# Industrial camera range

Using cutting-edge technologies from Sony consumer labs, this hardware line-up has many assets for industrial usage.

- Latest Sony sensors using Exmor technologies
- AF performance
- High resolution
- High sensitivity & speed
- Wide range of sizes and weights









ILC (Interchangeable-lens digital camera)

# 35 mm Fullframe



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### **High Speed**

35mm Stacked Exmor High burst rate 24 - 50.1M Pixels Interchangeable lens 20 fps stills

### **USB 3.2 Ethernet**

128.9x96.9x80.8 mm 665g - 737g



CYTE CYTEN α75**π** αFX3

# High Resolution/ Sensitivity

35mm Exmor R

12.2M - 61M Pixels Interchangeable lens 10 fps stills

**USB 3.2** 

126 x 96 x 78 mm 509g-699g

### APS-C



 $\alpha$  6100  $\alpha$  6400  $\alpha$  6600

**APS-C Exmor** 

24.3M Pixels Interchangeable lens 11 fps stills

USB 2

120 x 67 x 70 mm 200g-500g



RXØ<sub>I</sub>

1" Exmor RS

15.3M Pixels

16 fps stills

FHD & 4K Video

USB 2

59 x 41 x 35 mm 100g

# DSC (Digital System Camera)



RX1<sub>RII</sub>

35mm Exmor R

42,4M Pixels Interchangeable lens 5 fps stills

> FHD Video USB2

113,3 x 65,4 x 72 mm 507g





**RX10** I√

1" Exmor R

20.1 - 24.3M Pixels Interchangeable lens 24 fps stills

# USB2

105.5 x 60 x 43.5 mm / 133 x 93 x 145 mm 294g / 1kg



# Sony Camera Remote SDK Windows, Linux & MAC







# Third party SDK's supported



- **Specific warranty condition**
- **Extended documentation and Application note**
- **Tailored customer support**
- **Dedicated integration support**



ndustrial Support

Sony Line-up

# Sony DI Camera Specifications

# ILC (Interchangeable-lens camera) - 35 mm



# All in One Alpha 1

# High Speed Alpha 9M2











# **Key Features**

Full frame 50.1 Megapixel Exmor RS sensor (35.9 x 24.0 mm) – Pixel Pitch 4.16 microns

In-house image sensor technology which provides high-quality image

Stacked Exmor RS sensor enables:

- reduced rolling shutter & banding effect
- high speed readout (8K/30fps, 4K-120fps)

Electronic Shutter -> no noise, no vibration & up to 1/200 sec flash sync.

Lightweight body 737g (including battery)

Compact size 128,9 x 96,9 x 80,8 mm

Operating temperature 0° C - 40° C

500,000 mechanical shutter releases Unlimited electronic shutter releases

Battery Life 530 shots

16 bit RAW Video output at 4332 x 2446 Pixel up to 60 fps, 10 bit All-I 4:2:2 internal (HEVC/H.265 codec)

New CF express type A card up to 800 MB/s speed

Connectivity: USB 3.2 / HDMI / Wifi + 1000BASE-T Ethernet support

Shutter speed up to 1/32000 sec

### **Key Features**

Full frame 24 Megapixel Exmor RS sensor (35.6 x 23.8 mm) – Pixel Pitch 6 microns

In-house image sensor technology which provides high-quality image

Stacked Exmor RS sensor enables :

- High speed readout (60x/sec)
- 20 fps
- No blackout
- Suppressed rolling-shutter & banding effect

Electronic Shutter -> no noise & no vibration

Lightweight body 665g (including battery)

Compact size 128,9 x 96,4 x 77,5 mm

Operating temperature 0° C - 40° C

500,000 mechanical shutter releases Unlimited electronic shutter releases

Battery Life 670 shots

Professional video capabilities e.g. 4K/30fps – FHD/120fps

Connectivity: USB 3.2 / HDMI / Wifi

Shutter speed up to 1/32000 s

1000BASE-T Ethernet support

### **Key Features**

Full frame 24 Megapixel sensor (35,6 mm x 23,8 mm) -Pixel Pitch 6 microns

In-house image sensor technology which provides high-quality image

Backside-illuminated (BSI) Exmor R sensor enables

- High quantum efficiency
- Class leading ISO & Dynamic Range Performance

Electronic Shutter -> no noise & no vibration

Lightweight body 509g (including battery)

