
4x Hardware Manual

Release 1.8/1.0

Embention Sistemas Inteligentes, S.A.

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Scope of Changes

- Version 1.0
 - Added:
 - First version issued.

Introduction

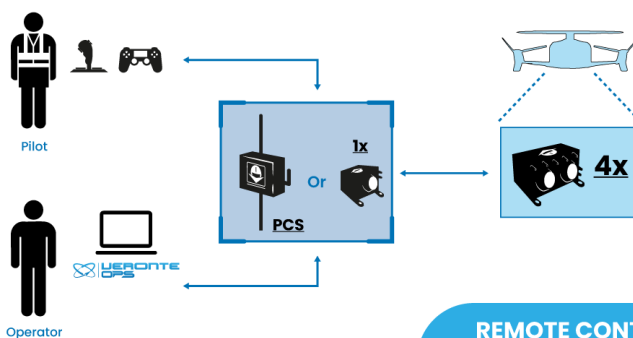


Veronte Autopilot 4x

Veronte Autopilot 4x is a miniaturized high reliability avionics system for advanced control of **unmanned systems**. This control system embeds a state-of-the-art suite of sensors and processors together with LOS and BLOS M2M datalink radio, all with reduced size and weight.

OPERATION ARCHITECTURES

All Kinds of Vehicle



Veronte Autopilot 1x is designed to control any unmanned vehicle, either aircraft such as: multirotors, helicopters, airplanes, VTOL, blimps... as well as

ground vehicles, surface vehicles or many others. Custom flight phases and control channels provide support for any aircraft layout and performance by using the same software and hardware for: UAS, RPAS, Drone, USV / ASV, UGV...

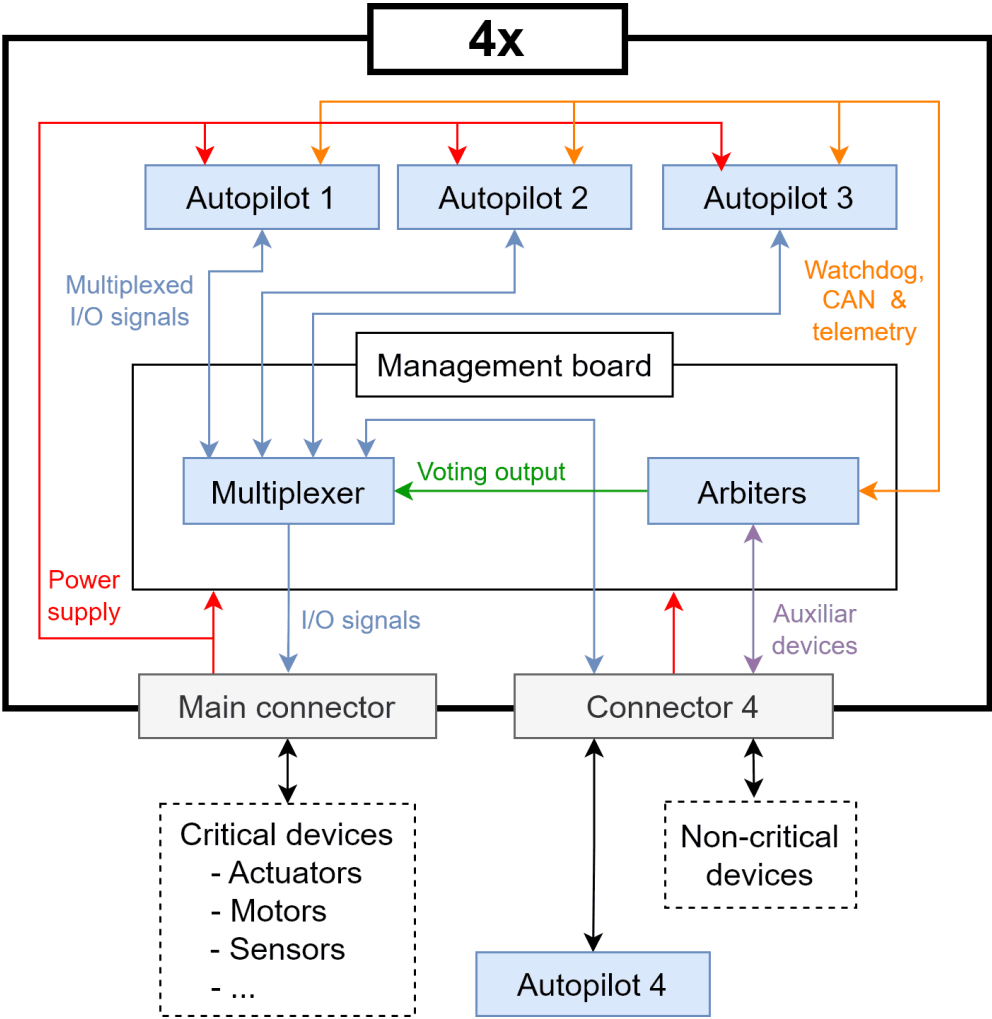
Applications

Autopilot 4x allows aircrafts to perform sensitive flight missions and transport valuable payloads with advanced safety conditions and high reliability. By installing a triple redundant core it is possible to extend the mean time between failures in systems. This control module is also suitable for both, fail-safe and fail-operational missions, extending the operability of the system.

Control diagram

Veronte Autopilot 4x is a **triple redundant** version of **Veronte Autopilot 1x**. It includes three complete Veronte Autopilot modules fully integrated with dissimilar arbiters to detect system failures and select the module in charge of control. In worst case scenario, if arbiters do not emit any control signal, the **Autopilot 1x** number 1 will take the control of the aircraft.

Each **Autopilot 1x** receives all signals, but only the selected one sends information through multiplexed channels. Arbiters select which **1x** will control the aircraft (and send signals) using watchdog messages. In addition, it is possible to connect an external fourth autopilot.

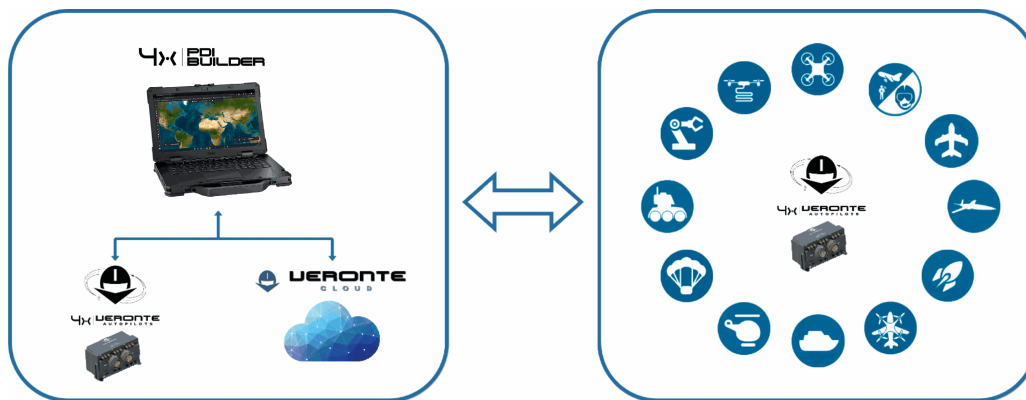


General diagram

Quick Start

This user manual covers the [mechanical](#) aircraft-mounting and [electrical](#) assembly. This document includes references to [install and configure software](#).

Veronte Autopilot 4x is the main element in our FCS for UAV.

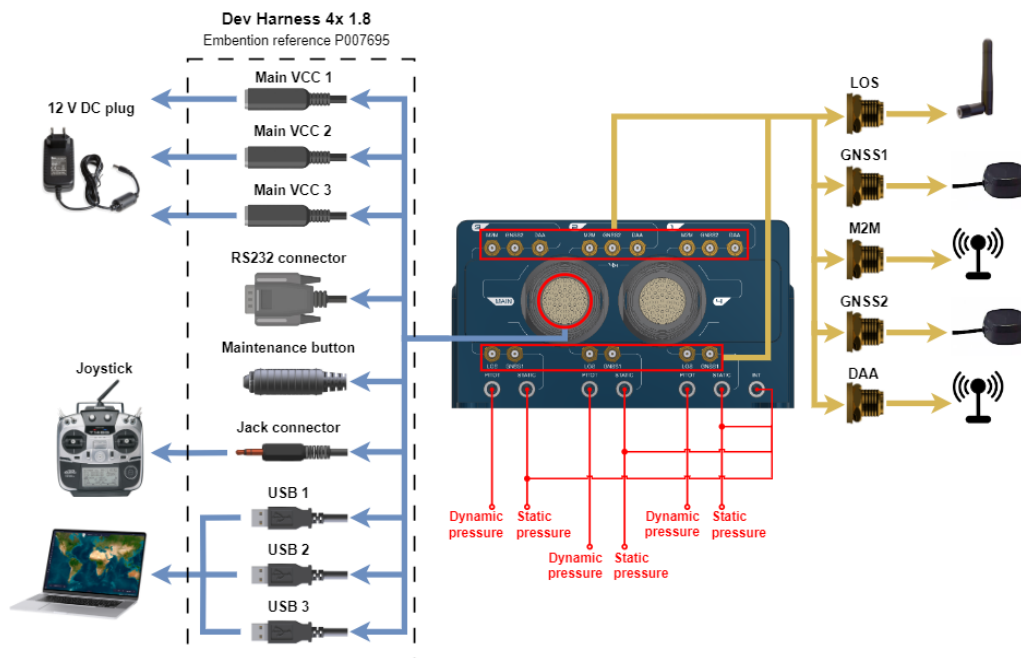


System Overview

Veronte Autopilot 4x contains all electronics and sensors required to properly execute all the UAV functions. A Veronte-based FCS contains the following elements:

- A **Veronte Autopilot 4x** installed in a vehicle to be controlled. This autopilot executes GNC algorithms in real time to accomplish the planned mission and transport the payload.
- **Veronte Ops** - Software dedicated to mission planning, configuration and operation. It allows the user to monitor connected UAS in real time, to interact with them and to replay previous missions for post-flight analysis.
- An Autopilot 1x **GND unit** or **PCS** linked between **Veronte Ops** and **Veronte Autopilot 4x**. They support manual and arcade modes with conventional joysticks.

Basic Connection Diagram



For further information on the Dev Harness 4x 1.8 connectors, refer to the [Dev Harness 4x 1.8 - Hardware Installation](#) section of the present manual.

Warnings

- This user manual includes references to manuals for software applications. Select your software version to read them.
- Power out of range can cause irreversible damage to the system. Please read carefully the manual before powering the system.
- Users **must not power on a Veronte Autopilot 4x** without a **suitable antenna** or **50 Ω load** connected to the DAA SSMA if the unit has an ADS-B and/or 4G module activated.

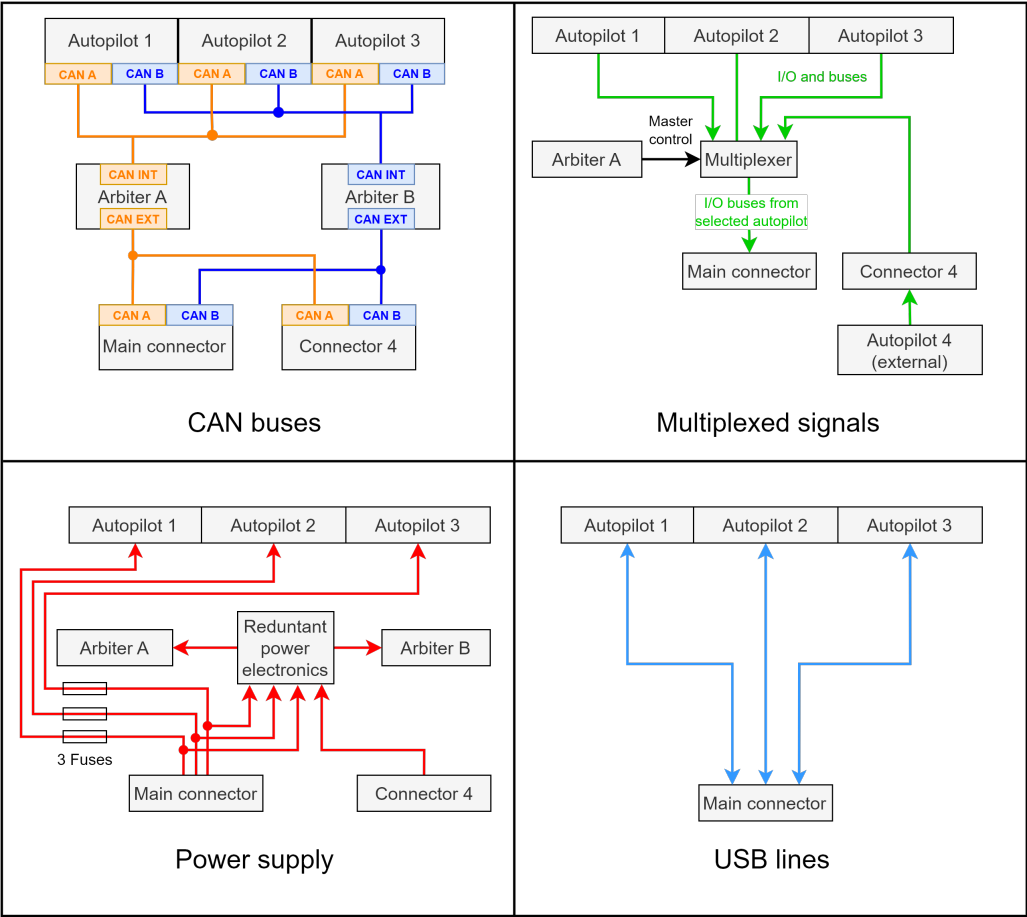
Danger

This may damage the Autopilot 4x unit.

Technical

General description

Veronte Autopilot 4x is a **triple redundant** version of **Veronte Autopilot 1x**. It includes three complete **Autopilot 1x** modules fully integrated with dissimilar arbiters for detecting system failures and selecting the module in charge of the control. The autopilot selected has the master controls actuators and communications. The following diagrams summarize the connections between autopilots and the elements of the flight control system.



Internal diagrams

 **Important**

Apart from CAN buses, all communications are established only with arbiter A (I2C, RS-232, RS-485 and ARINC).

In addition, only arbiter A controls the autopilots multiplexing.

Each **Veronte Autopilot 4x** contains all the electronics and sensors to properly execute all the functions needed to control the UAV. **Autopilot 4x** executes in real time guidance, navigation and control algorithms for the carrying airframe. It controls propulsion systems and signals processing from different sensors: accelerometers, gyroscopes, magnetometer, static pressure, dynamic pressure, GNSS and externals.

Additional I/O ports are available for connection of an external control system in case it is required (for example another **Autopilot 1x**). In case of using an additional control system, it will be included in the redundant scheme. Veronte systems provide the system full dissimilarity for high demanding environments, as required by civil aviation authorities.

Datalink communications can be also redundant, being possible to install inside the autopilot 3 radios with different frequencies. For example, it allows to have two radios working in the 900 MHz frequency and one in 2.4 GHz, so in case there is any issue in the 900 MHz bandwidth the module connected to the 2.4 GHz bandwidth will take the control. In addition, an external radio can be controlled as a critical device using the serial port in the redundant connector.

Veronte Autopilot 4x also includes two separate flight termination voting logics, completely dissimilar and implemented with simple hardware, with the purpose of giving the internal three **Veronte Autopilots 1x** a way to decide by consensus if a flight termination signal should be activated or not. This flight termination signal is employed to activate emergency systems, such as parachutes.

All three modules are managed by a **Management Board**; it includes voting algorithms to manage the module in charge of vehicle control. This device

compares data from all modules in real time and processes it for discarding any autopilot module with undesired performance.

The arbitration algorithm in **Veronte Autopilot 4x** is based on a scoring system. Each autopilot must send continuously a set of arbitration variables to the arbiters in order to calculate the score for each unit. Then, based on scores and current arbitration mode, the **4x** will use the autopilot with the highest score.

Arbitration diagram

Variants

| Variant name | Reference |
|----------------|-----------|
| W/O DAA | P006984 |
| With remote ID | P006146 |
| With ADS-B | P006147 |

Mechanical and Electrical specifications

All sensors are located inside the **Autopilots 1x**. To know their specifications read the [Sensor Specifications - Technical](#) section of the **1x Hardware Manual**.

| Variable | Value |
|----------|--|
| Weight | W/O DAA: 615 g (± 2 g) With Remote ID or ADS-B: 632 g (± 2 g) With Damping System : + 76 g |

| Variable | Value |
|----------------------|-----------------|
| Temperature range | -40 °C to 65 °C |
| Protection Rating | IP67 |
| Power input voltage | 6.5 to 36 V |
| Power consumption | Up to 15 W |
| Maximum acceleration | 32 g |

Dimensions

Veronte Autopilot 4x dimensions (mm)

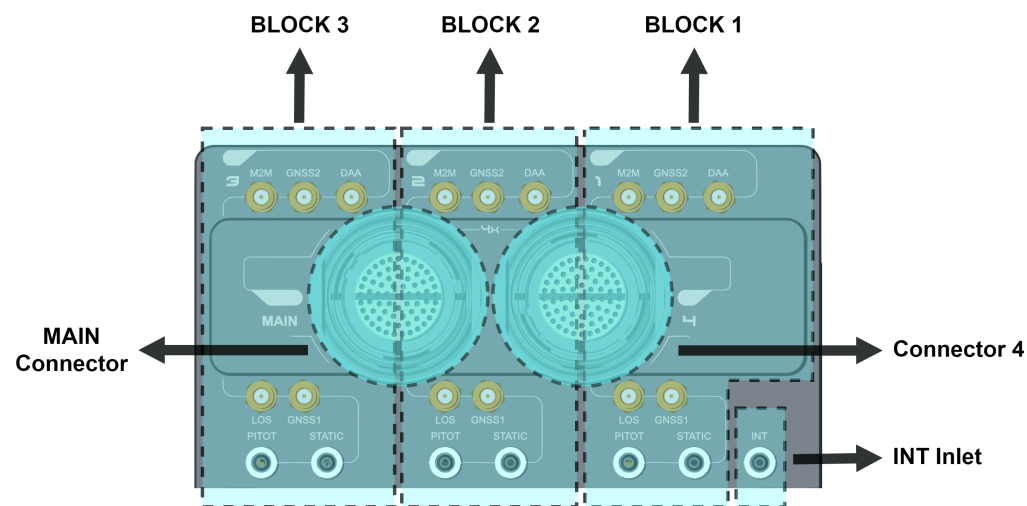
M3 screws are recommended for mounting. In saline environments such as coastal and oceanic, the screw material should be stainless steel.

Interfaces

Connector layout

The three inner **Autopilots 1x** are connected to the **MAIN Connector** and the **Management Board** is connected to **Connector 4**. In case of using an **external autopilot**, it must be plugged to the **Connector 4** according to the [Pinout - Hardware Installation](#) section of this manual.

Each inner **Autopilot 1x** has assigned a connector block with its respective number. All blocks have the same connectors with the same functions.



Veronte Autopilot 4x connectors

| Connector | Description |
|-----------|--|
| M2M | <div>SSMA connector for machine to machine communication</div> <div>Warning If the BLOS module is enabled, a suitable antenna must be connected to this SSMA port. The 4G Antenna with the Embention reference P000112 is recommended.</div> |
| GNSS1 | SSMA connector for global navigation satellite system 1 |
| GNSS2 | SSMA connector for global navigation satellite system 2 |

| Connector | Description |
|-----------|--|
| DAA | <p>SSMA connector for ADS-B or remote ID</p> <div>Warning When using ADS-B or remote ID, there must be an adequate antenna or load connection to the DAA SMA.</div> |
| LOS | SSMA connector for line of sight communications |
| PITOT | Dynamic pressure port (Int. D. 2.5 mm x Out. D. 4 mm) of each internal autopilot |
| STATIC | Static pressure port (Int. D. 2.5 mm x Out. D. 4 mm) for static pressure sensor 1 of each internal autopilot |
| INT Inlet | Static pressure port (Int. D. 2.5 mm x Out. D. 4 mm) for static pressure sensor 2. This port is common for all internal autopilots |

 **Note**

Each autopilot employs both static pressure ports for sensor redundancy, then Y tubing connection is strongly recommended.

 **Warning**

The static pressure port STATIC is always used by **Autopilot 4x** to calculate speed (using the difference of pressure between ports STATIC and PITOT), no matter which sensor is selected in configuration.

Mating connectors

| Abbreviation | Autopilot 4x connector | Mating connector |
|--------------|---------------------------------|--|
| GNSS | GNSS antenna (SSMA Jack Female) | SSMA male Plug, low-loss cable is recommended. Active Antenna GNSS: <ul style="list-style-type: none">• Gain min 15dB (to compensate signal loss in RF Cable)• Gain max 50 dB• Maximum noise figure 1.5dB• Power supply 3.3V |

| Abbreviation | Autopilot 4x connector | Mating connector |
|--------------|--|--|
| | | <ul style="list-style-type: none"> Max current 20 mA |
| DAA | SSMA Jack female for ADS-B or remote ID | SSMA male Plug, low-loss cable is recommended |
| M2M | SSMA Jack female for M2M antenna | |
| LOS | SSMA Jack female for RF antenna | |
| MAIN | Main Connector HEW.LM. 368.XLNP | Mating connector: FGW.LM. 368.XLCT (Embention reference P005550) Mating harnesses available on demand: <ul style="list-style-type: none"> Veronte Autopilots: Dev |

| Abbreviation | Autopilot 4x connector | Mating connector |
|--------------|---------------------------------------|--|
| | | <p>Harness 4x 1.8 (Embention reference P007695)</p> <ul style="list-style-type: none">• Veronte Harness Blue 68P (Embention reference P001114)• Veronte Autopilots: HIL Harness 4x 1.8 (Embention reference P007739) |
| 4 | Connector 4 HER.LM. 368.XLNP | <p>Mating connector: FGR.LM. 368.XLCT (Embention reference P005654)</p> <p>Mating harness: Veronte Harness Yellow 68P (Embention</p> |

| Abbreviation | Autopilot 4x connector | Mating connector |
|--------------|------------------------------|-----------------------|
| | | reference P001118) |

Hardware Installation

Mechanical

Veronte Autopilot 4x is covered with an aluminium enclosure with enhanced EMI shielding and IP protection, with 750 g as total weight.

Pressure lines

Veronte Autopilot 4x has seven redundant pressure input lines; four for static pressure to determine the absolute pressure and three for pitot in order to determine the dynamic pressure.

For the fittings it is recommended to use a polyurethane tube of 2.5 mm inner diameter and 4 mm outer diameter.

- **Pressure Intake**

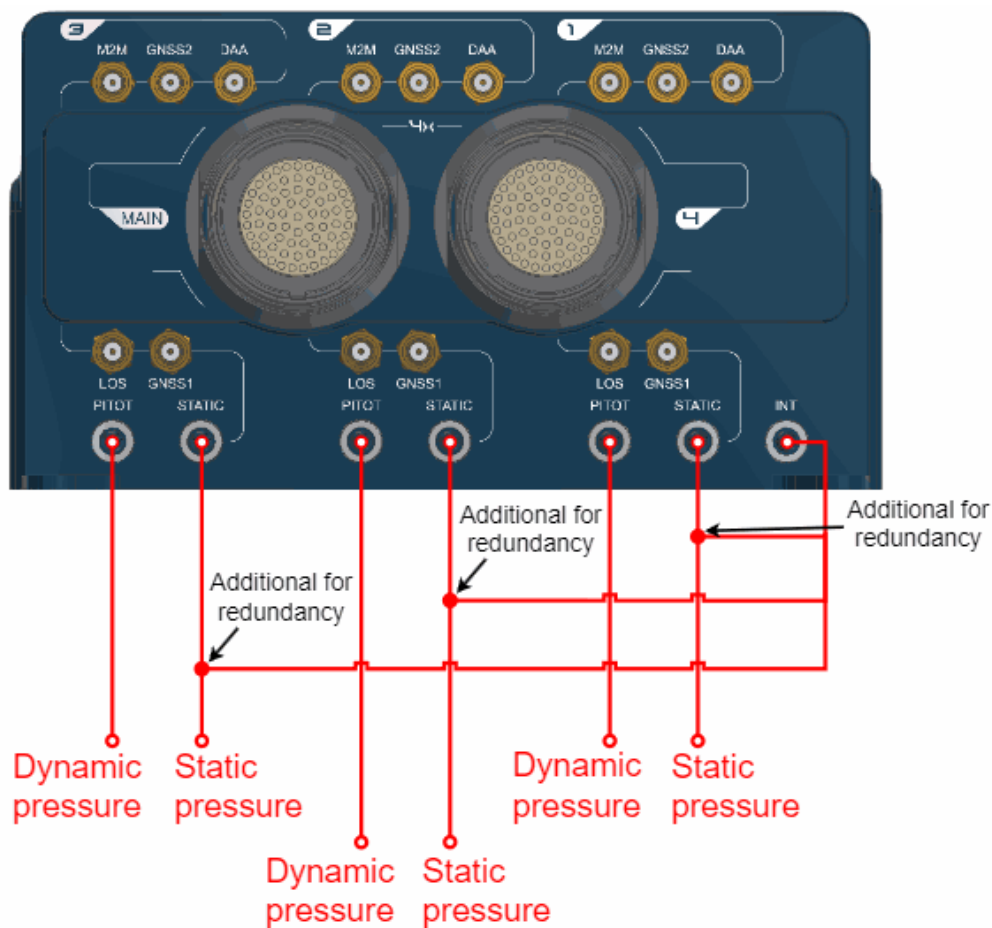
- Pressure intakes must be located in order to prevent clogging.
- Do not install pressure intakes on the propeller flow.
- Design pressure tubing path in order to avoid tube constriction.

