

PX4 VSM User Guide

UgCS 3.1.871



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Contents

1	Connecting PX4 autopilot to UgCS	1
1.1	First time vehicle connection	1
1.2	Mission execution specifics	2
1.2.1	Mission action support	2
1.2.2	Vehicle speed in mission	2
1.2.3	Heading behavior	3
1.2.4	Flights below Home Location	3
1.3	Altitude	3
1.4	Home Location (HL) support	3
1.4.1	Landing at Home Location	4
1.5	Command execution specifics	4
1.6	Autopilot parameters	4
1.7	Command shading	4
1.8	Telemetry information specifics	5
1.8.1	Air speed	5
1.8.2	RC link quality	5
1.9	Fail-safe actions	5
1.10	Waypoint turn types	5
1.11	Yuneec specific notes	5
1.12	Connection to PX4 simulator	5
1.13	Connection using ZigBee interface	6
1.14	Configuration file	6
1.14.1	Common parameters	6
1.14.2	Communication channel configuration	6
1.14.3	Model name and serial number override	6
1.14.4	Camera trigger type	7
1.14.5	Telemetry rate configuration	7
1.14.6	Mavlink version	8
1.14.7	Force heading to next WP	8
1.14.8	Mavlink message injection	8
1.14.9	Mavlink System ID	9
1.15	Common configuration file parameters	9
1.15.1	UgCS server configuration	9
1.15.2	Automatic service discovery	10
1.15.3	Logging configuration	10
1.15.4	Mission dump path	11
1.15.5	Command execution control	12
1.16	Communication with devices	12

- 1.16.1 Serial port configuration 12
- 1.16.2 Outgoing TCP connection configuration 13
- 1.16.3 Incoming TCP connection configuration 14
- 1.16.4 Outgoing UDP connection configuration 14
- 1.16.5 Incoming UDP connection configuration 15
- 1.16.6 Incoming UDP connection configuration (any peer) 15
- 1.16.7 Named pipes 16
- 1.16.8 Proxy configuration 16

- 2 Disclaimer 17**

1 Connecting PX4 autopilot to UgCS

1.1 First time vehicle connection

See [Disclaimer](#).

Please follow these steps to connect an PX4 vehicle to the UgCS:

1. PX4 vehicle must be properly configured, calibrated and tested using tools and instruction from the official [PX4 web site](#) prior to using it with UgCS. UgCS does not support initial configuration, setup and calibration of PX4 driven vehicles.
2. If more than one PX4 vehicle is planned to be used with UgCS, it must be ensured that each vehicle has a unique system id as defined by the parameter `SYSID_THISMAV`, otherwise UgCS will not be able to distinguish between different vehicles and it will not be possible to operate vehicles normally. To change the parameter, please use the official PX4 configuration software like QGroundControl.
3. Turn on the vehicle and plug in the radio modem paired with the vehicle or direct USB cable from the PX4 board to the computer where VSM is running. UgCS uses serial ports for communication with PX4 vehicles. Standard communication devices like 3DR radio modems (and their analogs) and direct USB connections are supported, as long as OS driver for virtual serial port is installed and serial port is successfully created. Please refer to your communication equipment manufacturer documentation about driver installation instructions.
4. As soon as uplink and downlink connection is established, the vehicle should appear in the active vehicles list in main (map) view. Open *Vehicles* window from main menu and choose the corresponding vehicle for editing by clicking on the menu item and selecting *Edit* button. Now you can select the vehicle profile and change the default vehicle name to be convenient for you:



Figure 1: New PX4 vehicle

Vehicle profile needs to be assigned to allow mission planning with this vehicle. Vehicle avatar should be assigned in vehicle profile to properly see the vehicle location on map.

- Repeat steps above for each your PX4 vehicle.

