**OVMS**

**Open Vehicle Monitoring System**



[www.openvehicles.com](http://www.openvehicles.com/)

**OVMS Development**

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**For OVMS Hardware Module v2 and Firmware v2.x.x**

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* Initial version

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# Welcome

The OVMS (Open Vehicle Monitoring System) team is a group of enthusiasts who are developing a means to remotely communicate with our cars, and are having fun while doing it.

The OVMS module is a low-cost hardware device that you install in your car simply by installing a SIM card, connecting the module to your car’s Diagnostic port connector, and positioning a cellular antenna. Once connected, the OVMS module enables remote control and monitoring of your car.

This document presents an overview of the development tools and techniques you will need to work on the OVMS system. You might be extending what OVMS does already (either for general consumption, or for your own private use), adding support for a new vehicle, or using the OVMS framework to implement something completely different. Whatever your purpose, please remember that OVMS is an Open Source project without restrictions, that has got to where it is today by the contributions of so many; so please try to share what you yourself do with it.

## Development Overview

OVMS development can be divided into three main parts:

1. Vehicle Firmware Development – working on the module inside vehicles.
2. Server Development – working with the OVMS server code.
3. App Development – working with the remote Apps that access the vehicle information.

While some information presented here is specific to a particular area of development, in general we try to cover all three parts.

# Vehicle Firmware Development Tools

## Development Environment

The development environment of choice is the Microchip MPLAB X IDE and MPLAB C18 compiler. This is available for free on Linux, Mac and Windows – but be aware that the Windows C18 compiler is restricted in that optimisations do not work correctly unless you purchase the commercial version of the compiler. For that reason, we recommend either Linux or Mac for development.

<http://www.microchip.com/pagehandler/en-us/family/mplabx/>

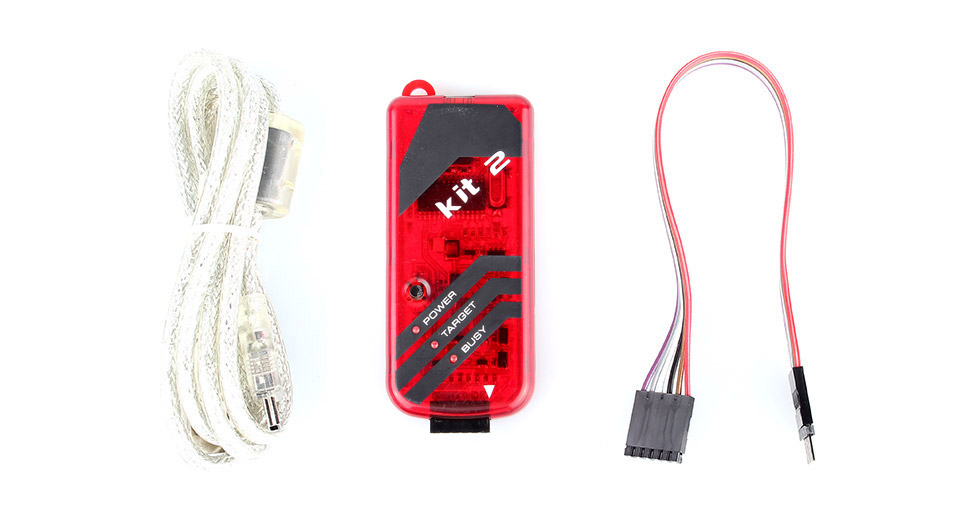
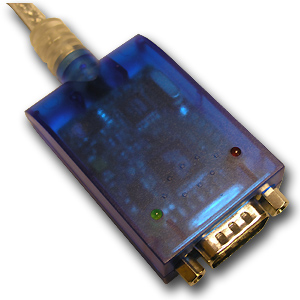
You will need a JAVA runtime, MPLAB X IDE and C18 (not XC8) compiler. Note that Microchip is migrating to the XC range of compilers, but OVMS uses the Microchip C18 compiler – you may need to hunt a bit on the Microchip site to find it, but it will be there.