- **Static Pressure**

- It is not recommended to use inside fuselage pressure if it is not properly vented.

- **Pitot Tube**

- Pitot tube must be installed facing the airflow.
- It is recommended to install it near the aircraft's x axis in order to avoid false measures during manoeuvres.
- For low-speed aircraft it is recommended at least 6.3 mm tubes to prevent any rain obstruction.



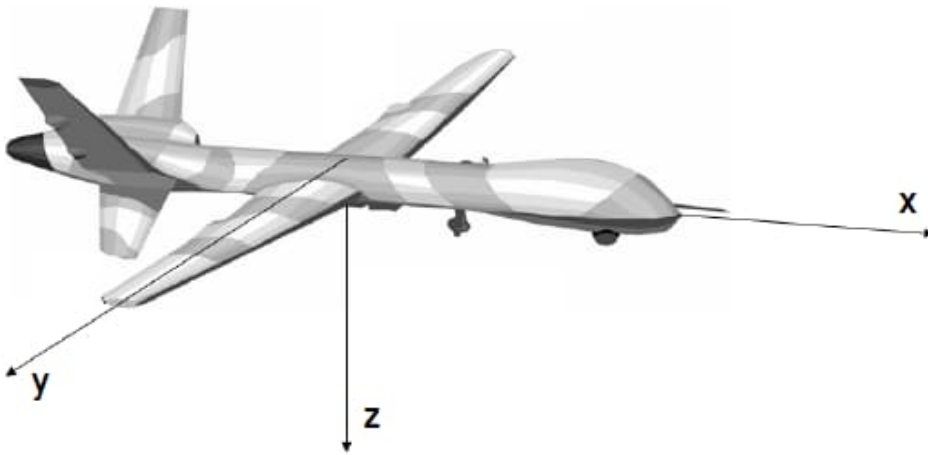
Location

The location of **Veronte Autopilot 4x** has no restrictions. It is only required to configure its relative position respect to the centre of mass of the aircraft and the GNSS antenna. The configuration of the location of each **Autopilot 1x** can be easily configured using [1x PDI Builder](#).

Orientation

The orientation of **Veronte Autopilot 4x** has no restrictions either. It is only required to configure axes respect to the aircraft by means of a rotation matrix or a set of correspondences between axes. The configuration of the orientation can be easily configured using **1x PDI Builder** for each **Autopilot 1x**.

Axes are printed on the **Autopilot 4x** box. Aircraft coordinates are defined by the standard aeronautical conventions, shown in the following figure.



Aircraft Coordinates (Standard Aeronautical Convention)

Vibration Isolation

Although **Veronte Autopilot 4x** rejects noise and high-frequency vibration modes with electronic filters, there may be situations where external isolation is needed.

Autopilot 4x can be mounted in different ways in order to reject the airframe vibration, but it is recommended to use the [Damping System](#) designed for that purpose. It covers a wide frequency range of different aircraft types.

Note

The user should take into account that wiring should be loose enough so that vibrations are not transmitted to **Autopilot 4x**.

Damping System

Embention offers the **Damping System** as a solution to isolate **Veronte Autopilot 4x** from vibrations.

Important

Only effective with **Autopilot 4x** in horizontal position.

This damping system weighs **76 g**.

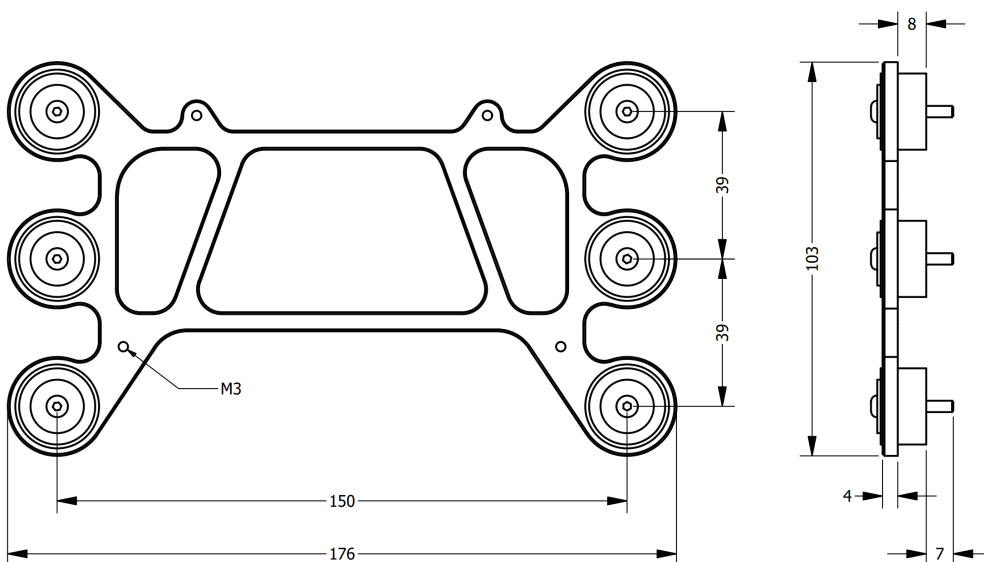


Damping System

⚠ Warning

The **Damping System** is designed for version 1.8 of **Autopilot 4x**.

Dimensions

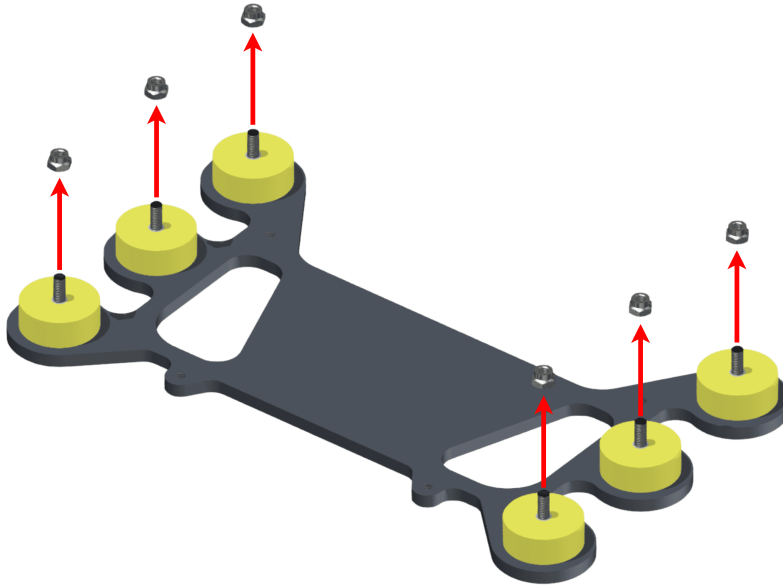


Damping system dimensions (mm)

Assembly steps

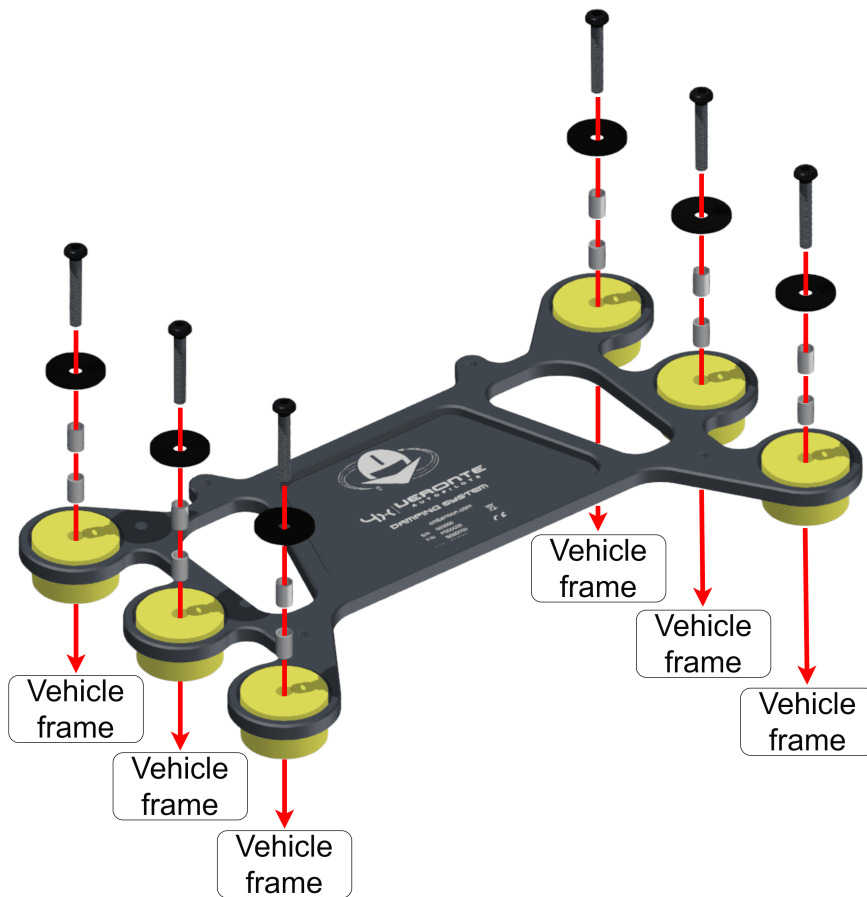
To assembly the Damping System into a vehicle with an **Autopilot 4x**, read the following steps.

1. Remove the six nuts located under the platform.



Step 1

2. Screw the platform on the aircraft frame. The included screws have M3.



Step 2

3. Screw the **Autopilot 4x** on the **Damping system**.





Step 3



Result

Antenna Integration

The system uses different kinds of antenna to operate, they must be installed on the airframe. Here you can find some advice for obtaining the best performance and for avoiding antenna interferences.

- **Antenna Installation**

- Maximize separation between antennas as much as possible.
- Keep antennas far away from alternators or other interference generators.
- Always isolate the antenna ground panel from the aircraft structure.
- Make sure antennas are securely mounted.
- Always use high-quality RF wires minimising the wire length.
- Always follow the antenna manufacturer manual.
- SSMA connections shall be tightened applying 1Nm of torque.
- For all-weather aircraft, insert SSMA lightning protectors.

- **GNSS Antenna**

- Antenna top side must point to the sky.
- Install them on a top surface with direct sky view.
- Never place wires or parts made of metal or carbon above the antenna.
- It is recommended to install antennas on a small ground plane.
- For all-weather aircrafts, insert SSMA lightning protectors.

- **Recommended specifications for GNSS antennas**

| Specifications | Range |
|----------------------|--------------------------|
| Antenna frequency L1 | 1561.098 MHz to 1602 MHz |
| Antenna frequency L2 | 1207.14 MHz to 1246 MHz |
| Amplifier gain | 17 dB to 35 dB |

| Specifications | Range |
|------------------------|---|
| Out-of-band rejection | 40 dB Note Higher values are preferable. 30 dB is considered the minimum acceptable value. |
| Polarization | RHCP (Right-Hand Circular Polarization) |
| Minimum supply voltage | 2.7 V to 3.3 V |
| Maximum supply current | 50 mA |

Electrical

Power supply

Autopilot 4x can use unregulated DC (6.5 V to 36 V) for the internal Veronte autopilots and also for the **Management Board**. All power supply pins are not common. It is possible to supply them with different voltages since they are internally protected with diodes. Nonetheless, all power supply pins must be connected to a power supply, in order to guarantee that **Autopilot 4x** will work in case of failing one of them. These pins are summarized in the following table:

| Connector | PIN | Signal |
|-------------------|-----|-------------|
| Main Connector | 68 | BAT_0 |
| | 67 | BAT_1 |
| | 64 | BAT_2 |
| Arbiter Connector | 68 | VCC_ARBITER |

LiPo batteries between 2S and 8S can be used without voltage regulation. Remaining battery can be controlled by the internal voltage sensor and by configuring the voltage warnings on the PC application.

For higher voltage installations, voltage regulators must be used. For dimensioning voltage regulators take into account that a blocked servo can activate regulator thermal protection.

 **Warning**

Power **Veronte Autopilot 4x** out of the given range can cause irreversible damage to the system. Please read carefully the manual before powering the system.

Autopilots and servos can be powered by the same or different batteries. In case there are more than one battery on the system, a single point ground union is needed to ensure a good performance. The ground signal should be isolated from other system ground references (e.g. engines).

It is recommendable to use independent switches for autopilot and motor/actuators. During the system initialization, PWM signal will be fixed to low level (0V), please make sure that actuators/motor connected support this behavior before installing a single switch for the whole system.

Power Domains

Veronte Autopilot 4x has two internal power domains (A and B). Power domains are isolated each other; hence, if one of them fails, the other one will remain operational. Many of the signals on the [pinout](#) are powered by one power domain.

Separated power domains allow to manage redundancy against internal power failures. For example, if the aircraft requires to measure a critical temperature of an external device, the user can use two different analog sensors and connect them to analog inputs of different power domains. One option for this example is connecting them to pin 38 (domain A) and pin 22 (domain B). Thus, if there is an internal failure and power domain A fails, the autopilot will still read measurements from pin 22.

Any power supply pin (pins 64, 67 and 68 from Main Connector and pin 68 from Arbiter Connector) powers both domains. Nonetheless, this is independent of the power supply for each internal **Autopilot 1x**. Since pins 64, 67 and 68 from Main Connector power one single autopilot (apart from power domains).

Pinout

Warning

Pins can transfer 2 A as maximum current.

Warning

Check the pin number before connecting. The color code is repeated 3 times due to the amount of pins. First section (yellow) corresponds to pins 1-30, the second section (blue) to pins 31-60 and the third one (red) to pins 61-68. Pin number increases following the black line of the pictures above: counterclockwise for the connector and clockwise for the plug.

Main Connector pinout

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|--------------|--------|-----------------------|---|
| 1 | I/O_0_MUXED | I/O | A | <p>MUXED PWM / Digital I/O signal (0-3.3V)</p> <p>Warning</p> <p>Each pin withstands a maximum current of 1.65 mA.</p> |
| 2 | I/O_1_MUXED | I/O | B | |
| 3 | I/O_2_MUXED | I/O | A | |
| 4 | I/O_3_MUXED | I/O | B | |
| 5 | I/O_4_MUXED | I/O | A | |
| 6 | I/O_5_MUXED | I/O | B | |
| 7 | I/O_6_MUXED | I/O | A | |
| 8 | I/O_7_MUXED | I/O | B | |
| 9 | GND* | GROUND | | Ground pin for signals 1-8 |
| 10 | I/O_8_MUXED | I/O | A | <p>MUXED PWM / Digital I/O signal (0-3.3V)</p> <p>Warning</p> <p>Each pin withstands a maximum current of 1.65 mA.</p> |
| 11 | I/O_9_MUXED | I/O | B | |
| 12 | I/O_10_MUXED | I/O | A | |
| 13 | I/O_11_MUXED | I/O | B | |
| 14 | I/O_12_MUXED | I/O | A | |
| 15 | I/O_13_MUXED | I/O | B | |
| 16 | I/O_14_MUXED | I/O | A | |

| PIN | Signal | Type | Internal Power Domain | Description |
|------------|----------------|-------------|------------------------------|---|
| 17 | I/O_15_MUXED | I/O | B | |
| 18 | GND* | GROUND | | Ground pin for signals 10-17 |
| 19 | MUXED_RS232_TX | OUTPUT | A | MUXED RS-232 output |
| 20 | MUXED_RS232_RX | INPUT | A | REDUNDANT RS-232 input |
| 21 | V2_USB_DP | I/O | | Autopilot 2 USB positive data line |
| 22 | ANALOG_3 | INPUT | B | REDUNDANT analog input (0-36V) |
| 23 | ANALOG_4 | INPUT | B | |
| 24 | V2_USB_DN | I/O | | Autopilot 2 USB negative data line |
| 25 | CANA_ARB_P | I/O | A | CAN-bus interface. It supports data rates up to 1 Mbps. A 120 Ohm Zo is required and twisted pair is recommended. |
| 26 | CANA_ARB_N | I/O | A | |

| PIN | Signal | Type | Internal Power Domain | Description |
|------------|---------------|-------------|------------------------------|---|
| 27 | GND* | GROUND | | GROUND pin for buses (except USB) |
| 28 | CANB_ARB_P | I/O | | CAN-bus interface. It supports data rates up to 1 Mbps. A 120 Ohm Zo is required and twisted pair is recommended. |
| 29 | CANB_ARB_N | I/O | | |
| 30 | V2_USB2_GND | GROUND | | Autopilot 2 USB ground |
| 31 | I2C_CLK | OUTPUT | A | MUXED Clock line for I2C bus (0.3V to 3.3V) |
| 32 | I2C_DATA | I/O | A | MUXED data line for I2C bus |
| 33 | GND* | GROUND | | Ground for 3.3V power supply |
| 34 | V1_ARB_TX | OUTPUT | | Microcontroller UART transmitter for Autopilot 1 |

| PIN | Signal | Type | Internal Power Domain | Description |
|------------|---------------|-------------|------------------------------|--|
| 35 | V1_ARB_RX | INPUT | | Microcontroller UART receiver for Autopilot 1 |
| 36 | V2_ARB_TX | OUTPUT | | Microcontroller UART transmitter for Autopilot 2 |
| 37 | V2_ARB_RX | INPUT | | Microcontroller UART receiver for Autopilot 2 |
| 38 | ANALOG_0 | INPUT | A | REDUNDANT analog input (0-36V) |
| 39 | ANALOG_1 | INPUT | A | |
| 40 | ANALOG_2 | INPUT | A | |
| 41 | GND* | GROUND | | Ground signal for buses |
| 42 | V3_USB_DP | I/O | | Autopilot 3 USB positive data line |
| 43 | V3_USB_DN | I/O | | Autopilot 3 USB negative data line |
| 44 | GND* | GROUND | | Ground signal for buses |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|-------------|--------|-----------------------|--|
| 45 | V3_ARB_TX | OUTPUT | | Microcontroller UART transmitter for Autopilot 3 |
| 46 | V3_ARB_RX | INPUT | | Microcontroller UART receiver for Autopilot 3 |
| 47 | GND* | GROUND | | Ground signal for buses |
| 48 | | | | |
| 49 | V3_USB3_GND | GROUND | | Autopilot 3 USB ground |
| 50 | OUT_RS485_P | OUTPUT | B | MUXED non-inverted output RS-485 bus |
| 51 | OUT_RS485_N | OUTPUT | B | MUXED inverted output RS-485 bus |
| 52 | IN_RS485_N | INPUT | | REDUNDANT inverted inout RS-485 bus |
| 53 | IN_RS485_P | INPUT | | REDUNDANT non-inverted |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|-----------|--------|---|---|
| | | | | input RS-485 bus |
| 54 | RS485_GND | GROUND | | Ground for RS-485 bus |
| 55 | EQEP_A | INPUT | A for autopilots 1 and 2 B for autopilot 3 | Encoder quadrature redundant input A (0-5V) |
| 56 | EQEP_B | INPUT | | Encoder quadrature redundant input B (0-5V) |
| 57 | EQEP_S | INPUT | | Encoder strobe redundant input (0-5V) |
| 58 | EQEP_I | INPUT | | Encoder index redundant input (0-5V) |
| 59 | GND* | GROUND | | Autopilot 3 ground pin |
| 60 | V1_USB_DP | I/O | | Autopilot 1 USB positive data line |
| 61 | V1_USB_DN | I/O | | |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|-------------|--------|-----------------------|---------------------------------------|
| | | | | Autopilot 1 USB negative data line |
| 62 | V1_USB1_GND | GROUND | | Autopilot 1 USB ground |
| 63 | GND* | GROUND | | Ground signal for buses |
| 64 | BAT_2 | POWER | | Autopilot 3 power supply (6.5 to 36V) |
| 65 | GND* | GROUND | | Autopilot 2 ground pin |
| 66 | GND* | GROUND | | Autopilot 1 ground pin |
| 67 | BAT_1 | POWER | | Autopilot 2 power supply (6.5 to 36V) |
| 68 | BAT_0 | POWER | | Autopilot 1 power supply (6.5 to 36V) |

 **Warning**

Common grounds are marked with *.

Note

MUXED (multiplexed) signals are connected to the **Autopilot 1x** decided by the **Management Board**, then only the selected autopilot is connected to MUXED pins.

REDUNDANT signals are connected to the three inner autopilots, so all of them receive the same REDUNDANT signals.

To know the differences between version 1.2 and 1.8 (this one), read the [Pinout changes from Autopilot 4x 1.2 - Hardware Changelog](#) section of the present manual.

Arbiter Connector pinout

Although being the same component, **Main Connector** and **Arbiter connector** are polarized differently, but they have different mechanical connections to avoid wiring swapping.

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|----------------|------|-----------------------|---|
| 1 | I/O_0_EXTERNAL | I/O | A | <p>External MUXED PWM / Digital I/O signal (0-3.3V).</p> <p>In case of employing an additional external autopilot, its pins I/XX must be connected here.</p> <p>Each signal I/O_XX_EXTERNAL</p> |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|-------------------|--------|-----------------------|---|
| 2 | I/O_1_EXTERNAL | I/O | B | <p>will be sent to I/XX of Main Connector if the arbiter commands it.</p> <div>Warning Input current must be limited to 25 mA for each I/O EXTERNAL pin.</div> |
| 3 | I/O_2_EXTERNAL | I/O | A | |
| 4 | I/O_3_EXTERNAL | I/O | B | |
| 5 | I/O_4_EXTERNAL | I/O | A | |
| 6 | I/O_5_EXTERNAL | I/O | B | |
| 7 | I/O_6_EXTERNAL | I/O | A | |
| 8 | I/O_7_EXTERNAL | I/O | B | |
| 9 | I/O_8_EXTERNAL | I/O | A | |
| 10 | I/O_9_EXTERNAL | I/O | B | |
| 11 | I/O_10_EXTERNAL | I/O | A | |
| 12 | I/O_11_EXTERNAL | I/O | B | |
| 13 | ARBITER_ANALOG_7 | INPUT | | Arbiter analog input (0-36V) |
| 14 | EXTERNAL_ANALOG_0 | OUTPUT | A | External analog signal (0-3V). This is the analog signal from ANALOG_0 on Main Connector , which is reduced from 0-36V to 0-3V. |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|-------------------|--------|-----------------------|---|
| 15 | EXTERNAL_ANALOG_1 | OUTPUT | A | External analog signal (0-3V). This is the analog signal from ANALOG_1 on Main Connector , which is reduced from 0-36V to 0-3V. |
| 16 | EXTERNAL_ANALOG_2 | OUTPUT | A | External analog signal (0-3V). This is the analog signal from ANALOG_2 on Main Connector , which is reduced from 0-36V to 0-3V. |
| 17 | EXTERNAL_ANALOG_3 | OUTPUT | B | External analog signal (0-3V). This is the analog signal from ANALOG_3 on Main Connector , which is reduced from 0-36V to 0-3V. |
| 18 | FTC_VOTING_B | OUTPUT | B | This pin is an open drain output (0 - 48V), which is open or connected to GND depending on |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|--------------|-------|-----------------------|--|
| | | | | <p>the FTS signals of the Autopilots 1x.</p> <p>This logic is implemented at the Voting Stage, explained in detail in the Flight Termination System section of this manual.</p> <p>Use this pin for an emergency device; for example the ground of a relay that activates a parachute.</p> <p>FTC_VOTING_A (pin 53) and FTC_VOTING_B (pin 18) do the same function, but they have dissimilarity.</p> |
| 19 | EXT_RS232_TX | INPUT | A | <p>In case of employing an additional external autopilot, its pin RS 232 TX must be connected here.</p> <p>If arbiter decides to</p> |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|--------------|--------|-----------------------|--|
| | | | | multiplex this signal, it will be transmitted to MUXED_RS232_TX on Main Connector with RS232 protocol. |
| 20 | EXT_RS232_RX | OUTPUT | A | In case of employing an additional external autopilot, its pin RS 232 RX must be connected here. If arbiter decides to multiplex this signal, it will be transmitted to MUXED_RS232_TX on Main Connector with RS232 protocol. |
| 21 | IN_RS485_P | OUTPUT | | This pin is connected with IN_RS485_P from Main Connector |
| 22 | IN_RS485_N | OUTPUT | | This pin is connected with IN_RS485_N from Main Connector |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|-----------------|-------|-----------------------|---|
| 23 | EXT_OUT_RS485_P | INPUT | B | <p>In case of employing an additional external autopilot, its pin OUT_RS485_P must be connected here.</p> <p>If arbiter decides to multiplex this signal and EXT_DETECT of Arbiter Connector is connected to GND, it will be transmitted to OUT_RS485_P on Main Connector with RS232 protocol.</p> |
| 24 | EXT_OUT_RS485_N | INPUT | B | <p>In case of employing an additional external autopilot, its pin OUT_RS485_N must be connected here.</p> <p>If arbiter decides to multiplex this signal and EXT_DETECT of Arbiter</p> |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|------------------|-------|-----------------------|--|
| | | | | Connector is connected to GND, it will be transmitted to OUT_RS485_N on Main Connector with RS232 protocol. |
| 25 | CANA_P_ARB_A | I/O | | This pin is connected with CANA_ARB_P from Main Connector |
| 26 | CANA_N_ARB_A | I/O | | This pin is connected with CANA_ARB_N from Main Connector |
| 27 | ARBITER_ANALOG_8 | INPUT | | Arbiter analog input (0-36V) |
| 28 | CANB_P_ARB_B | I/O | | This pin is connected with CANB_ARB_P from Main Connector |
| 29 | CANB_N_ARB_B | I/O | | This pin is connected with CANB_ARB_N from Main Connector |