Supported vehicle types:

- Copters
- VTOL vehicles

Supported PX4 firmware versions:

- 1.7+

1.2 Mission execution specifics

1.2.1 Mission action support

Flight plan element / action	Support	Notes
Change speed	Yes	See section Vehicle speed in mission below.
Wait	Yes	
Panorama	No	
Set camera mode	Yes	
Set camera by time	Yes	
Set camera by distance	Yes	
Set camera attitude	Yes	
Set POI	Yes	Starting from PX4 version 1.8
Change heading	Yes	See section Heading behavior below.

1.2.2 Vehicle speed in mission

Vehicle speed in mission depends not only on the speed set for each waypoint but also on maximum climb and descent rates. For best results make sure the "Max climb rate" and "Max descent rate" specified in UgCS Vehicle Profile is equal to the rates configured on the vehicle: parameters MPC_Z_VEL_MAX_UP and MPC_Z_VEL_MAX_DN respectively.

Warning

PX4 will not always fly along the straight line between waypoints if waypoints are at different altitudes.

The exact trajectory will depend on the slope angle, speed specified in mission and parameters MPC_Z_VEL_MAX_UP or MPC_Z_VEL_MAX_DN. Consider route consisting of 2 waypoints:

- WP1 at altitude 30m, speed:1m/s
- WP2 50m apart at altitude 20m.
- MPC_Z_VEL_MAX_DN is set to 5m/s

PX4 vehicle at WP1 will descend rapidly at 5m/s vertical speed while maintaining ~1m/s ground speed and then fly horizontally towards WP2.

Workaround for the problem is to use "Safe" Trajectory type. In that case UgCS will generate only vertical and horizontal segments.

1.2.3 Heading behavior

Vehicle heading is controlled by "Heading" waypoint actions specified in route. If Heading is not specified for the route waypoint then VSM calculates the heading automatically to point to the next WP.

The above behavior can be disabled via [Force heading to next WP](#) parameter. In that case the vehicle behavior will depend on the autopilot parameter MIS_YAWMODE.

If MIS_YAWMODE is set to zero then heading WP action will make vehicle to change heading accordingly. For waypoints which do not have explicit heading action vehicle will keep the last heading.

If MIS_YAWMODE is set to non-zero then all heading actions in uploaded route will be ignored and vehicle will always point to the next WP by default.

1.2.3.1 VTOL heading

Change yaw for VTOL vehicles works only when hovering over the waypoint. Vehicle will always fly with nose pointing to next waypoint.

For Yaw action to succeed it must be used together with "Wait" action.

1.2.4 Flights below Home Location

Warning

PX4 does not support flying below Home Location. Make sure all route waypoints are above HL. See also [Home Location \(HL\) support](#).

1.3 Altitude

PX4 reports two altitude types - AMSL (Above Mean Sea Level) and AHL (Above Home Location). Altitude AHL is displayed as Raw altitude in client.

Vehicle altitude AMSL is calculated from Raw altitude as:

Vehicle altitude AMSL = Takeoff altitude + Reported altitude AHL

If Takeoff altitude is not specified in UgCS then:

Vehicle altitude AMSL = Reported altitude AMSL

Current altitude AGL (Above Ground Level) is calculated as:

Vehicle altitude AGL = Vehicle altitude AMSL - Terrain elevation AMSL at vehicle location

1.4 Home Location (HL) support

PX4 does not support setting HL from UgCS. HL is always automatically set to the current location when vehicle is armed.

UgCS is able to read the current HL from the vehicle and is display it on the map.

Warning

Route waypoint altitudes are calculated based on HL altitude. Thus it is crucially important to launch the vehicle from the planned HL. When operating in area with variable terrain altitude make sure the home location is specified correctly in the mission before upload.

Note

Safest way to set correct HL is to set it explicitly at the current vehicle position.

1.4.1 Landing at Home Location

Vehicle behavior (land or do not land) after returning at Home Location depends on on the autopilot configuration.