Compact size 124 x 71,1 x 59,7 mm

Operating temperature 0° C - 40° C

200,000 mechanical shutter releases Unlimited electronic shutter releases

Professional video capabilities e.g. 4K/30 fps – FHD/120fps & S-log

Battery Life 740 shots

Connectivity: USB 3.2 / HDMI / Wifi

# ILC (Interchangeable-lens camera) - 35 mm



# Alrounder Alpha 7 M3



# **Key Features**

Full frame 24 Megapixel sensor (35,6 mm x 23,8 mm) -Pixel Pitch 6 microns

In-house image sensor technology which provides high-quality image

Backside-illuminated (BSI) Exmor R sensor enables :

- High quantum efficiency
- Class leading ISO & Dynamic Range Performance

Electronic Shutter -> no noise & no vibration

Lightweight body 650g (including battery)

Compact size 126,9 x 95,6 x 73,7 mm

Operating temperature 0° C - 40° C

200,000 mechanical shutter releases Unlimited electronic shutter releases

Professional video capabilities e.g. 4K/30 fps – FHD/120fps & S-log

Battery Life 710 shots

Connectivity: USB 2.0 / HDMI / Wifi

# High Resolution Alpha 7R M4A



### **Key Features**

Full frame 61 Megapixel sensor (35.7 x 23.8 mm ) – Pixel Pitch 3.8 microns

In-house image sensor technology which provides high-quality image

Backside-illuminated (BSI) Exmor R sensor enables :

- High quantum efficiency
- Class leading ISO & Dynamic Range Performance

Electronic Shutter -> no noise & no vibration

Lightweight body 665g (including battery)

Compact size 128,9 x 96,4 x 77,5 mm

Operating temperature 0° C - 40° C

500,000 mechanical shutter releases Unlimited electronic shutter releases

Professional video capabilities e.g. 4K/30fps – FHD/120fps & S-log

Battery Life 670 shots

Connectivity: USB 3.2 / HDMI / Wifi

Pixel Shift Multi Mode up to 240 Megapixel image

# Low Sensitivity Alpha 75 M3



### **Key Features**

Full frame 12.1 Megapixel sensor (35.6 × 23.8 mm) – Pixel Pitch 8.4 microns

In-house image sensor technology which provides high-quality image

Up to 8x more powerful BIONZ XR image processor

Exmor R sensor with large Pixels enables :

- High full well capacity
- Class leading ISO & Dynamic Range Performance

Lightweight magnesium alloy body 699g (including battery)

Compact size 128.9 x 96.9 x 69.7 mm

Operating temperature 0° C - 40° C

500,000 mechanical shutter releases Unlimited electronic shutter releases

Professional video capabilities e.g. 4K/120fps –FHD/240fps

16 bit RAW Video output at up to 60 fps, 10 bit All-I 4:2:2 internal (HEVC/H.265 codec) & S-log3

New CF express type A card, up to 800MB/s speed

Optimized Heat dissipation design

Connectivity: USB 3.2 / HDMI / Wifi

High ISO up to 409.600, Dynamic range 15+ stops

# Sony DI Camera Specifications

**ILC - 35 mm** 

### Exmor R CMOS Sersor

# Rugged body / Low Sensitivity Alpha FX3



# **Key Features**

Full frame 12 Megapixel sensor (35.6 × 23.8 mm) – Pixel Pitch 8.4 microns

In-house image sensor technology which provides high-quality image

Exmor R sensor with large Pixels enables

- Class leading ISO up to 409.600 & Dynamic Range

Lightweight body 715g (including battery)

Compact size 129,7 x 77,8 x 84,5 mm

Operating temperature 0° C - 40° C

Numbers of release circles mechanical shutter 500.000 releases & unlimited in electronical

Professional video capabilities e.g. 4K/120fps – FHD/240fps

16 bit RAW Video output at up to 60 fps, 10 bit All-I 4:2:2 internal (HEVC/H.265 codec)

Battery Life 580 shots

Connectivity: USB 3.2 / HDMI / Wifi

Rugged body with mounting holes

Built in fan (which can be turned off) for recording in 4K60 with no time limit

# ILC (Interchangeable-lens camera) - APS-C

# APS-C entry Alpha 6100



### **Key Features**

APS-C 24 Megapixel sensor (23.5 x 15.6 mm) – Pixel Pitch 3.9 microns

In-house image sensor technology which provides high-quality image

Backside-illuminated (BSI) Exmor R sensor enables :

