



RTK & COMMS FOR AUTONOMOUS VEHICLES

Rugged control station for advanced control of autonomous vehicles.

Enables RTK, differential GNSS, relative missions, landing on moving platforms and tracking antenna control.

LONG RANGE COMMUNICATIONS



EMBEDDED DATALINK

Customizable datalink to meet frequency and range needs of the operation.



BACKUP BATTERY

The internal battery enables 2h operation ensuring operation on a power cut.



ANY AUTONOMOUS VEHICLE

Designed for autonomous vehicles operating in air, land or sea environments.





11160 SW Durham Lane McMinnville, OR 97128 +1503.434.6845

www.nwuav.com customerservice@nwuav.com









MAIN FEATURES

Control Station Long range LOS | Joystic interface

Any Vehicle UAVs | UGVs | USVs | Autonomous vehicles

Installation Mast | Table top | Wall | Van **Embeeded Sensors** RTK | IMU | Barometer | QNH

GCS Computer Laptop | Tablet | PC **GCS** Interface WIFI | Ethernet | USB

CAN | PWM | PPM | ADCs | I2C Pheripheral I/O

RF Connectors WIFI | LOS | GNSS | Aux **Datalink Extension** Veronte Tracking System T28

CONFIGURABLE

Custom datalink & electronics installation **Expansion Bay**

Datalink Options Embention | DTC | Silvus | Microhard | Others

Frequencies 400Mhz | 900MHz | 2.4GHz | Others

Expansion Bay I/O RS232 | CAN bus | Ethernet | GPIO | Power

Expansion Bay size 122mm x 213mm x 93mm

SENSORS

GNSS 1 Integrated antenna | 40dB gain

GNSS 2 SMA female connector

IMU 3x IMU

Magnetometer 3x Magnetometer Barometer 2x Barometer

ROBUST CONSTRUCTION

PCS Material Anodized aluminium enclosure | Plastic frames

IP54 Waterproof

-20 to 60°C Temperature Range

Steel | 150 - 310 cm | 124 cm (folded) Mast

Weight 4.5Kg PCS unit | 5.7Kg mast

Rugged hard plastic | Wheeled **Transport Case**

POWER

Power Input 14 to 24V DC

Power Supply 280W | 180-264 VAC 50-60 Hz LiFePO4 | 10 Ah | 2h (typical) **Backup Battery**

Magnetometer 3x Magnetometer

Power 30W (w/o radio) | Up to 80W (with radio)