1.5 Command execution specifics

Command	Support	Notes
ARM	Yes	Arms vehicle.
DISARM	Yes	Disarms vehicle.
AUTOMODE	Yes	Start mission from first waypoint. Sets vehicle into <i>Mission</i> flight mode.
MANUALMODE	Yes	Sets <i>Manual</i> mode.
CLICK & GO	Yes	Sets <i>Click & Go</i> (single waypoint) mode.
JOYSTICK	No	Vehicle control via joystick.
HOLD	Yes	Pause mission execution. The drone will loiter at its current position.
CONTINUE	Yes	Continue with mission execution from next waypoint. Works from <i>Manual</i> and <i>Click&Go</i> modes.
RETURN HOME	Yes	Vehicle will return to home location. See also Home Location (HL) support .
TAKEOFF	Yes	
LAND	Yes	
EMERGENCYLAND	Yes	
CAMERA_TRIGGER	No	
DRIECT_PAYLOAD_CONTROL	Yes	Payload control via keyboard/joystick.

1.6 Autopilot parameters

There is a number of MAVlink parameters which are changed on the autopilot during operation. Parameters are set during route upload and command execution.

Parameter	Description
COM_LOW_BAT_ACT	Modified if route parameters sets failsafe action on low battery.
MIS_YAWMODE	Set to 0 on route upload if "autoheading" is set to yes. See also Force heading to next WP
MPC_XY_CRUISE	Modified when Click&Go command issued on the vehicle.
MPC_XY_VEL_MAX	Modified when Click&Go command issued and specified speed exceeds current value of MPC_XY_VEL_MAX.
NAV_RCL_ACT	Modified if route parameters sets failsafe action on RC signal loss.
RTL_RETURN_ALT	Modified if route parameters sets Emergency return altitude.

1.7 Command shading

UGCS Client can show command buttons in different shades. You can always press all buttons disregarding of shade. Highlighted buttons suggest recommended commands, depending on vehicle current status.

1.8 Telemetry information specifics

1.8.1 Air speed

If there is no air speed sensor onboard, air speed will be shown as "Not available". If there is an air speed sensor onboard, the air speed value will be shown.

1.8.2 RC link quality

RC Link quality reporting is not supported.

1.9 Fail-safe actions

GPS Lost:

This parameter is not supported. Vehicle will behave as specified. By default it will wait for 30s. If GPS signal does not restore vehicle will land.

RC Lost:

Action	Result
Wait	Aircraft changes altitude to failsafe altitude and returns home
Land	Aircraft lands even if in loiter mode
Return Home	Aircraft changes altitude to failsafe altitude and returns home
Continue	Aircraft continues mission

Battery Low:

Action	Result
Land	Aircraft changes altitude to failsafe altitude and returns home
Return Home	Aircraft changes altitude to failsafe altitude and returns home
Continue	Aircraft continues mission

1.10 Waypoint turn types

Turn type	Support	Notes
Straight	Yes	The vehicle will fly a straight line to the location specified as a lat, lon and altitude.
Spline	No	

1.11 Yuneec specific notes

Yuneec autopilot is based on PX4 but it lacks some features:

- Failsafe settings on RC loss and battery low are not supported.
- Speed setting during Click&Go is not supported.
- Heading change during Click&Go is not supported.

1.12 Connection to PX4 simulator

PX4 VSM can be configured to connect to PX4 simulator via UDP connection on port 14550. Add this line to vsm-px4.conf file:


```
connection.udp_in.local_port = 14550
```

Please refer to PX4 documentation on how to install and configure SITL (Software In The Loop) simulation: <http://dev.px4.io/simulation-sitl.html>

Warning

PX4 simulator must be launched before PX4 VSM is launched. Otherwise, if VSM is already running it will terminate the VSM when launched. This applies only to the case when VSM is running on the same host as simulation.

1.13 Connection using ZigBee interface

There is a possibility to connect UgCS to PX4 vehicle using ZigBee interface. Connection is performed with two or more Digi XBee ZigBee modules (one on ground side, others on vehicles side) and dedicated UgCS software component called XBee Connector. Please refer to XBee Connector user guide for details.

In order to use such kind of connection you are to disable [Serial port configuration](#) and enable [Proxy configuration](#).

