

# CAMERA SOFTWARE

This guide describes the Pixii camera software as seen on the camera's own OLED screen: the shooting display, how the camera exposes, how to move through the menu, and every menu entry with its options. It is a reference — read it once to get the lay of the land, then come back to look up a single setting.

Some of these settings are also covered, more briefly, in the main User Manual. Where the two differ, this software reference is the more complete and current description.\*

*Screens in this guide are captured from the camera software itself. Your camera may show slightly different values depending on the lens, the installed firmware and your own settings. The short label shown in the menu list is given as each heading below; the longer title that appears once you open a setting is noted in the text.*

## THE OLED SCREEN

The small OLED on the top plate is the camera's main display. It has two states.

*Active* — shown while you shoot. The large characters are your current exposure: shooting mode (here M), shutter speed (1/250) and ISO (boxed when you are editing it). The vertical bars on the right are the live histogram. The bottom row carries the secondary indicators — white balance, exposure compensation, file format, Wi-Fi link and battery.



*Idle* — shown after a few seconds of inactivity, to save power. It keeps the same information in a more compact layout and shows the estimated number of frames remaining (here 247).



## HOW THE CAMERA EXPOSES

A few ideas underpin almost every setting in the menu. Read this once and the rest of the guide will make sense.

## Two exposure modes: M and A

You set the **shutter speed** with the **speed selector** on the top plate, and the **aperture** on the lens itself — Pixii is a rangefinder, so the aperture ring is on the lens, not in the menu.

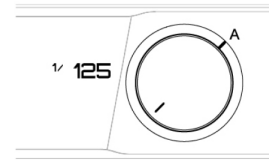
**M — Manual.** You choose the shutter speed on the **speed selector**. The camera shows it and meters the scene, but changes nothing for you.

**A — Auto.** Turn the speed selector past its fastest speed to the **A** position. Now the camera sets the shutter speed automatically for the aperture and ISO in use (aperture-priority). A small **Auto** lamp lights to confirm you are in this mode.

The mode letter (**M / A**) is always shown top-left on the screen.

## AE-lock

If you enable **A-lock** (in Prefs), turning the speed selector back off the **A** position *locks* the exposure the camera just computed, instead of dropping straight to Manual — a quick way to lock a reading, recompose and shoot.

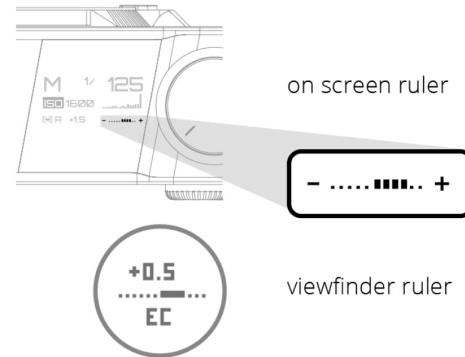


## Auto ISO

ISO can be a fixed value or **Auto**. In Auto, the camera raises the ISO only when it has to — and never above the **ISO max** ceiling you set. It also tries not to drop the shutter below your **Exp min** (minimum speed), so your frames stay sharp. These three settings — **ISO**, **ISO max**, **Exp min** — work as a team and only come into play in automatic exposure.

## Exposure compensation and metering

**EC** nudges the automatic exposure brighter or darker; **Meter** decides which part of the frame the camera reads to begin with. **Protect** biases the automatic exposure away from blown highlights. All three shape what *automatic* exposure does; in full Manual they affect only the metering read-out, not the exposure itself.



# READING THE EXPOSURE

## The indicator

The camera meters to a **middle gray** (18% reflectance) and shows the result on two matching indicators: the bar on the top plate and the one inside the viewfinder. Two **triangles** mean over- or under-exposure; a single **white dot** confirms a correct balance. In **A** the camera moves the shutter to centre that dot for you; in **M** the indicator tells you which way to turn the speed selector or the aperture ring.