| PIN | Signal | Type | Internal Power Domain | Description |
|------------|-----------------|-------------|------------------------------|--|
| 30 | OUT_RS485_ARB_P | OUTPUT | A | Non-inverted output for arbiter A RS-485 bus |
| 31 | OUT_RS485_ARB_N | OUTPUT | A | Inverted output for arbiter A RS-485 bus |
| 32 | IN_RS485_ARB_N | INPUT | A | Inverted output for arbiter A RS-485 bus |
| 33 | IN_RS485_ARB_P | INPUT | A | Non-inverted input for arbiter A RS-485 bus |
| 34 | TX_OUT_P | OUTPUT | A | Arbiter A ARINC positive output |
| 35 | TX_OUT_N | OUTPUT | A | Arbiter A ARINC negative output |
| 36 | RIN1_ARINC_P | INPUT | A | Arbiter A ARINC positive input |
| 37 | RIN1_ARINC_N | INPUT | A | Arbiter A ARINC negative input |
| 38 | GND* | GROUND | | Ground pin for buses |
| 39 | SCL_A_OUT_ARB | OUTPUT | A | Clock signal for arbiter A I2C bus |

| PIN | Signal | Type | Internal Power Domain | Description |
|------------|------------------|-------------|------------------------------|---------------------------------------|
| 40 | SDA_A_OUT_ARB | I/O | A | Data signal for arbiter A I2C bus |
| 41 | DSP_232_RX_B | INPUT | A | Arbiter A RS-232 input B |
| 42 | DSP_232_TX_B | OUTPUT | A | Arbiter A RS-232 output B |
| 43 | DSP_232_RX_A | INPUT | A | Arbiter A RS-232 input A |
| 44 | DSP_232_TX_A | OUTPUT | A | Arbiter A RS-232 output A |
| 45 | GND* | GROUND | | Ground pin for analog signals |
| 46 | ARBITER_ANALOG_0 | INPUT | A | Arbiter A analog input (0-36V) |
| 47 | ARBITER_ANALOG_1 | INPUT | A | |
| 48 | ARBITER_ANALOG_2 | INPUT | A | |
| 49 | ARBITER_ANALOG_3 | INPUT | A | |
| 50 | ARBITER_ANALOG_4 | INPUT | A | |
| 51 | ARBITER_ANALOG_5 | INPUT | A | |
| 52 | ARBITER_ANALOG_6 | INPUT | A | |
| 53 | FTC_VOTING_A | OUTPUT | A | This pin is an open drain output (0 - |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|------------|------|-----------------------|---|
| | | | | <p>48V), which is open or connected to GND depending on the FTS signals of the Autopilots 1x. < This logic is implemented at the Voting Stage, explained in detail in the Flight Termination System section of this manual.</p> <p>Use this pin for an emergency device; for example the ground of a relay that activates a parachute.</p> <p>FTC_VOTING_A (pin 53) and FTC_VOTING_B (pin 18) do the same function, but they have dissimilarity.</p> |
| 54 | GPIO_8_ARB | I/O | A | Arbiter A PWM / digital I/O signal (0-3.3V) |
| 55 | GPIO_9_ARB | I/O | A | |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|------------|--------|-----------------------|---|
| 56 | WD_EXT | INPUT | A | Watchdog signal from external autopilot to arbiter A (0-3.3V) |
| 57 | EXT_DETECT | INPUT | A | Connect to GND if external autopilot is connected, otherwise keep open |
| 58 | GND* | GROUND | | Ground signal for GPIO |
| 59 | GPIO_0_ARB | I/O | A | Arbiter A PWM / digital I/O signal (0-3.3V) |
| 60 | GPIO_1_ARB | I/O | A | |
| 61 | GPIO_2_ARB | I/O | A | |
| 62 | GPIO_3_ARB | I/O | A | |
| 63 | GPIO_4_ARB | I/O | A | |
| 64 | SEL_AP | OUTPUT | A | CAP signal indicating the AP selected |
| 65 | FTS1_OUT | OUTPUT | A | Deadman signal from comicro |
| 66 | FTS2_OUT | OUTPUT | A | System OK bit |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|-------------|--------|-----------------------|---|
| 67 | GND* | GROUND | | Management Board ground |
| 68 | VCC_ARBITER | POWER | | Power supply for Management Board (6.5 to 36 V) |

 **Warning**

Common grounds are marked with *.

 **Important**



Apart from CAN buses, all communications are established only with arbiter A (I2C, RS-232, RS-485 and ARINC).

To know the differences between version 1.2 and 1.8 (this one), read the [Pinout changes from Autopilot 4x 1.2 - Hardware Changelog](#) section of the present manual.

Harnesses

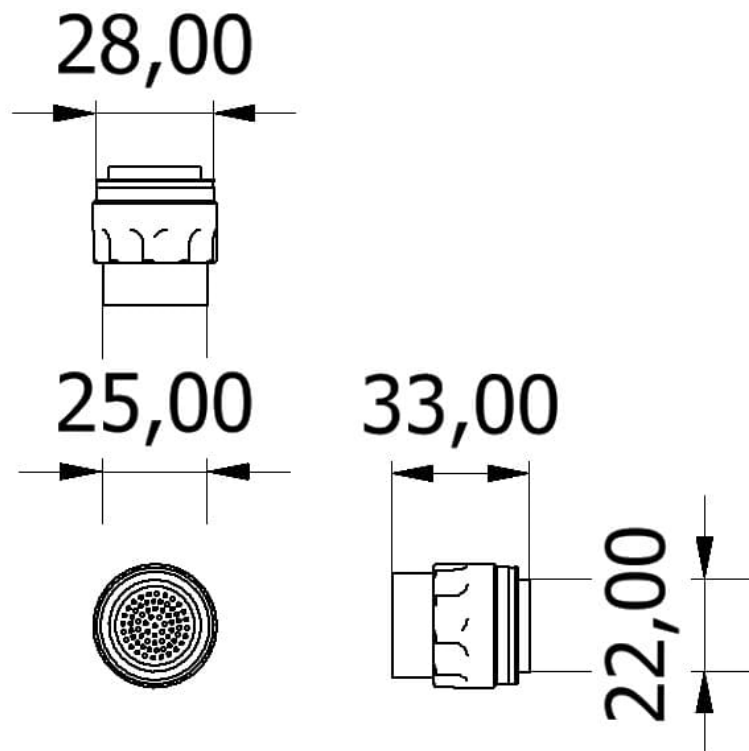
A wire harness is a structured assembly of cables and connectors used to organize and manage wiring in electrical and electronic systems. It is designed to ensure a tidy and secure installation of cables, preventing tangles, electromagnetic interference, and facilitating maintenance.

Veronte Autopilot 4x 1.8 has the following compatible harnesses:

| For Main Connector | |
|--|--|
| Veronte Harness Blue 68P | Dev Harness 4x 1.8 |
|  |  |
| Harness available on demand with the Embention reference P001114 | Harness available on demand with the Embention reference P007695 |
| For Connector 4: Veronte Harness Yellow 68P | |
| | |
| Harness available on demand with the Embention reference P001118 | |

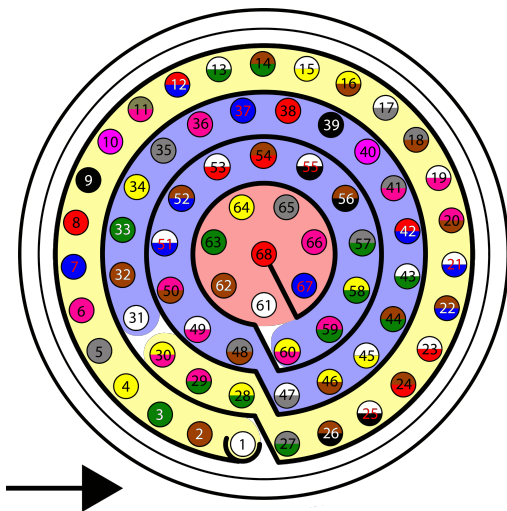
Dimensions

- **Harness Blue/Yellow 68P wire gauge:** 22 AWG
- **Cables lenght:** 52 cm
- **Harness plug dimensions:**



Connector FGW.LM.368.XLCT/FGR.LM.368.XLCT dimensions (cm)

Pinout



Harness plug - FGW.LM.368.XLCT (frontal view)

Veronte Harness Blue/Yellow 68P

- The pinout of the Veronte Harness **Blue** 68P is the same as the [Main Connector pinout](#) above. The **color code** of the harness wires is given below.
- The pinout of the Veronte Harness **Yellow** 68P is the same as the [Arbiter Connector pinout](#) above. The **color code** of the harness wires is given below.

 **Warning**

Check the pin number before connecting. The color code is repeated 3 times due to the amount of pins. First section (yellow) corresponds to pins 1-30, the second section (blue) to pins 31-60 and the third one (red) to pins 61-68. Pin number increases following the black line of the pictures above: counterclockwise for the connector and clockwise for the plug.

| PIN | Color Code | PIN | Color Code |
|-----|------------|-----|---------------|
| 1 | White | 35 | Gray |
| 2 | Brown | 36 | Pink |
| 3 | Green | 37 | Blue |
| 4 | Yellow | 38 | Red |
| 5 | Gray | 39 | Black |
| 6 | Pink | 40 | Violet |
| 7 | Blue | 41 | Gray - Pink |
| 8 | Red | 42 | Red - Blue |
| 9 | Black | 43 | White - Green |
| 10 | Violet | 44 | Brown - Green |
| 11 | | 45 | |

| PIN | Color Code | PIN | Color Code |
|-----|----------------|-----|----------------|
| | Gray - Pink | | White - Yellow |
| 12 | Red - Blue | 46 | Yellow - Brown |
| 13 | White - Green | 47 | White - Gray |
| 14 | Brown - Green | 48 | Gray - Brown |
| 15 | White - Yellow | 49 | White - Pink |
| 16 | Yellow - Brown | 50 | Pink - Brown |
| 17 | White - Gray | 51 | White - Blue |
| 18 | Gray - Brown | 52 | Brown - Blue |
| 19 | White - Pink | 53 | White - Red |
| 20 | Pink - Brown | 54 | Brown - Red |
| 21 | White - Blue | 55 | White - Black |
| 22 | | 56 | |

| PIN | Color Code | PIN | Color Code |
|-----|----------------|-----|----------------|
| | Brown - Blue | | Brown - Black |
| 23 | White - Red | 57 | Gray - Green |
| 24 | Brown - Red | 58 | Yellow - Green |
| 25 | White - Black | 59 | Pink - Green |
| 26 | Brown - Black | 60 | Yellow - Pink |
| 27 | Gray - Green | 61 | White |
| 28 | Yellow - Green | 62 | Brown |
| 29 | Pink - Green | 63 | Green |
| 30 | Yellow - Pink | 64 | Yellow |
| 31 | White | 65 | Gray |
| 32 | Brown | 66 | Pink |
| 33 | Green | 67 | Blue |
| 34 | Yellow | 68 | Red |

Dev Harness 4x 1.8

The pinout of this harness is the same as the [Main Connector pinout](#) above. In addition, this harness has some connectors already implemented for easy operation. Below is detailed information on which pins these connectors are connected to:

| Connector | PIN | Signal |
|--------------------|-----|----------------|
| Main VCC 1 | 66 | GND |
| | 68 | BAT_0 |
| Main VCC 2 | 65 | GND |
| | 67 | BAT_1 |
| Main VCC 3 | 59 | GND |
| | 64 | BAT_2 |
| RS232 connector | 18 | GND |
| | 19 | MUXED_RS232_TX |
| | 20 | MUXED_RS232_RX |
| Maintenance button | 31 | I2C_CLK |
| | 32 | I2C_DATA |
| Jack connector | 47 | GND |
| | 55 | EQEP_A |
| USB 1 | 60 | V1_USB_DP |
| | 61 | V1_USB_DN |

| Connector | PIN | Signal |
|-----------|-----|-------------|
| | 62 | V1_USB1_GND |
| USB 2 | 21 | V2_USB_DP |
| | 24 | V2_USB_DN |
| | 30 | V2_USB2_GND |
| USB 3 | 42 | V3_USB_DP |
| | 43 | V3_USB_DN |
| | 49 | V3_USB3_GND |

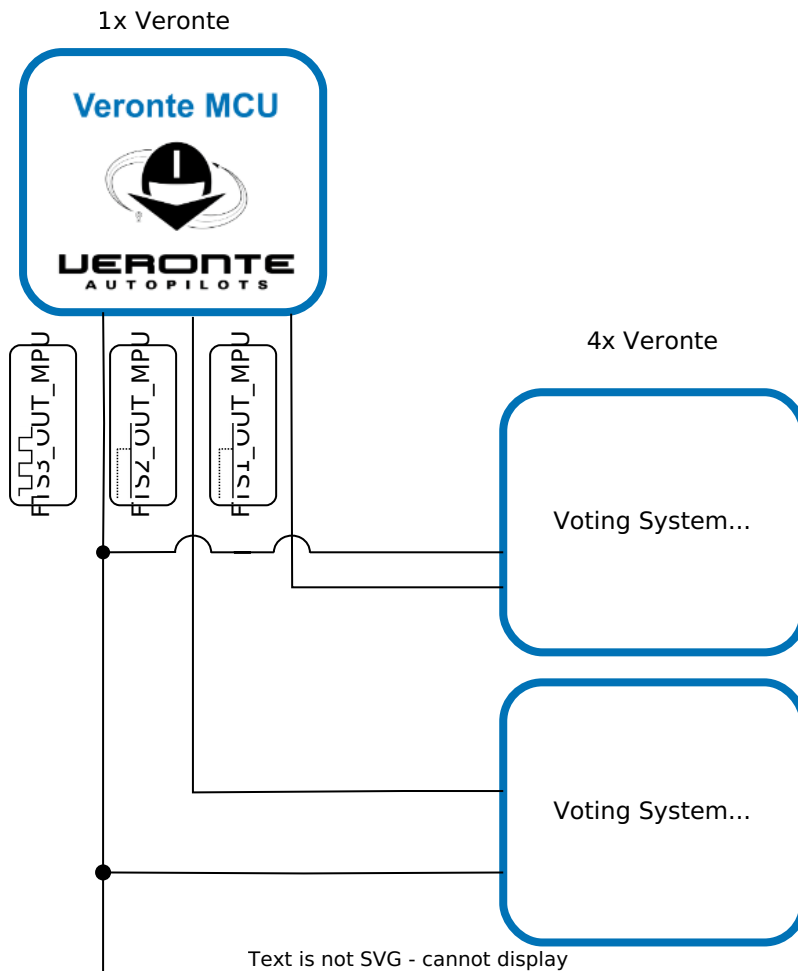
Flight Termination System (FTS)

The **Flight Termination System** determines the behavior of **Autopilot 4x** in case of severe failure. There are FTS output signals of 4x for failures of **Autopilots 1x** (FTC_VOTING_A and FTC_VOTING_B) and for failure of the **Arbitration system** (FTS1_OUT and FTS2_OUT).

Autopilots 1x failure - Voting Stage

Autopilot 4x FTS works based on a **Voting Stage**, a simple hardware circuit made of logic gates, which analyzes the FTS signals of each **Autopilot 1x** in order to determine if terminating the mission or not.

The FTS signals of **Autopilots 1x**, which correspond with the voting signals considered in the Voting Stage, are the following:



Voting System Inputs

- **Pin 63 - FTS_OUT_MPU:** Its output is 0 V when the system is working as expected and 3.3 V when some error is detected.
- **Pin 64 - FTS2_OUT_MPU:** Its output is 0 V when the system is working as expected and 3.3 V when some error is detected.
- **Pin 49 - FTS3_OUT_MPU:** MPU alive voting signal. Its output is a square wave at [100,125] Hz.

Note

For further information regarding these pins, please refer to [Pinout - Hardware Installation](#) section in **1x Hardware Manual**.

The functionality of the **Voting Stage** is to implement the following logic:

- **Isolate internal Flight Termination Units (FTUs) with failure.** When a deadman signal indicates that an internal Veronte FTU has a failure, this FTU will be excluded from the voting scheme.
- If all **three internal FTUs are OK**, then termination will occur if two of three FTUs detect that the vehicle is out of the restricted area.
- If **two FTUs are ok and one is dead**, then termination will occur if one of the remaining FTUs detect that the vehicle is out of the restricted area.
- If **one FTU is ok and two are dead**, then termination will occur if the remaining FTU detects that the vehicle is out of the restricted area.
- If **all three FTUs are dead**, terminate the mission.

In **Autopilot 4x**, there are **two Voting Systems** available whose output signals are **FTC_VOTING_A** and **FTC_VOTING_B** (pins 53 and 18).

Note

These pins will be **open** in case of **terminating the mission** and **connected to GND** when **continuing the mission**.

Arbitration failure

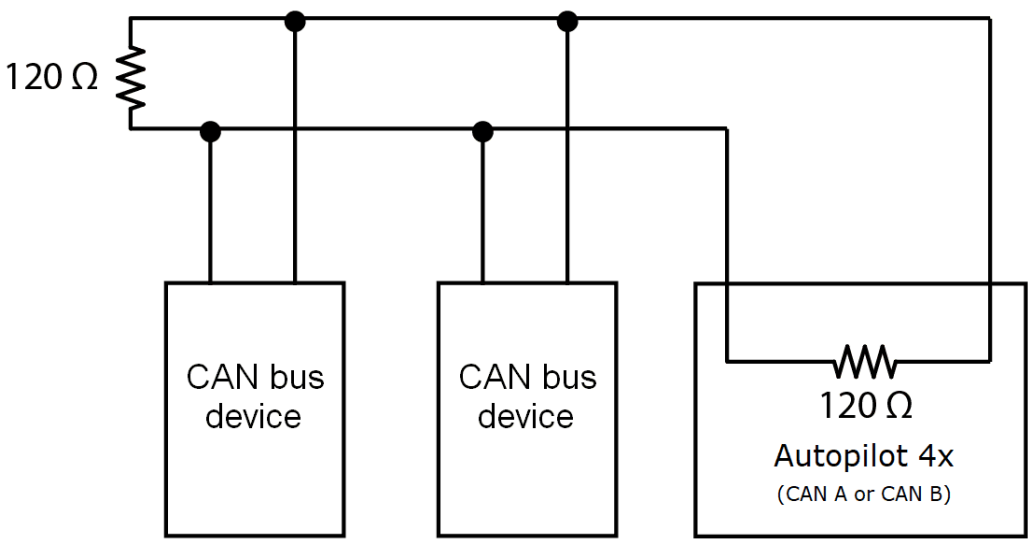
The **Management Board** also includes two FTS pins in the **Arbiter Connector**:

- **Pin 65 - FTS1_OUT:** Deadman signal. Its output is a square wave.
- **Pin 66 - FTS2_OUT:** System OK. Its output will be 3.3 V when an error has been detected and 0V when the arbitration system is working normally.

Electrical diagram of CAN bus

Autopilot 4x requires two termination resistors ($120\ \Omega$) to allow multiple CAN Bus devices to be connected to the same line.

Since there is already an internal $120\ \Omega$ CAN resistor in the Autopilot 4x (connecting the line to CAN A or CAN B), it is only necessary to place an external $120\ \Omega$ resistor at the end of the cable:



CAN resistor

Software Installation

Connections to computer

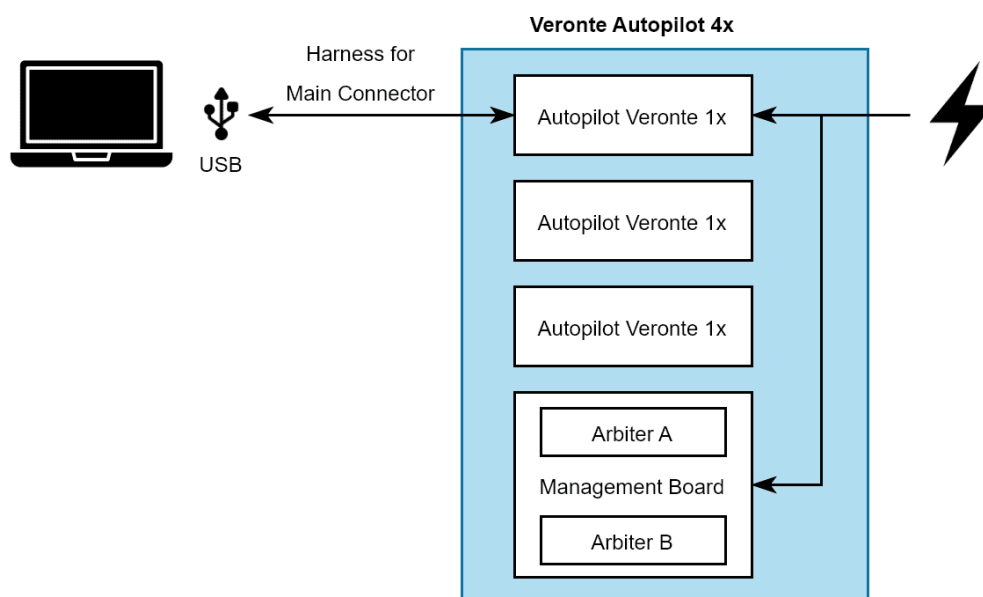
Internal autopilots

Each **Veronte Autopilot 1x** must be connected to a computer individually to configure it. The **Management Board** must also be connected individually.

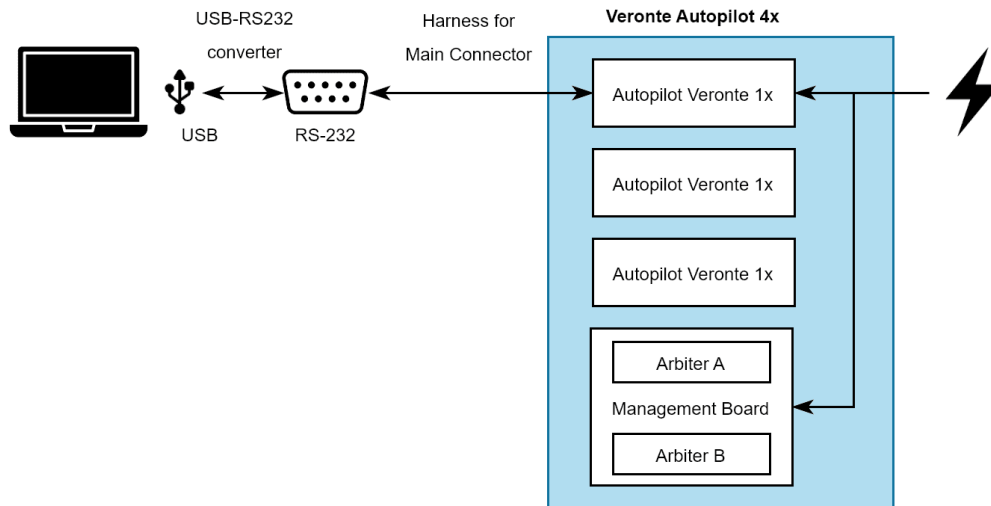
There are two ways to connect a **Veronte Autopilot 1x** to a computer: USB or serial with RS-232. Both options require power supply for the connected **Autopilot 1x**. Attach the **4x Redundant Harness** to the **Connector 4** to connect a computer and any **Autopilot 1x**.

Note

To use the RS-232 connection with a computer, an USB-RS232 converter is required.



USB connection to Autopilot 1x



Serial connection to Autopilot 1x

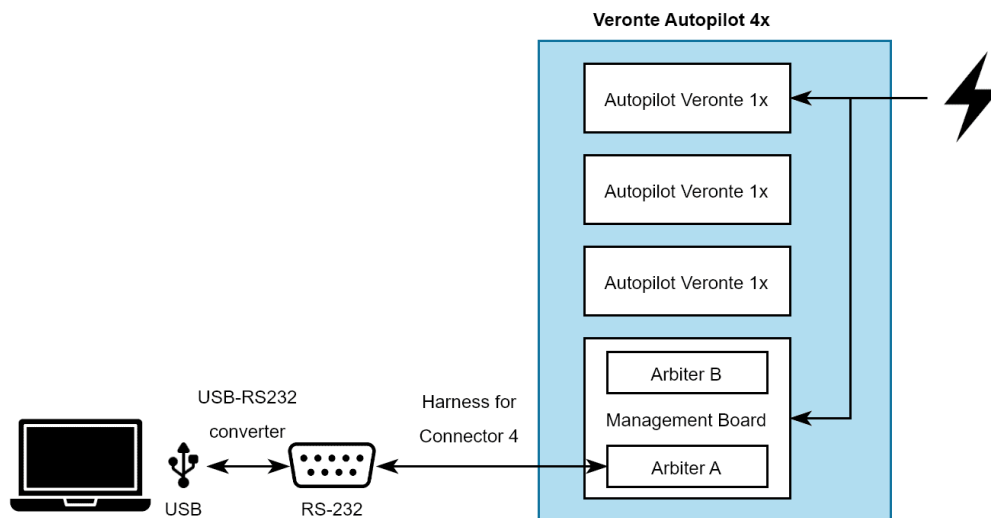
If there is any doubt about electrical connections, check the [Main Connector pinout](#) and the [Arbiter Connector pinout](#) in this manual.

Management Board

Autopilot 4x with hardware version 1.8 has a **Management Board**, which is composed by 2 arbiters. Both arbiters have the external communications separated and both require configuration. Hence, **Management Board** requires two different connections to a computer, each one configuring a different arbiter. Previous hardware versions only had one arbiter, requiring only one connection and configuration.

Arbiter A can be connected to a computer via RS-232 or CAN (through one internal **1x**).