1.14 Configuration file

Default configuration file of the PX4 VSM suits most needs and it is generally not necessary to modify it.

Configuration file location:

- **On Microsoft Windows:**

```
C:\Program Files (x86)\UgCS\bin\vsm-px4.conf
```

- **On GNU/Linux:**

```
/etc/opt/ugcs/vsm-px4.conf
```

- **On Apple OS X:**

```
/Users/[user name]/Library/Application Support/UGCS/configuration/vsm-px4.conf
```

1.14.1 Common parameters

All VSMs share a common set of configuration file parameters described in [Common configuration file parameters](#). PX4 VSM configuration file prefix is:

```
vehicle.px4
```

1.14.2 Communication channel configuration

There must be at least one communication channel defined, otherwise VSM will not try to connect to the vehicle. See [Communication with devices](#) for details

Default installation is configured to detect autopilot automatically on any available serial port at 57600 or 115Kbps.

1.14.3 Model name and serial number override

Optional.

- **Name:** vehicle.px4.custom.[name].system_id = [system id]
- **Name:** vehicle.px4.custom.[name].model_name = [model name]

- **Name:** `vehicle.px4.custom.[name].serial_number = [serial number]`
- **Description:** In UgCS each vehicle is identified by a unique combination of model name and serial number represented as text strings. By default, PX4 vehicles are identified with a model name `PX4` and serial number equal with the Mavlink system id read from the vehicle. It can be overridden by these parameters, where `[name]` is an arbitrary vehicle name, `[system id]` is the original Mavlink system id which should be overridden, `[model name]` is a new model name to be visible to the UgCS, `[serial number]` is a new serial number to be visible to the UgCS.
- **Example:**

```
vehicle.px4.custom.my_drone.system_id = 2
vehicle.px4.custom.my_drone.model_name = PX4Quad
vehicle.px4.custom.my_drone.serial_number = 123456
```

1.14.4 Camera trigger type

There are different ways to control camera payload in px4 family. First one is "common" one and utilizes `SET_SERVO` or `REPEAT_SERVO` commands. Camera trigger control is linked with autopilot servo output and triggering take place when we send proper amount of PWM signal in that output.

Second one is when we use high level commands `MAV_CMD_IMAGE_START_CAPTURE` and `MAV_CMD_IMAGE_STOP_CAPTURE` to control triggering.

So we introduce parameter

```
vehicle.px4.camera_trigger_type
```

When it set to 0, VSM will use high level commands `MAV_CMD_IMAGE_START_CAPTURE` and `MAV_CMD_IMAGE_STOP_CAPTURE` And when it set to 1 - VSM will use `MAV_CMD_DO_REPEAT_SERVO` command along with `camera_servo_idx`, `camera_servo_pwm` and `camera_servo_time` parameter values.

Note: Yuneec 520 with payload always override this parameter to 0 value.

1.14.5 Telemetry rate configuration

PX4 VSM supports setting custom telemetry rates based on mavlink message type. There are 8 message types which are used by VSM to get the essential state info from vehicle: **SYS_STATUS**, **GLOBAL_POSITION_INT**, **ATTITUDE**, **VFR_HUD**, **GPS_RAW_INT**, **ALTITUDE**, **HEARTBEAT**, **HOME_POSITION**.

Other messages which are sent by autopilot are disabled by VSM to save datalink channel bandwidth.

It is possible to configure rate for each message type separately.

- **Required:** No.
- **Supported values:** 0.1 - 50.0
- **Default:** 2
- **Description:** Message count per second.
- **Example:**

```
vehicle.px4.telemetry_rate.ALTITUDE = 0.5
vehicle.px4.telemetry_rate.ATTITUDE = 0.5
vehicle.px4.telemetry_rate.GLOBAL_POSITION_INT = 0.5
vehicle.px4.telemetry_rate.GPS_RAW_INT = 0.5
vehicle.px4.telemetry_rate.HEARTBEAT = 0.5
vehicle.px4.telemetry_rate.HOME_POSITION = 0.5
vehicle.px4.telemetry_rate.SYS_STATUS = 0.5
vehicle.px4.telemetry_rate.VFR_HUD = 0.5
```

1.14.6 Mavlink version

PX4 VSM supports MAVLink versions 1 and 2 and detects the correct version automatically. In setups when there is some intermediate device between VSM and autopilot this detection can fail. For those scenarios it is possible to force mavlink version used by VSM.

