Canon

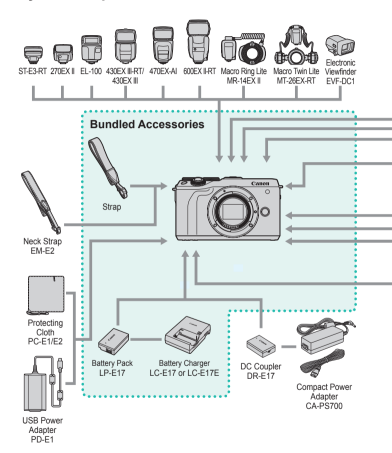
EOS M6

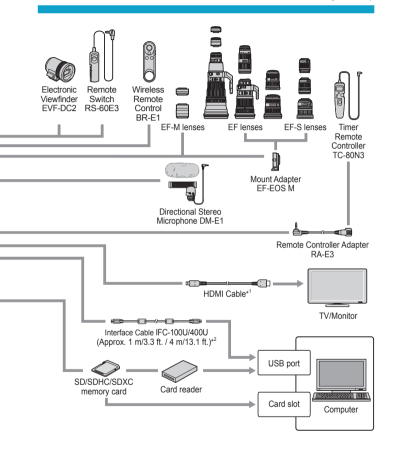
Supplemental Information

This manual is for the EOS M6 Mark II with firmware version 1.1.0 or later installed.



System Map





- *1: Use a commercially available cable no longer than 2.5 m (8.2 ft.). The camera end is Type D.
- *2: Camera and computer end: USB Type-C.

Specifications

■ Type

Type: Digital single-lens non-reflex AF/AE camera

Recording media: SD/SDHC/SDXC memory card

* UHS-II and UHS-I cards supported.

Image sensor size: Approx. 22.3×14.8 mm
Compatible lenses: Canon EF-M lenses

* EF/EF-S lenses supported with a mount adapter attached

(RF lenses not supported)

(Effective angle of view is approx. 1.6 times the indicated

focal length.)

Lens mount: Canon EF-M mount

Image Sensor

Type: CMOS sensor (supports Dual pixel CMOS AF)

Effective pixels: Approx. 32.5 megapixels

* Rounded to the nearest 100,000.

Aspect ratio: 3:2

Dust deletion: Auto, Appending Dust Delete Data

■ Recording System

Recording format: Design rule for Camera File System (DCF) 2.0 Image type: JPEG, RAW (CR3, a Canon 14-bit RAW format)

RAW+JPEG simultaneous recording possible

Pixels recorded: L (Large) : Approx. 32.3 megapixels (6960×4640)

M (Medium) : Approx. 15.4 megapixels (4800×3200) S1 (Small 1) : Approx. 8.1 megapixels (3472×2320) S2 (Small 2) : Approx. 3.8 megapixels (2400×1600) RAW : Approx. 32.3 megapixels (6960×4640) C-RAW : Approx. 32.3 megapixels (6960×4640)

* Rounded to the nearest 100,000.

Aspect ratio: 3:2, 4:3, 16:9, 1:1

Folder creation and Available

selection:

File numbering: Continuous, Auto reset, Manual reset

■ Image Processing During Shooting

Picture Style: Auto, Standard, Portrait, Landscape, Fine Detail, Neutral,

Faithful, Monochrome, User Defined 1-3

White balance: Auto (Ambience priority), Auto (White priority), Preset

(Daylight, Shade, Cloudy, Tungsten light, White fluorescent

light, Flash), Custom, Color temperature setting

(approx. 2500-10000 K)

White balance correction and white balance bracketing

features provided

* Flash color temperature information transmission possible

Automatic image Auto Lighting Optimizer provided

brightness correction:

Noise reduction: Highlight tone priority: Applicable to high ISO speed shots and long exposures

Available

Lens aberration correction: Peripheral illumination correction, Distortion correction,

Digital Lens Optimizer, Chromatic aberration correction,

Diffraction correction

Autofocus

Focus method: Dual pixel CMOS AF

AF method: Face+Tracking, Spot AF, 1-point AF, Zone AF

Available AF point Max. 5,481

positions: * When selected with the cross keys
Available AF areas when Max 143

automatically selected:

Touch & drag AF: Available
Magnified view: Approx. 5×/10×
Manual focus (MF): MF peaking

[Still photo shooting]

