VCP

Release 6.4.68

Embention

2023-05-29

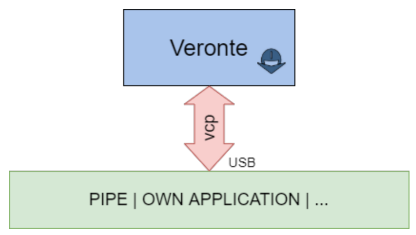
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1. WHAT IS VCP?

VCP is the abbreviation for **Veronte Communication Protocol**. This Protocol allows the user to "understand" Veronte messages and, in the same way, send messages which Veronte will interpret correctly. In other words, this protocol is essential if we want to talk with any Veronte-based device.

This protocol is used in Veronte Pipe, but it can be used in an own developed application as we can see in the following image:



TWO

2. REQUIREMENTS

To test the VCP library, Embention team have prepare some easy examples to understand how use it. But, first, we need some requirements:

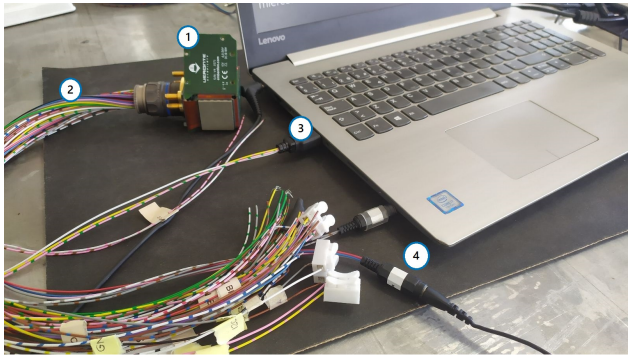
- 1. VCP library
- 2. A device running Windows 10
- 3. Visual Studio 2015 installed
- 4. A Veronte-based system
- 5. An Autopilot Harness

THREE

3. GETTING STARTED

Firstly, we will connect Veronte to our PC running Windows across the USB port. For electronic specifications, go to Veronte Autopilot.

In the following image we can see an example of connection:



Where:

- 1. Veronte Autopilot
- 2. Veronte Harness
- 3. USB connected to PC
- 4. Vcc

Our PC will assign a COM port to Veronte, which we can check on Device Manager as follow:

🛃 Device Manager	_	×
File Action View Help		
> 🕠 Audio inputs and outputs		
> 🦢 Batteries		
> 💈 Bluetooth		
> 🧕 Cameras		
> 📑 Componentes de software		
> 💻 Computer		
> 🚘 Disk drives		
> 🔙 Display adaptors		
> 📃 Dispositivos portátiles		
> 🞽 Firmware		
> 🏧 Human Interface Devices		
> 🦏 IDE ATA/ATAPI controllers		
> 🔤 Keyboards		
Mice and other pointing devices		
> 🛄 Monitors		
> 🚽 Network adapters		
 Ports (COM & LPT) 		
u-blox Virtual COM Port (COM9)		
💭 USB Serial Port (COM3)		
🙀 XDS2xx Emulator CDC Serial Port (COM4)		
XDS2xx User CDC Serial Port (COM5)		
> Processors		
> 📲 Security devices		
> 🔚 Sensors		
> Software devices		
Sound video and name controllers		

Make sure veronte is not in maintenance mode

Now, we are ready to launch the examples.

4. VERONTE COMMUNICATION PROTOCOL

Firstly, it is important do a little overview about VCP. For example, which is the shape of VCP messages? The structure of the messages between different elements within a Veronte-based system is as follows:

Field:	0xBA	UAV Org	UAV Dest	Ener Flag	IRX	Arg	Len	CRC	Data	CRC
Bytes:	1	2	2	1-bit	7-bit	1	1	1	0-255	2

The first byte is the header of the message, used to identify an incoming communication as a Veronte message. The following four bytes are the ID addresses, origin and destination respectively.

One of the most important fields for the user is IRX, plus its Argument, where the IRX refers to the command type and the Argument depends on the action to perform. IRX field could be:

- 0x00: Telemetry messages
- 0x0F: Stick interface
- 0x22: Communication Statistics
- 0x29: Configuration Commands
- 0x2C: Simulated Navigation
- 0x2E: Simulated Sensor
- 0x05: Configuration Files

This message structure is all we need to send and receive information from Veronte.

FIVE

5. EXAMPLES

5.1 5.1. Common Code

5.1.1 5.1.1. Serial Port

Get the serial COM port used by Veronte and asigned by our PC as *below*, and its initialisation (Specify your assigned COM port as project argument: *Project -> Properties -> Debugging -> Command Arguments*):

5.1.2 5.1.2. Discovery step

In this step we add the discovery IRX in the command manager to discover the address ID of Veronte connected to our PC.

<pre>Base::Commgr commgr(myaddr);</pre>	//Command manager instance
<pre>Media::Discovery discovery(commgr);</pre>	<pre>//Discovery instance</pre>
<pre>commgr.add_irx(Base::discovery_id, discovery);</pre>	<pre>//IRX addition to Command Manager</pre>

After this, it is possible to discover our Veronte and its ID:

This *ver_addr* will be used by many examples as destination address.

