to your photographs.*

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## **Input buffer format**

- RGB
- Y'CbCr (default)

*Choosing Y'CbCr creates an RGB image from a combination of luma and chroma data, while RGB uses straight pixel-by-pixel data; both are provided as “native” by the camera module. Using a Y'CbCr-to-RGB conversion can remove some chroma artefacts that may be present in the straight RGB buffer (although, if present, these are only likely to make themselves visible with extreme post-processing).*

## **Reset ALL settings to defaults**

*Selecting this will reset all settings to their default status. It will not delete saved data such as custom Film Modes.*

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## About

### **Current version**

*This displays the current version number of 645 PRO Mk III. Please quote this when seeking technical support form Jag.gr.*

### **Website**

*The URL (address) of the 645 PRO Mk III website is displayed here. Selecting this will open up the 645 PRO Mk III website in Safari*

### **e-mail**

*The e-mail address to use when contacting Jag.gr regarding 645 PRO Mk III is displayed here. Selecting this will open up the Mail app, ready to compose an e-mail to this address.*

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## 645 PRO Mk III's Film Modes

645 PRO Mk III comes with a range of built-in Film Modes inspired by classic film stocks. These can be edited to produce custom effects, and there are also three Custom Film Mode slots which you can use for personalized settings. These Custom Film Modes can be saved to a database and loaded up again when you want them.

You select the Film Mode you want to use by tapping the Film Mode Selector button and scrolling through the carousel that appears in the viewfinder.

### ***B&W Film Modes***

- F4
- T3
- H5
- A2
- X1
- O+

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*F4 produces subtle, fine-grain monochrome images and is ideal for portraiture. T3 has more contrast and a somewhat heavier grain—it is reminiscent of much classic press photography. H5 produces high-contrast output, and is perfect for street photography. A2 has rich, deep shadows. X1 is inspired by chromogenic monochrome film stocks (those designed to be developed in a standard color C41 lab) and has a very slight sepia tint. O+ is our orthochromatic, technical stock, ideal for photographing documents (or getting different effects!).*

### **Color Film Modes**

- P41 (default)
- E64
- V50
- K25
- K11
- A80
- X32

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*P41 has subtle colors and contrast, making it ideal for skin tones. E64 is like a cool and classy transparency film. V50 is big and vibrant, with extra saturation to make landscapes come to life. K25 has warmth and deep, rich blacks. K11 takes us back to the 1950s with a cozy, vintage quality. A80 is warm and summery. X32 has a modern, crisp, neutral-toned, slightly-desaturated feel.*

### **Editing Film Modes**

In the Film Mode carousel you have the option to edit each Film Mode, by tapping on the EDIT link below each Film Mode's description. You then get the option to adjust, using sliders:

- Contrast
- Exposure
- Saturation (*disabled for B&W Film Modes*)
- Color temperature
- Sharpness

A real-time preview shows you the effect of these changes. You can then choose to accept or reject the edits, or to save them across to one of the three Custom

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Film Mode slots—C-1, C-2 and C-3.

If you want to return a Film Mode to its standard settings, simply tap the RESET link below its description in the Film Mode Carousel.

### ***Custom Film Modes***

645 PRO Mk III provides you with access to three Custom Film Modes at any one time, named C-1, C-2 and C-3 on the Film Mode Carousel. As standard, these apply no processing to the unprocessed image apart from adding a fine film grain. However, you can edit them using the same sliders as you use to edit the built-in Film Modes. You can also choose to base them on one of the built-in Film Modes by choosing from the rotary selector at the bottom of the editing pane.

Custom Film Modes can be saved for later use—simply tap the SAVE link above the Custom Film Mode name in the Film Mode carousel and enter a suitable name. To load this Custom Film Mode into one of the three available slots, navigate to C-1, C-2 or C-3 in the Film Mode carousel and tap the LOAD link.

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## 645 PRO Mk III's Photo Filters

645 PRO Mk III comes with digital Photo Filters that can be used to adjust its Film Modes in much the same way that glass filters are used on film cameras. They are selected from the Photo Filter carousel, which appears in the viewfinder when you tap the Photo Filter Selector button and their intensity is adjusted with the stepper control that is displayed with the carousel.

