### \*ZED Box

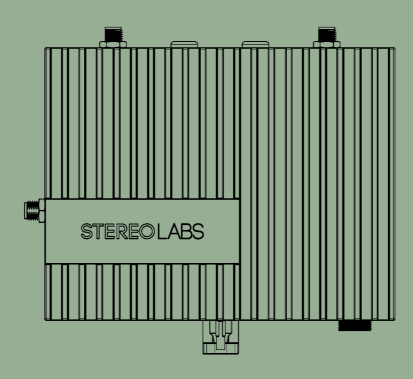
Orin™ Nano 8GB Orin™ NX 8GB Orin™ NX 16GB

# Overview & Datasheet

The embedded mini-PC for spatial Al up to 5x more powerful than the Jetson Xavier NX.

The ZED Box takes advantage of NVIDIA® Jetson™ modules to propel your Al capabilities to new heights. It revolutionizes 3D sensor data processing by delivering real-time performance, transforming this compact embedded PC into a fully autonomous Al system. With its small form factor and PoE+ power connection, it offers a complete solution in a convenient package.





### \*ZED Box Overview

#### Designed for stereo cameras

Thanks to 3 USB 3.0 ports and its GMSL2 FAKRA port, the ZED Box unleashes the full capabilities of the ZED camera series and beyond, supporting natively all current Stereolabs depth camera models including up to 4 ZED X GS / ZED X Mini GS / ZED X One GS / ZED 2i / ZED Mini and up to 2 ZED One 4k.

#### Multiple power supply options

The ZED Box can be powered either via PoE+ (up to 25.5W) or by an external 12V/5A power supply. Powering the ZED Box via PoE+ is a powerful advantage as a single Ethernet cable can stream the data and power the ZED Box. Users can deploy ZED cameras anywhere reachable by Ethernet cabling, enabling long-range and outdoor coverage.

#### Easy to mount

Thanks to its wall brackets and mounting holes, you can simply mount the ZED Box, plug-in the connectors, and power it up. With a variety of mounting options to choose from, your ZED Box can be reliably and securely installed in nearly any environment.

#### Ready-to-use out of the box

The ZED Box comes set up with all the necessary components for development, such as the latest JetPack with CUDA, TRT, CUDNN, OpenCV, VisionWorks, Docker. In the box, you'll find 2x mounting brackets, 1x mini-USB to USB cable, 1x 1-to-4 GMSL2 cable, 2x 2.4/5GHz WiFi antennas.

#### ZED Box | Available Models

Model	ZED Box Nano 8GB	ZED Box NX 8GB	ZED Box NX 16GB
Al Module	Jetson Orin™ Nano 8GB	Jetson Orin™ NX 8GB	Jetson Orin™ NX 16GB
Al Performance	40 TOPS	70 TOPs	100 TOPs
Ideal camera configurations	4x ZED X GS / ZED X One GS	4x ZED X GS / ZED X One GS	4x ZED X GS / ZED X One GS
Compute capabilities	Medium computer vision applications for quad stereo camera setups	Advanced computer vision applications for quad stereo camera setups	Cutting-Edge computer vision applications for quad stereo camera setups
Performance **	Single Stereo Camera Depth @30fps with 36% GPU load	Single Stereo Camera Depth @30fps with 28% GPU load	Single Stereo Camera Depth @30fps with 23% GPU load
	Dual Stereo Camera Depth @30fps with 64% GPU load	Dual Stereo Camera Depth @30fps with 55% GPU load	Dual Stereo Camera Depth @30fps with 47% GPU load
	Quad Stereo Camera Depth @20fps with 84% GPU load	Quad Stereo Camera Depth @20fps with 80% GPU load	Quad Stereo Camera Depth @25fps with 81% GPU load

<sup>\*</sup> for Jetson™ Power in non-MAXN SUPER mode

<sup>\*\*</sup> ZED X GS cameras with ZED SDK5.0 NEURAL LIGHT Model with Jetson™ in a non-MAXN SUPER mode with 1920x1200 image resolution

### \*ZED Box Technical Specifications

**ZED Box Nano 8GB** 

ZBX-352110 (256GB, No GPS)

ZBX-352410 (256GB, With GPS)