In addition, you may find the free Microchip CAN timing calculator useful:

<http://intrepidcs.com/support/mbtime.htm>

## Development tools

You will need the following tools:

* An OVMS v2 module  
    
  [OVMS v2 Module (on fasttech.com)](http://www.fasttech.com/products/0/10000001/1000300-ovms-car-module-v2)
* A compatible GSM antenna  
    
  [OVMS GSM Antenna (on fasttech.com)](http://www.fasttech.com/products/1080/10000001/1000500-openvehicles-ovms-gsm-antenna)
* A compatible GPS antenna (optional, depends on vehicle type)  
    
  [OVMS GPS Antenna (on fasttech.com)](http://www.fasttech.com/products/1080/10000001/1020200-universal-gps-antenna-sma-connector)
* A compatible 2G/3G SIM (with data)  
    
  OVMS uses 2G GPRS data, but will work with 3G SIMs. You will need to obtain this from a local cellular provider. There are too many to list here, but this forum thread on TMC should give you some pointers:  
    
  [OVMS Installation thread (on TMC)](http://www.teslamotorsclub.com/showthread.php/7716-OVMS-Installation)  
    
  Alternatively, you can use the hassle-free GeoSIM that OVMS has partnered with:  
    
    
  [Hassle-free SIMs with GPRS data for OVMS](http://www.globalsimcard.co.uk/index.php?aID=202)
* An OVMS vehicle-specific cable  
     
  [OVMS Tesla Roadster Vehicle Cable (from fasttech.com)](http://www.fasttech.com/products/0/10000001/1000400-ovms-data-cable-for-tesla-roaster-1x2x)  
    
    
  [OVMS Generic OBDII Vehicle Cable (from fasttech.com)](http://www.fasttech.com/products/0/10000001/1139300-odb-ii-to-db9-data-cable-for-ovms)  
    
  You can either make this up yourself (the wiring is pretty simple – just 12V power, GND, CAN-L and CAN-H) or use either the Tesla Roadster or Generic OBDII cables.
* A Microchip firmware flash tool (PICKIT3 recommended for development)  
    
  [Microchip PICKIT2 clone (from fasttech.com)](http://www.fasttech.com/products/0/10000018/1002200-pickit-2-compatible-programmerdebugger)  
    
  [Microchip PICKIT3 clone (from fasttech.com)](http://www.fasttech.com/products/0/10000018/1002100-pickit-3-compatible-programmerdebugger)
* A USB/RS232 adaptor cable (or RS232 port on your computer)  
    
  You will need a way of connecting your computer to the DB9 RS232 DIAG port on the OVMS module. If your laptop already has a RS232 port, then you can connect directly, otherwise you will need to source a USB/RS232 adaptor.  
    
  [Search for USB RS232 (on fasttech.com)](http://www.fasttech.com/search?RS232%20USB)
* A USB/CAN bus adaptor, or USB/OBDII dongle (optional, but required for CAN bus message reverse engineering)  
    
  [Example USB/CAN adaptor (from canusb.com)](http://www.canusb.com)  
    
  [Example OBDLINK-SX (from scantool.net)](http://www.scantool.net/obdlink-sx.html)

## GITHUB

The source code for OVMS vehicle firmware is publicly available on a system called GITHUB. This is a cloud server hosting projects using the GIT source code revision control system.

<https://github.com/markwj/Open-Vehicle-Monitoring-System>

You should create yourself an account on github, then use the FORK function to get yourself a copy of the project into your own repository. You will want to download your own forked repository from github to your local computer.

Detailed operation of GIT and GITHUB is beyond the scope of this document, but a general summary of the recommended method of working is that you will fork yourself your own clone of the master OVMS GITHUB project and then work on your own fork. From time to time, you can refresh your copy with the upstream master. You can also submit your improvements / extensions back to the upstream master by a PUSH request (or merely creating a patch and submitting it for review and inclusion with the master project).

