

Nitida Series

NITIDA 4K | 5K | 20MP

Nitida is a cutting-edge real-time camera that boasts exceptional performance and delivers superior image quality, making it the ideal choice for capturing large spaces and every intricate detail. It is the first camera to offer an impressive 20MP @ 25FPS.

- Box Camera
- Micro Four Thirds Lens Mount
- **▶** Embedded Video Analytics
- **▶** Dual MicroSD Card Slot & USB Port For External HDD
- **▶** ONVIF Compliant



Specifications

NITIDA 4K ► SR-C-U9-NITIDA-M NITIDA 5K ▶ SR-C-U16-NITIDA-M NITIDA 20MP ► SR-C-U20-NITIDA-M

Camera	Image Sensor	Sony Exmor R CMOS Rolling Shutter Type 1	
	Lens	Micro Four Thirds lens mount	
	FOV	Depends on lens	
	Day/Night	Automatically removable infrared-cut filter, light sensor	
		· · · · · · · · · · · · · · · · · · ·	
	Min. Illumination	0.01Lux (Color) 0.01Lux (B/W)	
	IR Illuminators	350m effective range (with SR-O-H002 IR illuminator)	
	Shutter Speed	1/2 ~ 1/20000s	
Video	Video Compression	H.265, H.264, MJPEG	
	Resolution	4096×2160 5376×3024 5472×3648	
	Frame Rate	Up to 25fps	
	WDR	100dB	
	Image Settings	2D/3D denoise, Brightness, Contrast, Sharpness, White balance, Saturation, Low light custom settings, Privacy mask, Defog, ROI, Text Overlay, Rotation: mirror, flip, mirror flip	
Audio	Audio Compression	G.711, G.726, AAC	
	Audio Streaming	Two-way audio, full duplex	
	Audio Interface	3.5mm jack for mic., line input, line output	
Network	Security	Password protection, HTTPS encryption, digest authentication, dual boot, IP filtering, lock on login fails	
	Protocols	IPv4, IPv6, DHCP, DNS, DDNS, NTP, UPnP, Bonjour, Ping, SMB/CIFS, NFS, HTTP, HTTPS, RTP, RTSP, TCP, UDP, SSH	
System Integration	Analytics	Motion detection, Audio detection, Al Intrusion, Al Loitering, Al Tripwire, Al In/Out Count, Al Heatmap, Al People Density	
	Event Triggers	Analytics event, I/O alarms, periodical events, network link down	
	Event Actions	HTTP/HTTPS, video recording, snapshot, I/O notification	
	Applications	Argo Video Management System, Spark Installer Mobile APP	
	Interoperability	Onvif Profile S, T	

www.spark-security.com 2

Specifications

NITIDA 4K
► SR-C-U9-NITIDA-M

NITIDA 5K ► SR-C-U16-NITIDA-M NITIDA 20MP ► SR-C-U20-NITIDA-M

General

Dimensions	145x91x76mm
Weight	0.9kg (without lens)
Housing	Diecast aluminium
Ingress Protection	IP68 (with SR-O-H001 outdoor enclosure)
Impact Protection	IK10 (with SR-O-H001 outdoor enclosure)
Network	RJ45 100/1000
Edge Storage	Dual MicroSD/SDHC/SDXC card slot (256GB), USB port 3.0 for HDD (10TB)
Alarm I/O	2/1
RS485	Yes
Power Consumption	Max: 30W (with SSD Device), Max: 15W (without SSD Device), Average: 6W
Power	PoE IEEE 802.3at, 12V DC, 24V AC, Terminal block
Operating Temperature	-10°C ~ 50°C
Certifications	CE, FCC
Outdoor housing	SR-O-H001 Enclosure and SR-O-H004 bracket. IP68, IK10, Built-in fan and heater.

Accessories (optional)

Outdoor housing	SR-O-H001 Enclosure and SR-O-H004 bracket. IP68, IK10, Built-in fan and heater.
IR illuminators	SR-O-H002 IR illuminator 350m effective range, to use with SR-O-H001 enclosure.
Junction box	SR-O-H003 Junction box. IP67, IK10, input 115/230VAC, output 24VAC 6A.
Pole mount adapter	SR-O-H005 Pole mount adapter, to use with SR-O-H003 or SR-O-H004.
Fixed bracket	SR-O-0107 Indoor metal fixed 130mm wall/ceiling bracket.
Adjustable bracket	SR-O-0108 Indoor metal adaptable 300-470mm wall/ceiling bracket.

Outline Dimensions

Unit: mm