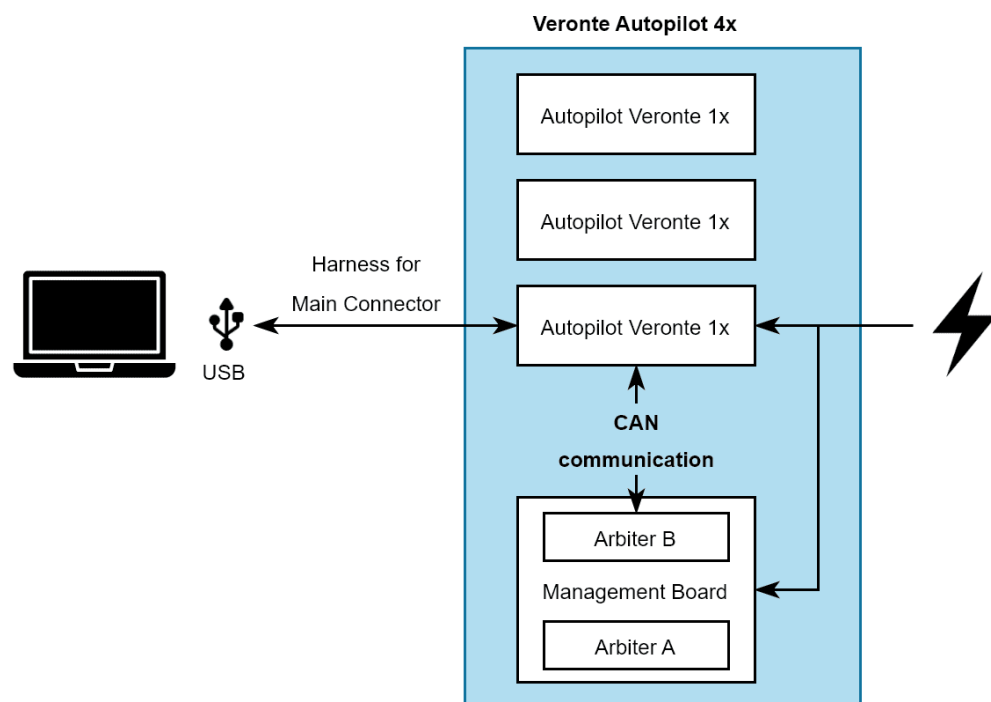
To connect a computer to Arbiter A via RS-232, the connection is as follows:



Arbiter connection via Serial

Another way to connect a computer to arbiter A is to use an **Autopilot 1x** as a CAN tunnel, so messages travel through internal CAN connections. Nonetheless, an **Autopilot 1x** requires a configuration to perform tunnel communications, which is explained in the [Arbiters communication - Integration examples](#) section of the **1x PDI Builder** user manual.

Arbiter B does not have RS-232 port, hence the only way to connect B with a computer is through CAN, as explained before.



Arbiter connection via CAN tunnel

 **Important**

Each arbiter will be identified by software applications as a different device.

Software manual

To install the required software and configure each **Veronte Autopilot 1x** and the arbiters, read the [4x Software Manual](#).

Operation

Types of operations

Veronte Autopilot 4x is an advanced system designed to enable the operation of autonomous vehicles, offering three control modes: automatic, assisted, and manual. This versatile autopilot can be used in both uncrewed and manned vehicles, integrating a **FLY-BY-WIRE** system that ensures precise and safe control at all times.

One of the main advantages of the Veronte Autopilot 4x is its configurability, allowing it to be adapted for different operational needs. Depending on the chosen configuration, the system can handle various types of takeoff, such as runway or catapult launches, among others.

[Veronte Ops](#) is the Veronte application dedicated to operating the system, providing an intuitive interface for mission management and monitoring. Additionally, for more flexibility, the system can also be operated through [VCP](#) (Veronte Communication Protocol), enabling the creation of custom control stations or integration with onboard mission computers for more specific or advanced applications.

In summary, **Autopilot 4x** stands out for its versatility, ease of integration, and customization options, offering a comprehensive solution for a wide range of autonomous vehicle applications.

In addition, for the different types of operations, the user may need to make different connections, configurations and/or integrations with external devices with **Veronte Autopilot 4x**. Therefore:

- Examples of how to integrate **Autopilot 4x** with external devices such as datalinks are detailed in the [Datalinks - Integration examples](#) section of the present manual.

Please take a look at these sections for further explanations.

This section summarizes a list of possible options to operate an **Autopilot 4x** in different situations.

 **Tip**

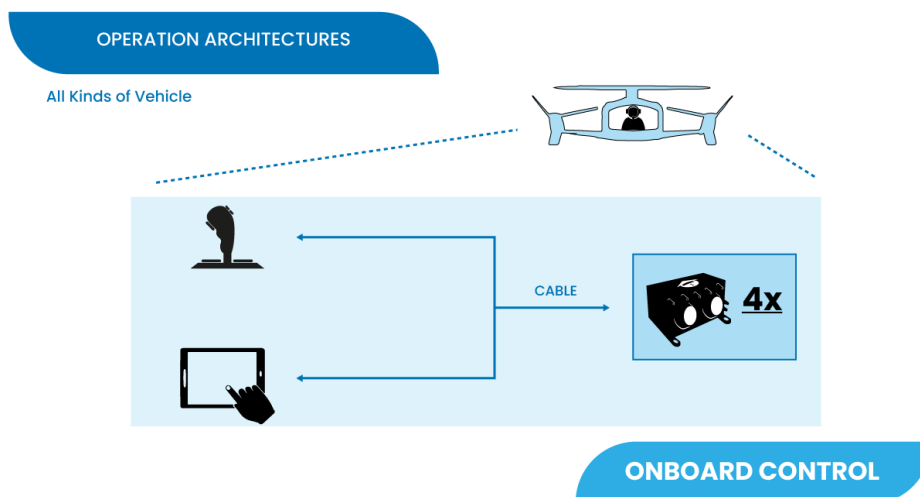
Most of the following diagrams can be used independently or combined, to create redundant systems or backup solutions.

Operation Architectures

Veronte Autopilot 4x allows for a wide variety of communication and control solutions to adapt to each mission and platform specifications.

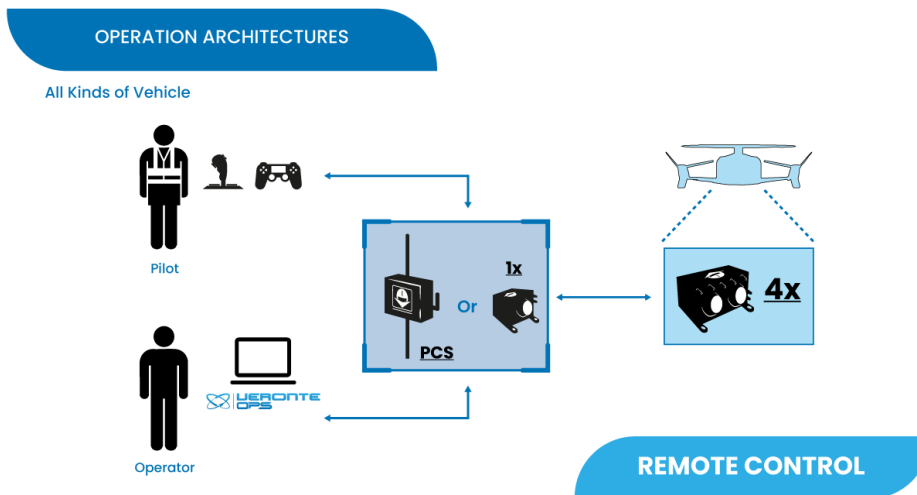
Onboard Control Setup

4x allows to control aircrafts (such as eVTOLs) by pilots on board in a flight deck. Pilots can use as controller joysticks, computers, tablets or any device able to communicate through PPM, CAN Bus, RS232 or RS485.



Remote Control Setup

The following image shows the standard Veronte System Layout for remote operation.

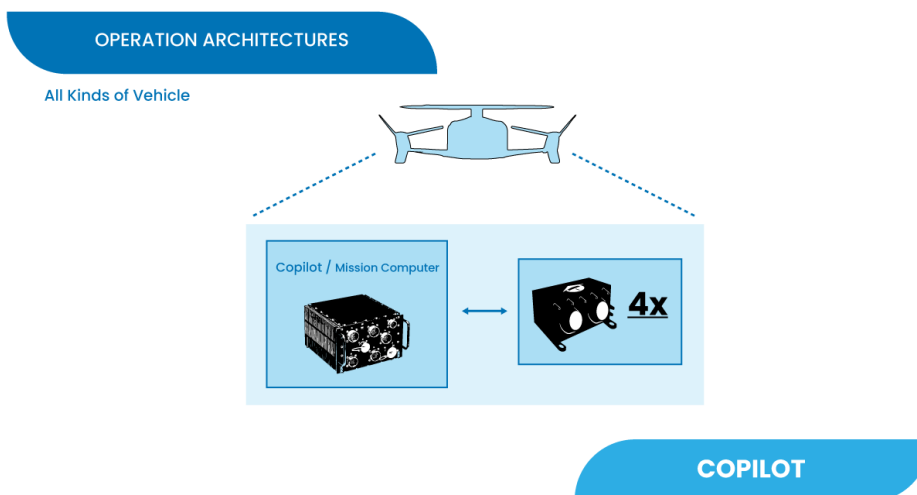


In the standard remote layout, an Operator (Internal Pilot) controls the UAV from the Ground Station using **Veronte Ops**.

Additionally, a Safety Pilot (External Pilot) is connected to the Ground Station using a radio controller. The stick commands are read by the Ground Unit and re-routed to the Air Unit. The Safety Pilot is able to take control of the flight at any point using an [automation](#).

Copilot Control Setup

Veronte system allows integration with onboard mission computers for more specific or advanced applications.

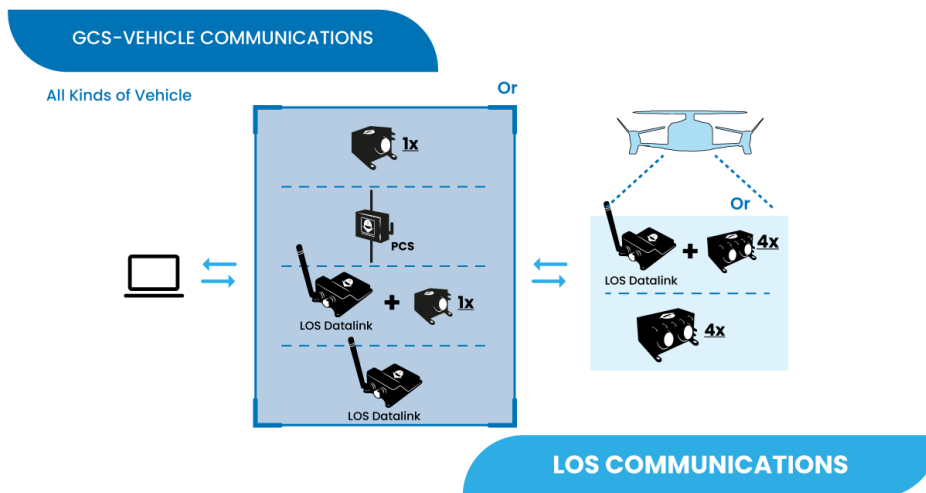


GCS-Vehicle Communications

The following are some examples and possible solutions for establishing communication between the ground control station and the vehicle.

LOS Communications

The following diagram shows the different options of GCS and in-vehicle solutions to establish correct Line of Sight (LOS) communications between them.



Depending on the requirements and needs of their mission, users can choose as GCS:

- **Autopilot 1x** with its internal LOS module
- **PCS**
- **Autopilot 1x** with an **external LOS Datalink**
- **LOS Datalink**

And on the vehicle side:

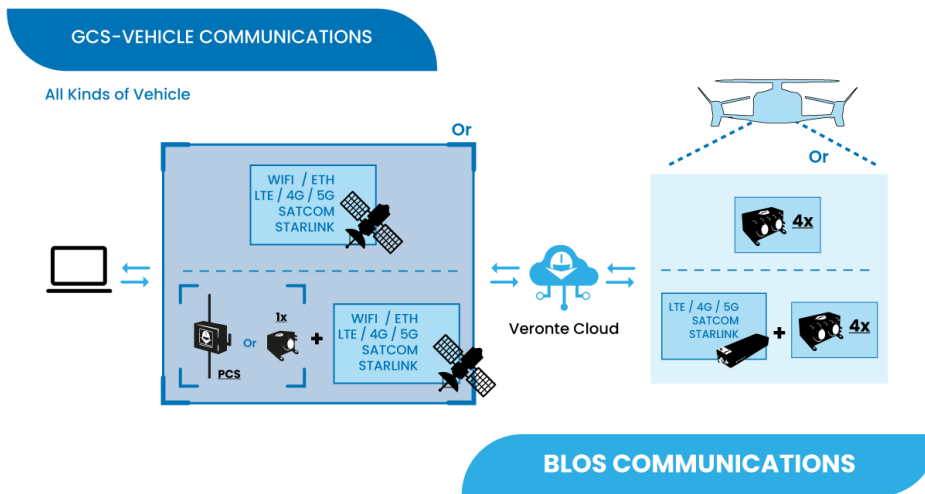
- **Autopilot 4x** with its internal LOS module
- **Autopilot 4x** with an **external LOS Datalink**

BLOS Communications

Veronte Cloud enables secure and efficient Beyond Line of Sight (BLOS) communication between the autopilot onboard a vehicle and the control station. It supports various communication methods, offering a flexible architecture to suit different operational requirements:

- **Autopilot 4x Internal Module:** Embedded **4G** module within **Autopilot 4x**.
- **LTE/4G/5G Module:** External LTE module for wireless communication.

- **Satcom Module:** Satellite communications device for global coverage.
- **Starlink:** High-bandwidth, global communications module.



These communication methods can be used both at the **ground control station** and **onboard**, enabling seamless switching between methods or simultaneous use for redundancy and enhanced reliability. They can also be combined to meet specific project requirements.

Control Station Connectivity Options

The control station connects to **Veronte Cloud** through two primary methods:

- **Option A: Direct PC Internet Connection**

The **control station PC** connects directly to the Internet for communication with **Veronte Cloud**. This can be achieved using any available means of Internet communication:

- Ethernet or Wi-Fi
- LTE/4G/5G
- Satellite Communication (Satcom)
- Starlink

- **Option B: Connection via Veronte PCS/4x**

The **control station PC** connects to the **Veronte PCS/1x module**, which manages the connection to the BLOS datalink module. The **PCS/1x** module supports:

- Its **internal 4G module** for direct connectivity.
- **External communication modules** (LTE/4G/5G, Satcom, Starlink, etc.).

This setup enhances communication reliability by leveraging Veronte's dedicated hardware for connection management and enabling the use of additional sensors integrated within the **PCS/1x** module.

Onboard Connectivity Options

For onboard BLOS communications, **Veronte Autopilot 4x** system offers two main methods:

- **Option C: Internal 4G Module in Veronte Autopilot 4x**

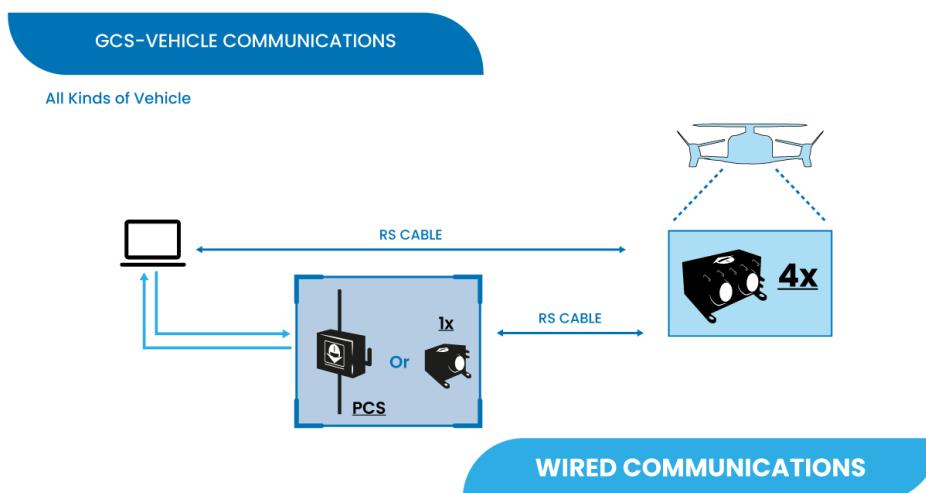
Autopilot 4x comes equipped with an internal 4G module that connects directly to **Veronte Cloud**. This option is compact and does not require additional external hardware.

- **Option D: External Module Connected to Autopilot 4x**

The autopilot can integrate an **external communication module** (LTE/4G/5G, Satcom, Starlink, etc.) to enable BLOS communication with **Veronte Cloud**. This provides flexibility and allows for customization based on specific mission or environmental needs.

Wired Communications

For operations where the control station is directly connected to the onboard autopilot by cable.

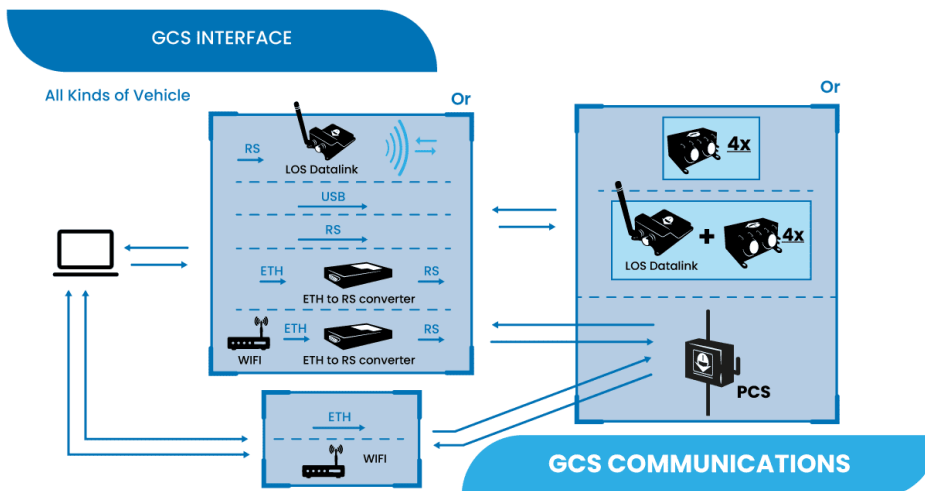


GCS Interface

This diagram represents some of the many ways to establish communication between the different parts of a Ground Control Station setup.

Note

In a Ground Control Station setup there is usually a PC on one side and an **Autopilot 1x** with its internal LOS module, an **Autopilot 1x** with an **external LOS Datalink** or a **PCS** on the other side.



Direct connection

- The **PC** can directly connect a **PCS** via **USB, RS, Ethernet** or **Wifi**.
- The **PC** can directly connect an **Autopilot 1x** with its internal LOS module or **Autopilot 1x** with an **external LOS Datalink** via **USB/RS**.

Combined connections

Below are different connection methods that enable communication between the **PC** and an **Autopilot 1x** with its internal LOS module, an **Autopilot 1x** with an **external LOS Datalink** or a **PCS** via an additional device:

- PC connected via RS to a **LOS Datalink**, establishing a datalink connection to the other side of the GCS setup.
- Connection through an **Ethernet-to-RS converter**, i.e. Ethernet on the PC side and RS on the other side.
- The PC connects via **wifi** and the wifi modem then communicates with the other side of the GCS setup through an **Ethernet-to-RS converter**.

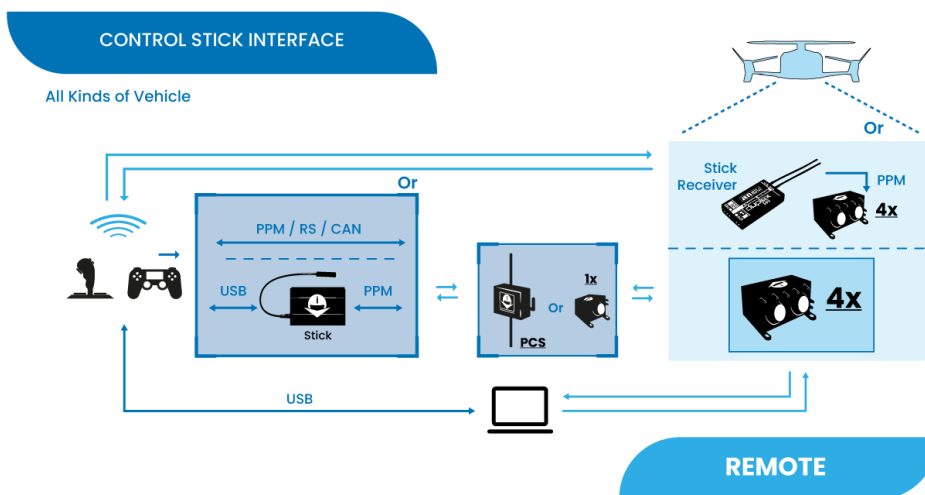
Control Stick Interface

This section presents the different types of manual control from stick to the onboard autopilot.

Veronte allows for a wide variety of pilot interface solutions in order to interact with manual flight modes, assisted flight modes (arcade) or payloads.

Remote Control Stick

A wide variety of controllers can be used to pilot manually aircrafts, such as RC transmitters, pedals, sticks or buttons. Veronte software allows the use of any device that is detected as a remote controller by the operative system



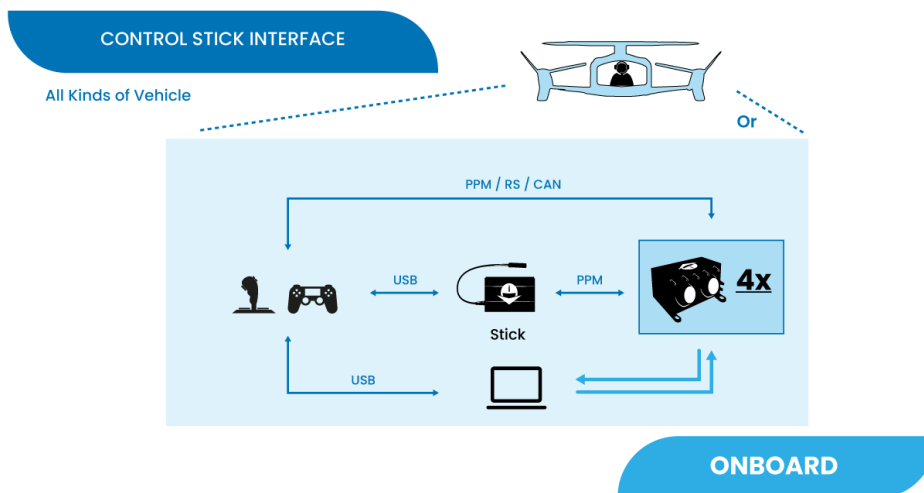
Although the most common way of control is to directly connect a **stick** via **PPM**, **RS** or **CAN** to a control station (**PCS/1x**) which then communicates with the onboard autopilot,

- It is possible to establish a link connection between a stick and a **stick receiver** integrated in the vehicle, which is connected via **PPM** to **Autopilot 4x**. This allows for a backup manual channel when there is a main channel loss and an emergency manual landing is needed. Recommended for initial development stages where automatic landing phases are not defined yet.
- A **Veronte Stick** allows the connection of **USB sticks** to a control station (**PCS/1x**), converting **USB to PPM**. Then, the GCS communicates with the onboard autopilot for control.

- A **USB stick** can be connected directly to the **PC** to establish communication with the onboard autopilot for control.

Onboard Control Stick

In operations with pilots onboard in a flight deck (such as eVTOLs), the sticks can directly control the vehicle's **Autopilot 4x**.



Some examples are:

- To directly connect a stick via **PPM, RS** or **CAN** to the autopilot.
- To use a **Veronte Stick** that converts **USB to PPM**, allowing connection between **USB sticks** and the autopilot.
- Connect a **USB stick** to a **PC** which establishes communication with the autopilot.

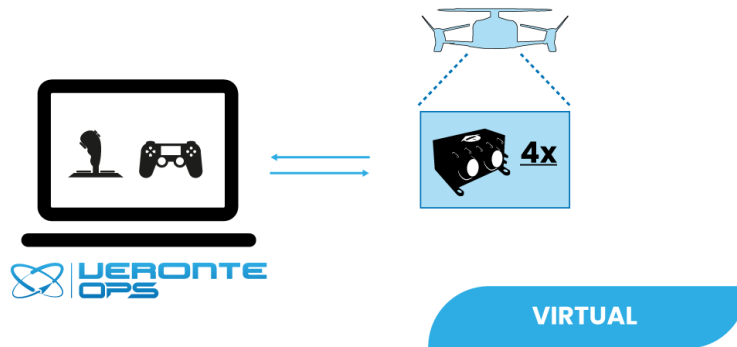
Virtual Stick

The Virtual stick feature allows to integrate as a stick controller any device that can interface with **Autopilot 4x** (RS232, RS485, ADC, CAN...) and can provide control reference values.

While the configuration is slightly more complex, this feature allows using a wide variety of devices as flight control interfaces.

CONTROL STICK INTERFACE

All Kinds of Vehicle



Multiple Drones/GCS - Redundancy

Due to Veronte's modular configuration, it is possible to integrate several onboard and ground units within the same network.

Note

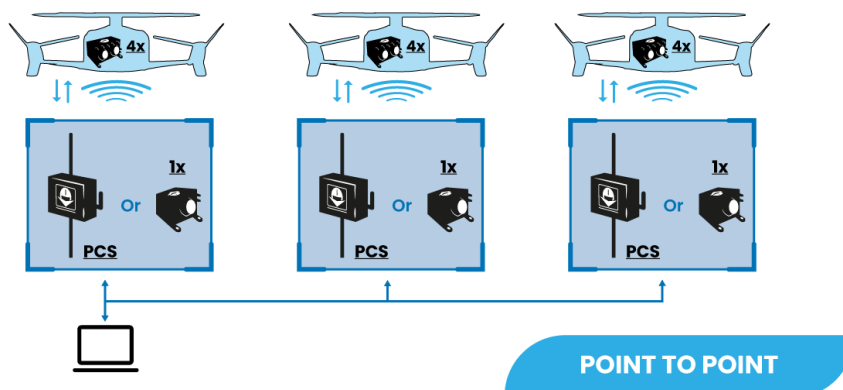
Users are free to combine the different multiple drones solutions with the multiple GCS solutions.