- **Required:** No.
- **Supported values:** 1 2 auto
- **Default:** auto
- **Description:** 1: always use mavlink version 1, 2: always use mavlink version 2, auto: Autodetect mavlink version.
- **Example:**

```
vehicle.px4.mavlink_protocol_version = 1
```

1.14.7 Force heading to next WP

By default VSM will automatically generate commands for vehicle to set heading towards next waypoint. This behavior can be disabled by setting parameter "autoheading" to no. See also [Heading behavior](#)

- **Required:** No.
- **Supported values:** yes, no
- **Default:** yes
- **Description:**

no - do not change heading between waypoints. This disables override of parameter MIS_YAWMODE on mission upload. Vehicle heading will depend on MIS_YAWMODE. If MIS_YAWMODE is set to 1 (next WP) then all heading actions in mission will be ignored.

yes - change heading towards next waypoint. When set, each mission upload sets MIS_YAWMODE to zero (yaw controlled by mission)
- **Example:**

```
vehicle.px4.autoheading = no
```

1.14.8 Mavlink message injection

Ardupilot VSM can receive mavlink packets and forward them to the vehicle if vehicle with specified target_id is connected. It can be used to send GPS RTK corrections to vehicles. If message has no target_id or target_id is 0 then it is sent to all connected vehicles. Supported messages are: COMMAND_LONG, COMMAND_INT, GPS_INJECT_DATA and GPS_RTCM_DATA. The prefix mavlink_injection supports all the same syntax as "connection" prefix.

- **Required:** No.
- **Supported values:** Same as those for connection prefix.
- **Default:** Not set.
- **Example:**

```
mavlink_injection.udp_any.1.local_port = 44444
```

1.14.9 Mavlink System ID

MAVlink System ID used for outgoing MAVlink messages.

- **Required:** No.
- **Supported values:** 1 - 254
- **Default:** 1.
- **Example:**

```
mavlink.vsm_system_id = 100
```

1.15 Common configuration file parameters

VSM configuration file is a text file specified via command line argument - *-config* of the VSM application. Example:

```
--config /etc/opt/ugcs/vsm-ardupilot.conf
```

Each configuration parameter is defined as a line in the configuration file with the following structure:

```
name1.name2...nameX = value
```

where name1, name2 ... nameX are arbitrary names separated by dots to divide a variable into logical blocks and a value which can be a number value or a text string depending on the context. See below the description about common VSM configuration parameters.

1.15.1 UgCS server configuration

VSM can connect to UgCS in two different ways:

- Listen for connection from the UgCS server. See [Listening address](#) and [Listening port](#).
When VSM is configured in listening mode automatic VSM discovery can be set up, too. See [Automatic service discovery](#)
- Initiate connection to UgCS server. See [UgCS server address](#) and [UgCS server port](#).

At least one of the above must be configured for VSM to work.

1.15.1.1 Listening address

Optional.

- **Name:** ucs.local_listening_address = [IP address]
- **Description:** Local address to listen for incoming connections from UgCS server.
- **Default:** 0.0.0.0 (listen on all local addresses)
- **Example:** ucs.local_listening_address = 10.0.0.2

1.15.1.2 Listening port

Optional.

- **Name:** ucs.local_listening_port = [port number]
- **Description:** Local TCP port to listen for incoming connections from UgCS server.
- **Example:** ucs.local_listening_port = 5556

1.15.1.3 UgCS server address

Optional.

