

NEON-2000-JT2-X Series Starter Kit

NVIDIA[®] Jetson™ TX2-based IP67-certified AI smart camera kit

Features

- IP67-rated chassis and connectors, integration of NVIDIA Jetson TX2, 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 debugging
- Pre-installed software and sample code, easy to get started



Introduction

The NEON-2000-JT2-X is designed for harsh environments that require AI vision capabilities.

The NEON-2000-JT2-X starter kit provides all the necessary accessories to get started, saving effort on surveying and validating IP67 peripherals.

In addition to the camera, the starter kit includes M12 IP67 cables, a USB Type-C hub/adapter, lens, lens protector, and I/O extension board for connecting external devices, making the NEON-2000-JT2-X suitable for quick PoC.

Software Support

- Ubuntu 18.04 L4T (Linux for Tegra)
- Jetpack
- Basler pylon

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

Ordering information

- NEON-201B-JT2-X Starter Kit NEON-201B-JT2-X camera, USB Type-C hub/adapter, USB Type-C cable, ethernet cable and flash cable, power cords, lens, I/O extension board and I/O cable
- NEON-202B-JT2-X Starter Kit NEON-202B-JT2-X camera, USB Type-C hub/adapter, USB Type-C cable, ethernet cable and flash cable, power cords, lens, I/O extension board and I/O cable
- NEON-203B-JT2-X Starter Kit NEON-203B-JT2-X camera, USB Type-C hub/adapter, USB Type-C cable, ethernet cable and flash cable, power cords, lens, I/O extension board and I/O cable
- NEON-204B-JT2-X Starter Kit NEON-204B-JT2-X camera, USB Type-C hub/adapter, USB Type-C cable, ethernet cable and flash cable, power cords, lens, I/O extension board and I/O cable



Specifications

Model Name	NEON-201B-JT2-X Starter Kit	NEON-202B-JT2-X Starter Kit	NEON-203B-JT2-X Starter Kit	NEON-204B-JT2-X Starter Kit
Computing platform	NVIDIA [®] Jetson™ TX2			
Camera model	NEON-201B-JT2-X	NEON-202B-JT2-X	NEON-203B-JT2-X	NEON-204B-JT2-X
Resolution	1.2M	1.9M	2M	5M
Frame rate (fps)	54	60	30	14
Color/Mono	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 Type-A, 1x HDMI, 1x SD slot			
M12 Ethernet cable	3m M12 Ethernet cable for network connections			
M12 USB Type-C cable	2m USB Type C cable for video, power and USB keyboard and mouse			
M12 DI/O cable	3m DI/O cable (for connecting DIN-37D-01)			
M12 system flash cable	For flashing the Jetson TX2 system only			
Power cord	1x 1.5m category A power cord and 1x 1.5m category E power cord			
Lens	C-mount lens, focal length 8mm, aperture f1.4			
Lens cover	Length: 58mm (for lens protection)			
DI/O extension board	ADLINK DIN-37D-01 (terminal board with one 37-pin D-sub connector and DIN-rail mounting)			

Note: DC power can be supplied from either the M12 DI/O connector (DC 24V) or the USB Type-C port.





www.adlinktech.com All products and company names listed are trademarks or trade names of their respective companies.

oducts and company names listed are trademarks of trade names of their respective companies. Updated Oct. 28, 2020. ©2020 ADLINK Technology, Inc. All Rights Reserved. All specifications are subject to change without further notice.