## Panasonic CONNECT



The AW-UB50 and AW-UB10 are box-style cameras with large sensors housed in a compact body, offering excellent resolution and expression capabilities. They adopt a common IP control protocol that enables seamless integration with our remote camera systems

## **AW-UB50**

The AW-UB50 is equipped with a 24.2-megapixel effective full-size MOS sensor, while the AW-UB10 features a 10.3-megapixel effective 4/3-inch MOS sensor. Both achieve high sensitivity by optimizing dynamic range and signal-to-noise ratio for exceptional resolution, tonal gradation, color reproduction, and low noise. Both models come with Dual Native ISO for high-sensitivity video even in low-light environments, allowing shooting with compact lighting equipment or natural light without significantly compromising video quality. This also reduces the need for extensive post-production work, such as noise reduction. In ISO Auto mode, ISO sensitivity is displayed in real time to visualize noise levels while shooting.

## **Key Features**

Compact, lightweight

Interchangeable lens type

Remote camera integration

Combination with Pan-Tilt heads (3rd party)





## AW-UB50

https://latam.connect.panasonic.com/pe/en/products/broadcast-proav/aw-ub50







General -> Power Supply	When using Lithium-ion battery pack: 7.28 V
	When using included AC adapter: 12 V/3 A
	When using PoE+ compatible hub: IEEE802.3at compliant
General -> Weight	Approx. 585 g / 1.29 lb (Body only)
General -> Dimensions	W 93.0 mm x 93.0 mm x 78.8 mm
	(3.66 inches x 3.66 inches x 3.1 inches)
	(excluding protrusions)
Camera Unit -> Imaging Sensor	35 mm full-size (35.6 mm x 23.8mm) MOS x 1
Camera Unit -> Effective Pixels	Approx. 24.2 megapixels
Camera Unit -> Latitude	V-Log: 14+ stops
Camera Unit -> Photo Style	PTZ camera (UE160) / Standard / Vivid / Natural / Flat / Landscape / Portrait / Cinelike D2 / Cinelike V2 / Like709 / V-LOG / 2100-like (HLG) / My Photo Style 1-10
SD Card Recording -> Recording Media	SD Memory Card, SDHC Memory Card, and SDXC Memory Card for dual-slot recording
Footnote Description	$\star$ 1 Slots 1 and 2 compatible with UHS-I/UHS-II UHS Speed Class 3 and UHS-II Video Speed Class 90
General -> PoE	PoE+
	IEEE802.3at compliant
General -> Power Consumption -> when recording	8.1 W (When the interchangeable lens S-R24105 is attached)
General -> Power Consumption ->	6.9 W (When the interchangeable lens S-R24105 is attached)
when playing back	
General -> Operating Temperature	-10 °C to 40 °C (14 °F to 104 °F)
General -> Operating Humidity	10 % to 80 %
General -> Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
General -> Storage Humidity	0 % to 90 %
General -> Dust Proof	_
General -> Type	-
Camera Unit -> Latitude	V-Log: 14+ stops
Camera Unit -> Focus -> Focus mode	
Camera Unit -> Focus -> AF mode	Motion picture: Auto Detection (Face, Eye, Body, Animal) / Tracking / 225-Area / Zone (Ova
	/ 1-Area
	Still image: Auto Detection (Face, Eye, Body, Animal) / 225-Area /1-Area
	(Tethered photo shooting with LUMIX Tether for Multicam software)
Camera Unit -> ISO Sensitivity	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800)
(Standard Output Sensitivity)	AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB)
	* ISO sensitivity can be changed in 1/3EV steps
Camera Unit -> Dual Native ISO ->	[ALITO] Daga consitiuit a ICO100/C40 (dD display values are based on ICO100)
	[AUTO] Base sensitivity: ISO100/640 (dB display values are based on ISO100)
Normal	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800)
	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB)
	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100
	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800)
	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB)
	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640
	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800)
Normal	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)
Normal  Camera Unit -> Dual Native ISO -> P1	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400)
Normal	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800)  AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB)  [LOW] Base sensitivity: ISO100  AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800)  AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB)  [HIGH] Base sensitivity: ISO640  AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800)  AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400)  AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800)
Normal  Camera Unit -> Dual Native ISO -> P1	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400)
Normal  Camera Unit -> Dual Native ISO -> P1	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800)  AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB)  [LOW] Base sensitivity: ISO100  AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800)  AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB)  [HIGH] Base sensitivity: ISO640  AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800)  AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400)  AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800)  AUTO / 0 dB to 42 dB (When [Extended Gain Setting] is set: AUTO / 0 dB to 54 dB)
Normal  Camera Unit -> Dual Native ISO -> P1	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400) AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 42 dB (When [Extended Gain Setting] is set: AUTO / 0 dB to 54 dB) [LOW] Base sensitivity: ISO400
Normal  Camera Unit -> Dual Native ISO -> P1	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400) AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 42 dB (When [Extended Gain Setting] is set: AUTO / 0 dB to 54 dB) [LOW] Base sensitivity: ISO400 AUTO / 400 to 3200
Normal  Camera Unit -> Dual Native ISO -> P1	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400) AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 42 dB (When [Extended Gain Setting] is set: AUTO / 0 dB to 54 dB) [LOW] Base sensitivity: ISO400 AUTO / 400 to 3200 AUTO / 400 to 3200 AUTO / 0 dB to 18 dB [HIGH] Base sensitivity: ISO2500 AUTO / 2500 to 51200 (When [Extended ISO] is set: AUTO / 2500 to 204800)
Normal  Camera Unit -> Dual Native ISO -> P1	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400) AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 42 dB (When [Extended Gain Setting] is set: AUTO / 0 dB to 54 dB) [LOW] Base sensitivity: ISO400 AUTO / 400 to 3200 AUTO / 0 dB to 18 dB [HIGH] Base sensitivity: ISO2500
Normal  Camera Unit -> Dual Native ISO -> PT Camera (AW-UE160)	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400) AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 42 dB (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 400 to 3200 AUTO / 400 to 3200 AUTO / 0 dB to 18 dB [HIGH] Base sensitivity: ISO2500 AUTO / 2500 to 51200 (When [Extended ISO] is set: AUTO / 2500 to 204800) AUTO / 0 dB to 26 dB (When [Extended Gain Setting] is set: AUTO / 0 dB to 38 dB) [AUTO] Base sensitivity: ISO640/4000 (dB display values are based on ISO640)