- **Name:** ucs.address = [IP address]
- **Description:** UgCS server address to connect to.
- **Example:** ucs.address = 1.2.3.4

1.15.1.4 UgCS server port

Optional.

- **Name:** ucs.port = [port number]
- **Description:** UgCS server port.
- **Example:** ucs.port = 3335

1.15.1.5 Retry timeout

Optional.

- **Name:** ucs.retry_timeout = [seconds]
- **Description:** Retry timeout for outgoing server connections in seconds.
- **Default:** 10
- **Example:** retry_timeout = 11

1.15.2 Automatic service discovery

VSM can respond to automatic service discovery requests from UgCS server.

When this parameter is not configured, service discovery is disabled.

Optional.

- **Name:** service_discovery.vsm_name = [Service name]
- **Description:** Human readable service name.
- **Example:** service_discovery.vsm_name = Ardupilot VSM

1.15.3 Logging configuration

1.15.3.1 Level

Optional.

- **Name:** log.level = [error|warning|info|debug]
- **Description:** Logging level.
- **Default:** info
- **Example:** log.level = debug

1.15.3.2 File path

Optional.

- **Name:** `log.file_path` = [path to a file]
- **Description:** Absolute or relative (to the current directory) path to a logging file. Logging is disabled if logging file is not defined. File should be writable. Backslash should be escaped with a backslash.
- **Example:** `log.file` = `/var/opt/ugcs/log/vsm-ardupilot/vsm-ardupilot.log`
- **Example:** `log.file` = `C:\\Users\\John\\AppData\\Local\\UGCS\\logs\\vsm-ardupilot\\vsm-ardupilot.log`

1.15.3.3 Maximum single file size

Optional.

- **Name:** `log.single_max_size` = [size]
- **Description:** Maximum size of a single log file. When maximum size is exceeded, existing file is renamed by adding a time stamp and logging is continued into the empty file. [size] should be defined as a number postfixed by a case insensitive multiplier:
 - Gb, G, Gbyte, Gbytes: for Giga-bytes
 - Mb, M, Mbyte, Mbytes: for Mega-bytes
 - Kb, K, Kbyte, Kbytes: for Kilo-bytes
 - no postfix: for bytes
- **Default:** 100 Mb
- **Example:** `log.single_max_size` = 500 Mb

1.15.3.4 Maximum number of old log files

Optional.

- **Name:** `log.max_file_count` = [number]
- **Description:** Log rotation feature. Maximum number of old log files to keep. After reaching `single_max_size` of current log file VSM will rename it with current time in extension and start new one. VSM will delete older logs so the number of old logs does not exceed the `max_file_count`.
- **Default:** 1
- **Example:** `log.max_file_count` = 5

–

1.15.4 Mission dump path

Optional.

- **Name:** `[prefix].mission_dump_path` = [path to a file]
- **Description:** File to dump all generated missions to. Timestamp is appended to the name. Delete the entry to disable mission dumping. All directories in the path to a file should be already created.
- **Example:** `vehicle.ardupilot.mission_dump_path` = `C:\\tmp\\ardupilot_dump`

1.15.5 Command execution control

When vehicle is connected via unreliable link VSM will retry each command several times before failing. This section describes the parameters which control the command execution.

1.15.5.1 Command try count

- **Name:** `vehicle.command_try_count = <number of="" times>="">`
- **Description:** Number of times the command will be issued before declaring it as failed. Must be greater than zero.
- **Default:** 3
- **Example:** `vehicle.command_try_count = 5`

1.15.5.2 Command timeout

- **Name:** `vehicle.command_timeout = <timeout in="" seconds>="">`
- **Description:** Time to wait for response on issued command before retrying.
- **Unit:** second
- **Default:** 1

1.16 Communication with devices

VSM can communicate with Vehicle over different communication channels

Currently supported channels:

- Serial port, see [Serial port configuration](#) for details.
- Outgoing TCP, see [Outgoing TCP connection configuration](#) for details.
- Incoming TCP, see [Incoming TCP connection configuration](#) for details.
- Outgoing UDP, see [Outgoing UDP connection configuration](#) for details.
- Incoming UDP, see [Incoming UDP connection configuration](#) for details.
- Incoming UDP (any peer), see [Incoming UDP connection configuration \(any peer\)](#) for details.
- Named pipe , see [Named pipes](#) for details.
- vsm-proxy (XBee), see [Proxy configuration](#) for details.