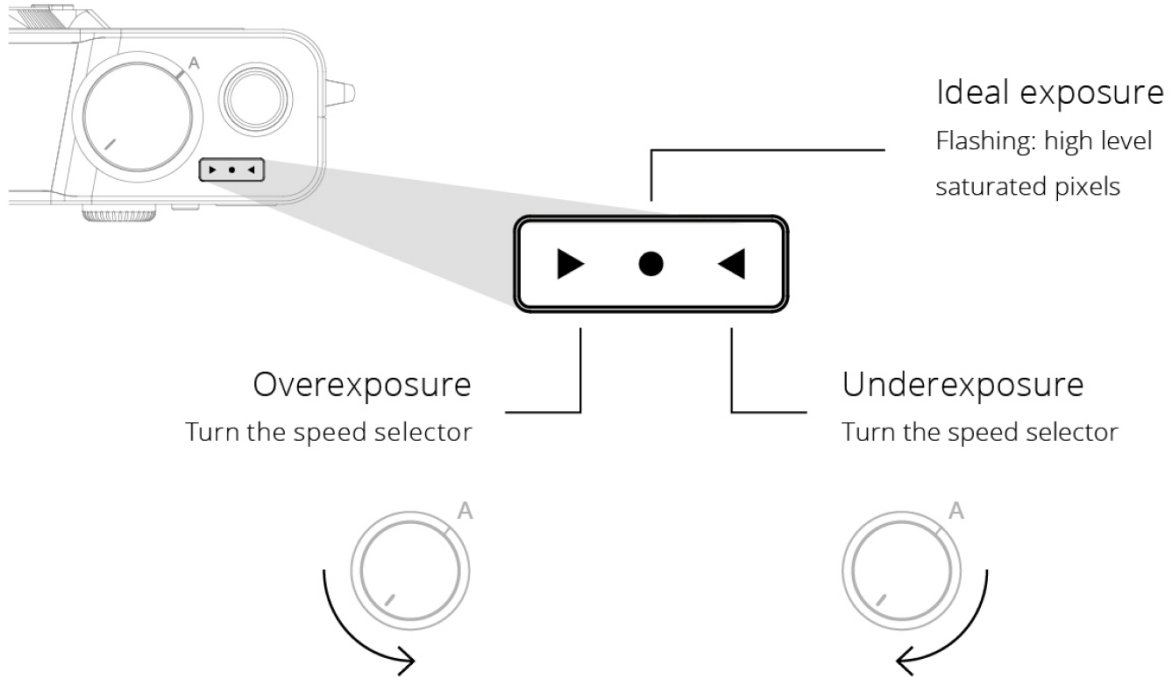
## Two ways to lock a reading

A **half-press** of the shutter in **A** holds the metered shutter speed while you keep the button down — meter, recompose, shoot; it releases when you fire or lift your finger. The **A-lock** preference is the slower, deliberate cousin: with it on, turning the speed selector *off* the **A** position keeps that automatic reading instead of dropping you into Manual.

*This is what EC shifts: a + value tells the camera that "correct" is brighter than middle gray, a - value darker. In Manual the indicator still moves, but nothing changes for you until you act on it — the meter is only advising.*

*Use the half-press for a quick reading in the moment; turn on A-lock when you want a reading to survive past a single frame — set it once and shoot a series at that exposure. (See A-lock under Preferences.)*

# EXPOSURE INDICATORS



## NAVIGATING THE MENU

Two controls on the back of the camera drive everything: the **menu | O** button and the **select** wheel.

**Press** the **menu | O** button to open the menu, and to select / confirm a value.

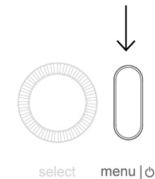
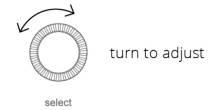
**Turn** the **select** wheel to move between entries, and to change a value.

A short press of the **menu | O** button opens a highlighted entry.

To leave a value or step back one level, go to **<< BACK** at the top of the list — or just **half-press the shutter** to jump straight back to shooting.

The menu is a single scrolling list. Each line shows the **setting name** on the left and its **current value** on the right.

*A double-press of the menu | O button fires the Fn shortcut — one menu entry of your choice, reached in a single gesture. You pick which under Prefs › Fn; by default it toggles colour / monochrome.*



# MENU MAP

The complete menu, in the order it appears on the camera. The label on each line is exactly what the camera shows.