AF operation: One-Shot AF, Servo AF

Eye Detection AF: Available
Continuous AF: Available

AF area: Horizontal: Approx. 88%, Vertical: Approx. 100%

Horizontal: Approx. 80%, Vertical: Approx. 80%

* Varies depending on factors such as the lens and aspect

ratio used

Focusing brightness range: EV -5 to 18

(f/1.4, center AF point, at room temperature, ISO 100,

One-Shot AF)

Focus bracketing: Available

AF-assist beam: Built-in LED lamp

[Movie recording]

AF area: Horizontal: Approx. 88%, Vertical: Approx. 100%

Horizontal: Approx. 80%, Vertical: Approx. 80%

* Varies depending on factors such as the lens used

Focusing brightness range: [4K] EV –2.5 to 18

[Full HD/HD] EV -3 to 18

(f/1.4, center AF point, at room temperature, ISO 100,

One-Shot AF, 29.97fps/25.00fps)

Movie Servo AF: Available

Movie Servo AF

Tracking sensitivity, AF speed

characteristics:

■ Exposure Control

Metering mode: Real-time metering with image sensor

384-zone (24×16) metering

Still photo shooting:

· Evaluative metering (linked to all AF points)

• Partial metering (approx. 4.5% of screen, at center)

· Spot metering (approx. 2.6% of screen, at center)

· Center-weighted average metering

Movie recording:

Center-weighted average and Evaluative metering with the

image sensor

* Automatically set by the focus method

Metering brightness range: Still photo shooting: EV -2 to 20 (at room temperature,

ISO 100)

Movie recording: EV 0 to 20 (at room temperature, ISO 100)

Shutter: Electronically-controlled, focal-plane shutter

Shutter speed: 1/4000 sec. to 30 sec. (total shutter speed range; available

range varies by shooting mode), Bulb, X-sync at 1/200 sec.

* Setting range differs when recording movies

Shooting mode: Basic Zone:

Scene Intelligent Auto, Hybrid Auto, Special scene (Self Portrait, Portrait, Smooth skin, Landscape, Sports, Panning, Close-up, Food, Night Portrait, Handheld Night Scene, HDR Backlight Control), Creative filters (Grainy B/W, Soft focus, Fish-eye effect, Water painting effect, Toy camera effect,

Miniature effect, HDR art standard, HDR art vivid, HDR art

bold, HDR art embossed)

Creative Zone:

Flexible-priority AE, Program AE, Shutter-priority AE,

Aperture-priority AE, Manual exposure Custom shooting modes: C1, C2

Movie recording:

Movie auto exposure, Movie manual exposure, HDR Movie

ISO speed:

Basic Zone: ISO speed set automatically

(recommended exposure index)

Creative Zone: ISO Auto, manually set within ISO 100–25600 (in 1/3- or 1-stop increments), expandable to H $\,$

(equivalent to ISO 51200)

* With highlight tone priority set, the minimum limit will be

ISO 200

Movie recording:

Movie auto exposure: ISO speed automatically set,

expandable to H (equivalent to ISO 25600)

Movie manual exposure: ISO Auto, manually set within ISO 100–12800 (in 1/3- or 1-stop increments), expandable to H $\,$

(equivalent to ISO 25600)
HDR movie: ISO speed set automatically

* With highlight tone priority set, the minimum limit will be

ISO 200

ISO speed settings: Still photo shooting:

ISO speed range, Auto range, Minimum shutter speed Movie recording:

ISO speed range. Max for Auto. Time-lapse Max for Auto

Exposure compensation: Still photo shooting:

Manual: ±3 stops in 1/3- or 1/2-stop increments
AEB: ±3 stops in 1/3- or 1/2-stop increments (can be combined with manual exposure compensation)
Movie recording: ±3 stops in 1/3- or 1/2-stop increments

Still photo shooting:

Auto: AE lock when focus is achieved can be enabled or

disabled for each metering mode with a Custom Function

Manual: With AE lock button

Movie recording: With AE lock button

AF lock:

Flicker reduction: Available in still photo shooting
Bulb timer: Bulb exposure time settable

Interval timer: Shooting interval and shot count settable

HDR shooting: Dynamic range adjustment; Auto, ±1 EV, ±2 EV, ±3 EV

Effects: Natural, Art standard, Art vivid, Art bold, Art

embossed

Auto image alignment: Available

Touch shutter: Available

■ Drive System

Drive mode: Single shooting, High-speed continuous shooting+,

High-speed continuous shooting, Low-speed continuous shooting, Self-timer: 10sec./remote control, Self-timer:

2sec./remote control, Self-timer: Continuous High-speed continuous shooting+: Max. approx.