Model

Reference

	ZBX-352120 (1TB, No GPS)	ZBX-312120 (1TB, No GPS)	ZBX-322120 (1TB, No GPS)
	ZBX-352420 (1TB, With GPS)	ZBX-312420 (1TB, With GPS)	ZBX-322420 (1TB, With GPS)
	ZBX-352130 (2TB, No GPS)	ZBX-312130 (2TB, No GPS)	ZBX-322130 (2TB, No GPS)
	ZBX-352430 (2TB, With GPS)	ZBX-312430 (2TB, With GPS)	ZBX-322430 (2TB, With GPS)
Al Module	Jetson Orin™ Nano 8GB	Jetson Orin™ NX 8GB	Jetson Orin™ NX 16GB
Al Performance	40 TOPS	70 TOPs	100 TOPs
Jetson™ Power Mode	15W   25W	10W   15W   20W	10W   15W   25W
Video Encode	1080p30 supported by 1-2 CPU cores	1x 4K @ 60 (H.265)	1x 4K @ 60 (H.265)
		3x 4K @ 30 (H.265)	3x 4K @ 30 (H.265)
		6x 1080p @ 60 (H.265)	6x 1080p @ 60 (H.265)
		12x 1080p @ 30 (H.265)	12x 1080p @ 30 (H.265)
Video Decode	1x 4K @ 60 (H.265)	1x 8K @ 30 (H.265)	1x 8K @ 30 (H.265)
	2x 4K @ 30 (H.265)	2x 4K @ 60 (H.265)	2x 4K @ 60 (H.265)
	5x 1080p @ 60 (H.265)	4x 4K @ 30 (H.265)	4x 4K @ 30 (H.265)
	11x 1080p @ 30 (H.265)	9x 1080p @ 60 (H.265)	9x 1080p @ 60 (H.265)
		18x 1080p @ 30 (H.265)	18x 1080p @ 30 (H.265)
Display	1x HDMI 1.4	1x HDMI 2.1	1x HDMI 2.1
Interfaces and S	torage		
Cameras Inputs	4x GMSL2 FAKRA-Z 3x USB3.0 Type-A		
Cameras Inputs  Ethernet			
	3x USB3.0 Type-A	ning & OTG	
Ethernet	3x USB3.0 Type-A 1x GbE	ning & OTG	
Ethernet Debug	3x USB3.0 Type-A  1x GbE  1x Micro USB2.0 Type-B for system flash		4/5GHz WiFi antennas
Ethernet Debug Storage	3x USB3.0 Type-A  1x GbE  1x Micro USB2.0 Type-B for system flash  1x 256GB / 1TB / 2TB M.2 NVMe SSD	ed on M.2 Key-E 2230 socket and 2x 2.4	4/5GHz WiFi antennas
Ethernet Debug Storage Wifi	3x USB3.0 Type-A  1x GbE  1x Micro USB2.0 Type-B for system flash  1x 256GB / 1TB / 2TB M.2 NVMe SSD  WiFi 6 with 1x Intel AX210 Module mount	ed on M.2 Key-E 2230 socket and 2x 2.4	4/5GHz WiFi antennas
Ethernet Debug Storage Wifi GNSS (Optional)	3x USB3.0 Type-A  1x GbE  1x Micro USB2.0 Type-B for system flash  1x 256GB / 1TB / 2TB M.2 NVMe SSD  WiFi 6 with 1x Intel AX210 Module mount	ed on M.2 Key-E 2230 socket and 2x 2.4	4/5GHz WiFi antennas
Ethernet Debug Storage Wifi GNSS (Optional) Power	3x USB3.0 Type-A  1x GbE  1x Micro USB2.0 Type-B for system flash 1x 256GB / 1TB / 2TB M.2 NVMe SSD  WiFi 6 with 1x Intel AX210 Module mount 1x GPS RTK U-Blox ZED-F9P (support Ga	red on M.2 Key-E 2230 socket and 2x 2.4 alileo, GPS, BeiDou and GLONASS)	4/5GHz WiFi antennas
Ethernet  Debug  Storage  Wifi  GNSS (Optional)  Power  Power Input	3x USB3.0 Type-A  1x GbE  1x Micro USB2.0 Type-B for system flash 1x 256GB / 1TB / 2TB M.2 NVMe SSD  WiFi 6 with 1x Intel AX210 Module mount 1x GPS RTK U-Blox ZED-F9P (support Galler)  PoE+ (25.5W) or DC-IN (60W, 12-19V)	red on M.2 Key-E 2230 socket and 2x 2.4 alileo, GPS, BeiDou and GLONASS)	4/5GHz WiFi antennas
Ethernet  Debug  Storage  Wifi  GNSS (Optional)  Power  Power Input  Power Interface	3x USB3.0 Type-A  1x GbE  1x Micro USB2.0 Type-B for system flash 1x 256GB / 1TB / 2TB M.2 NVMe SSD  WiFi 6 with 1x Intel AX210 Module mount 1x GPS RTK U-Blox ZED-F9P (support Galler)  PoE+ (25.5W) or DC-IN (60W, 12-19V)	red on M.2 Key-E 2230 socket and 2x 2.4 alileo, GPS, BeiDou and GLONASS)	4/5GHz WiFi antennas
Ethernet Debug Storage Wifi GNSS (Optional) Power Power Input Power Interface Mechanical	3x USB3.0 Type-A  1x GbE  1x Micro USB2.0 Type-B for system flash 1x 256GB / 1TB / 2TB M.2 NVMe SSD  WiFi 6 with 1x Intel AX210 Module mount 1x GPS RTK U-Blox ZED-F9P (support Ga  PoE+ (25.5W) or DC-IN (60W, 12-19V)  DC barrel Jack - available with a locking	ted on M.2 Key-E 2230 socket and 2x 2.4 alileo, GPS, BeiDou and GLONASS)	4/5GHz WiFi antennas
Ethernet Debug Storage Wifi GNSS (Optional) Power Power Input Power Interface Mechanical Weight	3x USB3.0 Type-A  1x GbE  1x Micro USB2.0 Type-B for system flash 1x 256GB / 1TB / 2TB M.2 NVMe SSD  WiFi 6 with 1x Intel AX210 Module mount 1x GPS RTK U-Blox ZED-F9P (support Ga  PoE+ (25.5W) or DC-IN (60W, 12-19V)  DC barrel Jack - available with a locking 700g (1.5lbs)	ted on M.2 Key-E 2230 socket and 2x 2.4 alileo, GPS, BeiDou and GLONASS) g ring	4/5GHz WiFi antennas
Ethernet Debug Storage Wifi GNSS (Optional) Power Power Input Power Interface Mechanical Weight Dimensions	3x USB3.0 Type-A  1x GbE  1x Micro USB2.0 Type-B for system flash 1x 256GB / 1TB / 2TB M.2 NVMe SSD  WiFi 6 with 1x Intel AX210 Module mount 1x GPS RTK U-Blox ZED-F9P (support Ga  PoE+ (25.5W) or DC-IN (60W, 12-19V)  DC barrel Jack - available with a locking  700g (1.5lbs)  118 × 92 × 71 mm (4.6 × 3.6 × 2.7") LxWx  4x Mounting holes VESA-75 Compatible	ted on M.2 Key-E 2230 socket and 2x 2.4 alileo, GPS, BeiDou and GLONASS)  g ring  H	4/5GHz WiFi antennas
Ethernet Debug Storage Wifi GNSS (Optional) Power Power Input Power Interface Mechanical Weight Dimensions Mounting	3x USB3.0 Type-A  1x GbE  1x Micro USB2.0 Type-B for system flash 1x 256GB / 1TB / 2TB M.2 NVMe SSD  WiFi 6 with 1x Intel AX210 Module mount 1x GPS RTK U-Blox ZED-F9P (support Ga  PoE+ (25.5W) or DC-IN (60W, 12-19V)  DC barrel Jack - available with a locking  700g (1.5lbs)  118 × 92 × 71 mm (4.6 × 3.6 × 2.7") LxWx  4x Mounting holes VESA-75 Compatible Wall brackets provided	ted on M.2 Key-E 2230 socket and 2x 2.4 alileo, GPS, BeiDou and GLONASS)  g ring  H  M4x0.7	4/5GHz WiFi antennas