The warm and cool filters are primarily designed to be used with Color Film Modes, as a way of tweaking the color temperature.

The named color filters are mainly for use with B&W Film Modes, where they can adjust the way different colors are translated into shades of grey.

The neutral and colored graduated filters are mostly intended to add drama to skies, where a “correct” exposure for the foreground would make the sky too pale or bland, and exposing for the sky would make the foreground too dark.

However, there are no rules—wonderful creative effects are possible by using Photo Filters in ways they were never “intended” to be used!

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## Managing your photographs

You enter 645 PRO Mk III's Review/Share mode to see the photographs you have taken, to share them via e-mail or on social media platforms, to open them up in other image editing apps, and to manage any unprocessed files you have saved to 645 PRO Mk III's custom App folder.

Depending on your settings, images that you see include all the images in your Camera Roll—645 PRO Mk III saves its processed images (and, optionally, its unprocessed images) to the same location as the built-in Camera app—or just images captured by 645 PRO, including earlier versions. Images can be deleted by tapping the trash can.



For an image picker containing all available images, tap the Camera Roll button.



For comprehensive information regarding an image (including EXIF metadata) tap the Info button.



To return to the camera, press the Camera button.

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## **Viewing gestures**

The pinch gesture can be used to zoom images.

For a quick zoom in or out, double-tap an image.

## **Sharing images**

Tap once on any selected image and you will see several icons appear, overlaying the two sides of the image. You can share the image via:

- e-mail
- The “open in” action sheet

Tap on the “open in” icon and an action sheet slides in to your device’s display, showing apps in which the specific image format (JPEG or TIFF, depending on the image) can be opened, and also social media platforms to which it can be shared.

*Note: this facility relies upon the apps in question advertising the fact that they can open such files to the operating system. Some apps don’t do this, so they don’t appear on the list. If a favorite app is missing, take the matter up with the app developer!*

Many of these apps are image editors, although other services—such as

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Dropbox—can appear, depending on the apps you have installed.

### ***Managing unprocessed images***

Although you can opt to save unprocessed images to Camera Roll (see above, in the description of the Saving menu's options), their default location is 645 PRO Mk III's private App folder. There are two methods for getting them out of there for later use or processing on your computer or your iOS device.

The first is to use *iTunes File Sharing*.

To do this, connect your iOS device to your computer and open iTunes. Find your device in the left hand column, select it, and then select the Apps tab at the top of the iTunes window. Scroll down that section and you will see an area headed File Sharing.

Select 645 PRO Mk III from the list of apps in the left-hand pane, and you will see the unprocessed files you have saved appear in the right-hand pane. You can then save these to your computer's hard disk. To delete files, select the images you wish to remove and press the Delete key on your computer keyboard.

Alternatively, you can use 645 PRO Mk III's built-in file management tools. If



you have unprocessed files saved to the private App folder, you will see an additional button on the top-left of your display after you have entered the Review/Share view. Tapping this gives you access to your unprocessed files. These files are named with a timestamp with millisecond precision (YYYYMMDDhhmmssuu) followed by the file extension (TIFF or JPEG). From the initial list of files you can choose to delete images by swiping the row with the image name in it and pressing the Delete button that appears, or by pressing the Edit button and selecting the image to delete.

You can also select an image by tapping on its name. This allows you to:

- Delete the image
- View the image's metadata
- Save the image to Camera Roll
- Send the image to the “open in” action sheet

Again, this last option gives you access to any apps installed on your iOS device that advertise their ability to open the file format in question, from image editors to tools such as Dropbox.

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## Troubleshooting 645 PRO Mk III

Having problems finding or viewing images, perhaps with a message saying you have denied access? Take a look here:

**<http://jag.gr/2012/09/21/photos-privacy-ios-6/>**

General performance or stability issues? Take a look here:

**<http://jag.gr/2013/08/26/fixing-ios-apps/>**

Anything else? Contact us for a prompt response via:

**[645@jag.gr](mailto:645@jag.gr)**, or

**<http://jag.gr/645pro/contact/>**

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### **fmdb**

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### ***MHRotaryKnob***

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With contributions from Tim Kemp (slider-style tracking).

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### ***VFR Reader***

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