1.16.1 Serial port configuration

VSM which communicates with vehicles via serial ports should define at least one serial port, otherwise VSM will not try to connect to the vehicles. Port name and baud rate should be both defined.

1.16.1.1 Port name

Required.

- **Name:** `connection.serial.[index].name = [regular expression]`
- **Description:** Ports which should be used to connect to the vehicles by given VSM. Port names are defined by a [regular expression] which can be used to define just a single port or create a port filtering regular expression. Expression is case insensitive on Windows. [index] is a arbitrary port indexing name.
- **Example:** `connection.serial.1.name = /dev/ttyUSB[0-9]+|com[0-9]+`
- **Example:** `connection.serial.2.name = com42`

1.16.1.2 Port baud rate

Required.

- **Name:** connection.serial.[index].baud.[baud index] = [baud]
- **Description:** Baud rate for port opening. [baud index] is an optional arbitrary name used when it is necessary to open the same serial port using multiple baud rates. [index] is an arbitrary port indexing name.
- **Example:** connection.serial.1.baud.1 = 9600
- **Example:** connection.serial.1.baud.2 = 57600
- **Example:** connection.serial.2.baud = 38400

1.16.1.3 Excluded port name

Optional.

- **Name:** connection.serial.exclude.[exclude index] = [regular expression]
- **Description:** Ports which should not be used for vehicle access by this VSM. Port names are defined by a [regular expression] which can be used to define just a single port or create a port filtering regular expression. Filter is case insensitive on Windows. [exclude index] is a arbitrary indexing name used when more than one exclude names are defined.
- **Example:** connection.serial.exclude.1 = /dev/ttyS.*
- **Example:** connection.serial.exclude = com1

1.16.1.4 Serial port arbiter

Optional.

- **Name:** connection.serial.use_arbiter = [yes|no]
- **Description:** Enable (yes) or disable (no) serial port access arbitration between VSMs running on the same machine. It is recommended to have it enabled to avoid situation when multiple VSMs try to open the same port simultaneously.
- **Default:** yes
- **Example:** connection.serial.use_arbiter = no

1.16.2 Outgoing TCP connection configuration

VSM can be configured to connect to the vehicle via TCP. VSM will try to establish connection to the specified address:port.

Used to connect to vehicle simulator or when vehicle is equipped with WiFi adapter.

1.16.2.1 Remote TCP port

Required.

- **Name:** connection.tcp_out.[index].port = [port number]
- **Description:** Remote port to connect to.
- **Example:** connection.tcp_out.1.port = 5762

1.16.2.2 IP-address for outgoing TCP connection

Required.

- **Name:** connection.tcp_out.[index].address = [IP-address]
- **Description:** IP-address of vehicle to connect to.
- **Example:** connection.tcp_out.1.address = 10.0.0.111

1.16.3 Incoming TCP connection configuration

VSM can be configured to listen for incoming TCP connections from the vehicle. Multiple vehicles are supported on the same port.

Used to connect to vehicle equipped with WiFi adapter.

1.16.3.1 Local listening TCP port

Required.

- **Name:** connection.tcp_in.[index].local_port = [port number]
- **Description:** Remote port to connect to.
- **Example:** connection.tcp_in.1.local_port = 5762

1.16.3.2 Local IP address

Optional.

- **Name:** connection.tcp_in.[index].local_address = [IP-address]
- **Description:** Local ip address to bind to.
- **Default:** 0.0.0.0 (all interfaces)
- **Example:** connection.tcp_in.1.local_address = 127.0.0.1

1.16.4 Outgoing UDP connection configuration

VSM can be configured to connect to the vehicle via UDP. VSM will try to establish UDP connection to the specified address:port.