Normal  Camera Unit -> Dual Native ISO -> PT Camera (AW-UE160)	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400) AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 42 dB (When [Extended Gain Setting] is set: AUTO / 0 dB to 54 dB) [LOW] Base sensitivity: ISO400 AUTO / 400 to 3200 AUTO / 0 dB to 18 dB [HIGH] Base sensitivity: ISO2500 AUTO / 2500 to 51200 (When [Extended ISO] is set: AUTO / 2500 to 204800) AUTO / 0 dB to 26 dB (When [Extended Gain Setting] is set: AUTO / 0 dB to 38 dB) [AUTO] Base sensitivity: ISO640/4000 (dB display values are based on ISO640) AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 51200)
Camera Unit -> Dual Native ISO -> PT Camera (AW-UE160)  Camera Unit -> Dual Native ISO -> V-	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400) AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 42 dB (When [Extended Gain Setting] is set: AUTO / 0 dB to 54 dB) [LOW] Base sensitivity: ISO400 AUTO / 400 to 3200 AUTO / 0 dB to 18 dB [HIGH] Base sensitivity: ISO2500 AUTO / 2500 to 51200 (When [Extended ISO] is set: AUTO / 2500 to 204800) AUTO / 2500 to 51200 (When [Extended Gain Setting] is set: AUTO / 0 dB to 38 dB)  [AUTO] Base sensitivity: ISO640/4000 (dB display values are based on ISO640) AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 6 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 38 dB)
Camera Unit -> Dual Native ISO -> PT Camera (AW-UE160)  Camera Unit -> Dual Native ISO -> V-	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400) AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 42 dB (When [Extended ISO] is set: AUTO / 0 dB to 54 dB) [LOW] Base sensitivity: ISO400 AUTO / 400 to 3200 AUTO / 0 dB to 18 dB [HIGH] Base sensitivity: ISO2500 AUTO / 2500 to 51200 (When [Extended ISO] is set: AUTO / 2500 to 204800) AUTO / 2500 to 51200 (When [Extended Gain Setting] is set: AUTO / 0 dB to 38 dB) [AUTO] Base sensitivity: ISO640/4000 (dB display values are based on ISO640) AUTO / 0 dB to 38 dB (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 0 dB to 38 dB (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 0 dB to 38 dB (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 0 dB to 38 dB (When [Extended ISO] is set: AUTO / -6 dB to 38 dB) [LOW] Base sensitivity: ISO640
Camera Unit -> Dual Native ISO -> PT Camera (AW-UE160)  Camera Unit -> Dual Native ISO -> V-	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400) AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 42 dB (When [Extended ISO] is set: AUTO / 0 dB to 54 dB) [LOW] Base sensitivity: ISO400 AUTO / 400 to 3200 AUTO / 0 dB to 18 dB [HIGH] Base sensitivity: ISO2500 AUTO / 2500 to 51200 (When [Extended ISO] is set: AUTO / 2500 to 204800) AUTO / 0 dB to 26 dB (When [Extended Gain Setting] is set: AUTO / 0 dB to 38 dB) [AUTO] Base sensitivity: ISO640/4000 (dB display values are based on ISO640) AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 0 dB to 38 dB (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 0 dB to 38 dB (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 0 dB to 38 dB (When [Extended ISO] is set: AUTO / 320 to 5000)
Camera Unit -> Dual Native ISO -> PT Camera (AW-UE160)  Camera Unit -> Dual Native ISO -> V-	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400) AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 42 dB (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 18 dB [LOW] Base sensitivity: ISO400 AUTO / 0 dB to 18 dB [HIGH] Base sensitivity: ISO2500 AUTO / 2500 to 51200 (When [Extended ISO] is set: AUTO / 2500 to 204800) AUTO / 0 dB to 26 dB (When [Extended Gain Setting] is set: AUTO / 0 dB to 38 dB) [AUTO] Base sensitivity: ISO640/4000 (dB display values are based on ISO640) AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 640 to 5000 (When [Extended ISO] is set: AUTO / 320 to 5000) AUTO / 640 to 5000 (When [Extended Gain Setting] is set: AUTO / -6 dB to 38 dB) [LOW] Base sensitivity: ISO640 AUTO / 640 to 5000 (When [Extended Gain Setting] is set: AUTO / -6 dB to 38 dB)
Camera Unit -> Dual Native ISO -> PT Camera (AW-UE160)  Camera Unit -> Dual Native ISO -> V-	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400) AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 42 dB (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 18 dB [LOW] Base sensitivity: ISO400 AUTO / 0 dB to 18 dB [HIGH] Base sensitivity: ISO2500 AUTO / 2500 to 51200 (When [Extended ISO] is set: AUTO / 2500 to 204800) AUTO / 0 dB to 26 dB (When [Extended ISO] is set: AUTO / 2500 to 204800) AUTO / 0 dB to 51200 (When [Extended ISO] is set: AUTO / 2500 to 204800) AUTO / 0 dB to 38 dB (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 640 to 5000 (When [Extended Gain Setting] is set: AUTO / 6 dB to 38 dB) [LOW] Base sensitivity: ISO640 AUTO / 640 to 5000 (When [Extended ISO] is set: AUTO / 320 to 5000) AUTO / 0 dB to 18 dB (When [Extended ISO] is set: AUTO / 6 dB to 38 dB) [LOW] Base sensitivity: ISO640 AUTO / 640 to 5000 (When [Extended ISO] is set: AUTO / 320 to 5000) AUTO / 0 dB to 18 dB (When [Extended ISO] is set: AUTO / 320 to 5000)
Camera Unit -> Dual Native ISO -> PT Camera (AW-UE160)  Camera Unit -> Dual Native ISO -> V-	AUTO / 100 to 51200 (When [Extended ISO] is set: AUTO / 50 to 204800) AUTO / 0 dB to 54 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 66 dB) [LOW] Base sensitivity: ISO100 AUTO / 100 to 800 (When [Extended ISO] is set: AUTO / 50 to 800) AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB) [HIGH] Base sensitivity: ISO640 AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 204800) AUTO / 0 dB to 38 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 50 dB)  Z[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400) AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 42 dB (When [Extended ISO] is set: AUTO / 400 to 204800) AUTO / 0 dB to 18 dB [LOW] Base sensitivity: ISO400 AUTO / 0 dB to 18 dB [HIGH] Base sensitivity: ISO2500 AUTO / 2500 to 51200 (When [Extended ISO] is set: AUTO / 2500 to 204800) AUTO / 0 dB to 26 dB (When [Extended Gain Setting] is set: AUTO / 0 dB to 38 dB) [AUTO] Base sensitivity: ISO640/4000 (dB display values are based on ISO640) AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 640 to 51200 (When [Extended ISO] is set: AUTO / 320 to 51200) AUTO / 640 to 5000 (When [Extended ISO] is set: AUTO / 320 to 5000) AUTO / 640 to 5000 (When [Extended Gain Setting] is set: AUTO / -6 dB to 38 dB) [LOW] Base sensitivity: ISO640 AUTO / 640 to 5000 (When [Extended Gain Setting] is set: AUTO / -6 dB to 38 dB)