## Exposure and Image

```
MENU
+- ISO ..... sensitivity - Auto, 80 ... 25600
+- ISO max .... ceiling for Auto ISO (320 ... 25600)
+- Exp min .... slowest shutter before Auto raises ISO
+- Meter ..... Avg · Center · Spot
+- EC ..... exposure compensation -3.0 ... +3.0 (1/2 steps)
+- Protect .... highlight protection - Off · Low · Std · High · Max
+- WB ..... Auto · StdA · CFW · Daylight · Flash · Cloudy · Shade
+- Format ..... DNG · JPEG
+- Mode ..... Bayer (colour) · MONO
+- Colors ..... colour profile (list from camera)
+- Lens ..... focal length 12 ... 135 mm (framelines + EXIF)
+- Correct .... lens correction - Off · Apply · Embed
^- Bright. .... screen brightness - Auto, 1 ... 6
```

## System and Preferences

```
MENU (cont.)
+- System ..... firmware
|   +- Release (installed version)
|   +- Check / Install update
|   +- Poweroff
|   ^- Save logs
+- Time ..... sync clock from the phone app
+- Prefs ..... camera preferences
|   +- Fn      +- Sound      +- Menu FX
|   +- Susp.   +- Select     +- Histogram
|   +- Eco.    +- A-lock     ^- VF Focus
^- HW info .... service diagnostics (hidden)
```

## Network and Storage

```
MENU (cont.)
+- Wifi ..... Wi-Fi
|   +- network name / IP address
|   ^- Enable / Disable Wifi
+- Storage .... card status + maintenance
|   +- Photos / Free / Total
|   +- Backup to USB
|   +- Erase all photos
|   +- Verify storage
|   ^- Factory reset
^- USB ..... Disk mode · USB key · Transfer to key · Erase key
```

# EXPOSURE

These entries control how the camera meters and exposes each frame. They do their real work in **Auto** exposure (see *How the camera exposes*).

## ISO

(opens as "ISO".) Sensor sensitivity, from **80** to **25600**, or **Auto**.

*Lower ISO gives the cleanest, most detailed files; raise it only when you need a faster shutter than the light allows. Pick a fixed value when you want full control of grain (studio, tripod, consistent series). Choose Auto for run-and-gun shooting and let ISO max and Exp min keep it in bounds.*

## ISO max

(opens as "Max ISO".) The highest ISO the camera may reach in **Auto ISO**, from **320** upward.

*Set this to the grain you are willing to live with — for many people 3200 or 6400 — so Auto never hands you a noisier file than you'd accept. It only appears in the menu when ISO is set to Auto (on a fixed ISO it has nothing to do, so the camera hides it).*

## Exp min

(opens as “Min speed”.) The **slowest shutter speed** automatic exposure will use before it starts raising the ISO instead.

*This is your anti-blur safety net. A useful starting point is the old “1/focal length” rule: 1/60 for a 50 mm, 1/125 for a 90 mm. Set it faster for moving subjects, slower if you are braced or on a tripod and want to keep ISO down. Like ISO max, it only appears in the menu when ISO is set to Auto.*

## Meter

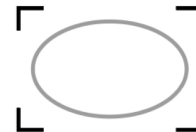
How the camera reads the light:

*Center is the safe default for rangefinder photographers — it reads the whole scene but leans on the middle of the frame. Use Avg only when the light is even across the scene. Reach for Spot in high-contrast scenes — a face against a bright sky, a spotlit performer — to expose precisely for that one spot, then recompose (hold the reading with A-lock if you like).*

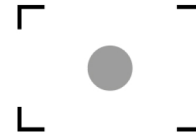
**Avg** — averages the whole frame.



**Center** — weights the middle of the frame.



**Spot** — reads a small central area only.



## EC

(“EVbias”.) Exposure compensation, from **-3.0** to **+3.0 EV** in half-stop steps, shown as e.g. **+0.0** on the status row. It moves the lightmeter balance above or below the reference middle gray (18% reflectance).

*Use + to keep bright scenes bright (snow, beaches, white walls), - to protect highlights or deepen the mood. It shifts automatic exposure; in Manual it only moves the meter read-out.*

## Protect

(“Highlight Protect”.) Highlight protection: **Off · Low · Std · High · Max**.

*Each step tells automatic exposure to hold back more, to keep bright areas from clipping to pure white — skies, windows, stage lights, specular highlights. Higher settings darken the midtones in exchange. Std is a safe everyday choice; reach for High/Max in harsh light, drop to Off when you'd rather expose for the subject.*

# IMAGE

How the captured frame is rendered and saved.

