7 Install the **ZED** Box with brackets

8 Features

Product support and manuals

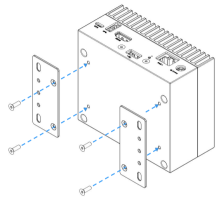
stereolabs.com/docs

stereolabs.com/developers

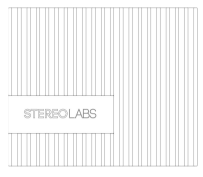
ZED Box

Powered by NVIDIA® Jetson™

Help center stereolabs.com/hc **Quick Start Guide**



Screw the brackets to the **ZED** Box



2. USB 3.0 port

1. Micro USB port

Contact Stereolabs

Computer model

Getting started

support@stereolabs.com

ZED Box

NVIDIA® Jetson™ Xavier NX (XNX) NVIDIA® Jetson™ TX2-NX (TX2NX)

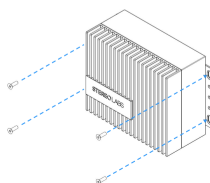
4. USB 2.0 port

3. HDMI port

Store

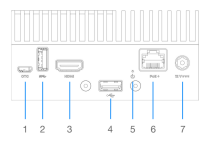
stereolabs.com/store/

2021-10



Screw the ZED Box to the wall *

* Screws for the wall are not included



6. Network PoE+ port

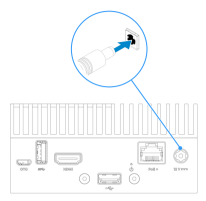
5. Power status LED

7. +12V AC/DC Power adapter port



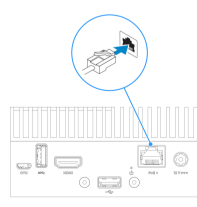
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1 Plug in the power supply



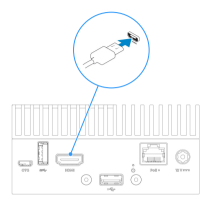
Connect the provided power supply to the jack connector if you do not use PoE+ feature

2 Connect to your network



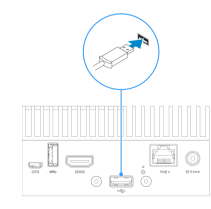
Connect to your network using the PoE+ Ethernet port. PoE+ switch is needed to power the system in this way

3 Connect to your display



Connect to your display using the HDMI port

4 Connect your keyboard and mouse



Connect your keyboard and mouse using the 2.0 USB port and a USB hub

5 Complete the operating system setup

NVIDIA® Jetson™ embeds Linux for Tegra.

To access the operating system, use the following access credentials:

Identifier : user
Password : admin

6 Connect your sensor