Camera Unit -> Dual Native ISO ->	[AUTO] Base sensitivity: ISO400/2500 (dB display values are based on ISO400) AUTO / 400 to 51200 (When [Extended ISO] is set: AUTO / 400 to 204800)
ntu	AUTO / 0 dB to 42 dB (When [Extended Iso] is set: AUTO / 0 dB to 54 dB) [LOW] Base sensitivity: ISO400
	AUTO / 400 to 3200
	AUTO / 0 dB to 18 dB
	[HIGH] Base sensitivity: ISO2500
	AUTO / 2500 to 51200 (When [Extended ISO] is set: AUTO / 2500 to 204800) AUTO / 0 dB to 26 dB (When [Extended Gain Setting] is set: AUTO / 0 dB to 38 dB)
Camera Unit -> Dual Native ISO -> Cinelike D2/V2	[AUTO] Base sensitivity: ISO200/1250 (dB display values are based on ISO200)
Cirietike D2/V2	AUTO / 200 to 51200 (When [Extended ISO] is set: AUTO / 100 to 204800)  AUTO / 0 dB to 48 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 60 dB)
	[LOW] Base sensitivity: ISO200
	AUTO / 200 to 1600 (When [Extended ISO] is set: AUTO / 100 to 1600)
	AUTO / 0 dB to 18 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 18 dB)
	[HIGH] Base sensitivity: ISO1250
	AUTO / 1250 to 51200 (When [Extended ISO] is set: AUTO / 640 to 204800)
	AUTO / 0 dB to 32 dB (When [Extended Gain Setting] is set: AUTO / -6 dB to 44 dB)
	[Custom Mode C1] to [Custom Mode C12]
Camera Unit -> Exposure	Motion picture: 1/3 EV step ±3 EV Still image: 1/3 EV step ±5 EV
Compensation	* Tethered photo shooting with LUMIX Tether for Multicam software.
Camera Unit -> Exposure Bracketing	
Camera Unit -> Light metering	1728-zone metering,
system/mode	multi-metering / center-weighted metering / spot metering / highlight-weighted
	metering (only for video)
Camera Unit ->Shutter Speed-> Still	1/8,000 - 1 (Tethered photo shooting with LUMIX Tether for Multicam software)
Camera Unit -> Shutter Speed->	1/16,000 - 1/2
Movie	
Camera Unit -> White Balance	AWB / AWBc / AWBw / Daylight / Cloudy / Shade / Incandescent lights / White Set 1, 2, 3, 4
Camera Unit -> Still Picture Recording	Color temperature 1, 2, 3, 4
-> Recording file format	* Tethered photo shooting with LUMIX Tether for Multicam software
-	6000 x 4000 (L) / 4272 x 2848 (M) / 3024 x 2016 (S)
-> File size	
Camera Unit -> Recording Format	5952x3968 (3:2 6K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM
(MOV) -> System frequency: 59.94Hz	5376x3584 (3:2 5.4K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM
	· · · · · · · · · · · · · · · · · · ·
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I)/150Mbps (422/10bit LongGOP)/
Image Area of Video: FULL	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) /
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) /
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 119.88p, 150Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 59.94p, 200Mbps (422/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 59.94p, 200Mbps (422/10bit LL-I)/ 100Mbps (422/10bit LongGOP)/
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 119.88p, 150Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 59.94p, 200Mbps (422/10bit ALL-I)/ 100Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 119.88p, 150Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 59.94p, 200Mbps (422/10bit ALL-I)/ 100Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94p, 200Mbps (422/10bit ALL-I)/ 50Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94p, 200Mbps (422/10bit ALL-I)/ 50Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94i, 100Mbps (422/10bit ALL-I)/ 50Mbps (422/10bit
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 519.94p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 59.94p, 200Mbps (422/10bit ALL-I)/ 50Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94i, 100Mbps (422/10bit ALL-I)/ 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 119.88p, 150Mbps (422/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 59.94p, 200Mbps (422/10bit ALL-I)/ 100Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94i, 100Mbps (422/10bit ALL-I)/ 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94i, 100Mbps (422/10bit ALL-I)/ 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94i, 100Mbps (422/10bit ALL-I)/ 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94i, 100Mbps (422/10bit ALL-I)/ 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 47.95p, 100Mbps (420/10bit ALL-I)/ 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 47.95p, 100Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 47.95p, 100Mbps (420/10bit LongGOP), H.265/HEVC, LPCM
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I)/150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I)/150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p, 400Mbps (422/10bit ALL-I)/150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p, 400Mbps (422/10bit ALL-I)/150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 119.88p, 150Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 59.94p, 200Mbps (422/10bit ALL-I)/100Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94i, 100Mbps (422/10bit ALL-I)/50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94i, 100Mbps (422/10bit ALL-I)/50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 47.95p, 100Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 47.95p, 100Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 47.95p, 100Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 29.97p, 200Mbps (422/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 29.97p, 200Mbps (422/10bit LongGOP), H.265/HEVC, LPCM
	5888x3312 (16:9 5.9K), 29.97p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 23.98p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p, 400Mbps (422/10bit ALL-I)/ 150Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 119.88p, 150Mbps (422/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 59.94p, 200Mbps (422/10bit ALL-I)/ 100Mbps (422/10bit LongGOP)/ 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94i, 100Mbps (422/10bit ALL-I)/ 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94i, 100Mbps (422/10bit ALL-I)/ 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94i, 100Mbps (422/10bit ALL-I)/ 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94i, 100Mbps (422/10bit ALL-I)/ 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 47.95p, 100Mbps (420/10bit ALL-I)/ 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 47.95p, 100Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 47.95p, 100Mbps (420/10bit LongGOP), H.265/HEVC, LPCM

Camera Unit -> Recording Format Image Area of Video: PIXEL/PIXEL

4096x2160 (C4K), 59.94p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM (MOV) -> System frequency: 59.94Hz 4096x2160 (C4K), 59.94p, 150Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 47.95p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 29.97p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 23.98p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 59.94p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 3840x2160 (4K), 59.94p, 150Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 47.95p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 3840x2160 (4K), 29.97p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 [Anamorphic 4K), 47.95p, 200Mbps (420/10bit LongGOP), H.265/HEVC,

> 3328x2496 (4:3 [Anamorphic 4K), 29.97p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 [Anamorphic 4K), 23.98p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 119.88p, 150Mbps (420/10bit LongGOP), H.265/HEVC, LPCM\* 1920x1080 (FHD), 59.94p, 200Mbps (422/10bit ALL-I) / 100Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94i, 100Mbps (422/10bit ALL-I) / 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM

> 1920x1080 (FHD), 47.95p, 100Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 29.97p, 200Mbps (422/10bit ALL-I) / 100Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM

> 1920x1080 (FHD), 23.98p, 200Mbps (422/10bit ALL-I) / 100Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM

\* Available only for S35mm; not compatible with PIXEL/PIXEL combination (Recording time limit: No time restriction).