## WB

(“White Balance”.) The light source the camera balances colour against:

**Auto** — the camera decides. Reliable for everyday shooting.

**StdA** — standard illuminant A: incandescent / tungsten bulbs. Very warm (~2700 K).

**CFW** — cool-white fluorescent, the typical American office and shop lighting (~4150 K).

**Daylight** — open daylight / midday sun.

**Flash** — electronic flash.

**Cloudy** — overcast skies; warmer than daylight.

**Shade** — open shade; warmer still.

## Format

The file written to the card:

**DNG** — Adobe's open raw format. Maximum quality and latitude.

**JPEG** — a finished image, smaller and ready to share, rendered in-camera.

*The fixed presets give consistent colour across a series — valuable when you don't want the camera re-deciding frame to frame. (Shooting DNG? White balance is stored as metadata, so you can still change it freely when you process the file.)*

*Shoot DNG when you want the most from each frame and will develop it on a computer or in the app. Shoot JPEG for images that are ready to send straight away — they are rendered in-camera using your Colors profile and white balance.*

## Mode

(*colour mode.*) Switches between **Bayer** (normal colour) and **MONO** (true monochrome).

## Colors

(*"Colors" — the colour profile.*) Chooses the **colour profile** the camera uses to render the in-camera JPEG and the preview, and embeds in the DNG. The profile names are meant to be self-explanatory; where a profile has numbered **variants** (variant 0, variant 1, ...), those are alternative renderings of the same profile. In **MONO** mode there is no colour profile and the menu shows **None**.

## Correct

(*"Lens Correction".*) Applies the optical corrections stored for the current lens — vignetting, distortion, chromatic aberration:

**Off** — no correction.

**Apply** — corrections baked into the image.

**Embed** — corrections written as metadata so your software applies them (DNG only; behaves as **Apply** in JPEG).

*MONO produces a dedicated black-and-white image, not a desaturated colour one — the cleaner, more contrasty result photographers choose monochrome for. This is the setting the default Fn double-press toggles.*

*Two profiles anchor the list. Default is the most compatible profile, but not the most accurate: it corrects colour with a matrix only — use it with raw editors that don't read embedded DCP colour profiles, or whenever you specifically want matrix-only colour. Standard is the most accurate: on top of the matrix it adds LUTs (the full DCP adjustments) to map the sensor's native colour space as neutrally as possible onto CIE XYZ, the standard intermediate colour space; your DNG editor takes it from there to its own working and output space.*

*Use Embed with DNG to keep the raw data untouched while still passing the profile along; Apply when you want the finished file already corrected; Off if you prefer to handle it yourself or keep a lens's character.*

## VIEWFINDER & LENS

### Lens

(“Lens focal”.) Tells the camera the **focal length** mounted, from **12** to **135 mm**.

*This selects the matching framelines in the optical viewfinder and records the focal length in the image metadata. Set it whenever you change lenses — it costs a moment and keeps both your framing guide and your EXIF correct.*

### Bright.

(“Brightness”.) OLED screen brightness: **Auto**, or a fixed level **1** ... **6**.

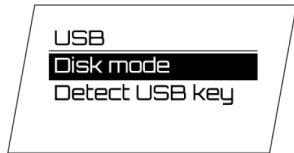
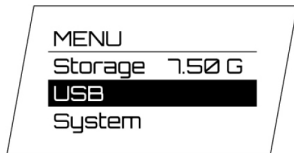
*Use Auto to adapt to ambient light. A fixed level is predictable for very dark environments or when you want the panel to stop changing.*

## STORAGE & TRANSFER

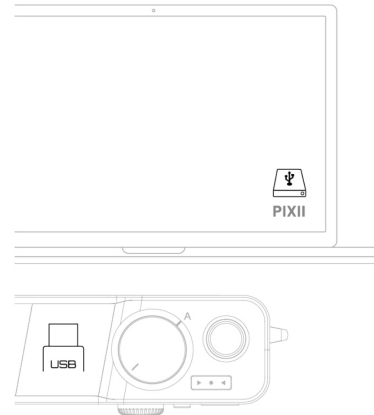
Photos are written to the camera's internal memory the instant you shoot — Pixii never needs a phone or a card to take or keep pictures. To move them off, you have several routes: to **PixiiApp** over **Bluetooth** (the default link) or **Wi-Fi**; to a **computer** over Wi-Fi or in USB **Disk mode**; or to a **USB key** with the backup feature.

## Disk mode – copy to a computer

Connect the camera to a computer with the USB-C cable, then open **USB > Disk mode**. Pixii mounts as an ordinary USB drive; your images are under **DCIM/101PIXII**. Copy off whatever you need.

