

D6 Settings

05.26.20 - - firmware 1.00 – initial settings

D6 set to Aperture Priority, ISO 100, Matrix metering, CH, AF Group C1 / C2

PLAYBACK MENU

Delete

Playback folder > ALL

Playback display options > Basic photo info > Highlights

>Shooting data

>Overview

>None

>Detailed shooting data

>Basic shooting data

>Flash data

>Other Shooting data

>Location data

Delete images from both slots > ON

Dual-format recording PB slots > 2

Filtered playback criteria > --

Image review > OFF

After delete > Show next

After burst, show > First image in burst

Rotate tall > OFF

Copy images(s) --

Hide image

Slide show --

SHOOTING MENU

Photo shooting menu bank > A

Extended photo menu banks > OFF

Storage folder > BMPD6

File naming > BMP

Role played by card in Slot 2 > Overflow

Image area > Choose image area > FX (36x24)

> Auto DX crop > ON

Image quality > RAW

Image size > JPEG > Large

> NEF (RAW) > RAW L > Large

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

> NEF (RAW) bit depth 14-bit > 14-bit

ISO sensitivity settings > 100

> Auto ISO sensitivity control > OFF

White balance > Natural light auto

Set Picture Control > Standard

> Sharpening 8 (my default PC)

> Mid-range sharpening +4

- > Clarity +1
- > Vivid
 - > Sharpening 8
 - > Mid-range sharpening +4
 - > Clarity +1
- > Monochrome
 - > Sharpening 8
 - > Mid-range sharpening +5
 - > Clarity +5
 - > Contrast +3
 - > Filter effects R
- > Landscape
 - > Sharpening 8
 - > Mid-range sharpening +4
 - > Clarity +1
- > Flat
 - > Sharpening 5

Manage Picture Control --

Color Space > Adobe

Active D-Lighting > OFF

Long exposure NR > OFF

High ISO NR > OFF

Vignette control > N

Diffraction control > ON

Auto distortion control > ON

Flicker reduction > Flicker reduction setting > ON

> Flicker reduction indicator > ON

(Only when WT-R10 is PLUGGED into the D6 10-pin) otherwise option is grayed out

Flash control > CMD ⚡ > Wireless flash options > Radio AWL

Remote flash control > A:B ⚡

Quick wireless control options -- > Output (A:B) > 1:1

> Compensation -0.0

> Group C --

Auto bracketing set > AE ⚡

Multiple exposure > OFF --

When > ON

> Series On

> Number of shots 10

> AVG

> Save individual images (NEF) OFF

> Overlay shooting OFF

HDR (high dynamic range) > OFF

Interval timer shooting > OFF

Time-lapse movie > OFF

Focus shift shooting > OFF

Silent live view photography > OFF

MOVIE SHOOTING MENU

Reset movie shooting menu--

File naming > BMP

Destination > Slot 2

Image area --

Frame size/frame rate > 3820x2160; 30p

Movie quality > HIGH

Movie file type > MOV

ISO sensitivity settings

> ISO sensitivity (mode M) > 100

> Auto ISO control (mode M) > OFF

> Maximum sensitivity > 16000

White balance > K

Set Picture Control > FL

Manage Picture Control --

Active D-Lighting > OFF

High ISO NR > OFF

Diffraction compensation > ON

Flicker reduction > AUTO

Electronic VR > OFF

Microphone sensitivity > Manual sensitivity > 10

Attenuator > OFF

Frequency response > WIDE

Wind noise reduction > ON

Headphone volume > 15

Timecode --

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 > 3

> Subject motion > Steady

a4 Focus points used > 105

a5 Store points by orientation > OFF

a6*AF activation > OFF

a7 Single-point AF watch area > NORM

a8 3D-tracking face-detection > ON

a9* Group-area AF face detection > OFF

a10* Custom groupings (C1/C2)

>Group-area AF (C1) > 11x1

>Group-area AF (C2) > 15x3

a11 Auto-area AF Face detection > ON

- a12 Auto-area AF starting point > OFF
- a13 Focus point persistence > AUTO
- a14* Limit AF-area mode selection > AF-C
 - > Single-point AF
 - > Dynamic-area AF (105 points)
 - > Group-area AF
 - > Group-area AF (C1)
 - > Group-area AF (C2)
 - > Auto-area AF
- a15* Autofocus mode restrictions > AF-C
- a16* Focus point wrap-around > ON
- a17* Focus point options
 - > Manual focus mode > ON
 - > Focus point brightness > +1
 - > Dynamic AF assist > ON