Camera Unit -> Recording Format (MOV) -> System frequency: 50.00Hz Image Area of Video: FULL

5376x3584 (3:2 5.4K), 25.00p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 25.00p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 25.00p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 25.00p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 100.00p, 150Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 50.00p, 200Mbps (422/10bit ALL-I) / 100Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 50.00i, 100Mbps (422/10bit ALL-I) / 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM

Camera Unit -> Recording Format (MOV) -> System frequency: 50.00Hz Image Area of Video: PIXEL/PIXEL

100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 50.00p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 50.00p, 150Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 4096x2160 (C4K), 25.00p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 50.00p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 3840x2160 (4K), 50.00p, 150Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 25.00p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 [Anamorphic 4K), 50.00p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM

1920x1080 (FHD), 25.00p, 200Mbps (422/10bit ALL-I) / 100Mbps (422/10bit LongGOP) /

3328x2496 (4:3 [Anamorphic 4K), 50.00p, 150Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM

3328x2496 (4:3 [Anamorphic 4K), 25.00p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 100.00p, 150Mbps (420/10bit LongGOP), H.265/HEVC, LPCM\* 1920x1080 (FHD), 50.00p, 200Mbps (422/10bit ALL-I) / 100Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM

1920x1080 (FHD), 50.00i, 100Mbps (422/10bit ALL-I) / 50Mbps (422/10bit LongGOP), H.264/MPEG-4 AVC, LPCM

1920x1080 (FHD), 25.00p, 200Mbps (422/10bit ALL-I) / 100Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM

\* Available only for S35mm; not compatible with PIXEL/PIXEL combination (Recording time limit: No time restriction).

Camera Unit -> Recording Format (MOV) -> System frequency: 24.00 Hz Image Area of Video: FULL

5952x3968 (3:2 6K), 24.00p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 5888x3312 (16:9 5.9K), 24.00p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 24.00p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 24.00p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 48.00p, 100Mbps (420/10bi LongGOP), H.265/HEVC, LPCM 1920x1080 (FHD), 24.00p, 200Mbps (422/10bit ALL-I) / 100Mbps (422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM

Camera Unit -> Recording Format	4096x2160 (C4K), 48.00p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM 4096x2160 (C4K), 24.00p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) /
Image Area of Video: PIXEL/PIXEL	100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
	3840x2160 (4K), 48.00p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM
	3840x2160 (4K), 24.00p, 400Mbps (422/10bit ALL-I) / 150Mbps (422/10bit LongGOP) /
	100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
	3328x2496 (4:3 [Anamorphic 4K), 48.00p, 200Mbps (420/10bit LongGOP), H.265/HEVC, LPCM
	3328x2496 (4:3 [Anamorphic 4K), 24.00p, 400Mbps (422/10bit ALL-I) / 150Mbps
	(422/10bit LongGOP) / 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
	1920x1080 (FHD), 48.00p, 100Mbps (420/10bit LongGOP), H.265/HEVC, LPCM
	1920x1080 (FHD), 24.00p, 200Mbps (422/10bit ALL-I) / 100Mbps (422/10bit LongGOP) /
Camera Unit -> Recording Format	100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p, 72Mbps (420/10bit LongGOP), H.265/HEVC, AAC
_	3840x2160 (4K), 23.98p, 72Mbps (420/10bit LongGOP), H.265/HEVC, AAC
Image Area of Video: FULL	3840x2160 (4K), 29.97p, 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC
	3840x2160 (4K), 23.98p, 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC
	1920x1080 (FHD), 59.94p, 28Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC
	1920x1080 (FHD), 29.97p, 20Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC 1920x1080 (FHD), 23.98p, 24Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC
Camera Unit -> Recording Format	3840x2160 (4K), 59.94p, 100Mbps (420/10bit LongGOP), H.265/HEVC, AAC
(MP4) -> System frequency: 59.94Hz	3840x2160 (4K), 29.97p, 72Mbps (420/10bit LongGOP), H.265/HEVC, AAC
Image Area of Video: PIXEL/PIXEL	3840x2160 (4K), 23.98p, 72Mbps (420/10bit LongGOP), H.265/HEVC, AAC
	3840x2160 (4K), 29.97p, 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC
	3840x2160 (4K), 23.98p, 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC 1920x1080 (FHD), 59.94p, 28Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC
	1920x1080 (FHD), 59.94p, 28mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC
	1920x1080 (FHD), 23.98p, 24Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC
Camera Unit -> Recording Format	3840x2160 (4K), 25.00p, 72Mbps (420/10bit LongGOP), H.265/HEVC, AAC
(MP4) -> System frequency: 50.00Hz	3840x2160 (4K), 25.00p, 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC
Image Area of Video: FULL	1920x1080 (FHD), 50.00p, 28Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC
Camera Unit -> Recording Format	1920x1080 (FHD), 25.00p, 20Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC 3840x2160 (4K), 50.00p, 100Mbps (420/10bit LongGOP), H.265/HEVC, AAC
(MP4) -> System frequency: 50.00Hz	3840x2160 (4K), 25.00p, 72Mbps (420/10bit LongGOP), H.265/HEVC, AAC
Image Area of Video: S35mm /	3840x2160 (4K), 25.00p, 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC
PIXEL/PIXEL	1920x1080 (FHD), 50.00p, 28Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC
Camera Unit -> Recording Format	1920x1080 (FHD), 25.00p, 20Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, AAC 1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit
(MOV、VFR) -> System frequency:	LongGOP), H.264/MPEG-4 AVC, LPCM*
59.94Hz Image Area of Video: FULL	1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit
	LongGOP), H.264/MPEG-4 AVC, LPCM*
	1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit
	LongGOP), H.264/MPEG-4 AVC, LPCM*  * Angle of view parrows if you select a frame rate with a number of frames 151 or more
Camera Unit -> Recording Format	$\hbox{*-} Angle of view narrows if you select a frame rate with a number of frames 151 or more. \\$
_	
Camera Unit -> Recording Format (MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn	* Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit
(MOV、VFR) -> System frequency:	* Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
(MOV、VFR) -> System frequency:	* Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  n 4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit
(MOV、VFR) -> System frequency:	* Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
(MOV、VFR) -> System frequency:	* Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  n 4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
(MOV、VFR) -> System frequency:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  14096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps
(MOV、VFR) -> System frequency:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
(MOV、VFR) -> System frequency:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps
(MOV、VFR) -> System frequency:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
(MOV、VFR) -> System frequency:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
(MOV、VFR) -> System frequency:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more. 4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
(MOV、VFR) -> System frequency:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  14096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*
(MOV、VFR) -> System frequency:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*
(MOV、VFR) -> System frequency:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  14096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*
(MOV、VFR) -> System frequency:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  14096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*
(MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn	*Angle of view narrows if you select a frame rate with a number of frames 151 or more. 4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*
(MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV、VFR) -> System frequency: 59.94Hz Image Area of Video:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more. 4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*
(MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV、VFR) -> System frequency:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more. 4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FH
(MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV、VFR) -> System frequency: 59.94Hz Image Area of Video:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  14096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  *Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  *Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  *Angle of view narrows if you select a frame rate with a number of frames 151 or more.
(MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV、VFR) -> System frequency: 59.94Hz Image Area of Video:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more. 4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FH
(MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV、VFR) -> System frequency: 59.94Hz Image Area of Video:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more. 4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD
(MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV、VFR) -> System frequency: 59.94Hz Image Area of Video:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more. 4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM** 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM** 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM** 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM** 100 AVC, LPCM*
(MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV、VFR) -> System frequency: 59.94Hz Image Area of Video:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  14096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  *Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (AK), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (AK), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (AK), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
(MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV、VFR) -> System frequency: 59.94Hz Image Area of Video:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  14096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  *Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
(MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV、VFR) -> System frequency: 59.94Hz Image Area of Video:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  14096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  *Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
(MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV、VFR) -> System frequency: 59.94Hz Image Area of Video:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  14096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  320x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  *Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
(MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV、VFR) -> System frequency: 59.94Hz Image Area of Video:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  14096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  *Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  *Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:
Camera Unit> Recording Format (MOV, VFR)> System frequency: 59.94Hz Image Area of Video: S35mn (MOV, VFR)> System frequency: 59.94Hz Image Area of Video: PIXEL/PIXEL	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  14096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  *Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  *Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3828x2496 (4:3 fanamorphic 4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 fanamorphic 4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3920x1080 (FHD), 29.97p
Camera Unit -> Recording Format (MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV、VFR) -> System frequency: 59.94Hz Image Area of Video: PIXEL/PIXEL  Camera Unit -> Recording Format	*Angle of view narrows if you select a frame rate with a number of frames 151 or more. 4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.99p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD
Camera Unit> Recording Format (MOV, VFR)> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit> Recording Format (MOV, VFR)> System frequency: 59.94Hz Image Area of Video: PIXEL/PIXEL	*Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  14096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  *Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM*  *Angle of view narrows if you select a frame rate with a number of frames 151 or more.  4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3828x2496 (4:3 fanamorphic 4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3328x2496 (4:3 fanamorphic 4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM  3920x1080 (FHD), 29.97p
Camera Unit -> Recording Format (MOV, VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV, VFR) -> System frequency: 59.94Hz Image Area of Video: PIXEL/PIXEL  Camera Unit -> Recording Format (MOV, VFR) -> System frequency:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more. 4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 14096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1840x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1840x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD),
Camera Unit -> Recording Format (MOV, VFR) -> System frequency: 59.94Hz Image Area of Video: S35mn  Camera Unit -> Recording Format (MOV, VFR) -> System frequency: 59.94Hz Image Area of Video: PIXEL/PIXEL  Camera Unit -> Recording Format (MOV, VFR) -> System frequency:	*Angle of view narrows if you select a frame rate with a number of frames 151 or more. 4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM n4096x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 50fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3328x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 48fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3920x1080 (FHD), 59.94p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 29.97p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 1920x1080 (FHD), 23.98p (Maximum output of sensor is 180fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* *Angle of view narrows if you select a frame rate with a number of frames 151 or more. 4096x2160 (C4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM* 3840x2160 (C4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3828x2496 (4:3 Anamorphic 4K), 29.97p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3828x2496 (4:3 Anamorphic 4K), 23.98p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 3828x2

