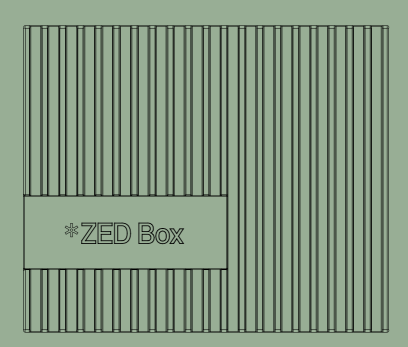
*ZED Box Xavier NX Overview & Datasheet

The most powerful embedded mini-PC for spatial Al.

Powered by NVIDIA® Jetson™ modules, the ZED Box delivers the required GPU horsepower to run modern neural networks and process 3D sensor data in real time, allowing for a complete, self-managed AI system in a small form factor.

Powered by NVIDIA® Jetson™ TX2-NX or Xavier NX





*ZED Box Xavier NX Overview

Designed to work with all existing ZED cameras

The ZED Box unleashes the full capabilities of the ZED camera series and beyond. Thanks to a USB 3.0 port, it seamlessly connects to all your existing cameras.

Multiple power supply options

The ZED Box can be powered either over Ethernet or by an external 12V/5A power supply. When in development phase, using the external power supply is more convenient. During deployment, powering the ZED Box over Ethernet 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

Unlike the other systems out there, you do not need a drilling machine for starting up. Simply mount it, snap together the connectors, and it is good to go. The ZED Box comes with multiple mounting options to meet your needs.

Ready-to-use out of the box

No need to spend hours on setting up your Edge Computing system, wasting valuable time on getting the systems up and running.

The ZED Box comes already set up with all the necessary components for development such as the latest JetPack with CUDA, TRT, CUDNN, OpenCV, VisionWorks, Docker.Install the latest ZED SDK, plug in your ZED cameras and you're all set. The ZED Box supports natively all current and future Stereolabs depth camera models (ZED Mini, ZED 2, and ZED 2i).

StereoLabs* stereolabs.com

*ZED Box Xavier NX Detailed Specifications

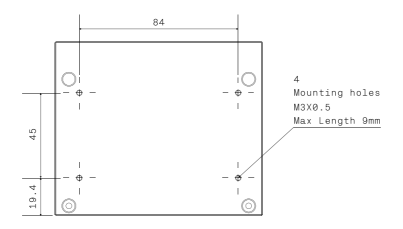
ZED Box Available Models

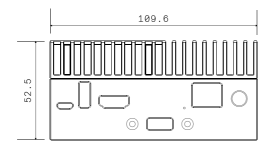
Specifications	NVIDIA® Jetson™ TX2 NX	NVIDIA® Jetson™ Xavier NX
Reference	GTWTX2NX256	GTWTX2NX256
GPU	NVIDIA® Jetson™ TX2 NX 256-core NVIDIA Pascal GPU	NVIDIA® Jetson™ TX2 NX 256-core NVIDIA Pascal GPU
СРИ	Dual-Core Nvidia Denver 2 64-Bit CPU and Quad-Core ARM Cortex-	Dual-Core Nvidia Denver 2 64-Bit CPU and Quad-Core ARM Cortex-
	A57 MPcore	A57 MPcore
Memory	4 GBbit LPDDR4 - 51.2GB/s	4 GBbit LPDDR4 - 51.2GB/s
DL accelerator	-	-
Jetson Power Modes	7.5W 15W	7.5W 15W
DL accelerator	eMMC 16GB	
	SSD 256GB M.2 NVMe	
Ī/Os	1x USB 3.0	
	1x USB 2.0	
	OTG (Flash)	
	1x Gigabit Ethernet	
	1x HDMI	
Operating System	Ubuntu 18.04 (L4T)	
Power	PoE+ (30W) or DC-IN (12-19V)	
Dimensions	109.6 x 92 x 52.5mm (LxWxH)	
	(4.32 x 3.63 x 2.07")	
Weight	538g (1.19 lb)	
Operating	-20°C to + 60°C (-4°F to 140°F) with 0.5 m/s airflow	
Temperature		
Mounting Option	84x45mm mounting holes, wall (brackets provided) and DIN-rail mounting	

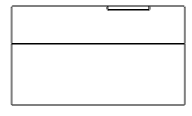
Case

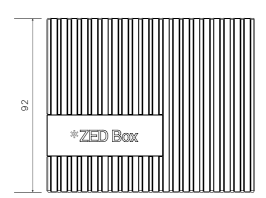
Industrial black aluminum case passively cooled

*ZED Box Xavier NX Technical Drawings

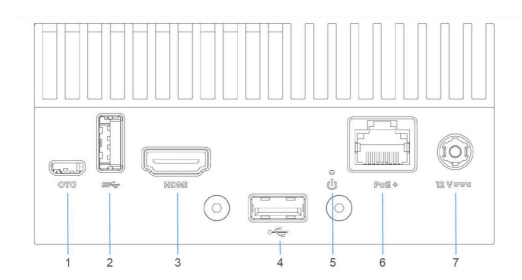








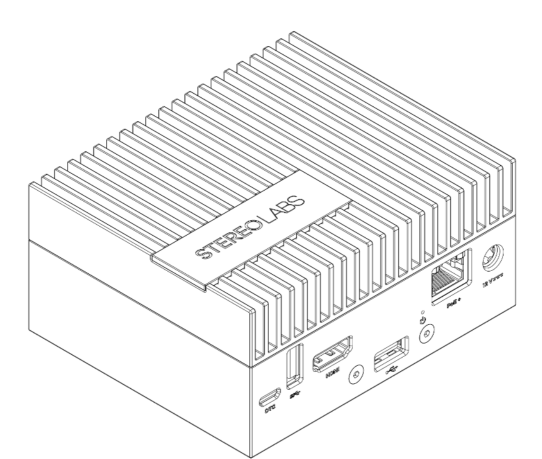
ZED Box | Technical Drawings



- 1. Micro USB port
- 3. HDMI port
- 5. Power status LED
- 7. DC barrel jack power connector
- Ø 5.5

Ø 2.5

- 2. USB 2.0 port
- 4. USB 2.0 port
- 6. PoE+ port

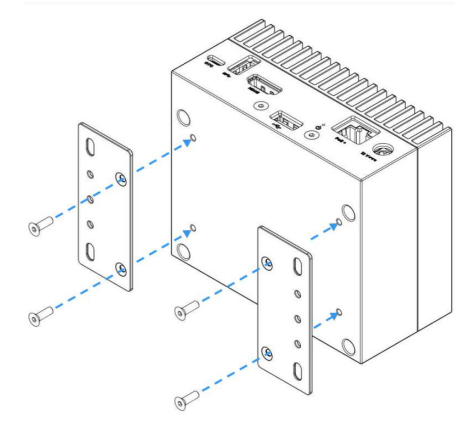


Dimensions are in mm

*ZED Box Xavier NX Technical Drawings

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.

Dimensions are in mm

*ZED Box Xavier NX Part Number

ZED Box Xavier NX 8GB Part Number

ZED Box Xavier NX 256GB ZBX-200010

ZED Box Xavier NX 1TB ZBX-200020

ZED Box TX2 NX Part Number

ZED Box TX2 NX 256GB ZBX-100010

StereoLabs*