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 > (●)12
- b7 Fine-tune optimal exposure --

c Timers/AE lock

- c1 Shutter-release button AE-L > OFF
- c2* Standby timer > 10s
- c3 Self-timer --
- c4* Monitor off delay > --
 - >Playback > 10s
 - > Menus > 10s
 - > Information display > 10s
 - > Images review > 4s
 - > Live view > No limit

d Shooting/display

- d1* Continuous shooting speed > --
 - > Continuous high-speed > 14
 - > Continuous low-speed > 5
 - > Quiet shutter release > 5
- d2 Max. continuous release > 200
- d3 Limit release mode selection --
- d4 Sync. release mode options > Sync
- d5 Exposure delay mode > OFF

d6 Electronic front-curtain shutter > OFF

d7* Extended shutter speeds (M) > ON

d8* Limit selectable image area –

>FX

>DX

d9 File number sequence > ON

d10* Peaking highlights > --

>Peaking level > Peak 2

>Peaking highlight color > Y

d11* Framing grid display > ON

d12* Rear control panel > Frame count

d13 LCD illumination > OFF

d14 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 > Subject and background

e5 Flash burst priority >  Prioritize precise flash control

e6 Modeling flash > ON

e7 Auto bracketing (mode M) – Flash/speed

e8* Bracketing order > Under>MTR>over

e9 Bracketing burst options > OFF

f Controls

f1* Customize *i* menu > --

>Set Picture Control

>Choose image area

>Flash mode

>ISO sensitivity settings

>AF-area mode

>Wi-Fi connection

>Long exposure NR

>Image quality

>Group flash options

>Flash compensation

>Multiple exposure

>Custom controls

f2 Customize *i* menu <lv> > --

f3* Custom control assignment

> Pv > Choose image area

> Fn1 > Viewfinder virtual Horizon

> Fn2 >  Disable/enable

> Fn > Choose image area

> Fn3 > Voice Memo

- >AF-ON > AF-ON
- >V AF-ON > AF-ON
- >V Multi-Selector > Same as multi selector
- >Metering button > Metering
- >BKT > Auto Bracketing
- >Movie record button > OFF
- > L-Fn > AF-ON

f4 Multi selector center button

- > Viewfinder photography > RESET
- > Live view > RESET
- > Playback mode > Zoom on/off > Low magnification (50%)

f5 Shutter spd & aperture lock - -

f6* Customize command dials

- > Reverse rotation > Exposure compensation
- > Change main/sub > Exposure setting > OFF
 - > Autofocusing setting > OFF
- > Aperture setting > ON
- > Menus and playback > ON
- > Sub-dial frame advance > 10

f7 Multi selector > OFF

f8 Release button to use dial > OFF

f9 Reverse indicators > - 0 +

f10 Live view button options > ON

f11* * switch > * info

f12 Full-frame playback flicks > - -

g Movie

g1 Customize *i* menu > - -

g2* Custom control assignment

- > Pv > Power aperture (open)
- > Fn1 > Power aperture (close)
- > Shutter Release > Record movies

g3 Multi selector center button > RESET

g4* Highlight display

- >Display pattern > ON
- >Highlight display threshold > 248

SETUP MENU

Format memory card - -

Language > Portugues (BR)

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

Monitor brightness > 0

Monitor color balance - -

Virtual horizon - -

Information display > Auto

AF fine-tuning options > OFF

Non-CPU lens data > No.1

Clean image sensor > Clean at startup/shutdown > Clean at startup & shutdown

Lock mirror up for cleaning --

Image Dust Off ref photo --

Pixel mapping --

Image comment > OFF

Copyright information > ON

IPTC --

Voice memo options

> Voice memo > Manual only

> Voice memo overwrite > OFF

> Voice memo control > Press and hold

> Audio output > 10 Speaker / headphones

Beep options

> Beep on/off > OFF

>Volume > 2

> Pitch > L

Touch controls > ON

HDMI > Output Resolution > AUTO

> Advanced > Output range > Limit > Limited range

> Live view on-screen display > ON

> Dual Monitor > ON

> External recording control > ON

Location data (built-in)

> Record location data > ON

> Standby timer > ON

> Set clock from satellite > ON

> Create log > OFF

>Log list --

>Position

Wireless remote (WR) options --

Assign remote (WR) Fn button > Live view

Airplane mode > OFF

Connect to smart device > OFF

Connect to PC (built-in Wi-Fi)

Wired LAN/Wi-Fi > OFF

Conformity marking --

Battery info --

Slot empty release lock > OK

Save/load settings --

Reset all settings --

Firmware version --

RETOUCH MENU

All set to factory defaults

MY MENU

Group flash options

Time zone and date

Lock mirror up for cleaning

Clean image sensor

Time-lapse photography

Multiple exposure

-- = default factory settings

* = modified from factory settings