Camera Unit -> Recording Format	4096x2160 (C4K), 25.00p (Maximum output of sensor is 60fps), 100Mbps (420/8bit
(MOV、VFR) -> System frequency:	LongGOP), H.264/MPEG-4 AVC, LPCM
50.00Hz Image Area of Video: S35mm	13840x2160 (4K), 25.00p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
	3328x2496 (4:3 Anamorphic 4K), 25.00p (Maximum output of sensor is 50fps), 100Mbps
	(420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
	1920x1080 (FHD), 50.00p (Maximum output of sensor is 180fps), 100Mbps (420/8bit
	LongGOP), H.264/MPEG-4 AVC, LPCM*  1920x1080 (FHD), 25.00p (Maximum output of sensor is 180fps), 100Mbps (420/8bit
	LongGOP), H.264/MPEG-4 AVC, LPCM*
	* Angle of view narrows if you select a frame rate with a number of frames 151 or more.
Camera Unit -> Recording Format	4096x2160 (C4K), 25.00p (Maximum output of sensor is 60fps), 100Mbps (420/8bit
(MOV、VFR) -> System frequency: 50.00Hz Image Area of Video:	LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 25.00p (Maximum output of sensor is 60fps), 100Mbps (420/8bit
PIXEL/PIXEL	LongGOP), H.264/MPEG-4 AVC, LPCM
	3328x2496 (4:3 Anamorphic 4K), 25.00p (Maximum output of sensor is 50fps), 100Mbps
	(420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
	1920x1080 (FHD), 25.00p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
Camera Unit -> Recording Format	1920x1080 (FHD), 24.00p (Maximum output of sensor is 180fps), 100Mbps (420/8bit
(MOV、VFR) -> System frequency:	LongGOP), H.264/MPEG-4 AVC, LPCM*
24.00Hz Image Area of Video: FULL	* Angle of view narrows if you select a frame rate with a number of frames 151 or more.
Camera Unit -> Recording Format (MOV、VFR) -> System frequency:	4096x2160 (C4K), 24.00p (Maximum output of sensor is 60fps), 100Mbps (420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM
	13840x2160 (4K), 24.00p (Maximum output of sensor is 60fps), 100Mbps (420/8bit
	LongGOP), H.264/MPEG-4 AVC, LPCM
	3328x2496 (4:3 Anamorphic 4K), 24.00p (Maximum output of sensor is 48fps), 100Mbps
	(420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 24.00p (Maximum output of sensor is 180fps), 100Mbps (420/8bit
	LongGOP), H.264/MPEG-4 AVC, LPCM*
	* Angle of view narrows if you select a frame rate with a number of frames 151 or more.
Camera Unit -> Recording Format	4096x2160 (C4K), 24.00p (Maximum output of sensor is 60fps), 100Mbps (420/8bit
(MOV、VFR) -> System frequency: 24.00Hz Image Area of Video:	LongGOP), H.264/MPEG-4 AVC, LPCM 3840x2160 (4K), 24.00p (Maximum output of sensor is 60fps), 100Mbps (420/8bit
PIXEL/PIXEL	LongGOP), H.264/MPEG-4 AVC, LPCM
	3328x2496 (4:3 [Anamorphic 4K), 24.00p (Maximum output of sensor is 48fps), 100Mbps
	(420/8bit LongGOP), H.264/MPEG-4 AVC, LPCM 1920x1080 (FHD), 24.00p (Maximum output of sensor is 60fps), 100Mbps (420/8bit
	LongGOP), H.264/MPEG-4 AVC, LPCM
Camera Unit -> Picture Adjustment	Contrast*1 / Highlight*1 / Shadow*1 / Saturation*2 / Color Tone*2 / Sharpness / Noise
	Reduction / Dual Native ISO Setting / ISO / WB
	*1: Excluding Like709/V-Log/Like2100 (HLG) *2: Excluding V-Log
Camera Unit -> Continuous Shooting	_
Camera Unit -> Continuous Shooting Input Connector -> DC IN	DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)
	-
Input Connector -> DC IN Input Connector -> External Microphone	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant) ф3.5 mm for external microphone / external audio device MIC (Plug-in Power) / MIC / LINE is selectable
Input Connector -> DC IN Input Connector -> External	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  \$\phi 3.5 \text{ mm for external microphone / external audio device} \text{MIC (Plug-in Power) / MIC / LINE is selectable} \text{XLR (3-pin) x 2 (INPUT1, INPUT2)}
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN	DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  \$\phi 3.5 \text{ mm for external microphone / external audio device} \text{MIC (Plug-in Power) / MIC / LINE is selectable} \text{XLR (3-pin) x 2 (INPUT1, INPUT2)} \text{LINE / MIC / MIC + 48V is selectable}
Input Connector -> DC IN Input Connector -> External Microphone	DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  \$\phi 3.5 \text{ mm for external microphone / external audio device} \text{MIC (Plug-in Power) / MIC / LINE is selectable} \text{XLR (3-pin) x 2 (INPUT1, INPUT2)} \text{LINE / MIC / MIC+48V is selectable} \text{BNC x 1}
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN	DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  \$\phi 3.5 \text{ mm for external microphone / external audio device} \text{MIC (Plug-in Power) / MIC / LINE is selectable} \text{XLR (3-pin) x 2 (INPUT1, INPUT2)} \text{LINE / MIC / MIC + 48V is selectable}
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device  MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) x 2 (INPUT1, INPUT2)  LINE / MIC / MIC+48V is selectable  BNC x 1  HDMI Type A  BNC x 1、 0.8V[p-p]、75Ω、3G-SDI  φ3.5mm
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device  MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) x 2 (INPUT1, INPUT2)  LINE / MIC / MIC+48V is selectable  BNC x 1  HDMI Type A  BNC x 1、 0.8V[p-p]、75Ω、3G-SDI  φ3.5mm  BNC x 1
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  \$\phi_{3.5}\$ mm for external microphone / external audio device  MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) x 2 (INPUT1, INPUT2)  LINE / MIC / MIC+48V is selectable  BNC x 1  HDMI Type A  BNC x 1、 0.8V[p-p]、75Ω、3G-SDI  \$\phi_{3.5}\$mm  BNC x 1  USB Type-C (uper Speed USB3.1 GEN1)
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector-> TC IN/OUT	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device  MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) x 2 (INPUT1, INPUT2)  LINE / MIC / MIC+48V is selectable  BNC x 1  HDMI Type A  BNC x 1、 0.8V[p-p]、75Ω、3G-SDI  φ3.5mm  BNC x 1
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device  MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) x 2 (INPUT1, INPUT2)  LINE / MIC / MIC+48V is selectable  BNC x 1  HDMI Type A  BNC x 1、 0.8V[p-p]、75Ω、3G-SDI  φ3.5mm  BNC x 1  USB Type-C (uper Speed USB3.1 GEN1)  Remote Control: LAN Terminal (RJ-45)  Power Supply: PoE+ (IEEE802.3at compliant)