Multiple Drones - Point to Point

Standard multiplatform setup.

MULTIPLE DRONES - REDUNDANCY

All Kinds of Vehicle

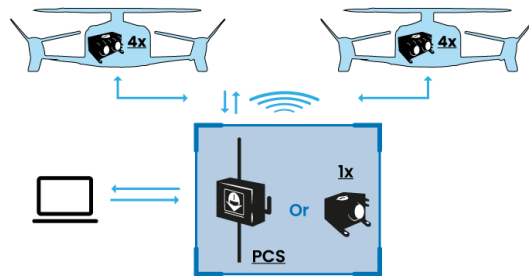


Multiple Drones - Point to Multipoint

Managing several platforms with a single radiolink.

MULTIPLE DRONES – REDUNDANCY

All Kinds of Vehicle



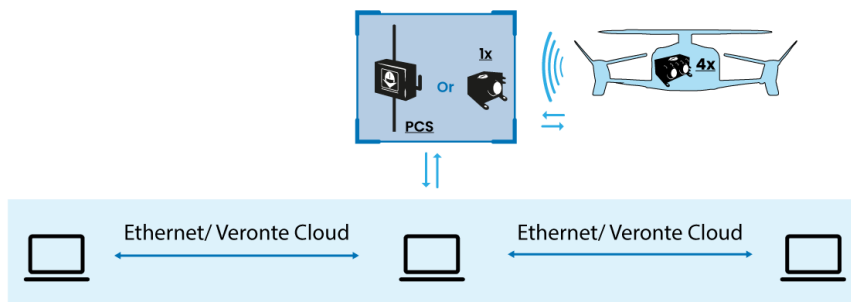
POINT TO MULTIPOINT

Multiple GCS

For long range operations with several LOS stations.

MULTIPLE GCS – REDUNDANCY

All Kinds of Vehicle

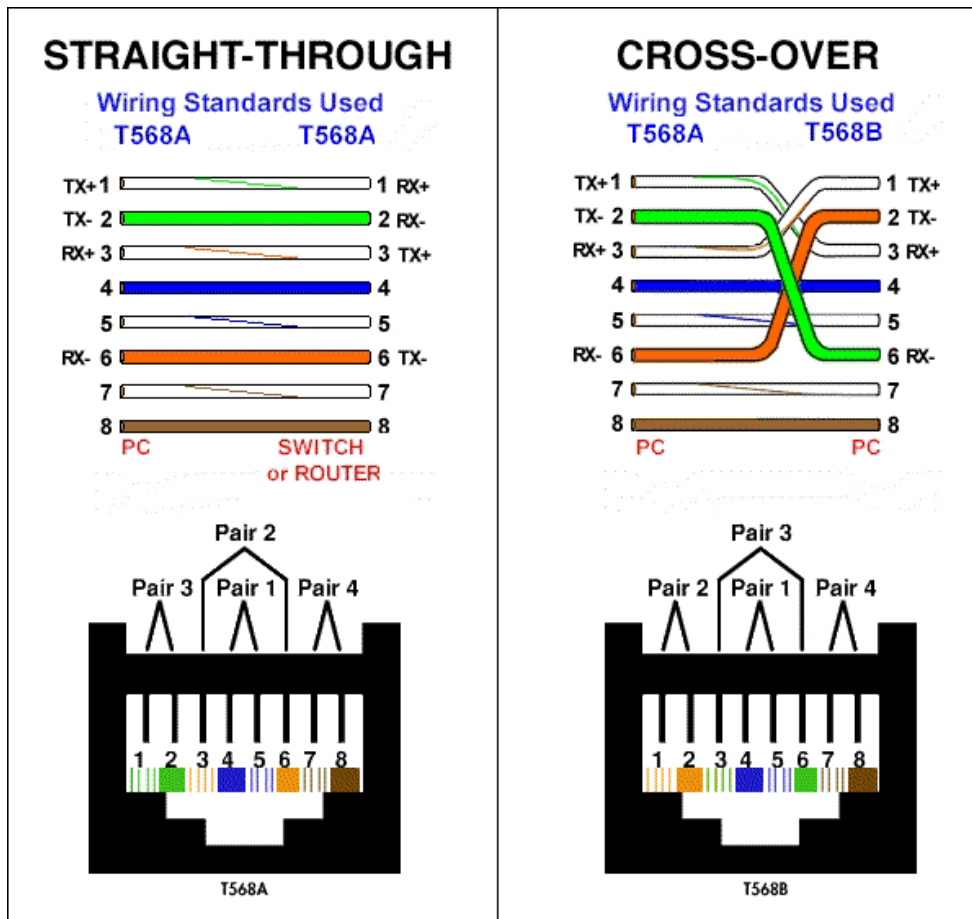


MULTIPLE CONTROL STATIONS

For remote solutions with LOS backup operator, **Veronte Cloud** allows the connection between PCs.

To correctly establish communication between the different PCs via **Ethernet** the following steps should be carried out:

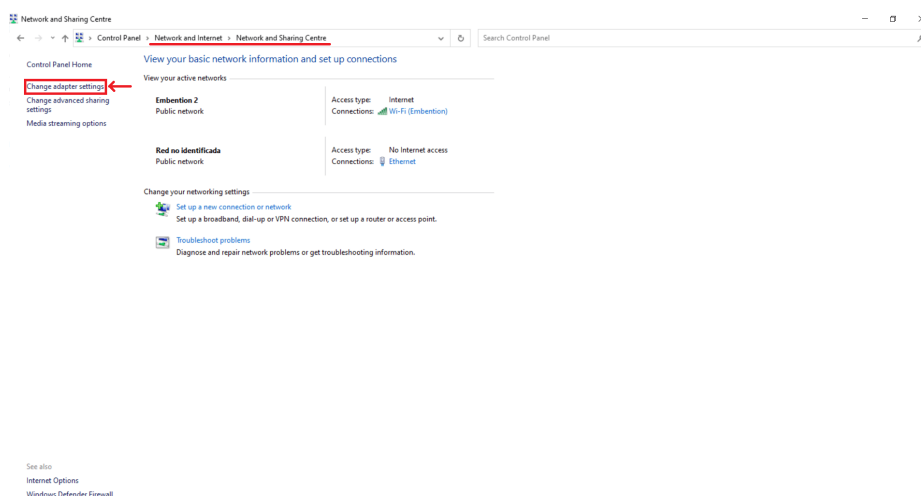
1. Make the **physical connection** with ethernet cables, the two different types of ethernet cables can be used:
 - **Straight-Through**
Connect each PC to an **ethernet switch** with its Straight-Through ethernet cable (i.e. users will need 2 cables).
 - **Crossover**
Connect the PCs directly to each other with a crossover ethernet cable.



Straight-Through vs Crossover cables

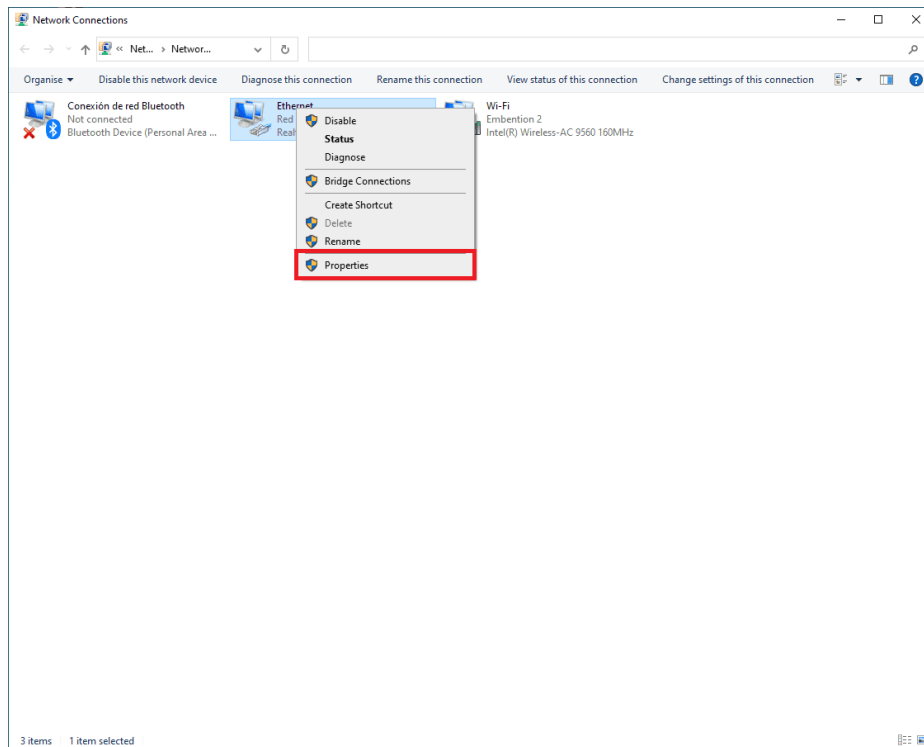
2. On each PC, change the ethernet adapter settings to a static IP so that both are on the same subnet. To do this:

- In the **Control Panel**, go to **Network and Internet**.
- Open **Network and Sharing Centre** menu and click **Change adapter settings**.



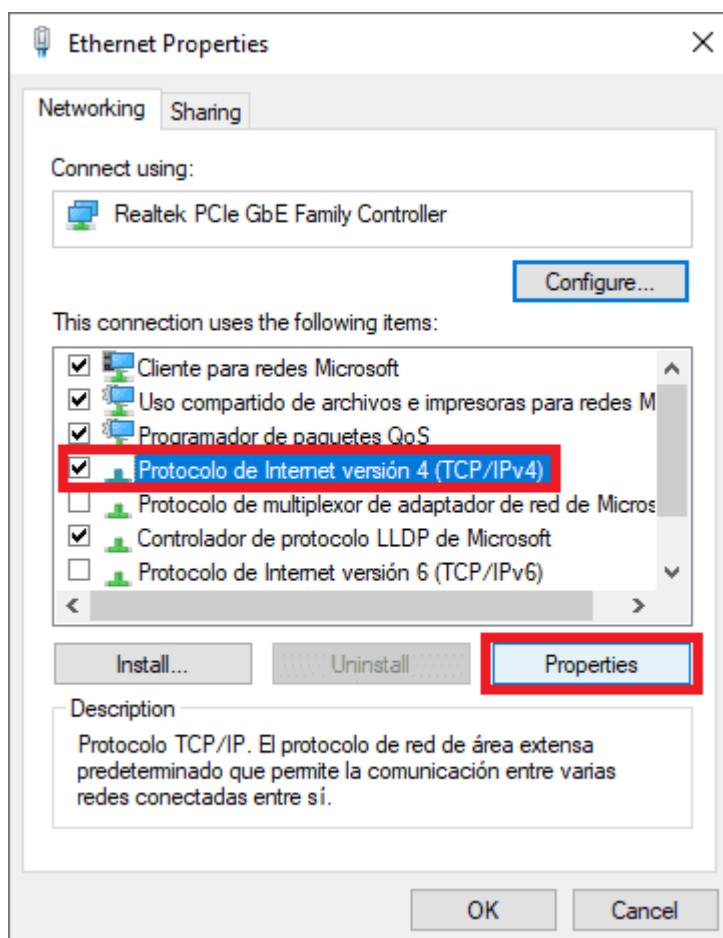
Ethernet connection 1

- Select **Local Area Connection**, right click, and select **Properties**.



Ethernet connection 2

- Select **IPv4** and click **Properties**.

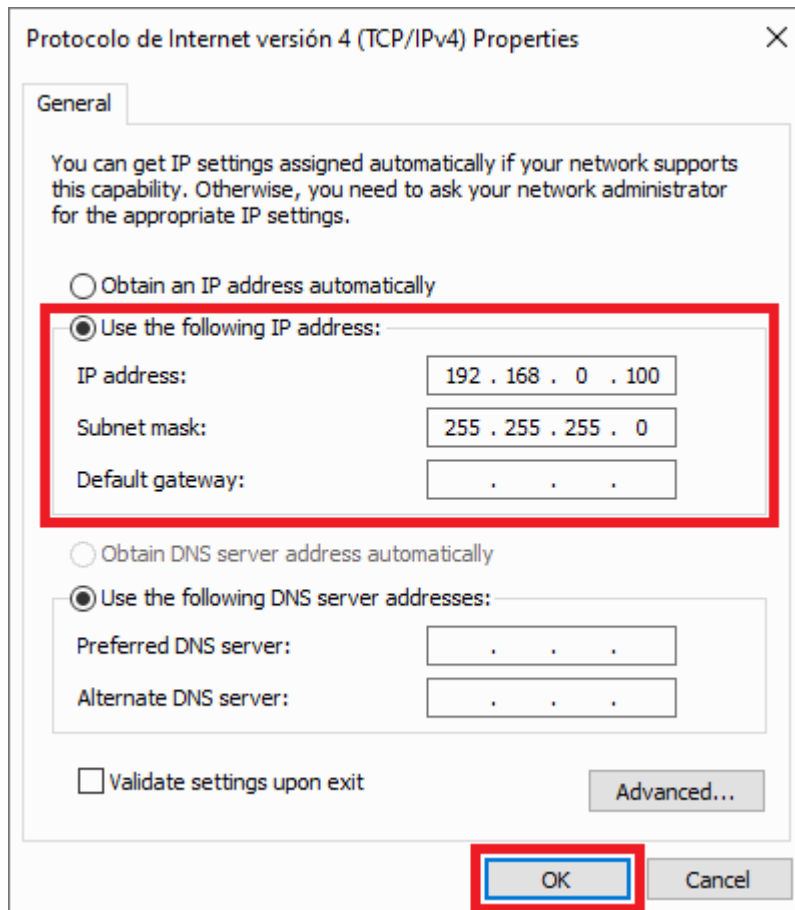


Ethernet connection 3

- Set **IP address** to a **static IP** (e.g. 192.168.0.100) and **Subnet mask** to 255.255.255.0. Click **OK**.

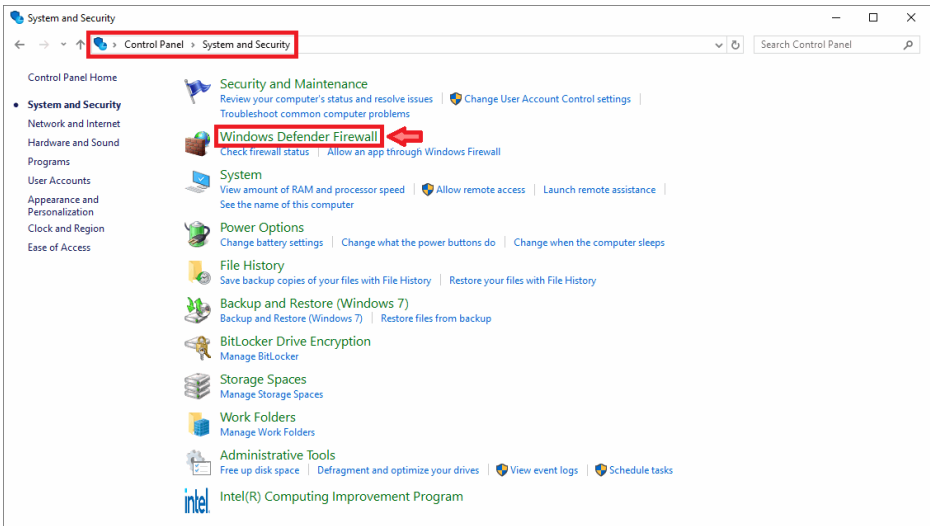
❗ **Important**

If on this PC the IP address is set to 192.168.0.100, on the other PCs, the IP address must be set to **192.168.0.XXX** (e.g. 192.168.8.234), so that they are on the same subnet.



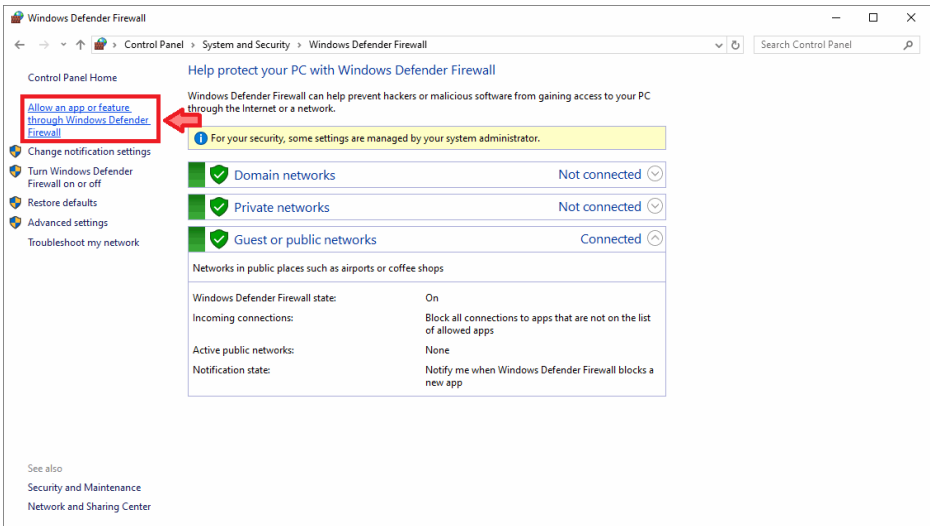
Ethernet connection 4

3. Allow **VeronteLink** to go through the Firewall on the PC that will run it, hereafter PC primary. To do so:
 - In the **Control Panel**, go to **System and Security**.



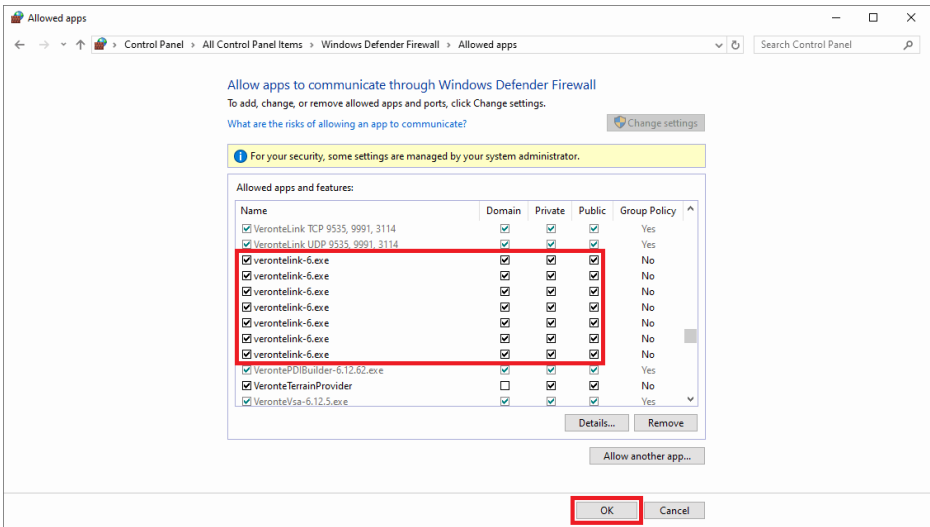
Windows Firewall 1

- Open **Windows Defender Firewall** and click on **Allow an app through Windows Defender Firewall**.



Windows Firewall 2

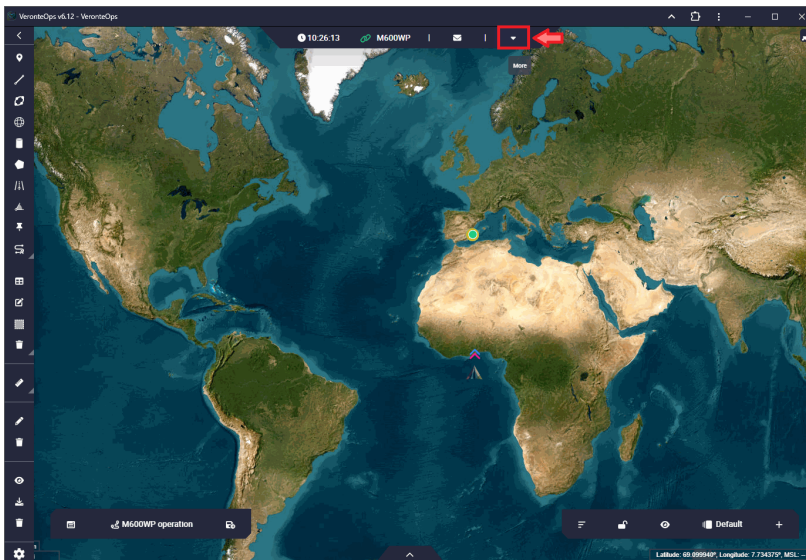
- Check that **Veronte Link** app is **allowed**.



Windows Firewall 3

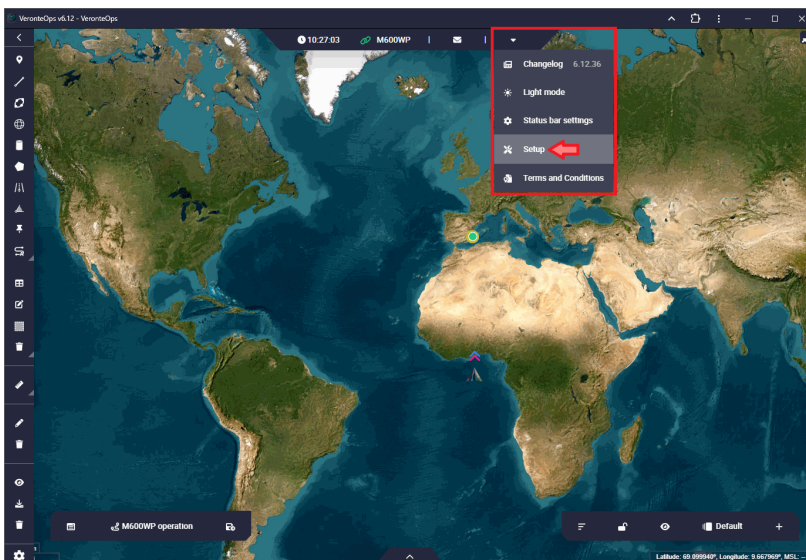
4. On the PC secondary, in **Veronte Ops** change the **Veronte Link Host** option setting to the **IP of the PC primary**. To do this:

- Open **Veronte Ops**.
- In the **Status bar**, click the **arrow** on the right of the bar to display a **drop-down menu**.



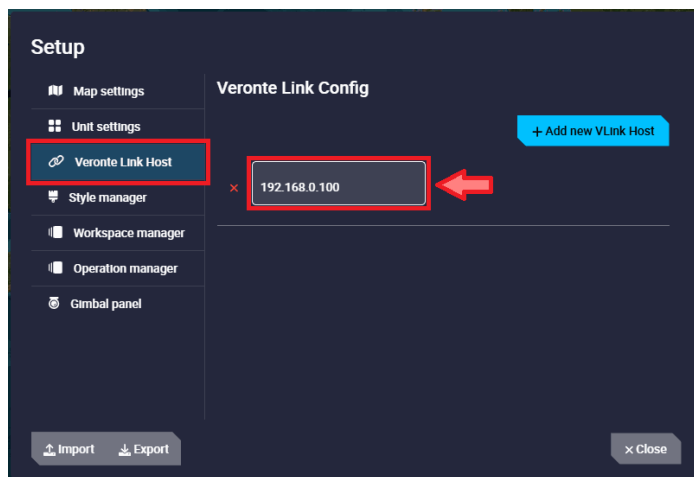
Veronte Ops - Status bar

- In it, open the **Setup** menu.



Veronte Ops - Setup menu

- Next, go to the **Veronte Link Host** settings.
- Change the IP localhost to the IP of the PC primary.



Veronte Ops - Veronte Link Host settings

For more information on this settings, refer to the [Setup - Veronte Ops configuration](#) section of the **Veronte Ops** user manual

5. Finally, **Autopilot 1x** connected to the PC primary should be seen in the **Veronte Ops** open on this PC, as well as on the PC secondary.

If users have any problems when trying to connect **Veronte Ops** to **Veronte Link**, refer to the [Connecting to Veronte Link - Troubleshooting](#) section of the **Veronte Ops** user manual.

If after following the steps described above users are not able to operate in this way, please contact support team by opening a **Ticket** in your [Joint Collaboration Framework](#).

Maintenance

Preventive maintenance

Apart from cleaning, no extra maintenance is required to guarantee the correct operation of **Veronte Autopilot 4x**.

In order to clean **Veronte Autopilot 4x** properly follow the next recommendations.

- Turn off the device before cleaning.
- Use a clean, soft, damp cloth to clean the unit.
- Do not immerse the unit in water to clean it.

Software update

To update the software, an additional app is required: [Veronte Updater](#).

Note

The file with the new software version will be shared with the customer in the **Joint Collaboration Framework** when it is requested.

For more information about the **Joint Collaboration Framework**, read its [user manual](#).

Compatible Devices

Since **Veronte Autopilot 4x** is based on **Veronte Autopilot 1x**, both products have the same compatible devices. To know more, read the [Compatibles Devices](#) section of the **1x Hardware Manual**.