## Compile and Flash your First Firmware

A simple summary is:

1. Start MPLAB X IDE.
2. Open the OVMS.X project from your OVMS github fork (under ‘vehicle’ directory).
3. Select configuration “V2 Experimental”. Right click on the project, to get to project settings, and customize it for the flash tool you are using (eg; pickit2 or pickit3). You will probably want to choose the “Preserve device EEPROM” setting, to avoid overwriting your vehicle settings in EEPROM every time you flash the device.
4. Click “Clean and Build” and ensure the compile completes successfully.
5. Connect your PICKIT to the vehicle module, choosing 5V power from the programmer (or power it directly from 12V via the vehicle port). Then, click “Make and Program Device” to flash the device with your code.

Congratulations, you just did your first firmware build & flash!

## Chips Used

The OVMS v2 module uses the following chips:

* Microcontroller: Microchip PIC18F2685  
    
  <http://www.microchip.com/wwwproducts/Devices.aspx?dDocName=en026328>
* Cellular Modem & GPS: SIMCOM SIM908  
    
  <http://www.simcom.us/product_detail.php?cid=1&pid=38>

## Architecture and Tool Hints

* MPLAB X needs a restart from time to time... e.g. if suddenly the editor highlights strange missing symbols, or if the editor refuses to save some files...
* PIC18F implements a harvard architecture = RAM and ROM use different addressing schemes.
  + String constants are ROM, so need to be copied over into some RAM buffer before using them as RAM \* arguments. Use e.g. strcpypgm2ram() for this. (pgm = program memory)
  + sprintf etc. use ROM templates and RAM arguments.
  + Always look for special lib functions using name extensions like "pgm2ram", these should be used if possible (optimized).
* PIC18F is little endian, i.e.
  + **int 0x1234 = { 0x34, 0x12 }**
  + **long 0x11223344 = { 0x44, 0x33, 0x22, 0x11 }**
  + Bit fields are packed right to left
* The stack is small, really. The call stack allows for just 31 levels, and the software stack is limited to one bank = 256 Byte.
  + Avoid deep nesting of calls, try to inline code or use macros as often as possible!
  + Avoid complex and large arguments to calls! This especially applies to varargs calls like sprintf() – these will not produce a stack overflow, but you will get really strange behaviour...
  + Bottom line is: KISS – keep it small & simple
* PIC18F has 3328 Bytes of RAM. You know what that means, don't you ;-)
  + To be precise, it's SRAM. So it will keep content over a reset, even over a short power down. To make use of this, you need to define your static/global vars undefined. You can use the car\_type[] variable to distinguish between init and reset situations (see vehicle initialisation).
* PIC18F has no FPU (floating point unit). All float operations are done in software, so you better avoid using them in time critical situations... like interrupt handlers for example.
* C18 is not ISO standard compliant in some important ways! See user guide for details.
* C18 is configured to "no integer promotions" for the OVMS firmware. That means "byte \* byte = byte" / "int \* int = int" etc., so you need explicit type casts at some unexpected places!
* The C18 library printf/scanf family does not support float/double arguments! atof() also is not functional. If you need float parsing / output you have to implement it. For example by scaling integers:
  + **// Format scaled int into two ints for sprintf  
    // ...example: sprintf( buf, "%d.%02u", FMTINT(val,100) )  
    #define FMTINT(f,d) (f) / (d), ((f) >= 0) ? ((f) % (d)) : (-(f) % (d))  
    #define FMTUINT(f,d) (f) / (d), (f) % (d)**
* C18 supports bit fields of only max 8 bits length
* C18 is a dumb compiler. If you write too complex expressions, especially with floats involved, it will fail without telling you, silently producing broken code.
  + Example: This is too complex for C18:  
    **stddev = sqrt( ((float)sqrsum/n) - SQR((float)sum/n) );**...as a result, sprintf() will fail somewhere else in the code...  
    ...resolving was:  
    **float f = ((float)sqrsum/n) - SQR((float)sum/n);  
    stddev = sqrt( f );**
* C18 is also not very good at optimizations. It will especially completely fail to do any kind of loop unrolling, even factoring out simple constant expressions will fail in many (most?) cases.
* Bottom line: Code simple and optimize yourself.

