

D5 Settings – XQD version

05.15.18 -- firmware 1.21

PLAYBACK MENU

Delete

Playback folder > ALL

Hide image

Playback display options > Basic photo info > Highlights
>Shooting data
>Overview

Copy images(s) --

Image review > OFF

After delete > Show next

After burst, shot > First image in burst

Auto image rotation > ON

Rotate tall > OFF

Slide show --

SHOOTING MENU

Photo shooting menu bank > A

Extended photo menu banks > OFF

Storage folder > BMPD5

File naming > BMP

Role played by card in Slot > Overflow

(With WT-R10 is PLUGGED into D5)

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 --

Image area > Choose image area > FX (36x24) 1.0x

> Auto DX crop > ON

Image quality > Raw

Image size > JPEG/TIFF > Image size L

> NEF (RAW) > RAW L >

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 >Auto2

Set Picture Control > Standard > Sharpening 5 (my default)

> Vivid > Sharpening 5

> Landscape > Sharpening 5

> Flat > Sharpening 5

Manage Picture Control --

Color Space > Adobe
Active D-Lighting > OFF
Long exposure NR > OFF
High ISO NR > OFF
Vignette control > N
Auto distortion control > ON
Flicker reduction > Flicker reduction setting > On
 > Flicker reduction indicator > OFF
Auto bracketing set > AE ⚡
Multiple exposure > OFF -- When > ON
 > Series On
 > Number of shots 10
 > AVG (changed as needed with new features)
HDR (high dynamic range) > OFF
Interval timer 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 ISO sensitivity settings > ISO sensitivity (mode M) > 100
 > Auto ISO control (mode M) > ON
 > Maximum sensitivity > 16000
White balance > K
Set Picture Control > Same as photo settings
Manage Picture Control --
Microphone sensitivity > Manual sensitivity > 10
Frequency response > Voice
Wind noise reduction > OFF
High ISO NR > OFF
Time-lapse movie > OFF
Flicker reduction > Auto
Electronic VR > OFF

CUSTOM SETTING MENU

Custom settings bank > A
a Autofocus
 a1* AF-C priority selection > Focus & release
 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 > ON
- a9* Limit AF-area mode selection > Group-area AF
 - > Group-area AF (HL)
 - > Group-area AF (VL)
 - > Auto-area AF
- a10* Autofocus mode restrictions > AF-C
- a11*Focus point wrap-around > ON
- a12* Focus point options > Manual focus mode > ON
 - > Focus point brightness >- 1
 - > Dynamic-area AF assist > ON

b Metering/exposure

- b1 ISO sensitivity step value > 1
- 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 > 4s

d Shooting/display

- d1 Continuous shooting speed > Continuous high-speed > 12
 - > Continuous low-speed > 5
- d2 Max. continuous release > 200
- d3 Limit release mode selection --
- d4 Sync. release mode option > Sync
- d5 Exposure delay mode > OFF
- d6 Electronic front-curtain shutter > OFF
- d7 File number sequence > ON
- d8* Viewfinder grid display > ON
- d9 LCD illumination > OFF

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 Modeling flash > ON
- e6 Auto bracketing (Mode M) – Flash/speed
- e7*Bracketing order > Under>MTR>over

f Controls

f1* Custom control assignment > Pv > Auto Area AF
> Fn1 > Virtual Horizon
> Fn2 > ⚡ Disable/enable flash
>Vertical Fn3 > none
> Fn3 > Voice Memo
> Video Record Button > Choose image area > DX (24x16) 1.2x

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
> 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

g Movie

g1* Custom control assignment > Pv > Power aperture (open)
> Shutter Release > Record movies

SETUP MENU

Format memory card --
Language > Dansk
Time zone and date > (always set to current location)
Monitor brightness > 0
Monitor color balance --
Virtual horizon --
Information display > Auto
AF fine-tune --
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 --
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 > Volume > OFF

- > Pitch > L
- Touch controls > ON
- HDMI > Output Resolution > AUTO
 - > Advanced > Output range > Limit
 - > Output display size > 100%
 - > Live view on-screen display > OFF
 - > Dual monitor > ON
- Location data > Standby time > ON
 - > Position
 - > Set clock from satellite > ON
- Wireless remote (WR) options
- Assign remote (WR) Fn button > Live view
- Network --
- Slot empty release lock > OK
- Battery info --
- Save/load settings - -
- Reset all settings --
- Firmware version - -

MY MENU

- Group flash options
- Time zone and date
- Lock mirror up for cleaning
- Clean image sensor
- Frame size/frame rate
- Time-lapse photography
- Multiple exposure
- Microphone sensitivity

blank = default

* = modified