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming-> Compatible Protocol	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device MIC (Plug-in Power) / MIC / LINE is selectable XLR (3-pin) × 2 (INPUT1, INPUT2) LINE / MIC / MIC+48V is selectable BNC × 1 HDMI Type A BNC × 1, 0.8V[p-p], 75Ω, 3G-SDI φ3.5mm BNC × 1 USB Type-C (uper Speed USB3.1 GEN1) Remote Control: LAN Terminal (RJ-45) Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm RTP / RTSP
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming-> Compatible Protocol Streaming -> Streaming Image	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) × 2 (INPUT1, INPUT2) LINE / MIC / MIC+48V is selectable  BNC × 1  HDMI Type A  BNC × 1, 0.8V[p-p], 75Ω, 3G-SDI  φ3.5mm  BNC × 1  USB Type-C (uper Speed USB3.1 GEN1)  Remote Control: LAN Terminal (RJ-45)  Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm  RTP / RTSP  H.264
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming-> Compatible Protocol Streaming -> Streaming Image Quality -> System frequency: 59.94Hz	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) x 2 (INPUT1, INPUT2) LINE / MIC / MIC+48V is selectable  BNC x 1  HDMI Type A  BNC x1、0.8V[p-p]、75Ω、3G-SDI  φ3.5mm  BNC x 1  USB Type-C (uper Speed USB3.1 GEN1)  Remote Control: LAN Terminal (RJ-45)  Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm  RTP / RTSP  H.264  3840x2160 (4K), 59.94p, 50Mbps
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming-> Compatible Protocol Streaming -> Streaming Image	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) × 2 (INPUT1, INPUT2) LINE / MIC / MIC+48V is selectable  BNC × 1  HDMI Type A  BNC × 1, 0.8V[p-p], 75Ω, 3G-SDI  φ3.5mm  BNC × 1  USB Type-C (uper Speed USB3.1 GEN1)  Remote Control: LAN Terminal (RJ-45)  Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm  RTP / RTSP  H.264
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming-> Compatible Protocol Streaming -> Streaming Image Quality -> System frequency: 59.94Hz	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device  MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) x 2 (INPUT1, INPUT2)  LINE / MIC / MIC+48V is selectable  BNC x 1  HDMI Type A  BNC x 1, 0.8V[p-p], 75Ω, 3G-SDI  φ3.5mm  BNC x 1  USB Type-C (uper Speed USB3.1 GEN1)  Remote Control: LAN Terminal (RJ-45)  Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm  RTP / RTSP  H.264  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 59.97p, 25Mbps  3840x2160 (4K), 29.97p, 25Mbps
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming-> Compatible Protocol Streaming -> Streaming Image Quality -> System frequency: 59.94Hz	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device  MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) × 2 (INPUT1, INPUT2)  LINE / MIC / MIC+48V is selectable  BNC x 1  HDMI Type A  BNC x 1, 0.8V[p-p], 75Ω, 3G-SDI  φ3.5mm  BNC x 1  USB Type-C (uper Speed USB3.1 GEN1)  Remote Control: LAN Terminal (RJ-45)  Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm  RTP / RTSP  H.264  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 59.94p, 25Mbps  3840x2160 (4K), 29.97p, 12.5Mbps  3840x2160 (4K), 29.97p, 12.5Mbps  1920x1080 (FHD), 59.94p, 16Mbps
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming-> Compatible Protocol Streaming -> Streaming Image Quality -> System frequency: 59.94Hz	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device MIC (Plug-in Power) / MIC / LINE is selectable XLR (3-pin) x 2 (INPUT1, INPUT2) LINE / MIC / MIC +48V is selectable BNC x 1 HDMI Type A BNC x 1, 0.8V[p-p], 75Ω, 3G-SDI φ3.5mm BNC x 1 USB Type-C (uper Speed USB3.1 GEN1) Remote Control: LAN Terminal (RJ-45) Power Supply: PoE+ (IEEE802.3at compliant) φ2.5mm RTP / RTSP H.264 3840x2160 (4K), 59.94p, 50Mbps 3840x2160 (4K), 59.94p, 25Mbps 3840x2160 (4K), 29.97p, 12.5Mbps 1920x1080 (FHD), 59.94p, 16Mbps 1920x1080 (FHD), 59.94p, 8Mbps
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming-> Compatible Protocol Streaming -> Streaming Image Quality -> System frequency: 59.94Hz	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device  MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) × 2 (INPUT1, INPUT2)  LINE / MIC / MIC+48V is selectable  BNC x 1  HDMI Type A  BNC x 1, 0.8V[p-p], 75Ω, 3G-SDI  φ3.5mm  BNC x 1  USB Type-C (uper Speed USB3.1 GEN1)  Remote Control: LAN Terminal (RJ-45)  Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm  RTP / RTSP  H.264  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 59.94p, 25Mbps  3840x2160 (4K), 29.97p, 12.5Mbps  3840x2160 (4K), 29.97p, 12.5Mbps  1920x1080 (FHD), 59.94p, 16Mbps
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming-> Compatible Protocol Streaming -> Streaming Image Quality -> System frequency: 59.94Hz	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device MIC (Plug-in Power) / MIC / LINE is selectable XLR (3-pin) × 2 (INPUT1, INPUT2) LINE / MIC / MIC+48V is selectable BNC × 1 HDMI Type A BNC × 1, 0.8V[p-p], 75Ω, 3G-SDI  φ3.5mm BNC × 1 USB Type-C (uper Speed USB3.1 GEN1) Remote Control: LAN Terminal (RJ-45) Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm RTP / RTSP H.264 3840x2160 (4K), 59.94p, 50Mbps 3840x2160 (4K), 59.94p, 25Mbps 3840x2160 (4K), 29.97p, 12.5Mbps 1920x1080 (FHD), 59.94p, 16Mbps 1920x1080 (FHD), 59.94p, 8Mbps 1920x1080 (FHD), 59.94p, 8Mbps 1920x1080 (FHD), 59.94p, 8Mbps
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming-> Compatible Protocol Streaming -> Streaming Image Quality -> System frequency: 59.94Hz	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) x 2 (INPUT1, INPUT2) LINE / MIC / MIC+48V is selectable  BNC x 1  HDMI Type A  BNC x1, 0.8V[p-p], 75Ω, 3G-SDI  φ3.5mm  BNC x 1  USB Type-C (uper Speed USB3.1 GEN1)  Remote Control: LAN Terminal (RJ-45)  Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm  RTP / RTSP  H.264  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 29.97p, 25Mbps  3840x2160 (4K), 29.97p, 12.5Mbps  1920x1080 (FHD), 59.94p, 16Mbps  1920x1080 (FHD), 59.94p, 6Mbps  1920x1080 (FHD), 29.97p, 3Mbps  1920x1080 (FHD), 29.97p, 3Mbps  1280x720 (HD), 59.94p, 6Mbps  1280x720 (HD), 59.94p, 6Mbps