- High quantum efficiency
- Class leading ISO & Dynamic Range Performance

Electronic Shutter -> no noise & no vibration

Lightweight body 396g (including battery)

No internal image stabilization (IBIS)

Compact size 120,0 x 66,9 x 59,4 mm

Operating temperature 0° C - 40° C

100,000 mechanical shutter releases Unlimited electronic shutter releases

Professional video capabilities e.g. 4K/30fps – FHD/120fps

Battery Life 420 shots

Connectivity: USB 2.0 / HDMI / Wifi

# APS-C midrange Alpha 6400



### **Key Features**

APS-C 24 Megapixel sensor (23.5 x 15.6 mm) – Pixel Pitch 3.9 microns

In-house image sensor technology which provides high-quality image

Backside-illuminated (BSI) Exmor R sensor enables :

- High quantum efficiency
- Class leading ISO & Dynamic Range Performance

Electronic Shutter -> no noise & no vibration

Lightweight body 403g (including battery), with weather sealing

Improved viewfinder resolution

Compact size 120,0 x 66,9 x 59,7 mm

Operating temperature 0° C - 40° C

200,000 mechanical shutter releases Unlimited electronic shutter releases

Professional video capabilities e.g. 4K/30fps – FHD/120fps & S-log

Battery Life 400 shots

Connectivity: USB 2.0 / HDMI / Wifi

ILC - APS-C

# **DSC (Digital System Camera)**

# APS-C premium Alpha 6600

# Ultra Compact RX0 Series ∰

# Compact fullframe RX1R M2



### **Key Features**

APS-C 24 Megapixel sensor (23.5 x 15.6 mm) – Pixel Pitch 3.9 microns

In-house image sensor technology which provides high-quality image

Backside-illuminated (BSI) Exmor R sensor enables :

- High quantum efficiency
- Class leading ISO & Dynamic Range Performance

Electronic Shutter -> no noise & no vibration

Lightweight body 503g (including battery)

Internal image stabilization (IBIS)

Compact size 120,0 x 66,9 x 69,3 mm

Operating temperature 0° C - 40° C

200,000 mechanical shutter releases Unlimited electronic shutter releases

Professional video capabilities e.g. 4K/30fps – FHD/120fps & S-log

Battery Life 720 shots

Connectivity: USB 2.0 / HDMI / Wifi

FZ-100 Battery for a long life (720 shots)



### **Key Features**

1" Type 15 Megapixel sensor (13.2 x 8.8 mm) – Pixel Pitch 2.8 microns

Fix Lens: 24mm f/4.0 (35mm equivalent)

In-house image sensor technology which provides high-quality image

Stacked Exmor RS sensor enables:

- Anti distortion shutter
- Shutter speed up to 1/32000 s

Electronic Shutter -> no noise & no vibration

HFR - High Frame Rate (up to 960fps in Full HD)

Professional video capabilities e.g. 4K/30fps – FHD/120fps & S-log

Extreme lightweight body 132g (including battery)

Extreme compact size 59,0 x 40,5 x 35,0 mm

Operating temperature 0° C - 40°

Battery Life 240 shots

Connectivity: USB 2.0 / HDMI / Wifi

IPX8 (waterproof up to 10m – shockproof up to 2m – crushproof up to 2000N (200kgf))

Wired multi-camera control with optional Camera Control Box CCB-WD1



### **Key Features**

Compact camera with full frame 42 Megapixel sensor (35.9 x 24.0 mm) – Pixel Pitch 4.5 microns

Fix lens: 35mm f/2.0

In-house image sensor technology which provides high-quality image

Backside-illuminated (BSI) Exmor R sensor enables :

- High quantum efficiency
- Class leading ISO & Dynamic Range Performance

Lightweight body 507g (including battery)

Compact size 113,3 x 65,4 x 72,0 mm

Operating temperature 0° C - 40° C

Video features e.g. FHD/60fps

Battery Life 220 shots

Connectivity: USB 2.0 / HDMI / Wifi

Smallest full frame compact Camera

# Sony DI Camera Specifications

# **DSC (Digital System Camera)**

# Super Zoom RX10 M4

# Compact Professional RX100 M7

# Super light weight ZV-1



# Key Features

1" Type 20 Megapixel sensor (13.2 x 8.8 mm) – Pixel Pitch 2.4 microns

In-house image sensor technology which provides high-quality image

Stacked Exmor RS sensor enables:

- Anti distortion shutter
- Shutter speed up to 1/32000 sec

Electronic Shutter -> no noise & no vibration

HFR – High Frame Rate (up to 960fps in Full HD)

Professional video capabilities e.g. 4K/30fps – FHD/120fps & S-log

Lightweight body 1095g (including battery)

Compact size 132,5 x 94,0 x 127,4 mm

Operating temperature 0° C - 40°

Battery Life 400 shots

Connectivity: USB 2.0 / HDMI / Wifi

600mm full frame equivalent in this formfactor



### **Key Features**

1" Type 20 Megapixel sensor (13.2 x 8.8 mm) – Pixel Pitch 2.4 microns

In-house image sensor technology which provides high-quality image

Stacked Exmor RS sensor enables:

- Anti distortion shutter
- Shutter speed up to 1/32000 sec

Electronic Shutter -> no noise & no vibration

HFR – High Frame Rate (up to 960fps in Full HD)

Professional video capabilities e.g. 4K/30fps – FHD/120fps & S-log

Lightweight body 302 g (including battery)

Compact size 101.6 x 58.1 x 42.8 mm AND 8x optical zoom

Operating temperature 0° C - 40°

Battery Life 260 shots

Connectivity: USB 2.0 / HDMI / Wifi

200mm full frame equivalent in this formfactor



### **Key Features**

1" Type 20 Megapixel sensor (13.2 x 8.8 mm) – Pixel Pitch 2.4 microns

In-house image sensor technology which provides high-quality image

Stacked Exmor RS sensor enables:

- Anti distortion shutter
- Shutter speed up to 1/32000 sec

Electronic Shutter -> no noise & no vibration

HFR – High Frame Rate (up to 960fps in Full HD)

Professional video capabilities e.g. 4K/30fps – FHD/120fps & S-log

Lightweight body 294 g (including battery)

Compact size 105.5 x 60 x 43.5 mm

Operating temperature  $0^{\circ}$  C -  $40^{\circ}$ 

Battery Life 260 shots

Connectivity: USB 2.0 / HDMI / Wifi

24-70mm f/1.8-2.8 full frame equivalent in this formfactor

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Sony B2B camera	General features	UVA/G/S	High Resolution Scanner	Biometry & Digital photography	ITS* Surveillance & Security	Medical
		A N				
Hardware	Image quality	High dynamic range	Low noise	lmage processing	Low noise	Color processing
	Quality	Reliability	Reliability	Reliability	Reliability	Reliability
	High Resolution	> 40 MP	up to 240 MP	8-20 MP	> 20MP	> 20 MP
	High Speed High Sensitivity	5 fps sustained Requested (under water)	15 fps burst		Requested (day/night)	High contrast/ color
	Full range of dedicated lens	Flexibility	Flexibility	Flexibility	Flexibility	Flexibility
	Design	Compact Light weight	Low noise	Compact	Compact	Dedicated viewfinder
Software (Dedicated SDK)	Unique support for specific application	Fast trigger	Fast trigger		Low latency	
		High resolution	Fast (network I/F)			
	Command/Data control	lmage adjustment	Trigger	Flash synch	Flash synch	lmage adjustment
		Focus	Focus	Eye AF	_	Focus
		Video capture	Zoom		Zoom	Liveview
	αι					
GONY C	α7sπ αFX3					
a D	α7 <sub>RIV</sub>					
	<b>α</b> 9π					
	<b>α</b> 7C					
	α 6600 α 6400 α 6100					
SONY.	RXØп					
Q RIL MANY D	RX1 <sub>RII</sub>					
E CONT	ZV-1					

# Official Sony DI SDK https://support.d-imaging.sony.co.jp/app/ sdk/en/index.html Compatible with ILCE-1, ILCE-7C, ILCE7RM4, ILCE-7RM4A, ILCE-7SM3, ILCE9M2, DSC-RX0M2 OS macOS®10.14 - 10.15, 11.1 Windows® 8.1, 10 (64-bit only) Linux® 64bit (ARMv8) Linux® 32bit (ARMv7) Linux® 64bit (x86) Supported Interface USB, Ethernet

# Focus control and indication Liveview Image adjustment (exposure, White Balance...) Image capture Video capture Files settings (RAW, JPEG,...) Files destination Image size Zoom control Flash mode control Multi camera support



C++, C#: contact Sony

SONY TOUGH SD CARDS 32, 64, 128 GB



SONY FLASH SYSTEM



**50 NATIVE E-MOUNT LENSES**