Continuous shooting

14 shots/sec.

speed:

High-speed continuous shooting: Max. approx.

7.0 shots/sec.

* Lower continuous shooting speed when reducing flicker or during flash photography.

* The continuous shooting speed for high-speed continuous shooting may be lower, depending on conditions such as these: battery level, temperature, flicker reduction, shutter speed, aperture value, subject conditions, brightness, AF operation, type of lens, use of flash, and shooting settings.

Low-speed continuous shooting: Max. approx. 3.0 shots/sec.

Maximum burst: JPEG Large/Fine: Approx. 54 shots (Approx. 54 shots)

RAW: Approx. 23 shots (Approx. 23 shots) C-RAW: Approx. 34 shots (Approx. 36 shots) RAW+JPEG Large/Fine: Approx. 23 shots

(Approx. 23 shots)

C-RAW+JPEG Large/Fine: Approx. 34 shots

(Approx. 36 shots)

* Measured with an SD card conforming to Canon testing standards (standard: 32 GB UHS-I card / high-speed: 32 GB UHS-II card) and under conditions following the standards (high-speed continuous shooting, 3:2 still image

aspect ratio, ISO 100, Standard Picture Style).

* Figures in parentheses are the number of shots when a Canon's standard testing UHS-II SD card is used.

■ Flash

Built-in flash: Retractable manual pop-up flash

Guide number: Approx. 4.6/15.1 (ISO 100, meters/feet)

Flash coverage: Approx. 15mm lens angle of view

Recycling time: Approx. 4 sec.

External Speedlite: EL/EX series Speedlites supported

Flash metering: E-TTL II autoflash

Available with Speedlites equipped with this feature

Available with Speedlites equipped with this feature

±2 stops in 1/3- or 1/2-stop increments

Automatic firing: Flash exposure compensation:

FF lock: Available

Continuous shooting

priority mode: PC terminal:

Not provided

Flash control: Built-in flash settings, External flash function settings,

External flash Custom Function settings

■ Movie Recording

Recording format: MP4

Video: MPEG-4 AVC/H.264, variable (average) bit rate

Audio: AAC

Movie recording size: 4K (3840×2160), Full HD (1920×1080), HD (1280×720)

HDR movies: Full HD

Time-lapse movies: 4K/Full HD

Frame rate: 119.88p/59.94p/29.97p/23.98p (with NTSC)

100.00p/50.00p/25.00p (with PAL)

Compression method: Standard (IPB), Light (IPB)

* In Hybrid Auto or time-lapse movie recording: ALL-I

Bit rate/Card 4K (29.97p/25.00p/23.98p)/Standard (IPB)

performance : Approx. 120 Mbps/UHS-I, UHS Speed Class 3 or higher requirements: Full HD High Frame Rate (119.88p/100.00p)/Standard (IPB)

(writing/reading speed) : Approx. 120 Mbps/UHS-I, UHS Speed Class 3 or higher

Full HD (59.94p/50.00p)/Standard (IPB)

: Approx. 60 Mbps/SD Speed Class 10 or higher

Full HD (29.97p/25.00p/23.98p)/Standard (IPB)

: Approx. 30 Mbps/SD Speed Class 4 or higher

Full HD (29.97p/25.00p)/Light (IPB)

: Approx. 12 Mbps/SD Speed Class 4 or higher

HD (59.94p/50.00p)/Standard (IPB)

: Approx. 26 Mbps/SD Speed Class 4 or higher

4K Time-lapse movie (29.97p/25.00p)

: 40 MB/s or faster (reading speed)

Time-lapse movie (29.97p/25.00p)

: 20 MB/s or faster (reading speed)

Sound recording: Built-in stereo microphones, external stereo microphone

jack provided

Sound-recording level adjustable, wind filter provided,

attenuator provided

Movie digital IS: Available (Enable/Enhanced)

HDR movies: Available
Video snapshot: Available
Time-lapse movies: 4K or Full HD

HDMI output: Image output without information display available

* 4K output supported; Auto/1080p selectable

Remote control shooting: Available

Still photo shooting: Not available during movie recording

Screen

Type: TFT color, liquid-crystal monitor

Screen size and dots: 3.0-in. (3:2) with approx. 1.04 million dots

Field of view (coverage): Still photo shooting: Approx. 100% vertically/horizontally

(when set to JPEG Large/Fine)

Movie recording: Approx. 100% vertically/horizontally Tilting: Approx. 180° upward and 45° downward

Brightness adjustment: Manual (7 levels)

Display settings: Mode guide, Feature guide

Interface languages: 29

Angular adjustment:

Touch-screen panel: Capacitive sensing

■ Playback

Image display format: Single-image display (without shooting information).

