

Sphinx

Ruggedized AI camera with 5G connectivity and real-time analytics

Introduction

Sphinx is a self-contained, ruggedized AI camera supercharged with NVIDIA Jetson OrinTM NX and XavierTM SOCs (System On Chip). With dual image sensors providing excellent low-light performance, the camera offers a reliable solution for deploying various AI applications, including Automatic Number Plate Recognition (ANPR), public safety, and Intelligent Traffic Management System (ITMS). Sphinx has Gigabit Ethernet and 5G connectivity, ensuring seamless operations even in contested environments.

Key Features

- Self-contained, ruggedized Al camera supercharged with NVIDIA Jetson Orin[™] NX and Xavier[™] SOCs.
- IP65 rated, it is resistant to dust and rain(water).
- Dual image sensors:
 - 5 MP (30 FPS) Fixed focus, wide field of view
 - 2.3 MP (100 FPS) with optical zoom
- A 100 FPS, 3 to 13.5mm motorized varifocal lens enables efficient recognition for fast-moving vehicles, capturing license plates from 20 meters across multiple lanes.









- The camera's built-in IR illumination enables it to operate in low-light conditions.
- Sphinx features built-in intuitive software that enables operators to configure and optimize image sensor performance in real-time.
- 128GB Industrial NVMe storage, expandable up to 1TB.
- 3-axis mounting bracket.

