

D850 Settings

09.14.17

PLAYBACK MENU

Delete

Playback folder – ALL

Hide image

Playback display options > Additional photo info > None

Highlights

Shooting data

Overview

Copy images(s)

Image review - OFF

After delete > Continue as before

After burst, show > First image in burst

Auto image rotation > OFF

Rotate tall – ON

Slide show - -

Select to send to smart device

SHOOTING MENU

Shooting menu bank – A

Extended photo menu banks – OFF

Storage folder – ND850

File naming – BMP

Primary slot selection > XQD

Secondary slot function > Overflow

Flash Control (grayed out unless WR-R10 connected) > Flash control mode

> Flash compensation (TTL)

> Wireless flash options > Radio AWL

> Remote flash control > A:B

> Quick wireless control options >

> Radio remote flash info

Image area > Choose image area > FX

> Auto DX crop > ON

> Viewfinder mask display > ON

Image quality > Raw

Image size > JPEG/TIFF > L

> NEF (RAW) > RAW L

NEF (RAW) recording > NEF (RAW) compression > ON Lossless compressed

> NEF (RAW) bit depth > 14-bit

ISO sensitivity settings > 64

> Auto ISO sensitivity control – OFF

White balance > Auto > A Natural light auto

Set Picture Control > A Auto

> Standard > Sharpening 5 > Clarity +1

>Flat > Sharpening 5 > Clarity +1

Manage Picture Control

Color Space > Adobe RGB

Active D-Lighting – OFF

Long exposure NR – OFF

High ISO NR – OFF

Vignette control – N

Auto distortion control – ON

Flicker reduction - -

Auto bracketing set > AE

Multiple exposure – OFF

HDR (high dynamic range) (grayed out)

Interval timer shooting – OFF

Focus shift shooting – OFF

Silent live view photography > SL1

MOVIE SHOOTING MENU

Reset movie shooting menu - -

File naming > BMP

Destination > SD

Image area > - -

Frame size/frame rate > 3840; 30p

Movie quality > HIGH (grayed out)

Movie file type > MOV

ISO sensitivity settings > Maximum sensitivity > 6400

> Auto ISO control (mode M) > OFF

> ISO sensitivity (mode M) > 64

White balance > Same as photo settings

Set Picture Control > FL*

Manage Picture Control > - -

Active D-Lighting > OFF (grayed out)

HIGH ISO NR > OFF

Flicker reduction > Auto

Microphone sensitivity > Manual sensitivity > 10

Attenuator > OFF

Frequency response > WIDE

Wind noise reduction > ON

Electronic VR > OFF (grayed out)

Time-lapse movie – OFF

CUSTOM SETTING MENU

Custom settings bank – A

a Autofocus

a1* AF-C priority selection > Release + focus

a2 AF-S priority selection > focus

a3* Focus tracking with lock-on > Blocked shot AF response > 2

> Subject motion > center

- a4* 3D-tracking face-detection > ON
- a5 3D-tracking watch area > NORM
- a6 Number of focus points > AF55
- a7* Store by orientation > Focus point
- a8* AF activation > OFF
- a9* Limit AF-area mode selection > Single-point AF
 - > Group-area AF
 - > Auto-area AF
- a10 Autofocus mode restrictions > OFF
- a11* Focus point wrap-around > ON
- a12 Focus point options

b Metering/exposure

- b1 ISO sensitivity step value > 1/3
- b2 EV steps for exposure cntrl > 1/3
- b3 Exp./flash comp. step value > 1/3
- b4 Easy exposure compensation – OFF
- b5 Matrix metering > Face detection on
- b6 Center-weighted area – (●)8
- b7 Fine-tune optimal exposure - -

c Timers/AE lock

- c1 Shutter-release button AE-L > OFF
- c2 Standby timer > 6s
- c3 Self-timer - -
- c4 Monitor off delay - -

d Shooting/display

- d1 CL mode shooting speed > 5 fps
- d2 Max. continuous release > 200
- d3* ISO display > OFF
- d4 Sync. release more options > Sync
- d5 Exposure delay mode > OFF
- d6* Electronic front-curtain shutter > ON
- d7 File number sequence > ON
- d8* Peaking highlight color > Y
- d9 * Viewfinder grid display > ON
- d10 LCD illumination > OFF
- d11 Live view in continuous mode > ON

e Bracketing/flash

- e1*Flash sync speed > 1/250*
- e2*Flash shutter speed > 1/15
- e3* Exposure comp. for flash > Background only
- e4 Auto ⚡ ISO sensitivity control
- e5 Modeling flash > ON
- e6 Auto bracketing (mode M) > Flash/speed
- e7*Bracketing order > Under>MTR>over

f Controls

f1* Custom control assignment > Pv > Virtual Horizon

> Fn1 > ⚡ Disable/enable flash

> Fn2 > OFF

>AF-ON > AF-ON

> Sub-selector > Focus point selection

> Sub-selector center > AE/AF lock

> BKT button + sub-command > Multiple exposure

> Movie record button > Choose image area

> Lens focus function buttons > AF lock only

f2 Multi selector center button > Shooting mode > RESET

> Playback mode > Zoom on/off > Low magnification (50%)

> Live view > RESET

f3 Shutter spd & aperture lock - -

f4* Customize command dials > Reverse rotation > Exposure compensation

> Change main/sub > Exposure setting > OFF

> Autofocusing setting > OFF

> Aperture setting > ON > Sub-command dial

> Menus and playback > ON

> Sub-dial frame advance > 10

f5 Multi selector > OFF

f6 Release button to use dial > OFF

f7 Reverse indicators > - 0 +

f8 Live view button options > ON

f9 * switch > *

f10 Assign MB-D18 buttons - -

g Movie

g1* Custom control assignment > Pv > Power aperture (open)

> Shutter Release > Record movies

g2* Highlight brightness > 235

SETUP MENU

Format memory card - -

Language > Polski

Time zone and date – (always set to current location)

Monitor brightness – 0

Monitor color balance - -

Virtual horizon - -

Information display > W > Light on dark

AF fine-tune - -

Non-CPU lens data – No.1

Lock mirror up for cleaning - -

Image Dust Off ref photo - -

Image comment – OFF

Copyright information – ON

Beep options - -

Touch controls > ON

HDMI > Output resolution > Auto
> External recording control > OFF
> Advanced
> Output range > Auto
> Output display size > 100%
> Live view on-screen display > ON
> Dual monitor > ON

Location data –

Wireless remote (WR) options - -

Assign remote (WR) Fn button > AF-ON

Airplane mode > OFF

Connect to smart device - -

Send to smart device (auto) > OFF

Wi-Fi - -

Bluetooth > OFF (grayed out)

Network (grayed out)

Conformity marking - -

MB-D18 battery type

Battery order > MB-D18

Battery info

Slot empty release lock > OK

Save/load settings - -

Reset all settings - -

Firmware version - -

MY MENU

Time zone and date

Lock mirror up for cleaning

Image size

Clean image sensor

Focus shift shooting

Time-lapse movie

Multiple exposure mode

i > Movie > Lv

FX

2160p30

HIGH

OFF

10

ATT-OFF

Wide

ON

SD

0

PV-ON

+/- OFF
Zebra OFF
15
VR-OFF
PEAK-OFF

blank = default

* = modified