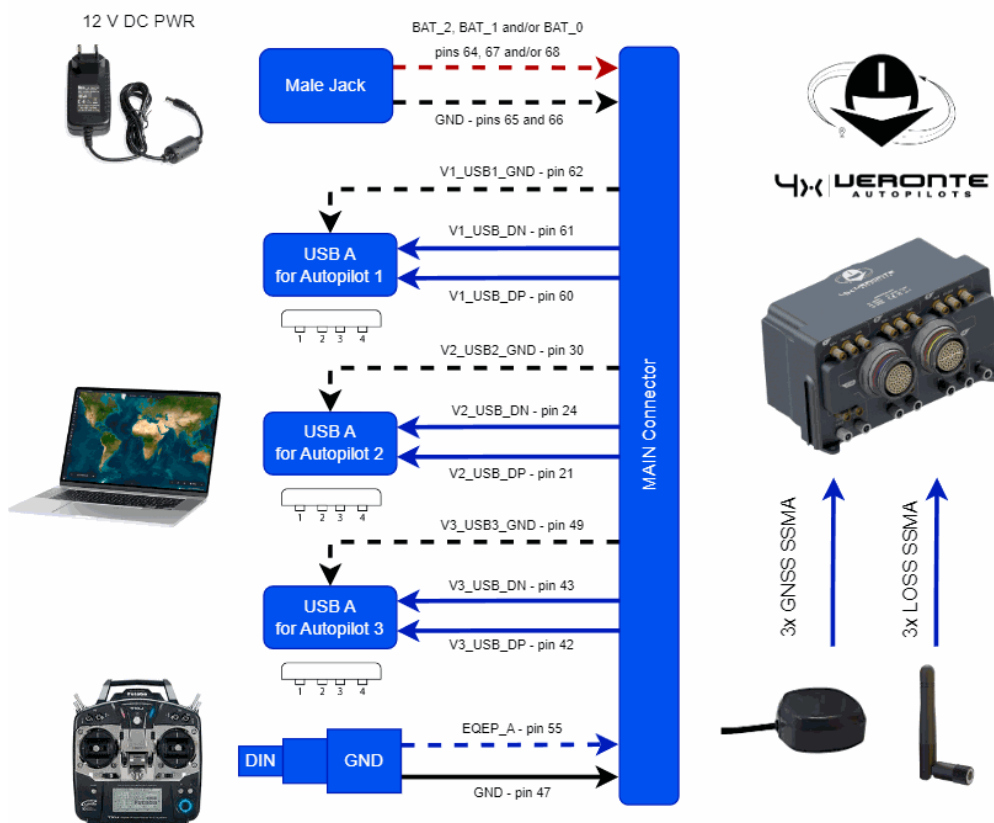
Integration examples

The step-by-step instructions for the following external devices will be explained in detail in the following sections:

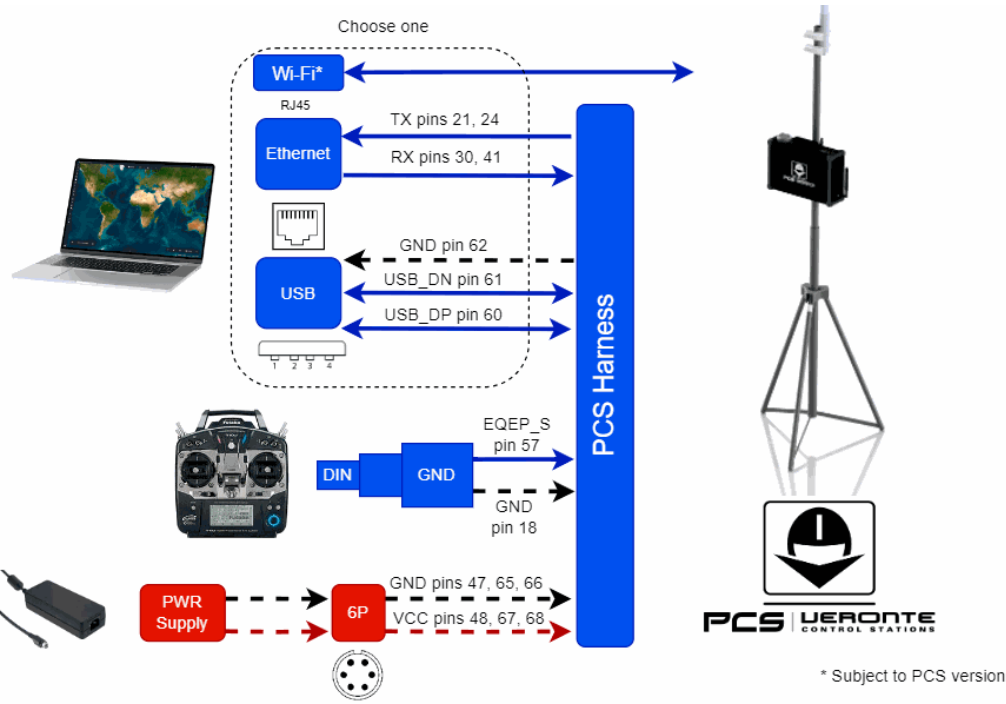
- [Connection Examples](#)
- [Air Data Sensors](#)
- [Datalinks](#)
- [Stick](#)

Connection Examples

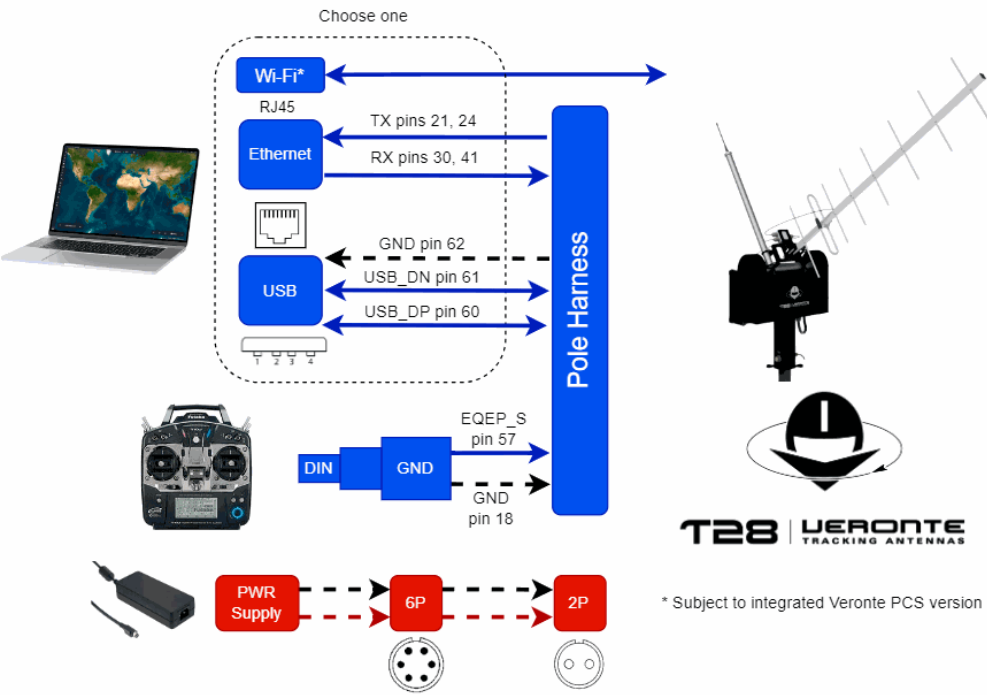
Ground Stations



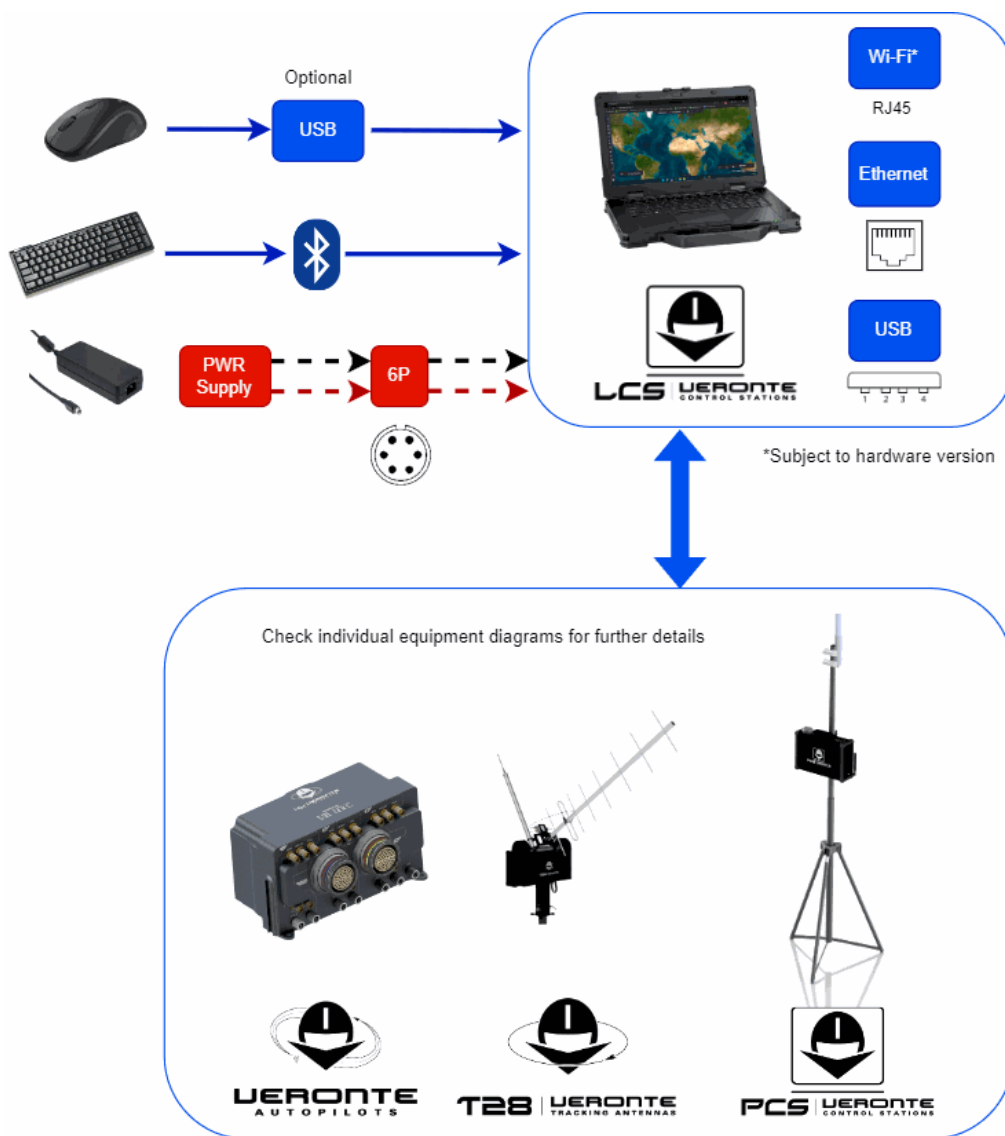
Basic Autopilot 4x Ground Station



Autopilot 4x PCS Ground Station



Autopilot 4x Tracker Ground Station

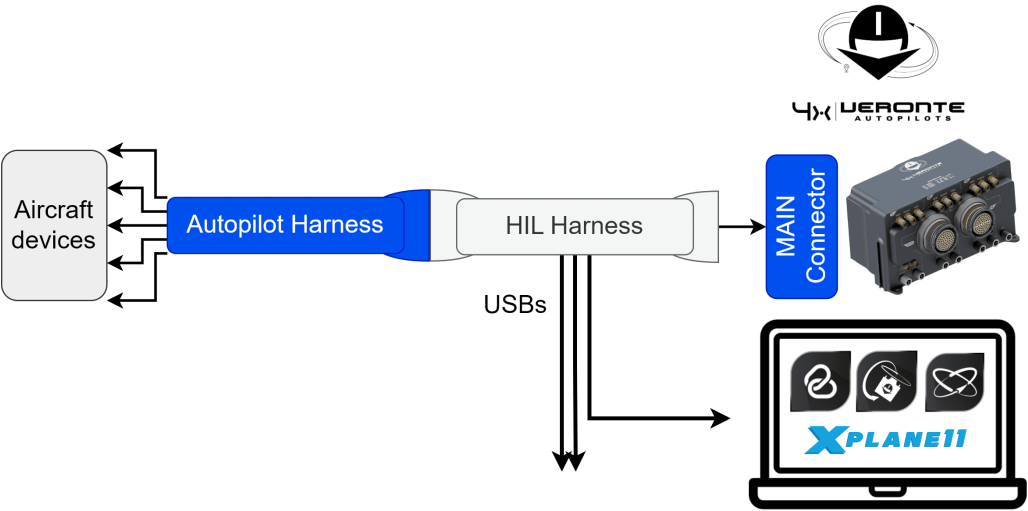


Autopilot 4x LCS Ground Station

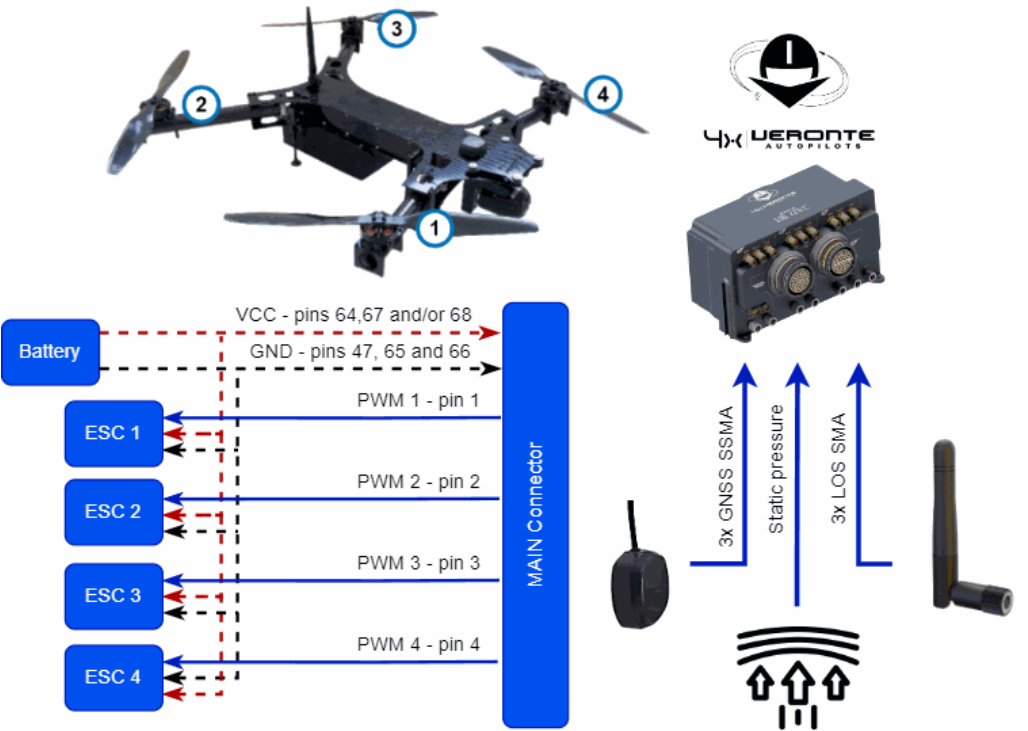
⚠ Warning

Veronte Autopilot 4x equipment harnesses have specific pin layouts. Only use their own matting connectors, do NOT mix harnesses: misuse may lead to destruction.

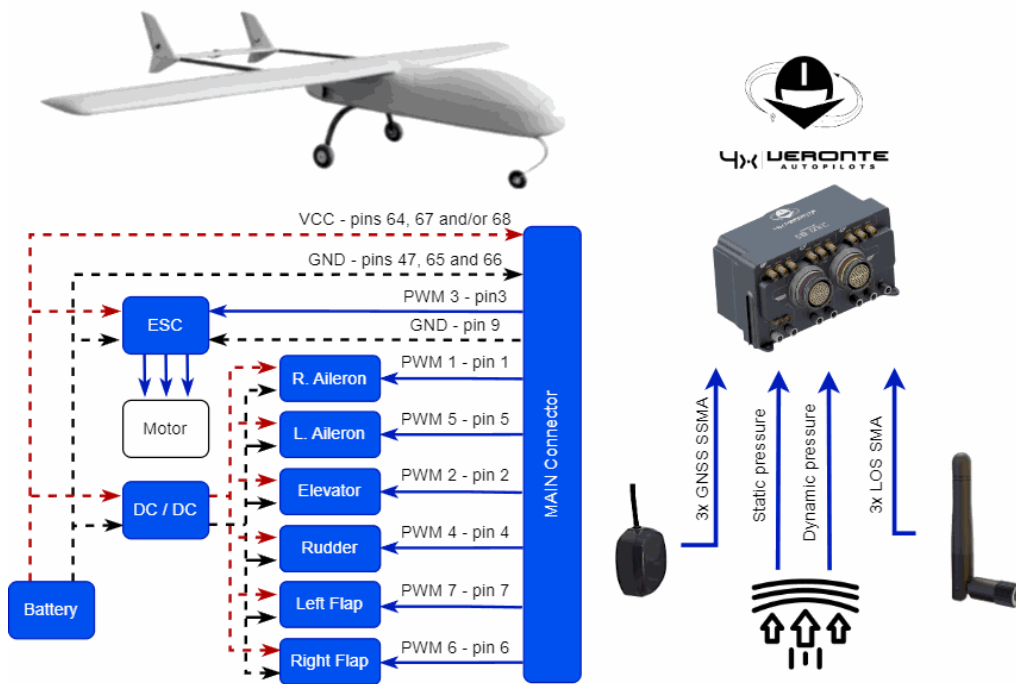
Aircrafts



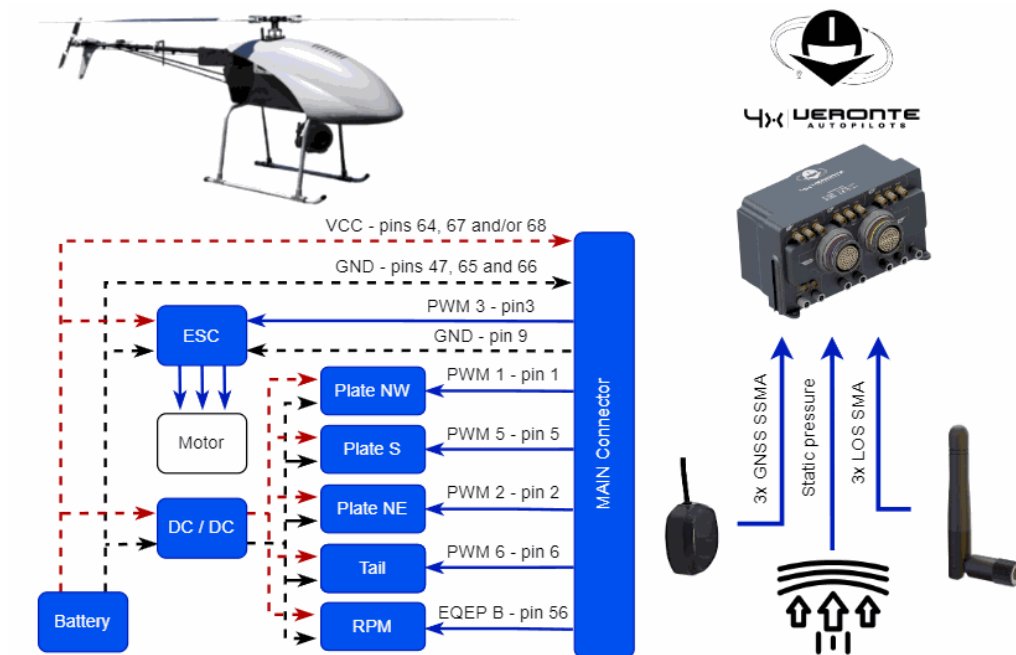
HIL Harness



Multicopter



Fixed Wing Airplane



Helicopter

Air Data Sensors

Temperature sensor LM335

LM335 sensor

The **LM335** is an analogical temperature sensor that measures temperatures from -40°C to 100°C .

It changes the voltage according to the temperature measured and therefore the connection to the autopilot is performed using the ADC pins.

The following wiring is necessary to connect a sensor to the autopilot:

LM335 sensor - 4x wiring diagram

The **LM335** sensor can share voltage supply with the **Autopilot 4x**. However, the impedance of the resistor **R** must vary with the voltage; since the sensor requires a forward current between 0.4 and 5 mA to operate. We recommend **to use a resistor as high as possible** complying with the following equation:

$$\frac{V_{in} - 2.33}{5 \cdot 10^{-3}} < R < \frac{V_{in} - 3.73}{5 \cdot 10^{-4}}$$

Where **R** is the value of the resistor (ohms) and **V_{in}** is the supply voltage (V). The following table shows a list of examples of a tested resistor for each voltage supply. Obtaining an error average of 1.5 °C.

| V_{in} (V) | R (kohms) |
|---------------------------|------------------|
| 6.5 | 5 |
| 12 | 16 |
| 24 | 37 |
| 36 | 60 |

The **V_{out}** pin has to be connected to an analog input of the **Main connector**.

Main connector harness pinout

- Users must choose one **analog** pin to connect:

| Main connector harness | | | LM335 sensor |
|------------------------|----------|--------------|--------------|
| PIN | Signal | Color code | Signal |
| 22 | ANALOG_3 | Brown - Blue | Vout |
| 23 | ANALOG_4 | White - Red | |
| 38 | ANALOG_0 | Red | |
| 39 | ANALOG_1 | Black | |
| 40 | ANALOG_2 | Violet | |

- Users must use the **supply voltage** according to the Autopilot 1x being used:

| Main connector harness | | | LM335 sensor |
|------------------------|--------|------------|--------------|
| PIN | Signal | Color code | Signal |
| 64 | BAT_2 | Yellow | V+ |
| 67 | BAT_1 | Blue | |
| 68 | BAT_0 | Red | |

- Users must choose one **ground** pin to use:

| Main connector harness | | | LM335 sensor |
|------------------------|--------|---------------|--------------|
| PIN | Signal | Color code | Signal |
| 9 | GND | Black | GND |
| 18 | | Gray - Brown | |
| 27 | | Gray - Green | |
| 33 | | Green | |
| 41 | | Gray - Pink | |
| 44 | | Brown - Green | |
| 47 | | White - Gray | |
| 48 | | Gray - Brown | |
| 59 | | Pink - Green | |
| 63 | | Green | |
| 65 | | Gray | |
| 66 | | Pink | |

Once connected, the temperature can be monitored in **1x PDI Builder** by using the variables ADC0 to ADC4. The wiring [explained previously](#) obtains a relationship of Temperature and **Vout** as follows:

$$T = V_{out} \cdot 100 - 273$$

Where **T** is the measured temperature (in °C, since 273 is subtracted in the formula) and **Vout** the output voltage of the [previous circuit](#).

The integration of this device with **Autopilot 4x** is explained in the [LM335 with Autopilot 4x - Integration examples](#) section of the **1x PDI Builder** manual.

Datalinks

LOS

Digi radio (as internal radio)

Internal Digi radios can establish communication between Veronte Autopilots.

Each internal **Autopilot 1x** has to be configured one by one with **1x PDI Builder**. The necessary configuration of Digi radios for proper communication between them is described in the [Digi internal radio - Integration examples](#) section of the **1x PDI Builder** user manual.

Silvus radio (StreamCaster 4200E model)

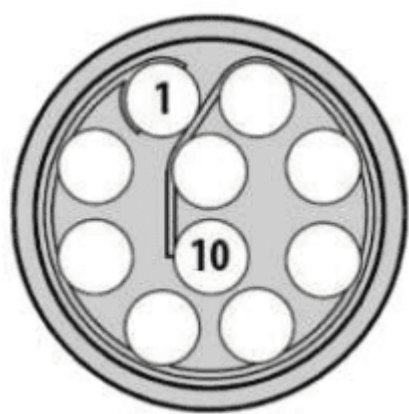
System Layout

The following image shows the standard connection between **Silvus** radios and **Autopilot 4x** for operation:

Silvus and 4x connection

Hardware Installation

A wiring configuration of the PRI cable connected to the PRI port of the radio is required, in order to connect to the power supply, ethernet and RS-232.



