FLYC-300 Series

ow-SWaP Al Mission Computer Powered by NVIDIA® Jetson Orin™ NX



Key Features

- · Low Size, Weight and Power (SWaP) at only 297g.
- Up to 100 TOPS GPU by NVIDIA[®] Jetson Orin™ NX
- · Supports multiple camera and sensor interfaces
- 2x GbE and 2x USB3 for RGB/ Infrared/ hyperspectral cameras and lidar/ radar
- · 2x GMSL2 for HDR/ 3D cameras
- Built-in UART and CAN to interact with flight controller
- · 1x M.2 2230 for storage and 4G/5G communication ready
- · Supports 4S-14S drone battery pack



Introduction

Neousys FLYC-300 is an NVIDIA Jetson Orin NX based mission computer tailor-made for UAV and UGV applications. Designed to coincide and collaborate with the flight controller that is responsible for stabilizing and controlling drone's flight, FLYC-300 fuels compelling 100 TOPS AI performance combining versatile sensors to empower true autonomy of drone and advance applications such as autonomous navigation, obstacle avoidance, object detection and tracking.

Catering to the diverse needs of cameras and sensors like RGB, hyperspectral, infrared, LiDAR, and 3D cameras, FLYC-300 boasts a versatile array of connectivity options, including two Ethernet, two USB3.2, and two GMSL2 ports. Making it ideal for real-time video analytics applications such as drone imagery collection, environmental monitoring, infrastructure monitoring. To command the flight of drone, FLYC-300 can communicate seamlessly with the flight controller through configurable UART, Ethernet, and CAN ports. It also accommodates a wide voltage input range from 4S to 14S battery packs via the XT30 DC-IN connector. The system is compatible and supports installation of 5G/ 4G modules for real-time transmission of images, videos, and data.

FLYC-300 can elevate unmanned systems to another level by combining vision devices with a powerful NVIDIA Jetson-based AI platform. Intelligent autonomous UAV and UGV systems can deliver enhanced operational effectiveness, risk reduction, and real-time information, making them a valuable repertoire. With its 297 grams ultra-lightweight design, versatile connectivity, FLYC-300 is ready for integration and deployment into real-world applications.

Specifications

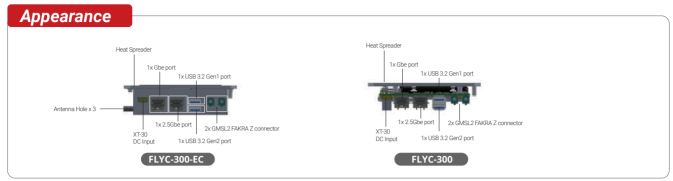
| System Core | | |
|------------------------|--|--|
| Processor | NVIDIA® Jetson Orin™ NX system-on-module (SOM), comprising NVIDIA® Ampere GPU and ARM Cortex CPU | |
| Memory | 8GB/ 16GB LPDDR5 @ 3200 MHz on SOM | |
| External I/O Interface | | |
| GMSL2 | 2x GMSL2 FAKRA Z connector, supporting $2x$ 1920x1080 @ 60 FPS or $2x$ 2880x1860 @ 30 FPS camera input | |
| Ethernet | 1x Gb Ethernet port by NVIDIA 1x 2.5Gb Ethernet port by Intel® I225-IT | |
| USB | 1x USB 3.2 Gen2 (10 Gbps) port 1x USB 3.2 Gen1 (5 Gbps) port | |
| SD Card | 1x Micro SD Card Slot | |
| Native Video Port | 1x DisplayPort connector | |
| Internal I/O Interface | | |
| USB Type-C | 1x USB Type-C (for debug only) | |
| USB | 1x USB 2.0 | |
| CAN Bus | 1x CAN bus 2.0 | |
| I2C | 12C | |
| GPIO | Isolated 2x DI, 4x DO | |
| UART | 1x UART | |
| Storage Interface | | |
| M.2 | 1x M.2 2230 M key socket NVMe interface (Gen4 x4) | |
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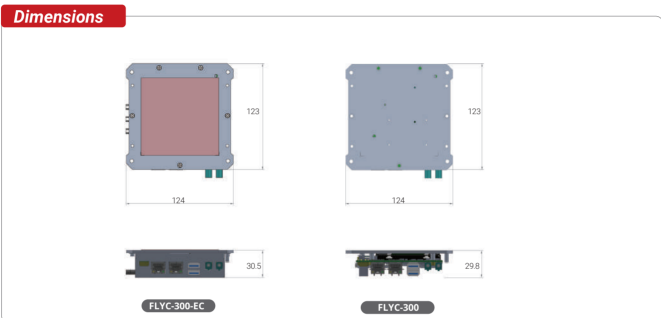
| Expansion Bus | | | |
|----------------------------|--|----------------------------------|-------------------------|
| M 2 | 1x M.2 3042/3052 B key with internal micro SIM socket | | |
| | 1X IVI.2 3042/30 | 52 B key with internal mitro Sil | W SOCKEL |
| Power Supply | | | |
| DC Input | XT-30 for 12V to 60V DC input Supports 4S-14S battery pack | | |
| Mechanical | | | |
| Dimension | 124mm x 123mm x 29.8mm (Excluded enclosure) 124mm x 123mm x 30.5mm (Included enclosure) | | |
| Weight | 297g (Excluding enclosure) 345g (Including enclosure) | | |
| Mounting | Wall Mount | | |
| Fan | Optional external-accessible 65mm x 65mm fan for system heat dissipation | | |
| Environmental | | | |
| | Temperature* | Heat Spreader Attachment | Compatible Battery Pack |
| Operating Temperature | -25°C to 40°C | Not required | 4S-14S |
| | -25°C to 60°C | Required** | 4S-14S |
| | -25°C to 70°C | Required** | 4S-6S |
| Storage Temperature | -40°C to 85°C | | |
| Humidity | 10%~90%, non-condensing | | |
| Vibration | Operating, MIL-STD-810H, Method 514.6, Category 4 | | |
| Shock | Operating, MIL-STD-810H, Method 516.6, Procedure I, Table 516.6-II | | |
| Safety | EN62368-1 | | |
| EMC | CE/FCC Class A, according to EN 55032 & EN 55035 | | |
| * For sub-zero operating t | emperature, a wide | temperature SSD is required. | |

^{*}For sub-zero operating temperature, a wide temperature SSD is required.

**Conduction must be utilized by securing the FLYC's heat spreader to a aluminum surface.

FLYC-300 Series





Ordering Information

| Model No. | Product Description |
|-------------------|---|
| FLYC-300-JON8 | Lightweight Drone Mission Computer with NVIDIA OrinTM NX 8GB and M.2 2230 Storage |
| FLYC-300-EC-JON8 | Lightweight Drone Mission Computer with NVIDIA OrinTM NX 8GB, M.2 2230 Storage and Enclosure |
| FLYC-300-JON16 | Lightweight Drone Mission Computer with NVIDIA OrinTM NX 16GB and M.2 2230 Storage |
| FLYC-300-EC-JON16 | Lightweight Drone Mission Computer with NVIDIA OrinTM NX 16GB, M.2 2230 Storage and Enclosure |

Optional Accessories

| AccsyBx-FAN-FLYC-300 | Fan assembly for FLYC-300 |
|------------------------|---------------------------------------|
| Cblkit-FLYC-300 | Cblkit-FLYC-300 |
| ThermalPad-90-FLYC-300 | Thermal pad for FLYC-300, 90x90x0.5mm |