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming-> Compatible Protocol Streaming -> Streaming Image Quality -> System frequency: 59.94Hz	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device MIC (Plug-in Power) / MIC / LINE is selectable XLR (3-pin) x 2 (INPUT1, INPUT2) LINE / MIC / MIC+48V is selectable BNC x 1 HDMI Type A BNC x 1, 0.8V[p-p], 75Ω, 3G-SDI  φ3.5mm BNC x 1 USB Type-C (uper Speed USB3.1 GEN1) Remote Control: LAN Terminal (RJ-45) Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm RTP / RTSP H.264 3840x2160 (4K), 59.94p, 50Mbps 3840x2160 (4K), 59.94p, 25Mbps 3840x2160 (4K), 29.97p, 12.5Mbps 1920x1080 (FHD), 59.94p, 16Mbps 1920x1080 (FHD), 59.94p, 6Mbps 1920x1080 (FHD), 59.97p, 6Mbps 1920x1080 (FHD), 29.97p, 6Mbps 1920x1080 (FHD), 29.97p, 3Mbps 1280x720 (HD), 59.94p, 6Mbps 1280x720 (HD), 59.94p, 6Mbps
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming-> Compatible Protocol Streaming -> Streaming Image Quality -> System frequency: 59.94Hz	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device  MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) x 2 (INPUT1, INPUT2)  LINE / MIC / MIC+48V is selectable  BNC x 1  HDMI Type A  BNC x 1, 0.8V[p-p], 75Ω, 3G-SDI  φ3.5mm  BNC x 1  USB Type-C (uper Speed USB3.1 GEN1)  Remote Control: LAN Terminal (RJ-45)  Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm  RTP / RTSP  H.264  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 59.94p, 25Mbps  3840x2160 (4K), 29.97p, 12.5Mbps  1920x1080 (FHD), 59.94p, 16Mbps  1920x1080 (FHD), 59.94p, 6Mbps  1920x1080 (FHD), 59.97p, 6Mbps  1920x1080 (FHD), 29.97p, 6Mbps  1280x720 (HD), 59.94p, 6Mbps
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming-> Compatible Protocol Streaming -> Streaming Image Quality -> System frequency: 59.94Hz	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device MIC (Plug-in Power) / MIC / LINE is selectable XLR (3-pin) x 2 (INPUT1, INPUT2) LINE / MIC / MIC+48V is selectable BNC x 1 HDMI Type A BNC x 1, 0.8V[p-p], 75Ω, 3G-SDI  φ3.5mm BNC x 1 USB Type-C (uper Speed USB3.1 GEN1) Remote Control: LAN Terminal (RJ-45) Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm RTP / RTSP H.264 3840x2160 (4K), 59.94p, 50Mbps 3840x2160 (4K), 59.94p, 25Mbps 3840x2160 (4K), 29.97p, 12.5Mbps 1920x1080 (FHD), 59.94p, 16Mbps 1920x1080 (FHD), 59.94p, 6Mbps 1920x1080 (FHD), 59.97p, 6Mbps 1920x1080 (FHD), 29.97p, 6Mbps 1920x1080 (FHD), 29.97p, 3Mbps 1280x720 (HD), 59.94p, 6Mbps 1280x720 (HD), 59.94p, 6Mbps
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> FLOINOUT Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming -> Compatible Protocol Streaming -> Streaming Image Quality -> System frequency: 59.94Hz	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) x 2 (INPUT1, INPUT2) LINE / MIC / MIC+48V is selectable  BNC x 1  HDMI Type A  BNC x1, 0.8V[p-p], 75Ω, 3G-SDI  φ3.5mm  BNC x 1  USB Type-C (uper Speed USB3.1 GEN1)  Remote Control: LAN Terminal (R)-45)  Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm  RTP / RTSP  H.264  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 59.94p, 25Mbps  3840x2160 (4K), 29.97p, 12.5Mbps  1920x1080 (FHD), 59.94p, 16Mbps  1920x1080 (FHD), 59.94p, 8Mbps  1920x1080 (FHD), 59.97p, 3Mbps  1280x720 (HD), 29.97p, 4Mbps  1280x720 (HD), 29.97p, 4Mbps  1280x720 (HD), 29.97p, 4Mbps  1280x720 (HD), 59.94p, 50Mbps  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 59.97p, 4Mbps  1280x720 (HD), 29.97p, 4Mbps  1280x720 (HD), 59.94p, 50Mbps  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 29.97p, 25Mbps  3840x2160 (4K), 29.97p, 25Mbps
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> Headphone Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming -> Compatible Protocol Streaming -> Streaming Image Quality -> System frequency: 59.94Hz	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device MIC (Plug-in Power) / MIC / LINE is selectable XLR (3-pin) x 2 (INPUT1, INPUT2) LINE / MIC / MIC+48V is selectable BNC x 1 HDMI Type A BNC x 1, 0.8V[p-p], 75Ω, 3G-SDI  φ3.5mm BNC x 1 USB Type-C (uper Speed USB3.1 GEN1) Remote Control: LAN Terminal (RJ-45) Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm RTP / RTSP H.264 3840x2160 (4K), 59.94p, 50Mbps 3840x2160 (4K), 59.94p, 25Mbps 3840x2160 (4K), 29.97p, 12.5Mbps 1920x1080 (FHD), 59.94p, 16Mbps 1920x1080 (FHD), 59.97p, 3Mbps 1920x1080 (FHD), 59.97p, 3Mbps 1280x720 (HD), 29.97p, 4Mbps 1280x720 (HD), 59.94p, 50Mbps 3840x2160 (4K), 59.94p, 50Mbps 1280x720 (HD), 59.94p, 6Mbps 1280x720 (HD), 59.97p, 3Mbps 1280x720 (HD), 59.97p, 4Mbps 1280x720 (HD), 59.94p, 50Mbps 3840x2160 (4K), 59.94p, 25Mbps 3840x2160 (4K), 59.94p, 25Mbps 3840x2160 (4K), 29.97p, 25Mbps 3840x2160 (4K), 29.97p, 25Mbps 3840x2160 (4K), 29.97p, 25Mbps 3840x2160 (4K), 29.97p, 25Mbps
Input Connector -> DC IN Input Connector -> External Microphone Input Connector -> AUDIO IN Input Connector -> GENLOCK IN Output Connector -> HDMI Output Connector -> SDI OUT Output Connector -> FLOINOUT Input/Output Connector -> TC IN/OUT Input/Output Connector -> USB Input/Output Connector -> LAN Input/Output Connector -> REMOTE IN Streaming -> Compatible Protocol Streaming -> Streaming Image Quality -> System frequency: 59.94Hz	— DC 12 V (11.4–12.6 V), EIAJ Type4、PoE+ (IEEE802.3at compliant)  φ3.5 mm for external microphone / external audio device MIC (Plug-in Power) / MIC / LINE is selectable  XLR (3-pin) x 2 (INPUT1, INPUT2) LINE / MIC / MIC+48V is selectable  BNC x 1  HDMI Type A  BNC x1, 0.8V[p-p], 75Ω, 3G-SDI  φ3.5mm  BNC x 1  USB Type-C (uper Speed USB3.1 GEN1)  Remote Control: LAN Terminal (R)-45)  Power Supply: PoE+ (IEEE802.3at compliant)  φ2.5mm  RTP / RTSP  H.264  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 59.94p, 25Mbps  3840x2160 (4K), 29.97p, 12.5Mbps  1920x1080 (FHD), 59.94p, 16Mbps  1920x1080 (FHD), 59.94p, 8Mbps  1920x1080 (FHD), 59.97p, 3Mbps  1280x720 (HD), 29.97p, 4Mbps  1280x720 (HD), 29.97p, 4Mbps  1280x720 (HD), 29.97p, 4Mbps  1280x720 (HD), 59.94p, 50Mbps  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 59.97p, 4Mbps  1280x720 (HD), 29.97p, 4Mbps  1280x720 (HD), 59.94p, 50Mbps  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 59.94p, 50Mbps  3840x2160 (4K), 29.97p, 25Mbps  3840x2160 (4K), 29.97p, 25Mbps