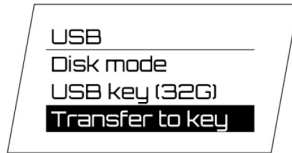


*Eject (unmount) the drive at the operating-system level before you unplug, then hold menu / O to power down. The camera deliberately does not auto-power-off while in Disk mode, so a long copy is never cut short.*



## USB backup – offload in the field

To free up internal space without a computer, connect a USB drive and open **USB**. **Detect USB key** shows its capacity; **Transfer to key** starts the backup, copying as many images as the drive will hold and stopping when it is full. **Erase key** wipes a drive first if you need the room.



## Wifi

(network.) Turns the camera's **Wi-Fi** on or off and shows the connected network name and **IP address**.

*Important: a backup moves images — each is removed from internal memory as it copies, to make room for new frames. Interrupting the transfer (a press of menu / O) does not put anything back: whatever already copied is already gone from the camera.*

*Any USB drive works: a portable NVMe SSD gives far more capacity and much faster backups, and the camera even accepts SD-card adapters that present a card as a USB drive — for those who still like to shoot to SD.*

*Wi-Fi is how the camera talks to PixiiApp and transfers images. Turn it off to save battery when you don't need it.*

## Storage

Card status and housekeeping:

**Photos / Free / Total** — image count and space.

**Backup to USB** — copy images to a connected USB drive.

**Erase all photos** — wipe the card (asks for confirmation).

**Verify storage** — check and repair the card.

**Factory reset** — restore default settings.

*The Photos / Free / Total line is informational — press it to cycle the unit and the estimated frames remaining for the current format. The actions below it are housekeeping you'll reach for rarely; Erase and Factory reset both confirm before doing anything irreversible.*

Storage	DNG	JPEG
16GB	360	750
32GB	800	1600
64GB	1600	3200
128GB	3200	3400

## USB

What happens when the camera is connected over USB:

**Disk mode** — mount the camera's card as a drive on your computer.

**USB key** — shows a connected USB drive and its capacity.

**Transfer to key / Erase key** — copy images to, or wipe, that drive.

*The how-to is above — Disk mode to a computer, USB backup to a USB drive.*

# SYSTEM & TIME

Firmware, the clock and power.

## System

Firmware and power:

**Release** — the installed firmware version.

**Check / Install update** — look for, and apply, a firmware update.

**Poweroff** — shut the camera down from the menu.

**Save logs** — write diagnostic logs.

## Time

**Sync w/app** — sets the camera's clock and date from your phone via PixiiApp.

*Keep an eye on Release so you know which firmware you're on. Save logs is the one to use when you're reporting an issue — it writes a diagnostic file support can read.*

*Keeping the time right keeps your images' timestamps right. Run it whenever the clock looks off — for instance after the battery has been out for a while.*

# PREFERENCES

Personalise how the camera behaves (the **Prefs** sub-menu).

## **Fn**

The single menu entry the **double-press** shortcut jumps to.

*Set it to whatever you change most — ISO, white balance, colour / mono.*

## **Susp.**

*(suspend timer.)* How long before the camera suspends to save power: **30 / 60 / 120 / 180 s**, or **Off**.

*Shorter saves battery; Off keeps the camera awake through a shoot where you don't want to wait for it to wake.*

## **Eco.**

A low-power **eco mode** for the sensor bridge: **On / Off**.

*Trades a little responsiveness for battery life.*

## **A-lock**

*(auto-exposure lock.)* **On / Off**.

*When on, turning the speed selector back off the A position locks the exposure the camera just computed instead of dropping to Manual — meter, lock, recompose, shoot. (See How the camera exposes.)*

## Sound

Feedback **volume**, from off to loud.

*Controls the camera's clicks and confirmation beeps.*

## Select

(*wheel sensitivity.*) How the **select** wheel steps through values: **Direct** (one click per step) or **2×** (two clicks per step).

*Use 2× for finer, less twitchy adjustment when you find values changing too fast under your thumb.*

## Menu FX

The menu's visual style: **Classic**, **Classic+**, **Modern** (animated).

*Pure taste — pick the feel you like.*

## Histogram

Which data the live histogram is built from: **RAW** (straight sensor data) or **JPEG** (the rendered image).

*Use RAW to see true clipping in the sensor data; JPEG matches what the finished picture will look like.*

## VF Focus

In the optical viewfinder's secondary display, which indicator stays **pinned** while the others scroll past: **Hist** · **Speed** · **ISO** · **Meter** · **EC** · **HL**.

*Pin the one you watch most, so it's always in view while the rest cycle.*

## HW info

A **hidden service menu** of hardware diagnostics (sensor reset, viewfinder tests, GPS toggle, ...).

*It is intended for service and is not shown in normal use.*