

# **NEON-2000-JNX Series Starter Kit**

NVIDIA<sup>®</sup> Jetson Xavier™ NX-based AI smart camera starter kit

#### Features

- Integration of NVIDIA Jetson Xavier NX, image sensor and vision software suites, ready to deploy
- All-in-one design minimizes cabling, footprint and maintenance
- FPGA-based DI/O for accurate real-time triggering
- Validated and comprehensive accessories, saves effort on surveying and debug
- Pre-installed software and sample code, easy to get started



## Introduction

NEON-2000-JNX series starter kits are available with the accessories required for testing in the lab and quick deployment in the field.

The starter kit contains the NEON-2000-JNX camera, lens, USB Type C hub/adapter, 1.8m USB Type C cable, I/O extension board and I/O cable, saving effort on surveying and debugging, and letting the user just focus solely on the application.

## Software Support

- Ubuntu
- Jetpack
- Basler pylon

Note: Supported software versions will be updated as released by NVIDIA.

#### Ordering information

- NEON-201B-JNX Starter Kit NEON-201B-JNX camera, USB Type-C hub/adapter, USB Type-C cable, power cords, lens, I/O extension board and I/O cable
- NEON-202B-JNX Starter Kit NEON-202B-JNX camera, USB Type-C hub/adapter, USB Type-C cable, power cords, lens, I/O extension board and I/O cable
- NEON-203B-JNX Starter Kit NEON-203B-JNX camera, USB Type-C hub/adapter, USB Type-C cable, power cords, lens, I/O extension board and I/O cable
- NEON-204B-JNX Starter Kit NEON-204B-JNX camera, USB Type-C hub/adapter, USB Type-C cable, power cords, lens, I/O extension board and I/O cable
- NEON-201A-JNX Starter Kit NEON-201A-JNX camera, USB Type-C hub/adapter, USB Type-C cable, power cords, lens, I/O extension board and I/O cable
- NEON-202A-JNX Starter Kit NEON-202A-JNX camera, USB Type-C hub/adapter, USB Type-C cable, power cords, lens, I/O extension board and I/O cable

# **Specifications**

| Model Name             | NEON-201B-JNX<br>Starter Kit  | NEON-202B-JNX<br>Starter Kit | NEON-203B-JNX<br>Starter Kit | NEON-204B-JNX<br>Starter Kit | NEON-201A-JNX<br>Starter Kit | NEON-202A-JNX<br>Starter Kit |
|------------------------|---|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| Computing platform     | NVIDIA <sup>®</sup> Xavier NX   |                              |                              |                              |                              |                              |
| Camera model           | NEON-201B-JNX   | NEON-202B-JNX                | NEON-203B-JNX                | NEON-204B-JNX                | NEON-201A-JNX                | NEON-202A-JNX                |
| Resolution             | 1.2M  | 1.9M                         | 2M                           | 5M                           | 2M                           | 8M                           |
| Frame Rae(fps)         | 54  | 60                           | 30                           | 14                           | 60                           | 30                           |
| Color/Mono             | Color   | Color                        | Color                        | Color                        | Color                        | Color                        |
| USB Type C hub/adapter | 110V~240V AC in/DC 15V out from USB Type C; 1x USB Type C, 2x USB, 1x HDMI, 1x SD slot  |                              |                              |                              |                              |                              |
| Power Cord             | 1x 1.5m category A power cord and 1x 1.5m category E power cord                         |                              |                              |                              |                              |                              |
| USB Type C cable       | 1.8m USB Type-C cable with screw lock   |                              |                              |                              |                              |                              |
| Lens                   | C-mount lens, focal length 8mm, aperture f1.4   |                              |                              |                              |                              |                              |
| DI/O Extension Board   | Adlink DIN37D-01 (Terminal Board with One 37-pin D-sub Connector and DIN-rail Mounting) |                              |                              |                              |                              |                              |
| DI/O Cable             | 2m DB-15 to DB-37 I/O extension cable   |                              |                              |                              |                              |                              |

Note: The DC power source can be either from the DC jack or from the USB Type-C port.



- (3) 1.8m USB Type C cable with screw lock
- (4) Power Cords

(7) Adlink DIN37D-01 (8) 30cm USB Type C cable



#### www.adlinktech.com

All products and company names listed are trademarks or trade names of their respective companies. Updated Aug. 05, 2021. ©2021 ADLINK Technology, Inc. All Rights Reserved. All specifications are subject to change without further notice.