 Streaming -> Streaming Image
 H.264

 Quality -> System frequency: 50.00Hz
 3840x2160 (4K), 50.00p, 50Mbps

 (PAL)
 3840x2160 (4K), 50.00p, 25Mbps

H.264
3840x2160 (4K), 50.00p, 50Mbps
3840x2160 (4K), 50.00p, 25Mbps
3840x2160 (4K), 25.00p, 25Mbps
3840x2160 (4K), 25.00p, 12.5Mbps
1920x1080 (FHD), 50.00p, 16Mbps
1920x1080 (FHD), 50.00p, 8Mbps
1920x1080 (FHD), 25.00p, 6Mbps
1920x1080 (FHD), 25.00p, 6Mbps
1280x720 (HD), 50.00p, 6Mbps
1280x720 (HD), 50.00p, 6Mbps
1280x720 (HD), 50.00p, 50Mbps
1480x2160 (4K), 50.00p, 50Mbps
3840x2160 (4K), 50.00p, 50Mbps

3840x2160 (4K), 50.00p, 25Mbps 3840x2160 (4K), 50.00p, 25Mbps 3840x2160 (4K), 25.00p, 25Mbps 1920x1080 (FHD), 50.00p, 12.5Mbps 1920x1080 (FHD), 50.00p, 16Mbps 1920x1080 (FHD), 25.00p, 12Mbps 1920x1080 (FHD), 25.00p, 12Mbps