7 Install the ZED Box with brackets

8 Features

1. Micro USB port
2. USB 3.0 port
3. HDMI port
4. USB 2.0 port
5. Power status LED
6. Network PoE+ port
7. +12V AC/DC Power adapter port

Product support and manuals
stereolabs.com/docs

Getting started
stereolabs.com/developers

Help center
stereolabs.com/hc

Contact Stereolabs
support@stereolabs.com

Computer model
ZED Box
NVIDIA® Jetson™ Xavier NX (XNX)
NVIDIA® Jetson™ TX2-NX (TX2NX)

Store
stereolabs.com/store/

© 2021 Stereolabs
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
   - Warning: Your sensor needs to be connected to the USB 3.0 port of the ZED Box.