**ZED Box NX 8GB** 

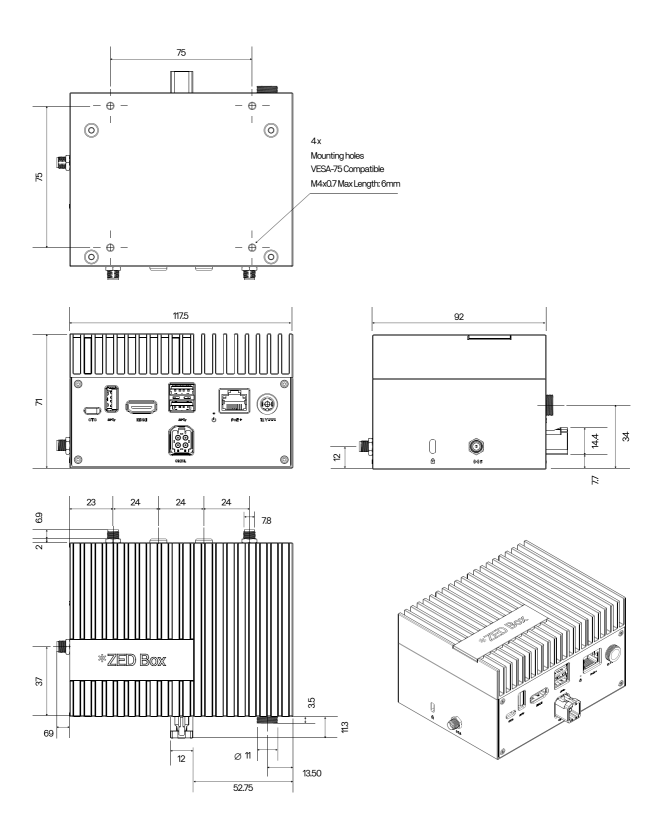
ZBX-312110 (256GB, No GPS)