5.2 5.2. File Configuration

With the veronte ID, it is possible to change its configuration, for example, in this case we will update the route which the UAV will follow. (This example only shows one point update, go to main_cfg.cpp file to check all code)

Feature references creation:

```
Geo::Ftropf fop;
                                  //Operation features instance
Base::Feature f0;
                                  //Feature reference instance
Rv3_64 v0;
                                  //3D array
v0[0] = -0.01001664582567;
                                  //longitude
v0[1] = 0.66831910249822;
                                  //latitude
v0[2] = 150;
                                  //height
f0.set_abs(v0);
                                  //Sets the coordinates of a waypoint from its absolute.
⇔coordinates
fop.opg[0] = f0;
                                  //Initialize the list of operation generic features
fop.opg.set_enabled(0, true);
                                  //Enables the abstract array
```

Route creation:

```
Base::Patchset_route route;
route.route.set(static_cast<Troute::Pnt_index>(0), Fid::opg_000);
route.route.set_enabled(static_cast<Troute::Pnt_index>(0), true);
route.route.set(static_cast<Troute::Pch_index>(0),
static_cast<Troute::Pnt_index>(0),
static_cast<Troute::Pch_index>(-1));
route.route.set_enabled(static_cast<Troute::Pch_index>(0), true);
```

File Configuration IRX and Config Manager IRX instances, and their addition to the Command Manager:

```
Media::Filecom filecom(commgr, myaddr, discovery.get_status().addr, 5.0F); //File_

→Configuration instance
Base::Cfgmgr cfgmgr(commgr, myaddr, discovery.get_status().addr, 5.0F); //

→Configuration manager instance

commgr.add_irx(Base::filecom_id, filecom); //IRX_

→addition to Command Manager

commgr.add_irx(Base::config_id, cfgmgr);
```

Updating route configuration:

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Feature references manager update:

```
//79 will be interpreted by Veronte as a feature references change request
if (filecom.send(fop, 79, uuid_file) && cfgmgr.save(uuid_file, 79))
{
    bool sending_file = true;
    while (sending_file)
    {
        VCP::send_receive(serial, commgr);
        if (!filecom.step() && filecom.is_successful())
        {
            sending_file = cfgmgr.step();
        }
    }
}
```

Finally, we change to phase 0 to test this command using the command manager instanced in Discovery step *code*.

//Builds change phase command

```
build_phasecmd(cfgmgr, 0);
bool sending_cmd = true;
while (sending_cmd)
{
    VCP::send_receive(serial, commgr);
    sending_cmd = cfgmgr.step();
}
```

5.2.1 5.2.1. Command Prompt

File configuration output:

Veronte CMD test on port: \\.\COM7	^
Initializing Discovery - Success Discovery, UAV Address = 1571	
Opening file	
OPENED	
Sending Sending	
Sending	
SENT	
Closing file	
CLOSED Loading file	
Saving file	
Saving file	
SAVED SUCCESS	
50005	
######################################	
Opening file	
OPENED OPENED	
Sending	
Sending	
Sending SENT	
Closing file	
CLOSED	
Loading file Saving file	
Saving file	
SAVED	
SUCCESS	
Changing phase Sending cmd	
SUCCESS SENDING COMMAND	
	\sim

5.3 5.3. Telemetry

Telemetry is sent by default by Veronte, this means it is not necessary create a particular packet to send to Veronte. Of course, it is essential add the IRX to command manager as in filecom *example*, but in this case we will add the telemetry IRX:

```
Base::Commgr commgr(source_address);
                                                       //Command manager instance
Telemetryrx irx1(0, source_address);
                                                       //Telemetry IRX instance
commgr.add_irx(Base::telemetry_id, irx1);
                                                       //IRX addition
Uint8 data;
                                                       //Variable to send/receive
while(true)
{
  if( serial.read(data) )
                                                       //Read from serial port
   {
      commgr.ports.eports.get_port8().write(data);
                                                     //Write in port for byte producer/
\rightarrow consumer side
   }
}
```

Launching this example we will see in the command prompt:

Packet received from UAV XX to UAV XX - Hash: XX - Timestamp: XX

or

Packet ignored from UAV XX to UAV XX - Hash: XX - Timestamp: XX

depending on the correct or incorrect telemetry reception.

5.3.1 5.3.1. Command Prompt

Telemetry output:

Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5105.645996 Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5105.747070 Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5105.848145 Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5105.949219 Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5106.050293 Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5106.151367	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5105.848145 Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5105.949219 Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5106.050293	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5105.949219 Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5106.050293	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5106.050293	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3ED528 - Timestamp: 5106.151367	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5106.252930	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5106.354492	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5106.455566	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5106.557129	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5106.658691	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5106.759277	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5106.860840	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5106.962402	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5107.062988	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5107.164551	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5107.265137	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5107.367188	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5107.468262	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5107.569336	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5107.671387	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5107.772461	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5107.873047	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5107.974609	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5108.076172	
Packet received from UAV 999 to UAV 2 - Hash: 0xBB3FD528 - Timestamp: 5108.176758	