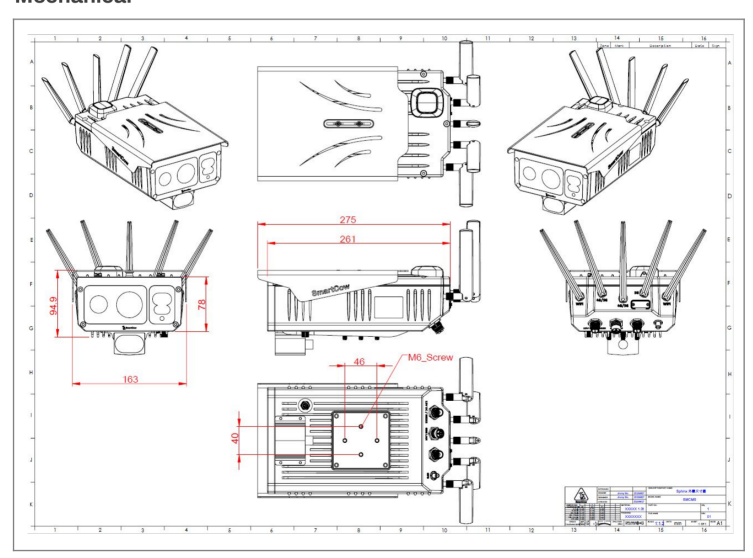
Specification

		CPU	. 6-core NVIDIA Carmel ARM®v8.2 64-bit CPU 6MB L2 + 4MB L3		
NVIDIA Jetson platform	Xavier NX 16GB / 8GB	GPU	. 384-core NVIDIA Volta™ GPU with 48 Tensor Cores		
		Memory	. 16 GB / 8 GB 128-bit LPDDR4x @ 59.7GB/s		
		Storage	. 16 GB eMMC 5.1		
	Orin NX 16GB / 8GB	CPU	. Orin NX 16G: 8-core Arm® Cortex®-A78AE v8.2 64-bit CPU 2MB L2 + 4MB L3 . Orin NX 8G: 6-core Arm® Cortex®-A78AE v8.2 64-bit		
		GPU	CPU 1.5MB L2 + 4MB L3		
		Memory	. 1024-core NVIDIA Ampere architecture GPU with 32 Tensor Cores . 16 GB / 8 GB 128-bit LPDDR5 102.4GB/s		
		Storage	NVMe		
	BSP	Jetpack 5.1.1			
	Storage	128GB NVMe, extreme temperatures ranging from -40°C to 85°C.			
General	Power Input	9V-16V DC input through M12 connector			
Conordi	Serial port	1x RS232 through M12 connector			
	Certification	CE, FCC, RoHS, REACH			
	WiFi		pport Intel® Wireless-AC 9260 Wifi module		
	5G / GPS	Optional, support Intel® Wireless-AC 9200 Will Module Optional, support Quectel RM502Q-AE 5G module (PTCRB certified)			
	4G / GPS	Optional, support Quectel EM06ELA-512-SGAS 4G module			
Network	SIM Card slot	Nano SIM slot (at the edge IO)			
	Ethernet	1x GBE LAN through M12 connector			
	SMA connector	6x SMA connectors			
Illuminator	IR LED	4 high power LEDs, InfraRed @ 850 nm (10 meters distance)			
	Operating Temp.	-20°C ~ +50°C			
	Storage Temp.	-40°C ~ +85°C			
	Storage Humidity	95% @ 40°C (non-condensing)			
Environment	IP protection	IP65			
	Condensation Resistance	System with anti-fog design and hydrophobic glass			
	Installation	Camera bracket			
	Dimension	275 × 163 × 94.9 mm (L x W x H) (without antenna)			
Mechanical	Weight	3.8kg			
	Installation	Wall Mount (Maximum height of camera installation is 10 meters)			
	UPS	Optional			
Peripheral	LiDAR	Optional			
	Weather Sensor	Optional			
Operation System	DeepStream-app /SDK version	v.6.2.0			
	CUDA Driver / Runtime Version	v.11.4			
	TensorRT Version	v.8.5	v.8.5		
	cuDNN Version	v.8.6			
	libNVWarp360 Version	v.2.0.1d3			

Camera

Specification		AR0234 (Global shutter)	IMX335 (Rolling shutter)
Image Sensor	Image Sensor	ON Semiconductor	SONY
	Max. Image Resolution	1920H x 1200V	2560H x 1920V
	Max. Frame Rate	100fps(1920×1080)	30fps(2560×1920)
	WDR	Digital WDR	HDR
	Day/Night Mode	Day/Night/Auto	Day/Night/Auto
Lens	Effective Focal Length	3.5~9.85mm	3mm
	Field of View	Wide: D128.1°×H103.1°×V60.6 Tele: D39.9°×H33.8°×21.1°	D140.7°×H107°×V77.8°
	Focus Control	Oneshot auto focus/ Manual focus	Fixed M12 Lens
	Aperture	F1.8~F3.3	F2.0
	Iris Control	Auto	Fixed type

Mechanical



Ordering Information

Model Name	Description
SMCMS-XN08	Sphinx w/ Xavier NX 8G, 128G NVME SSD, 12V DC in, 60W adapter, -20~50°C
SMCMS-XN16	Sphinx w/ Xavier NX 16G, 128G NVME SSD, 12V DC in, 60W adapter, -20~50°C
SMCMS-RN08	Sphinx w/ Orin NX 8G, 128G NVME SSD, 12V DC in, 60W adapter, -20~50°C
SMCMS-RN16	Sphinx w/ Orin NX 16G, 128G NVME SSD, 12V DC in, 60W adapter, -20~50°C

Packing List

Item	Description	
SmartCam	The Sphinx main unit	
Adapter	12V 5A, 60W	1
Power cord	US, EU or UK version	1
M12 (12pin) cable	For power and RS232 1	
M12 (8pin) cable	For Ethernet 1	
Wall mount	Camera bracket 1	

Accessories (Optional)

Part Number	Description		
1Y0701800200LI	US Power Cord		
1Y0701800100LI	EU Power Cord		
51-U000000003	M.2 B-key 3042 LTE module: QUECTEL EM06ELA-512-SGAS		
	LTE Antennas *2pcs		
	M.2 B-key 3052 5G module: QUECTEL RM502Q-AE		
61-ULT00001RQU	5G Antennas *3pcs		
	GPS Antenna *1pc		
61 LIMEOOOOOT	M.2 E-key 2230 WIFI module: Intel® Wireless-AC 9260, Wi-Fi 5 (802.11ac), BT5.1		
61-UWF000000IT	WiFi Antennas *2pcs		
TBD	UPS		
	RS232 cables		
TBD	LiDAR		
TBD	Weather sensor		
TBD	3-axis mount		