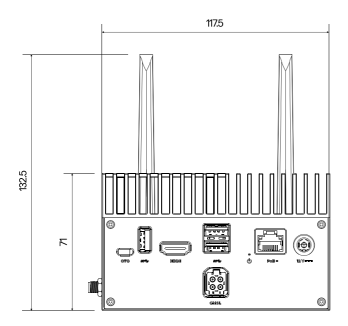
ZBX-312410 (256GB, With GPS)

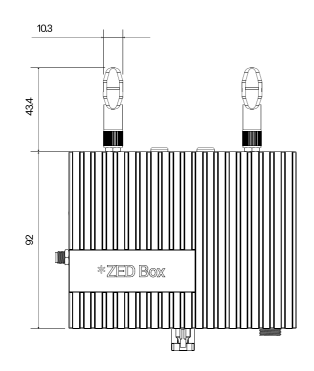
**ZED Box NX 16GB** 

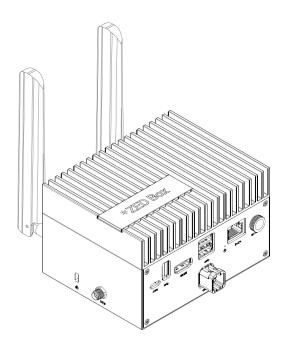
ZBX-322110 (256GB, No GPS)

ZBX-322410 (256GB, With GPS)

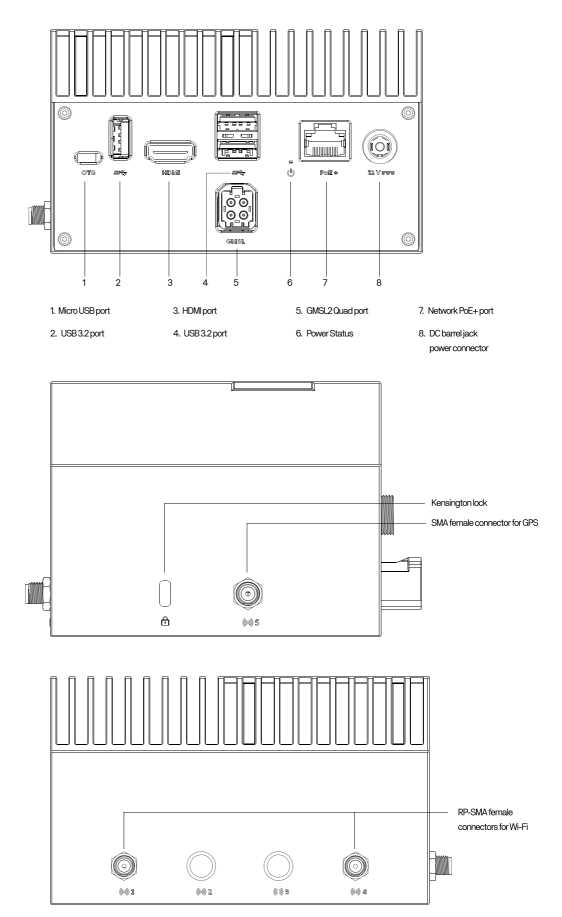






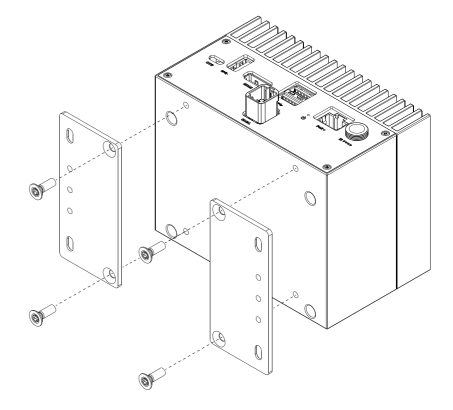


Wifi antennas are shipped with the ZED Box



1 Stereolabs provides mounting brackets for the ZED Gateways so it can be easily mounted to the walls and other areas as well.

First, screw the brackets onto the bottom of the gateway using the slots provided.



Then position the gateway at the desired location and secure the gateway with the screw holes provided.