Single-image display (with basic information). Single-image

display (Shooting information displayed: Detailed

information, Lens/histogram, White balance, Picture Style 1, Picture Style 2. Color space/noise reduction. Lens aberration. correction 1, Lens aberration correction 2, GPS information),

Index display (4/9/36/100 images)

* Customizable shooting information display

Highlight alert: Overexposed highlights blink

Available AF point display:

Grid display: 3 types

Magnified view: Approx. 2x-10x, initial magnification and position settable Image search:

Search conditions settable (by rating, date, folder, protected,

type of file)

Image browsing method: 1 image, 10 images, Specified number, Date, Folder,

Movies, Stills, Protected, Rating

Available Image rotation: Image protection: Available Available Rating: Available Movie playback: Start/end movie scene Available

editina:

4K movie frame grab: Extraction of specified movie frames and saving as JPEG

images

Slide show: All images or images matching the search conditions are

played back automatically.

In-camera RAW image

processing:

Creative Assist, RAW and C-RAW image processing

possible

Brightness adjustment, White balance, Picture Style, Auto Lighting Optimizer, High ISO speed noise reduction, JPEG image-recording quality, Color space, Lens aberration correction (Peripheral illumination correction, Distortion correction, Digital Lens Optimizer, Chromatic aberration

correction, Diffraction correction)

Specifications

Resizing: Available Cropping: Available

Print ordering: DPOF version 1.1 compatible

Customization Features

Custom Functions: 15 functions

Custom shooting modes: Registered to C1/C2 on the Mode dial My Menu: Up to 5 screens can be registered Copyright information: Text entry and appending possible

■ Interface

Remote control terminal:

Digital terminal: Hi-Speed USB equivalent; terminal shape: USB Type-C

Computer communication, charging with USB Power

Adapter PD-E1

HDMI OUT terminal: Type D (auto switching of resolution)
External microphone IN 3.5 mm diameter stereo mini-iack

terminal: Directional Stereo Microphone DM-E1 or commercially-

available external microphone connectable Compatible with Remote Switch RS-60E3

Wireless remote control: Compatible with Wireless Remote Control BR-E1

(via Bluetooth)

■ Wireless Features

[Wi-Fi]

Standards compliance: IEEE 802.11b/g/n

Transmission method: DS-SS modulation (IEEE 802.11b), OFDM modulation (IEEE

802.11g/n)

Transmission frequency Frequency: 2412 to 2462 MHz

(central frequency): Channels: 1–11

Connection method: Camera access point mode, infrastructure*

* Wi-Fi Protected Setup supported

Security: Authentication method: Open system, Shared key, or WPA/

WPA2-PSK

Encryption: WEP, TKIP, AES

Compatible devices/ Smartphones, computers, Wi-Fi printers, Web services

services:

[Bluetooth]

Standards compliance: Bluetooth Specification Version 4.1 compliant

(Bluetooth low energy technology)

Transmission method: GFSK modulation

Compatible devices: Smartphones, wireless remote controls

Power

Battery Pack LP-E17, quantity 1 Battery:

AC power usable with household power outlet accessories

* USB Power Adapter PD-E1 enables in-camera charging

of LP-E17.

Number of possible shots: Approx. 305 shots at room temperature (+23°C/73°F)

* With power saving enabled, and using a fully charged

Battery Pack LP-E17

Movie recording time

available.

Approx. 1 hr. 20 min. at room temperature (+23°C/73°F) * Under default movie autoexposure mode settings, and

using a fully charged Battery Pack LP-E17

Dimensions and Weight

Dimensions (W×H×D):

Approx. 119.6×70.0×49.2 mm/4.71×2.76×1.94 in.

Approx. 408g/14.39 oz. (including battery pack and card)/

Approx. 361g/12.73 oz. (body only)

* Applies to both black and silver models

Operating Environment

Working temperature

0-40°C (32-104°F)

range:

Weight:

Working humidity: 85% or less

- All the data above is based on Canon's testing standards and CIPA (Camera & Imaging Products Association) testing standards and guidelines.
- Dimensions and weight listed above are based on CIPA Guidelines (except weight for camera body only).
- Product specifications and the exterior are subject to change without notice.
- If a problem occurs with a non-Canon lens attached to the camera, consult the respective lens manufacturer.