# Vehicle Module DIAG Port

## The DIAG port

The OVMS v2 module includes a port labeled DIAG. This port offers an RS232 compatible tap into the communications link between the PIC microcontroller and SIMCOM modem. It can be used to monitor these communications, as well as issue arbitrary commands. As it is a tap, either the commands from the PIC microcontroller, and/or SIMCOM modem, can be spoofed for diagnostics, debugging and testing. The OVMS firmware also contains a special DIAG SETUP mode that can be accessed via this port. The port is not used for anything during normal day-to-day operation, and is only there for development and diagnostics purposes.

To connect to the DIAG port:

* Connect your PC to the DIAG port using a standard serial cable or serial to USB adaptor. Communication parameters are 9600 8N1, no handshake.
* You will need a terminal emulator on your PC. For Linux/Mac, you can use cu or screen. For Windows, you can use Minicom, or any of its more modern replacements.
* Note: The OVMS module needs +12V power input to function properly. It may appear to power up at +5V from the PICKIT flash tool, but the modem side really requires +12V to operate correctly. This also applies to the DIAG port. The best approach is to power the module through the vehicle port.

As the DIAG port taps the communication between the microcontroller (PIC18F2685) and the GPRS/GPS modem (SIM908), you can see the modem output and send commands to it any time. You can also see the microcontroller output, but only indirectly via the modem’s command echo. During normal boot up modem initialization, OVMS disables the modem’s echo mode, so you need to enable it again by sending "ATE<CR>" (you might consider assigning that to a macro key in your terminal emulator).

The OVMS firmware also supports a special DIAG boot mode (if compiled in) that allows you to configure the module and test commands via the DIAG port. To boot into DIAG mode, just send the magic word "SETUP<CR>" to the module while it's booting up (you might consider assigning that to the next macro key). The timing for how/when this is done is fairly critical, so we have prepared a little youtube video on this:

<http://www.youtube.com/watch?v=-24PoWtHVzk>

So you've got about 20 seconds after powering the module / reset to send the magic word. You may send the word as often as you want, the module will normally respond to it after the first modem init (i.e. after "Call Ready" / "GPS Ready"). If it does not, reboot.

Once you're in DIAG mode, enter:

* "HELP" to list available commands (also lists SMS and MSG commands)
* "DIAG" to see a short status overview
* "S command" to execute an SMS command
* "M command" to execute a MSG command

In DIAG mode, all SMS and MSG outputs are sent to the DIAG port instead of the GPRS network. MSG output will not be encrypted.

## Using the DIAG Port for debug logging

Besides implementing some sort of "DEBUG" command, you can also use the DIAG port for direct debug outputs. To do so, just send a comment to the modem: "# hello world!\r\n". After enabling echos you will see the output on your terminal.

Be aware that your debug outputs will be sent back to the microcontroller comm port and might confuse some ongoing request / response protocol. So, this kind of debug log should only be used during development, not in a production build.

Good style is to check for an empty receive buffer before, so your outputs will not disturb a modem response and/or diag command input. Code example:

**If ( (net\_buf\_mode == NET\_BUF\_CRLF) && (net\_buf\_pos == 0) )**

**{**

**sprintf( net\_scratchpad, "# tic1: ss=%d\r\n", can\_batt\_sensors\_state );**

**net\_puts\_ram( net\_scratchpad );**

**}**

# Vehicle Firmware Overview

## Code Modules

The vehicle firmware code is split into modules, with each module in its own source code file (usually, by convention, <module>.h and <module>.c). The modules are:

* Primary Modules:  
  + ovms  
    Main module implementing the initialization process and main loop.
  + net  
    Network/Modem communications layer (state machine)
  + net\_sms  
    Standard framework SMS commands and utils
  + net\_msg  
    Standard framework MSG commands and utils (network protocol)
  + vehicle  
    Vehicle plug-in framework controller
* Auxiliary modules:  
  + params  
    EEPROM read/write utils (storing modem config parameters)
  + inputs  
    Hardware-independent input framework (internally used)
  + led  
    Hardware-independent LED framework (internally used)
  + utils  
    General utility library
  + diag  
    DIAG/SETUP mode framework
* Vehicle Modules  
  + vehicle\_none  
    Default (stub) vehicle plug-in module
  + vehicle\_\*  
    Other vehicle plug-in modules are named with the vehicle type (e.g.; vehicle\_teslaroadster, vehicle\_twizy, etc)
* Support modules:  
  + UARTIntC  
    Support library implementing UART communications
  + crypt\_base64  
    Support library implementing base64 encoding and decoding
  + crypt\_hmac  
    Support library implementing HMAC digests
  + crypt\_md5  
    Support library implementing MD5 digests
  + crypt\_rc4  
    Support library implementing RC4 cryptography

## The Polling Main Loop

After boot time initialization, the main loop controls initialization and polling for each module in the firmware. Typically, each module implements a \_initialise() function (e.g. net\_initialise(), vehicle\_initialise(), etc) called during initialization, and a \_ticker() function (e.g. net\_ticker(), vehicle\_ticker(), etc) called once a second. In addition, there are \_ticker10th() hooks for 1/10th second tickers, and a \_poll() hook to tell the net module that there is modem data ready and waiting.

## LED Control

The LEDs are controlled by the led module, with simple calls to set specific status (green) and fault (red) codes. The module is implemented in that the caller just requests a status or fault code, and the module itself will control the flashing of the LEDs from that point on (until the status or fault code is changed).

# OVMS Vehicle Modules

## OVMS v2 and Plug-In Vehicle Modules

Version v2 of the OVMS firmware introduces support for a plug-in architecture for vehicle modules. With this architecture, support for multiple vehicles can be included in a single vehicle firmware, switched at run-time by module parameter.

## vehicle.h and vehicle.c

The code files vehicle.h and vehicle.c implement the plug-in vehicle module system. Let’s look at the shared variables delivered by this framework:

* unsigned int can\_granular\_tick  
    
  This is an internal ticker used to generate 1min, 5min, etc, ticker calls – it can be read and used in the \_ticker1() hook to implement other forms of granular ticker.
* unsigned char can\_datalength  
  unsigned char can\_databuffer[8]  
    
  These variables are typically used to store the number of valid can bytes, and the bytes themselves, by vehicle module \_poll0() or \_poll1() reception of CAN data hooks. They are for the use of the vehicle module.
* unsigned char can\_minSOCnotified  
    
  The minSOC notified flag – used by vehicle module to implement notification when SOC falls below a defined level.
* unsigned char can\_mileskm  
    
  A flag to indicate whether the user has requested miles or kilometers as their preferred units (to save the vehicle module having to look this up in a parameter – especially during handling of a CAN interrupt). It is set by the framework to either ‘M’ or ‘K’.
* unsigned char\* vehicle\_version  
    
  A pointer to be set by the vehicle module to a version string to indicate the version of the vehicle module code.
* unsigned char\* can\_capabilities  
    
  A pointer to be set by the vehicle module to a capability string to indicate the capabilities of the vehicle mode code.

In addition to the global variables, there are a number of hooks. These can be set, during vehicle module initialization, to allow the vehicle module to hook into specific system events. The convention is that if a function is not NULL then it is called at the appropriate time. If it returns TRUE then it is considered to have completed the operation and the default action should not be run at all. If it returns FALSE then it is an indication that the default action should run as well.