PRI port connector (mounted in radio)

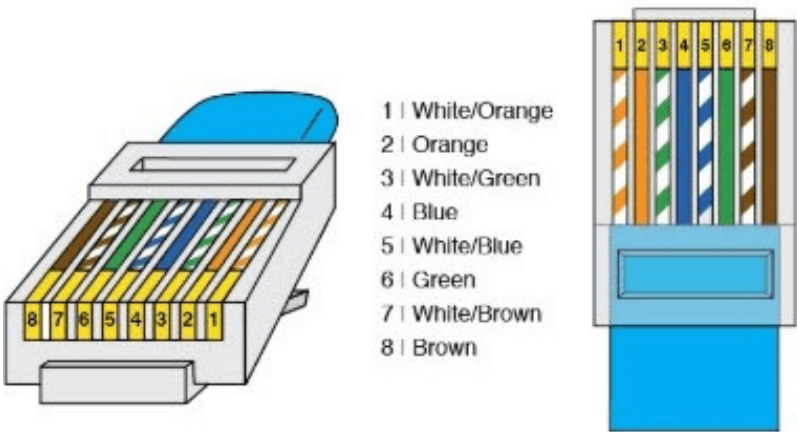
- **Power supply**



Female DC Power Jack connector

| PRI port connector - Silvus radio | | Power connector |
|--------------------------------------|--------|--------------------|
| PIN | Signal | Signal |
| 2 | GND IN | Power - |
| 3 | VCC IN | Power + |

- **Ethernet**

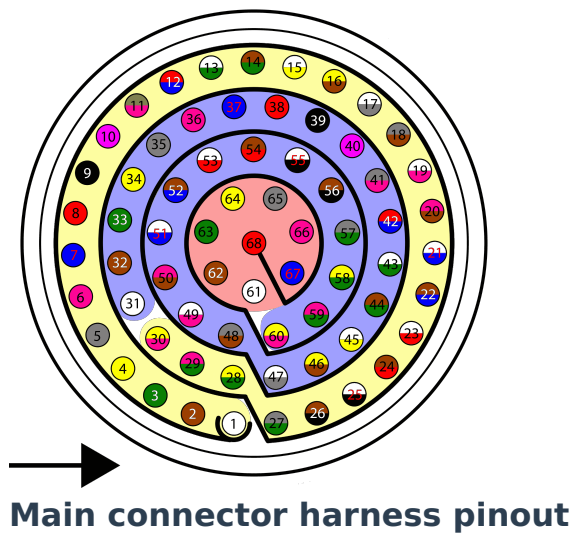


RJ45 pinout T-568B

| PRI port connector - Silvus radio | | RJ45 Connector (T-568B) | | |
|-----------------------------------|-----------------|-------------------------|--------|--------------|
| PIN | Signal | PIN | Signal | Color code |
| 4 | ETH0_MX2N (RX-) | 6 | RX- | Green |
| 5 | ETH0_MX2P (RX+) | 3 | RX+ | Green-White |
| 6 | ETH0_MX1P (TX+) | 1 | TX+ | Orange-White |
| 10 | ETH0_MX1N (TX-) | 2 | TX- | Orange |

• **RS-232**

The RS-232 from the PRI cable should be connected to the RS-232 of **Main Connector** with **Veronte Harness Blue 68P**.



| PRI port connector - Silvus radio | | Veronte Harness Blue 68P - Autopilot 4x | | |
|-----------------------------------|-----------|---|----------------|------------|
| PIN | Signal | PIN | Signal | Color code |
| 7 | RS232_RXD | 19 | MUXED_RS232_TX | White-Pink |
| 8 | RS232_TXD | 20 | MUXED_RS232_RX | Pink-Brown |
| 9 | GND | 18 | GND | Gray-Brown |

Silvus radio configuration

This section shows a basic configuration for **Silvus** radios.

First Steps

- 1. Connect antennas (or attenuators) with male TNC ends to 2 RF ports.
- 2. Connect power supply to power port on PRI cable.
- 3. Connect non-forked female side of PRI cable to radio's PRI port.

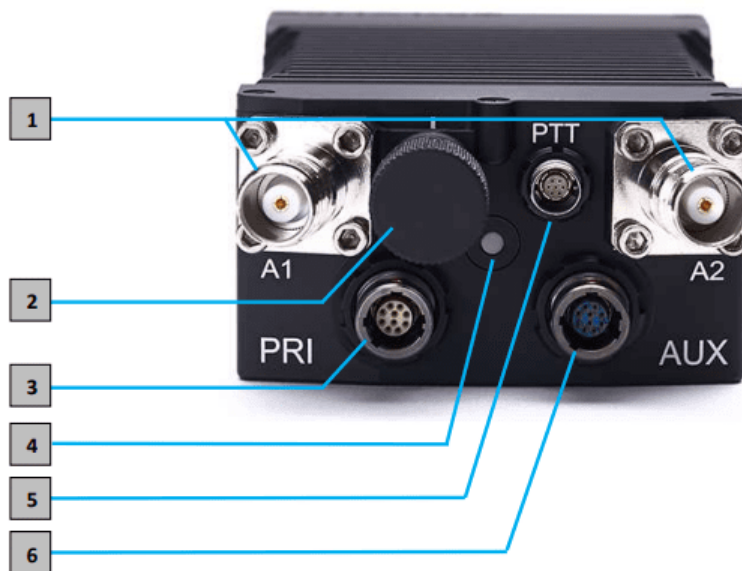


Figure 3 StreamCaster 4200E Ruggedized Enclosure

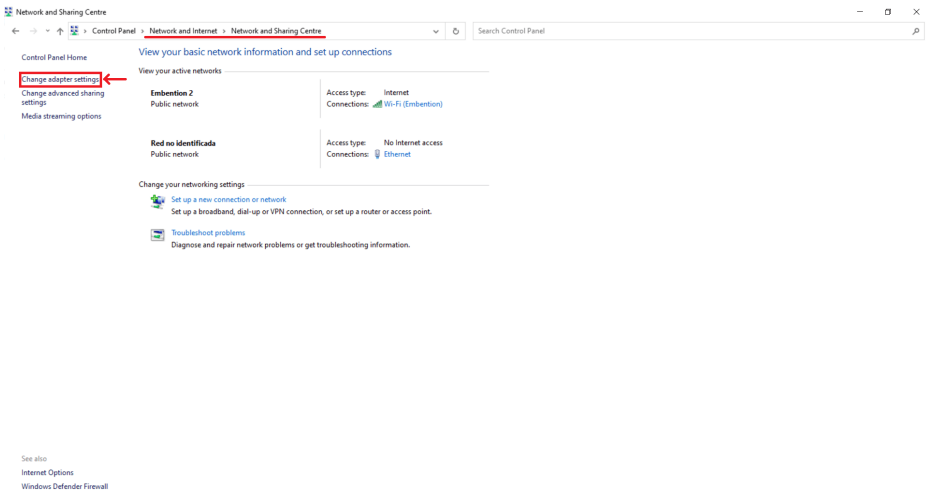
- 1 RF Channels 1-2 Connectors [TNC Female]
- 2 Power Switch [15-Position Rotating]
- 3 Power (EB Version Only, 9-20V), Ethernet, and Serial Port Connector [ODU GK0YAR-P10UC00-000L]
- 4 Bi-Color Status LED
 - Red – Radio is in the process of booting up
 - Flashing Green – Radio is fully booted but not wirelessly connected to any other radio
 - Green – Radio is wirelessly connected to at least one other radio

Silvus connectors

4. When looking at the rotary multi position switch from the top, pull the knob towards you while rotating the knob towards the 1 position. This turns radio on. LED indicator will turn to fix red.
5. In order to access the StreamScape graphical user interface (GUI), connect Ethernet (RJ45) connector of PRI cable to Ethernet port of laptop/computer.
6. Make sure computer is set to static IP address on same subnet as radio.

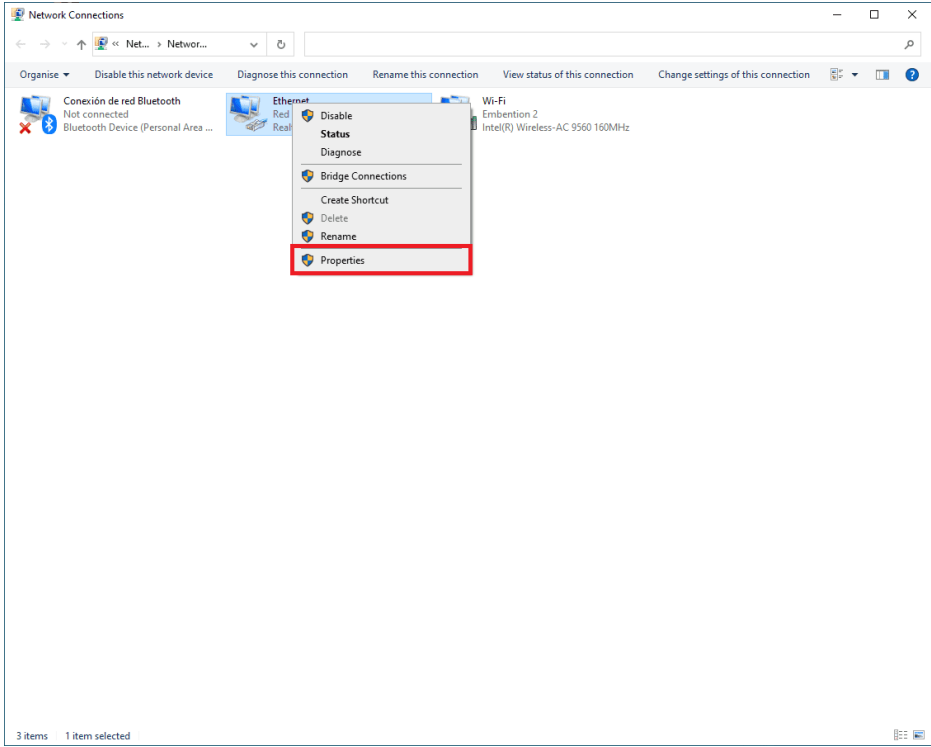
The following substeps clarify how to set the IP address:

1. Open network and sharing menu and click **Change adapter settings**.



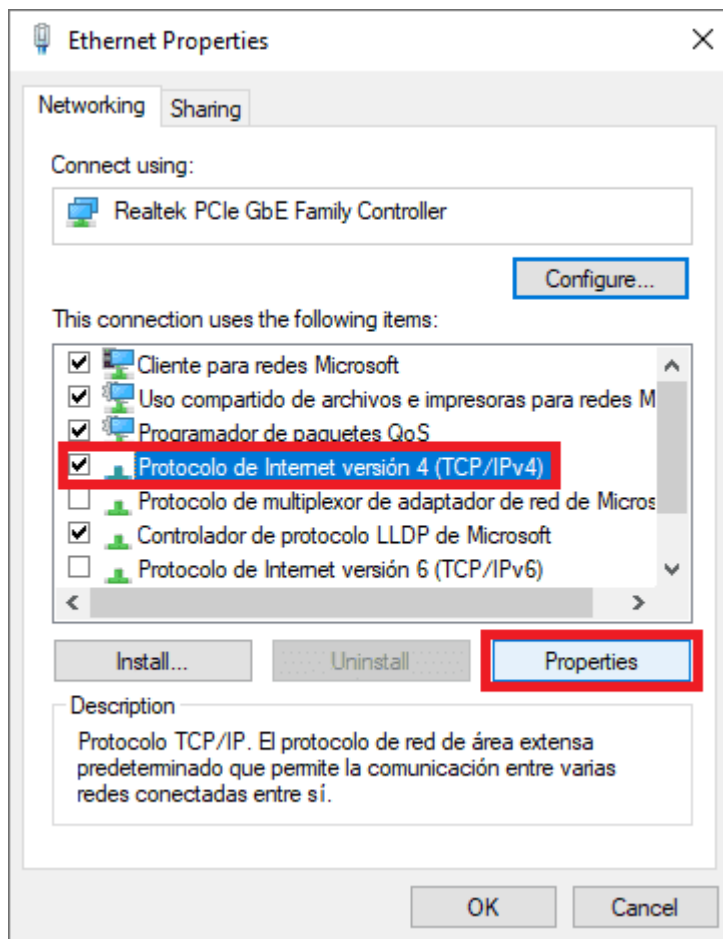
Ethernet connection 1

2. Select **Local Area Connection**, right click, and select **Properties**.



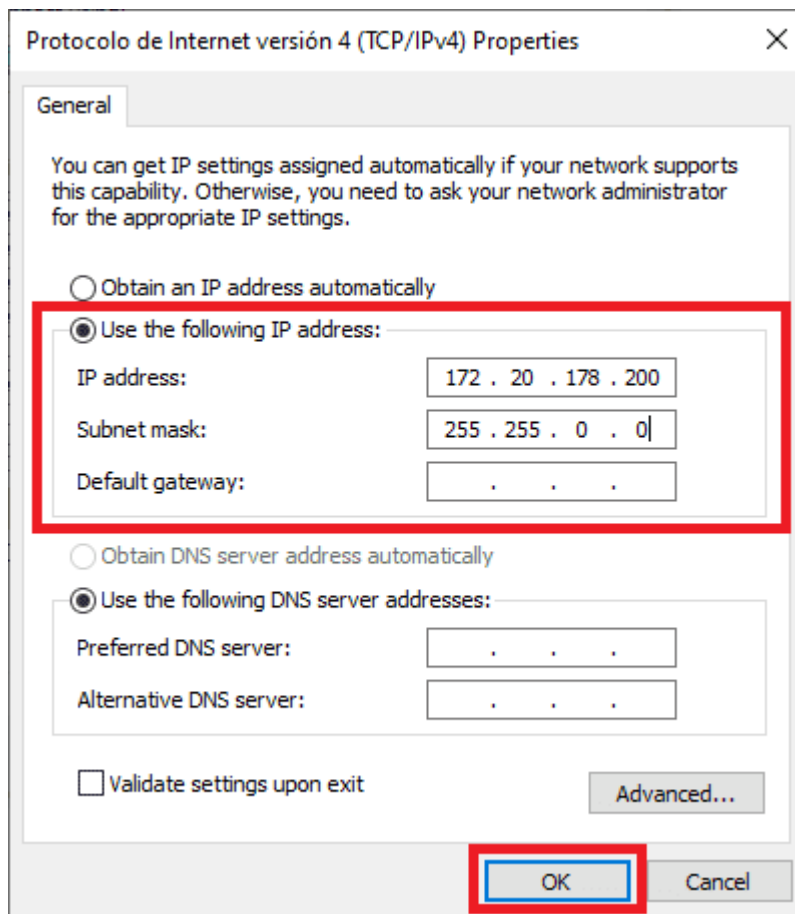
Ethernet connection 2

3. Select **IPv4** and click **Properties**.



Ethernet connection 3

4. Set **IP address** to 172.20.XX.YY (e.g. if the IP of the radio is 172.20.178.203, set the IP 172.20.178.200) and **Subnet mask** to 255.255.0.0. Click **OK**.



Ethernet connection 4

- Wait for LED indicator to turn to blinking green.
- Access **StreamScape** GUI in web browser. To access, enter IP address of radio into web browser and press enter.

Note

Latest version of Firefox or Google Chrome are preferred. Internet Explorer or others are not recommended.

Silvus initial menu

- User manual can be accessed by clicking the book icon in the GUI (Next to **Basic Configuration** in the previous screenshot).

Basic radio configuration

Once the website has been accessed, follow the steps below which show the parameters that need to be modified for correct operation and pairing of the radios.

 **Note**

This is an example of the radio configuration linked to a 4x air unit.

 **Note**

After making changes to each window, it is important to click on "**Save and apply**".

1. Basic Configuration.

Basic configuration panel

- **Frequency (MHZ):** This defines the frequency of the signal. There is a drop-down menu for frequency selection. We recommend 2220 MHz.

 **Warning**

Be careful when choosing the frequency. The user may see interference with the Wifi frequency band, consult the radio spectrum.

- **Bandwith:** This defines the RF bandwidth of the signal. Default value.
- **Network ID:** Network ID allows for clusters of radios to operate in the same channel, but independently. **A radio with a given Network ID will only communicate with other radios with the same Network ID.**
- **Link Distance (meters):** Set to an approximate maximum distance between any two nodes in meters. It is important to set the link distance to allow enough time for packets to propagate over the air. **It is recommended to set the link distance 10-15% greater than the actual maximum distance.**
- **Total Transmit Power (requested):** This defines the total power of the signal (power is divided equally between the radio antenna ports). Set the appropriate power for each application. The power that has been set is small, as it is sufficient for our tests.

- **Routing Mode:** As Large Network mode requires a license and is not available outside USA, we set Legacy mode.

2. Advanced configuration.

Advanced configuration panel

- **Transmit/Receive Channels:** Allows user to enable or disable each channel on the radio for TX/RX (each RF port is a channel). We have enabled both channels.

3. Networking. Multicast.

Multicast panel

- **Default Multicast Algorithm:** Broadcast.
- **Custom Pruning/Augmenting:** Disable.

4. Serial/USB Setup

RS-232 settings

- **Serial Port Setup:** RS-232.
- RS-232 Serial Port Settings
 - The value of the **Baudrate, Data Bits, Parity** and **Stop Bits** parameters must be the same as those configured in [1x PDI Builder software](#).
 - **Software Flow Control:** Disable.
 - **Transport Protocol:** We recommend **UDP**. If no data loss can be tolerated, change this setting to TCP on the radio corresponding to the 4x **air** unit.
 - **Peer IP:** This should be the IP address of the radio on the other end of the RS-232. In this example, we must set the IP address of the radio linked to the ground unit.

Note

Both radios (the one connected to the GND unit and the one connected to the AIR unit), have the same configuration except for the **Peer IP**.

Peer IP in radio linked to the GND unit

In addition to these settings, different configurations can be stored in the same radio, on the **Multi-Position Switch** panel. The user can select the one that will work, with the radio's switch position.

Multi-Position Switch panel

In this example only one configuration has been created.

With the above settings the configuration is finished. Furthermore, this configuration can be saved and downloaded in the **Settings Profile** window of the Configuration Profiles section.

Settings Profile panel

Before downloading the configuration, it is necessary to save it.

Save settings

Download settings

After configuring both radios with these settings they should be paired. Therefore, if we connect them to the power supply, when we switch them on, the LED will turn from fix red to fix green, this indicates that it is connected to at least one radio. Also, if we connect only one of them to the computer, we can access the **StreamScape** GUI of both.

And, in the **Network Topology** window of the Network Management section, we can see the link between them.

Connection between radios

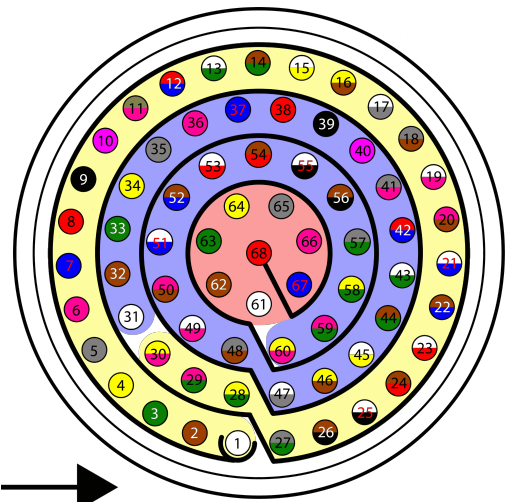
Silvus radio configuration in 1x PDI Builder

The necessary configuration of **Silvus** radio in **1x PDI Builder** is described in the [External radios - Integration examples](#) section of the **1x PDI Builder** user manual.

Stick

Veronte Autopilot 4x is compatible with joysticks that use PPM, CAN bus, USB, Serial, etc.

If the PPM level is 3.3V, the following **Autopilot 4x** pins can be used:

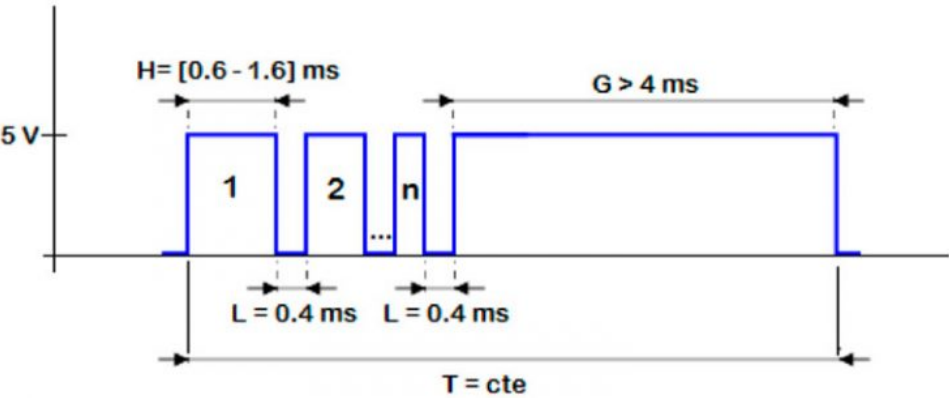


Main connector harness pinout

| PIN | Signal | INTERNAL POWER DOMAIN | Color code |
|-----|-------------|-----------------------|------------|
| 1 | I/O_0_MUXED | A | White |
| 2 | I/O_1_MUXED | B | Brown |
| 3 | I/O_2_MUXED | A | Green |
| 4 | I/O_3_MUXED | B | Yellow |
| 5 | I/O_4_MUXED | A | Gray |
| 6 | I/O_5_MUXED | B | Pink |
| 7 | I/O_6_MUXED | A | Blue |
| 8 | I/O_7_MUXED | B | Red |
| 9 | GND* | | Black |
| 10 | I/O_8_MUXED | A | Violet |

| PIN | Signal | INTERNAL POWER DOMAIN | Color code |
|-----|--------------|--------------------------|----------------|
| 11 | I/O_9_MUXED | B | Gray - Pink |
| 12 | I/O_10_MUXED | A | Red - Blue |
| 13 | I/O_11_MUXED | B | White - Green |
| 14 | I/O_12_MUXED | A | Brown - Green |
| 15 | I/O_13_MUXED | B | White - Yellow |
| 16 | I/O_14_MUXED | A | Yellow - Brown |
| 17 | I/O_15_MUXED | B | White - Gray |
| 18 | GND* | | Gray - Brown |
| 55 | EQEP_A | A for autopilots 1 and 2 | White - Black |

| PIN | Signal | INTERNAL POWER DOMAIN | Color code |
|-----|--------|-----------------------|----------------|
| 56 | EQEP_B | B for autopilot 3 | Brown - Black |
| 57 | EQEP_S | | Gray - Green |
| 58 | EQEP_I | | Yellow - Green |
| 59 | GND* | | Pink - Green |

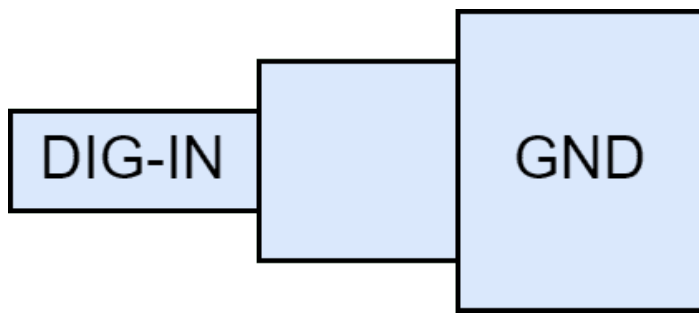


PPM signal

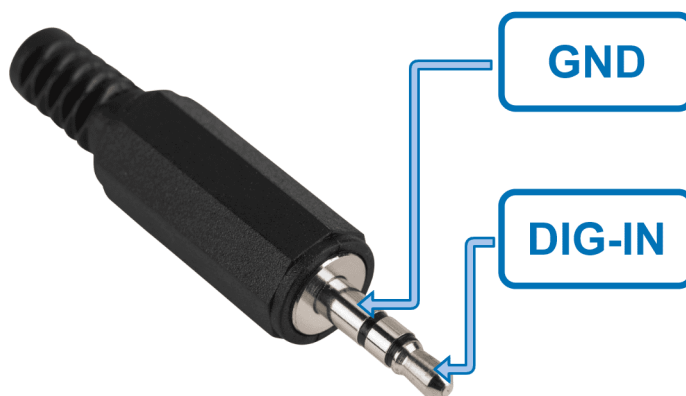
 **Caution**

PPM signal must be into the **Veronte Autopilot 4x** voltage ranges. Some joysticks may need an adaptation board, please ask our team to check compatibility.

Connector for harness is provided with 3.5 mm stereo plug connector as follows:



PPM pinout



PPM connector

- To use the joystick with **PPM** in the system, connect the PPMout of the trainer port to a digital input of **Veronte Autopilot 4x** and configure that digital input according to the [PPM Stick - Integration examples](#) section of the **1x PDI Builder** user manual.
- When using a **USB joystick**, the software installation with **Autopilot 4x** is detailed in the [USB joystick - Integration examples](#) section of the **1x PDI Builder** user manual.
- For joysticks with signals **different from PPM or USB**, read the [Virtual Stick - Integration examples](#) section of the **1x PDI Builder** user manual.

Troubleshooting

In case of any issue with the software of an **Autopilot 1x** located in **Autopilot 4x**, read the [Troubleshooting](#) section of the **1x PDI Builder** user manual.

Otherwise, in case of any issue with the software of the **Management Board**, read the [Troubleshooting](#) section of the **4x PDI Builder** user manual.

Maintenance mode

Maintenance mode is the main recovery mode that Veronte system puts at the user disposal. The main use of **maintenance mode** is to solve issues related to the current configuration, mainly related with communication or memory writing issues.

While in **maintenance mode**, **all communications channels are enabled** by default, so it is possible to connect an inner **autopilot 1x** or the **Management Board** through any of their configuration interfaces, regardless of their current configuration. Thus allowing to re-establish communications with it in case they have been lost for any reason.

Tip

It is heavily recommended to always use **maintenance mode** to load a new configuration that is very different from the current one.

Warning

Autopilot 4x might enter in **maintenance mode** if a problem with the power supply is detected upon boot up (voltage or current is out of range).

How to enter in maintenance mode

There are two ways to enter in **maintenance mode**: by software or hardware (forcing it).

Using software to enter in maintenance mode

To enter in **maintenance mode** by software on an inner **Autopilot 1x**, read the [Maintenance Mode - Troubleshooting](#) section of the **1x PDI Builder** user manual.

To enter in **maintenance mode** by software on the **Management Board**, read the [Maintenance Mode - Troubleshooting](#) section of the **4x PDI Builder** user manual.

Forcing maintenance mode

There are two ways to force the maintenance mode: using **power supply** or using the **I2C pins**.

Caution

Arbiter B cannot enter maintenance mode by forcing it.

Power supply

In order to active **maintenance mode**, power cycle a **Veronte Autopilot 1x** or the **Management Board** repetively with periods of 700 ms (with a margin range between 380 and 965 ms). After 30 cycles, the device will enter in **maintenance mode**.

Autopilot 1x and **Management Board** might enter in **maintenance mode** if a problem with the power supply is detected upon boot up (voltage or current is out of range).