1.16.4.1 Remote IP-address for UDP

Required.

- **Name:** connection.udp_out.[index].address = [IP-address]
- **Description:** Remote IP-address to send outgoing UDP packets to.
- **Example:** connection.udp_out.1.address = 192.168.1.1

1.16.4.2 Remote UDP port

Required.

- **Name:** connection.udp_out.[index].port = [port number]
- **Description:** Remote UDP port to send outgoing packets to.
- **Example:** connection.udp_out.1.port = 14551

1.16.4.3 Local IP-address for UDP

Optional.

- **Name:** connection.udp_out.[index].local_address = [IP-address]
- **Description:** Local ip address to bind to.
- **Default:** 0.0.0.0 (bind to all interfaces)
- **Example:** connection.udp_out.1.local_address = 0.0.0.0

1.16.4.4 Local UDP port

Optional.

- **Name:** connection.udp_out.[index].local_port = [port number]
- **Description:** Local UDP port to listen for incoming packets on.
- **Default:** 0 (bind to random port)
- **Example:** connection.udp_out.1.local_port = 14550

1.16.5 Incoming UDP connection configuration

VSM can be configured to listen for UDP connections from the vehicle. Vehicle must be actively sending heart-beat/telemetry on specified UDP port before it can be detected by VSM. VSM will automatically detect multiple vehicles on the same port. This is very useful for "drone swarm" setups as there is no need to specify connector for each vehicle and no need to know the IP address of each vehicle in advance.

1.16.5.1 Local UDP port

Required.

- **Name:** connection.udp_in.[index].local_port = [port number]
- **Description:** Local UDP port to listen for incoming packets on.
- **Example:** connection.udp_in.1.local_port = 14550

1.16.5.2 Local IP-address for UDP

Optional.

- **Name:** connection.udp_in.[index].local_address = [IP-address]
- **Description:** Local ip address to bind to.
- **Default:** 0.0.0.0 (bind to all interfaces)
- **Example:** connection.udp_in.1.local_address = 0.0.0.0

1.16.6 Incoming UDP connection configuration (any peer)

This connection type is similar to "udp_in" with the exception that all incoming traffic will be received as one stream. It is used for special purpose connections and cannot be used to connect vehicles.

1.16.6.1 Local UDP port

Required.

- **Name:** connection.udp_any.[index].local_port = [port number]
- **Description:** Local UDP port to listen for incoming packets on.
- **Example:** connection.udp_any.1.local_port = 14550

1.16.6.2 Local IP-address for UDP

Optional.

- **Name:** connection.udp_any.[index].local_address = [IP-address]
- **Description:** Local ip address to bind to.
- **Default:** 0.0.0.0 (bind to all interfaces)
- **Example:** connection.udp_any.1.local_address = 0.0.0.0

1.16.7 Named pipes

VSM is able to communicate with vehicle over named pipe. The pipe must already exist.

- **Name:** connection.pipe.[index].port = pipe_name
- **Description:** Pipe name
- **Example:** connection.pipe.1.name = \\pipe\my_named_pipe

1.16.8 Proxy configuration

VSM is able to communicate with vehicle via proxy service which redirects dataflow received from vehicle through TCP connection to VSM and vice versa using specific protocol. In other words proxy service appears as a router between vehicle and VSM. At the moment there is one implementation of proxy in UgCS called XBee Connector which retranslates data from ZigBee network to respective VSM.

1.16.8.1 IP-address for proxy

Required.

- **Name:** connection.proxy.[index].address = [IP-address]
- **Description:** IP-address to connect proxy to. Specify local or remote address.
- **Example:** connection.proxy.1.address = 127.0.0.1

1.16.8.2 TCP port for proxy

Required.

- **Name:** connection.proxy.[index].port = [port number]
- **Description:** TCP port to be connected with proxy through. Should be the same as in configuration on proxy side.
- **Example:** connection.proxy.1.port = 5566

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