How to power cycle an autopilot

I2C pins

Arbiter A

To enter in **maintenance mode** with **I2C**:

1. Unplug Veronte Autopilot 4x (the **3 inner Autopilots 1x** and the **Management Board**)
2. **Connect both I2C pins each other**
3. Then, power up **Autopilot 4x**
4. Finally disconnect both pins

Both pins are SCL_A_OUT_ARB (number 39) and SDA_A_OUT_ARB (number 40) according to the [Arbiter Connector pinout](#).

Internal Autopilots 1x

It is possible to enter in **maintenance mode** using I2C pins with an inner autopilot in the same way as the Arbiter A. However, it requires **first selecting the desired Autopilot 1x** with the **Management Board** via the [4x PDI Builder software](#). To do this:

1. Go to Arbitration menu → **Config panel**.
2. Then, select as **Method** of arbitration the **Fixed** of the corresponding autopilot to be forced in maintenace mode.
For example, if Autopilot 1 is to be forced into maintenace mode, select Fixed 0 as the arbitration method.
3. Save the changes.
4. Unplug the desired **Veronte Autopilot 1x**
5. Connect both I2C pins each other
6. Then, power up the **Autopilot 1x**
7. Finally disconnect both pins

Both pins are I2C_CLK (number 31) and I2C_DATA (number 32) according to the [Main Connector pinout](#).

 **Note**

Veronte Autopilots: Dev Harness 4x 1.8 (Embention reference **P007695**) has already included a button with this 2 pins to easily enter maintenance mode.

The procedure is the same as for the pins, but instead of connecting and disconnecting the pins, press and release the button.

Hardware Changelog

Hereby are described the main differences between the latest release of the **Veronte Autopilot 4x** hardware (v **1.8**) and the previous commercial version (v **1.2**).

Note

Note that all the technical differences related to **Autopilot 1x** are detailed in the [Hardware Changelog](#) section of the **1x Hardware Manual**.


New functionalities

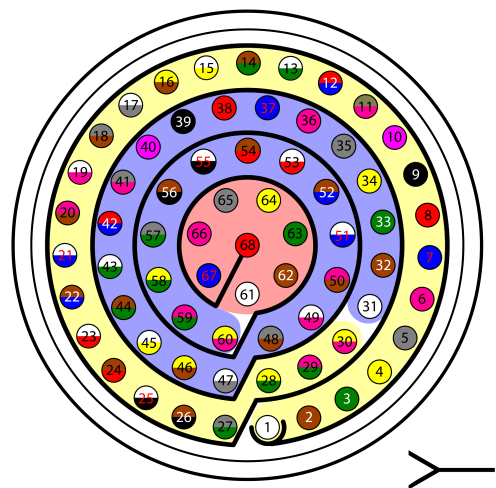
- Addition of second arbitrator microcontroller
- Enhancement hardware detection mechanism for arbiters A and B
- Implementation of independent power domains for each microcontroller and different peripherals
- USB ID pin has a different functionality, now is the USB shielding connection
- 5V_BUS and 3.3V_BUS removed from Main connector
- Three UARTs (one from each Autopilot 1x) added to the redundant connector

Improvements

- Optimized power supply circuit

Pinout changes from Autopilot 4x 1.2

The pinout for **1.2** and **1.8** versions are very similar, but they have several differences. To prevent any confusion, the following table shows the pinout for both versions. The different pins are marked with , all the rest have the same function.




Pinout of Main and Arbiter connectors for both versions

Main Connector pinout

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|-------------|--------|-----------------------|--|
| 1 | I/O_0_MUXED | I/O | A | <div>MUXED PWM / Digital I/O signal (0-3.3V)</div> <div>Warning Each pin withstands a maximum current of 1.65 mA.</div> |
| 2 | I/O_1_MUXED | I/O | B | |
| 3 | I/O_2_MUXED | I/O | A | |
| 4 | I/O_3_MUXED | I/O | B | |
| 5 | I/O_4_MUXED | I/O | A | |
| 6 | I/O_5_MUXED | I/O | B | |
| 7 | I/O_6_MUXED | I/O | A | |
| 8 | I/O_7_MUXED | I/O | B | |
| 9 | GND* | GROUND | | Ground pin for signals 1-8 |
| 10 | I/O_8_MUXED | I/O | A | MUXED PWM / Digital I/O |


| PIN | Signal | Type | Internal Power Domain | Description |
|-----|----------------|--------|-----------------------|--|
| 11 | I/O_9_MUXED | I/O | B | signal (0-3.3V) Warning Each pin withstands a maximum current of 1.65 mA. |
| 12 | I/O_10_MUXED | I/O | A | |
| 13 | I/O_11_MUXED | I/O | B | |
| 14 | I/O_12_MUXED | I/O | A | |
| 15 | I/O_13_MUXED | I/O | B | |
| 16 | I/O_14_MUXED | I/O | A | |
| 17 | I/O_15_MUXED | I/O | B | |
| 18 | GND* | GROUND | | Ground pin for signals 10-17 |
| 19 | MUXED_RS232_TX | OUTPUT | A | MUXED RS-232 output |
| 20 | MUXED_RS232_RX | INPUT | A | REDUNDANT RS-232 input |
| 21 | V2_USB_DP | I/O | | Autopilot 2 USB positive data line |
| 22 | ANALOG_3 | INPUT | B | REDUNDANT analog input (0-36V) |
| 23 | ANALOG_4 | INPUT | B | |
| 24 | V2_USB_DN | I/O | | |

| PIN | Signal | Type | Internal Power Domain | Description |
|---|----------------|----------|-----------------------|--|
| | | | | Autopilot 2 USB negative data line |
| 25 | CANA_ARB_P | I/O | A | CAN-bus interface. It supports data rates up to 1 Mbps. A 120 Ohm Zo is required and twisted pair is recommended. |
| 26 | CANA_ARB_N | I/O | A | |
| 27 | GND* | GROUND | | GROUND pin for buses (except USB) |
| 28 | CANB_ARB_P | I/O | | CAN-bus interface. It supports data rates up to 1 Mbps. A 120 Ohm Zo is required and twisted pair is recommended. |
| 29 | CANB_ARB_N | I/O | | |
|  30 | 1.2: V2_USB_ID | 1.2: I/O | | 1.2: Veronte 2 USB ID Line |

| PIN | Signal | Type | Internal Power Domain | Description |
|---------|------------------|-------------|-----------------------|---|
| | 1.8: V2_USB2_GND | 1.8: GROUND | | 1.8: Autopilot 2 USB ground |
| 31 | I2C_CLK | OUTPUT | A | MUXED Clock line for I2C bus (0.3V to 3.3V) |
| 32 | I2C_DATA | I/O | A | MUXED data line for I2C bus |
| 33 | GND* | GROUND | | Ground for 3.3V power supply |
| ⚠ 34 | 1.2: 3.3V | 1.2: POWER | B | 1.2: 3.3V-100mA power supply |
| | 1.8: V1_ARB_TX | 1.8: OUTPUT | | 1.8: Microcontroller UART transmitter for Autopilot 1 |
| ⚠ 35 | 1.2: GND | 1.2: GROUND | | 1.2: Ground for 5V power supply |
| | 1.8: V1_ARB_RX | 1.8: INPUT | | 1.8: Microcontroller |

| PIN | Signal | Type | Internal Power Domain | Description |
|---------|----------------|-------------|-----------------------|---|
| | | | | UART receiver for Autopilot 1 |
| ⚠ 36 | 1.2: 5V | 1.2: POWER | B | 1.2: 5v-100mA power supply |
| | 1.8: V2_ARB_TX | 1.8: OUTPUT | | 1.8: Microcontroller UART transmitter for Autopilot 2 |
| ⚠ 37 | 1.2: GND | 1.2: GROUND | | 1.2: Ground for analog signals |
| | 1.8: V2_ARB_RX | 1.8: INPUT | | 1.8: Microcontroller UART receiver for Autopilot 2 |
| 38 | ANALOG_0 | INPUT | A | REDUNDANT analog input (0-36V) |
| 39 | ANALOG_1 | INPUT | A | |
| 40 | ANALOG_2 | INPUT | A | |
| 41 | GND* | GROUND | | Ground signal for buses |
| 42 | V3_USB_DP | I/O | | |

| PIN | Signal | Type | Internal Power Domain | Description |
|---------|----------------|-------------|-----------------------|---|
| | | | | Autopilot 3 USB positive data line |
| 43 | V3_USB_DN | I/O | | Autopilot 3 USB negative data line |
| 44 | GND* | GROUND | | Ground signal for buses |
| ⚠ 45 | 1.2: UART_TX | 1.2: OUTPUT | B | 1.2: Muxed UART output |
| | 1.8: V3_ARB_TX | 1.8: OUTPUT | | 1.8: Microcontroller UART transmitter for Autopilot 3 |
| ⚠ 46 | 1.2: UART_RX | 1.2: INPUT | B | 1.2: Redundant UART input |
| | 1.8: V3_ARB_RX | 1.8: INPUT | | 1.8: Microcontroller UART receiver for Autopilot 3 |
| 47 | GND* | GROUND | | Ground signal for buses |
| 48 | | | | |

| PIN | Signal | Type | Internal Power Domain | Description |
|---|------------------|-------------|--------------------------|---|
|  49 | 1.2: V3_USB_ID | 1.2: I/O | | 1.2: Veronte 3 USB ID Line |
| | 1.8: V3_USB3_GND | 1.8: GROUND | | 1.8: Autopilot 3 USB ground |
| 50 | OUT_RS485_P | OUTPUT | B | MUXED non-inverted output RS-485 bus |
| 51 | OUT_RS485_N | OUTPUT | B | MUXED inverted output RS-485 bus |
| 52 | IN_RS485_N | INPUT | | REDUNDANT inverted inout RS-485 bus |
| 53 | IN_RS485_P | INPUT | | REDUNDANT non-inverted input RS-485 bus |
| 54 | RS485_GND | GROUND | | Ground for RS-485 bus |
| 55 | EQEP_A | INPUT | A for autopilots 1 and 2 | Encoder quadrature |

| PIN | Signal | Type | Internal Power Domain | Description |
|---------|------------------|-------------|-----------------------|---|
| | | | B for autopilot 3 | redundant input A (0-5V) |
| 56 | EQEP_B | INPUT | | Encoder quadrature redundant input B (0-5V) |
| 57 | EQEP_S | INPUT | | Encoder strobe redundant input (0-5V) |
| 58 | EQEP_I | INPUT | | Encoder index redundant input (0-5V) |
| 59 | GND* | GROUND | | Autopilot 3 ground pin |
| 60 | V1_USB_DP | I/O | | Autopilot 1 USB positive data line |
| 61 | V1_USB_DN | I/O | | Autopilot 1 USB negative data line |
| ⚠ 62 | 1.2: V1_USB_ID | 1.2: I/O | | 1.2: Veronte 1 USB ID Line |
| | 1.8: V1_USB1_GND | 1.8: GROUND | | |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|--------|--------|-----------------------|---------------------------------------|
| | | | | 1.8: Autopilot 1 USB ground |
| 63 | GND* | GROUND | | Ground signal for buses |
| 64 | BAT_2 | POWER | | Autopilot 3 power supply (6.5 to 36V) |
| 65 | GND* | GROUND | | Autopilot 2 ground pin |
| 66 | GND* | GROUND | | Autopilot 1 ground pin |
| 67 | BAT_1 | POWER | | Autopilot 2 power supply (6.5 to 36V) |
| 68 | BAT_0 | POWER | | Autopilot 1 power supply (6.5 to 36V) |


 **Warning**

Common grounds are marked with *.

Arbiter Connector pinout

Although being the same component, **Main Connector** and **Arbiter connector** are polarized differently, but they have different mechanical connections to avoid wiring swapping.

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|-----------------|------|-----------------------|--|
| 1 | I/O_0_EXTERNAL | I/O | A | <p>External MUXED PWM / Digital I/O signal (0-3.3V).</p> <p>In case of employing an additional external autopilot, its pins I/XX must be connected here.</p> <p>Each signal I/O_XX_EXTERNAL will be sent to I/XX of Main Connector if the arbiter commands it.</p> |
| 2 | I/O_1_EXTERNAL | I/O | B | |
| 3 | I/O_2_EXTERNAL | I/O | A | |
| 4 | I/O_3_EXTERNAL | I/O | B | |
| 5 | I/O_4_EXTERNAL | I/O | A | |
| 6 | I/O_5_EXTERNAL | I/O | B | |
| 7 | I/O_6_EXTERNAL | I/O | A | |
| 8 | I/O_7_EXTERNAL | I/O | B | |
| 9 | I/O_8_EXTERNAL | I/O | A | |
| 10 | I/O_9_EXTERNAL | I/O | B | |
| 11 | I/O_10_EXTERNAL | I/O | A | |
| 12 | I/O_11_EXTERNAL | I/O | B | <p>Warning</p> <p>Input current must be limited to 25 mA for each I/O EXTERNAL pin.</p> |

| PIN | Signal | Type | Internal Power Domain | Description |
|---|-----------------------|------------|-----------------------|---|
|  13 | 1.2: VCC2 | 1.2: POWER | | 1.2: Veronte 2 power supply (6.5 to 36 V) |
| | 1.8: ARBITER_ANALOG_7 | 1.8: INPUT | | 1.8: Arbiter analog input (0-36V) |
| 14 | EXTERNAL_ANALOG_0 | OUTPUT | A | External analog signal (0-3V). This is the analog signal from ANALOG_0 on Main Connector , which is reduced from 0-36V to 0-3V. |
| 15 | EXTERNAL_ANALOG_1 | OUTPUT | A | External analog signal (0-3V). This is the analog signal from ANALOG_1 on Main Connector , which is reduced from 0-36V to 0-3V. |
| 16 | EXTERNAL_ANALOG_2 | OUTPUT | A | External analog signal (0-3V). This is the analog signal from ANALOG_2 on Main Connector , |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|-------------------|--------|-----------------------|--|
| | | | | which is reduced from 0-36V to 0-3V. |
| 17 | EXTERNAL_ANALOG_3 | OUTPUT | B | External analog signal (0-3V). This is the analog signal from ANALOG_3 on Main Connector , which is reduced from 0-36V to 0-3V. |
| 18 | FTC_VOTING_B | OUTPUT | B | <p>This pin is an open drain output (0 - 48V), which is open or connected to GND depending on the FTS signals of the Autopilots 1x.</p> <p>This logic is implemented at the Voting Stage, explained in detail in the Flight Termination System section of this manual.</p> <p>Use this pin for an emergency device; for example the ground of a relay</p> |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|--------------|--------|-----------------------|--|
| | | | | that activates a parachute. FTC_VOTING_A (pin 53) and FTC_VOTING_B (pin 18) do the same function, but they have dissimilarity. |
| 19 | EXT_RS232_TX | INPUT | A | In case of employing an additional external autopilot, its pin RS 232 TX must be connected here. If arbiter decides to multiplex this signal, it will be transmitted to MUXED_RS232_TX on Main Connector with RS232 protocol. |
| 20 | EXT_RS232_RX | OUTPUT | A | In case of employing an additional external autopilot, its pin RS 232 RX must be connected here. If arbiter decides to |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|-----------------|--------|-----------------------|---|
| | | | | multiplex this signal, it will be transmitted to MUXED_RS232_TX on Main Connector with RS232 protocol. |
| 21 | IN_RS485_P | OUTPUT | | This pin is connected with IN_RS485_P from Main Connector |
| 22 | IN_RS485_N | OUTPUT | | This pin is connected with IN_RS485_N from Main Connector |
| 23 | EXT_OUT_RS485_P | INPUT | B | <p>In case of employing an additional external autopilot, its pin OUT_RS485_P must be connected here.</p> <p>If arbiter decides to multiplex this signal and EXT_DETECT of Arbiter Connector is connected to GND, it will be</p> |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|-----------------|-------|-----------------------|---|
| | | | | transmitted to OUT_RS485_P on Main Connector with RS232 protocol. |
| 24 | EXT_OUT_RS485_N | INPUT | B | <p>In case of employing an additional external autopilot, its pin OUT_RS485_N must be connected here.</p> <p>If arbiter decides to multiplex this signal and EXT_DETECT of Arbiter Connector is connected to GND, it will be transmitted to OUT_RS485_N on Main Connector with RS232 protocol.</p> |
| 25 | CANA_P_ARB_A | I/O | | This pin is connected with CANA_ARB_P from Main Connector |
| 26 | CANA_N_ARB_A | I/O | | |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----------------|-----------------------|------------|-----------------------|---|
| | | | | This pin is connected with CANA_ARB_N from Main Connector |
| <div>⚠</div> 27 | 1.2: VCC1 | 1.2: POWER | | 1.2: Veronte 1 power supply (6.5 to 36 V) |
| | 1.8: ARBITER_ANALOG_8 | 1.8: INPUT | | 1.8: Arbiter analog input (0-36V) |
| 28 | CANB_P_ARB_B | I/O | | This pin is connected with CANB_ARB_P from Main Connector |
| 29 | CANB_N_ARB_B | I/O | | This pin is connected with CANB_ARB_N from Main Connector |
| 30 | OUT_RS485_ARB_P | OUTPUT | A | Non-inverted output for arbiter A RS-485 bus |
| 31 | OUT_RS485_ARB_N | OUTPUT | A | Inverted output for arbiter A RS-485 bus |
| 32 | IN_RS485_ARB_N | INPUT | A | |

| PIN | Signal | Type | Internal Power Domain | Description |
|------------|----------------|-------------|------------------------------|---|
| | | | | Inverted output for arbiter A RS-485 bus |
| 33 | IN_RS485_ARB_P | INPUT | A | Non-inverted input for arbiter A RS-485 bus |
| 34 | TX_OUT_P | OUTPUT | A | Arbiter A ARINC positive output |
| 35 | TX_OUT_N | OUTPUT | A | Arbiter A ARINC negative output |
| 36 | RIN1_ARINC_P | INPUT | A | Arbiter A ARINC positive input |
| 37 | RIN1_ARINC_N | INPUT | A | Arbiter A ARINC negative input |
| 38 | GND* | GROUND | | Ground pin for buses |
| 39 | SCL_A_OUT_ARB | OUTPUT | A | Clock signal for arbiter A I2C bus |
| 40 | SDA_A_OUT_ARB | I/O | A | Data signal for arbiter A I2C bus |
| 41 | DSP_232_RX_B | INPUT | A | Arbiter A RS-232 input B |
| 42 | DSP_232_TX_B | OUTPUT | A | |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|------------------|--------|-----------------------|---|
| | | | | Arbiter A RS-232 output B |
| 43 | DSP_232_RX_A | INPUT | A | Arbiter A RS-232 input A |
| 44 | DSP_232_TX_A | OUTPUT | A | Arbiter A RS-232 output A |
| 45 | GND* | GROUND | | Ground pin for analog signals |
| 46 | ARBITER_ANALOG_0 | INPUT | A | Arbiter A analog input (0-36V) |
| 47 | ARBITER_ANALOG_1 | INPUT | A | |
| 48 | ARBITER_ANALOG_2 | INPUT | A | |
| 49 | ARBITER_ANALOG_3 | INPUT | A | |
| 50 | ARBITER_ANALOG_4 | INPUT | A | |
| 51 | ARBITER_ANALOG_5 | INPUT | A | |
| 52 | ARBITER_ANALOG_6 | INPUT | A | |
| 53 | FTC_VOTING_A | OUTPUT | A | This pin is an open drain output (0 - 48V), which is open or connected to GND depending on the FTS signals of the Autopilots 1x. < This logic is |

| PIN | Signal | Type | Internal Power Domain | Description |
|-----|------------|-------|-----------------------|--|
| | | | | <p>implemented at the Voting Stage, explained in detail in the Flight Termination System section of this manual.</p> <p>Use this pin for an emergency device; for example the ground of a relay that activates a parachute.</p> <p>FTC_VOTING_A (pin 53) and FTC_VOTING_B (pin 18) do the same function, but they have dissimilarity.</p> |
| 54 | GPIO_8_ARB | I/O | A | Arbiter A PWM / digital I/O signal (0-3.3V) |
| 55 | GPIO_9_ARB | I/O | A | |
| 56 | WD_EXT | INPUT | A | Watchdog signal from external autopilot to arbiter A (0-3.3V) |
| 57 | EXT_DETECT | INPUT | A | |

| PIN | Signal | Type | Internal Power Domain | Description |
|---------|----------------|-------------|-----------------------|---|
| | | | | Connect to GND if external autopilot is connected, otherwise keep open |
| 58 | GND* | GROUND | | Ground signal for GPIO |
| 59 | GPIO_0_ARB | I/O | A | Arbiter A PWM / digital I/O signal (0-3.3V) |
| 60 | GPIO_1_ARB | I/O | A | |
| 61 | GPIO_2_ARB | I/O | A | |
| 62 | GPIO_3_ARB | I/O | A | |
| 63 | GPIO_4_ARB | I/O | A | |
| ⚠ 64 | 1.2: ARB_GPIO5 | 1.2: I/O | A | 1.2: Arbiter's PWM/Digital Output/Digital input signal (0-3.3V) |
| | 1.8: SEL_AP | 1.8: OUTPUT | A | 1.8: CAP signal indicating the AP selected |
| ⚠ 65 | 1.2: ARB_GPIO6 | 1.2: I/O | A | 1.2: Arbiter's PWM/Digital Output/Digital input signal (0-3.3V) |

| PIN | Signal | Type | Internal Power Domain | Description |
|---------|----------------|-------------|-----------------------|---|
| | 1.8: FTS1_OUT | 1.8: OUTPUT | A | 1.8: Deadman signal from comicro |
| ⚠ 66 | 1.2: ARB_GPIO7 | 1.2: I/O | A | 1.2: Arbiter's PWM/Digital Output/Digital input signal (0-3.3V) |
| | 1.8: FTS2_OUT | 1.8: OUTPUT | A | 1.8: System OK bit |
| 67 | GND* | GROUND | | Management Board ground |
| 68 | VCC_ARBITER | POWER | | Power supply for Management Board (6.5 to 36 V) |

⚠ Warning

Common grounds are marked with *.

💡 Important

Apart from CAN buses, all communications are established only with arbiter A (I2C, RS-232, RS-485 and ARINC).

Acronyms and Definitions

Acronyms

| Acronym | Description |
|---------|---------------------------------|
| 16 VAR | 16 Bits variables (Integers) |
| 32 VAR | 32 Bits variables (Reals) |
| ADC | Analog to Digital Converter |
| AGL | Above Ground Level |
| AoA | Angle of Attack |
| ARC | Arcade Mode |
| AUTO | Automatic Mode |
| BIT | Bit Variables |
| CAN | Controller Area Network |
| CAP | Capture Module |
| CMB | CliMb Phase |
| CRU | CRuise Phase |
| DAA | Detect And Avoid |
| DC | Direct Current |

| Acronym | Description |
|----------------|--|
| DGPS | Differential GPS |
| ECAP | Enhanced CAP |
| ECEF | Earth Centered – Earth Fixed |
| EGNOS | European Geostationary Navigation Overlay Service |
| EKF | Extended Kalman Filter |
| FCS | Flight Control System |
| FHSS | Frequency Hopping Spread Spectrum |
| FLR | Flare Phase |
| FTS | Flight Termination System |
| GIS | Geographical Information System |
| GND | Ground |
| GNSS | Global Navigation Satellite Systems |
| GPIO | |

| Acronym | Description |
|---------|--------------------------------------|
| | General Purpose Input Output |
| GPS | Global Positioning System |
| GS | Ground Segment |
| GS | Ground Speed |
| HLD | Hold Phase |
| HUM | Hardware User Manual |
| I2C | Inter-Integrated Circuit |
| IAS | Indicated Air Speed |
| ID | Identification |
| ISM | Industrial Scientific and Medical |
| LED | Light-Emitting Diode |
| LND | Landing Phase |
| M2M | Machine To Machine |
| MSL | Mean Sea Level |
| NC | No Connect |
| OAT | |

| Acronym | Description |
|---------|---|
| | Outside Air Temperature |
| PFD | Primary Flight Display |
| PID | Proportional Integral Derivative |
| PPM | Pulse Position Modulation |
| PWM | Pulse Width Modulation |
| QNH | Barometric atmospheric pressure adjusted to sea level |
| RC | Radio Control Mode |
| RF | Radio Frequency |
| RPAS | Remotely Piloted Aircraft System |
| RPM | Revolutions Per Minute |
| RS 232 | Recommended Standard 232 |
| RS 485 | Recommended Standard 485 |

| Acronym | Description |
|---------|-------------------------------------|
| RX | Reception |
| SMA | SubMiniature Version A Connector |
| SSMA | Miniature-Sized Connector |
| STB | Standby Phase |
| SU | Servo-Output matrix |
| SUM | Software User Manual |
| TAS | True Air Speed |
| TKO | TakeOff Phase |
| TPDR | TransPonDeR |
| TX | Transmission |
| UAS | Unmanned Aerial System |
| UAV | Unmanned Aerial Vehicle |
| US | Output-Servo matrix |
| VTOL | Vertical TakeOff and Landing |
| WGS 84 | World Geodetic System 84 |

| Acronym | Description |
|---------|-------------|
| WP | Waypoint |

Definitions

- **Control Phase:** The operation is divided into phases in which the UAV has a specific performance. Each of this phases is called a control phase.
- **Control Channel:** It is each of the signals used to control a behavior or action.
- **Control Mode:** It is possible to make a manual control of the UAV by stick, assisted control and fully automatic control.
- **Actuator:** It is a mechanic device to provide force to move or “act” another mechanical device.

Contact Data

For support-related inquiries, customers have access to a dedicated portal through the [Joint Collaboration Framework](#). This platform facilitates communication and ensures traceability of all support requests, helping us to address your needs efficiently.

For other questions or general inquiries, you can reach us via email at sales@embention.com or by phone at (+34) 965 115 421