* BOOL (\*vehicle\_fn\_init)(void)  
    
  The module initialization function.
* BOOL (\*vehicle\_fn\_poll0)(void)  
    
  The CAN RX callback function to receive CAN bus data on channel 0.
* BOOL (\*vehicle\_fn\_poll1)(void)  
    
  The CAN RX callback function to receive CAN bus data on channel 1.
* BOOL (\*vehicle\_fn\_ticker1)(void)  
    
  A callback hook called once per second.
* BOOL (\*vehicle\_fn\_ticker10)(void)  
    
  A callback hook called once every 10 seconds.
* BOOL (\*vehicle\_fn\_ticker60)(void)  
    
  A callback hook called once every 60 seconds.
* BOOL (\*vehicle\_fn\_ticker300)(void)  
    
  A callback hook called once every 300 seconds.
* BOOL (\*vehicle\_fn\_ticker600)(void)  
    
  A callback hook called once every 600 seconds.
* BOOL (\*vehicle\_fn\_ticker)(void)  
    
  A callback hook called once every second, as part of the main framework.
* BOOL (\*vehicle\_fn\_ticker10th)(void)  
    
  A callback hook called 10 times every second.
* BOOL (\*vehicle\_fn\_idlepoll)(void)  
    
  A callback hook called very often (typically whenever the main loop is idle and not calling other callbacks and is idle waiting for a timer or incoming data).
* BOOL (\*vehicle\_fn\_commandhandler)(BOOL msgmode, int code, char\* msg)  
    
  A callback hook for incoming net\_msg protocol commands. This can be used to override or implement standard and vehicle specific commands.
* BOOL (\*vehicle\_fn\_smshandler)(BOOL premsg, char \*caller, char \*command, char \*arguments)  
    
  A callback hook for incoming net\_sms SMS commands. This can be used to override or implement standard and vehicle specific SMS commands.
* BOOL (\*vehicle\_fn\_smsextensions)(char \*caller, char \*command, char \*arguments)  
    
  A callback hook for incoming net\_sms SMS commands. This can be used to supplement standard and vehicle specific SMS command responses with additional information.

## Implementing a New Vehicle Module

It is generally best to implement a new vehicle module in co-operation with the core OVMS maintainers. They can assist you with a consistent naming convention, and changing the master github project to include a stub of your vehicle code.

To implement a new vehicle module, you will need the following:

1. A short descriptive name of the vehicle, as the vehicle\_\* file name (e.g.; twizy, teslaroadster, thinkcity, etc).
2. A short descriptive upper-case #define for the vehicle module. This is typically the same (or similar) to #1.
3. A 2 character type code for the vehicle (e.g.; RT, TR, TC, etc).
4. A 2 character subtype code for specific vehicle modules (e.g. 1S for Tesla Roadster v1.x Sport, 2N for Tesla Roadster v2.x Non-Sport, etc).

Let’s imagine a car called the Futura-Electric, with three versions (10kWh, 20kWh and 40kWh batteries). We are going to use one vehicle module for all three versions (as they are so similar), and find the actual version by looking at messages on the CAN bus. For this car, we’re going to use short descriptive name “futura”, #define “#FUTURA”, 2 character vehicle type code “FE”, and 2 character subtype code 10, 20 or 40.

Now, to implement this vehicle in OVMS:

1. We edit ovms.dev and include:  
     
   **//#define OVMS\_CAR\_FUTURA**  
     
   This lets us know we have a new vehicle type, but it is commented-out so it is not included in all firmwares. We’re going to let the vehicle firmware configuration itself include it.
2. Edit the project properties, configurations, C compiler pre-processor directives, to include OVMS\_CAR\_FUTURA in the “V2 experimental” and “V2 production” builds.
3. Create a blank vehicle\_futura.c file in the project.
4. In the project explorer, choose each configuration one-by-one, right-click on vehicle\_futura.c and exclude it from the build in all configurations except the ones we’ve #defined it in (“V2 experimental” and “V2 production”).
5. Change vehicle.c – just above the “#ifdef OVMS\_CAR\_NONE”, include a new block for our new vehicle:  
     
   **#ifdef OVMS\_CAR\_FUTURA**

**else if (memcmppgm2ram(p, (char const rom far\*)"FE", 2) == 0)**

**{**

**void vehicle\_futura\_initialise(void);**

**vehicle\_futura\_initialise();**

**}**

**#endif**

1. Implement the stub of the vehicle in vehicle\_futura.c as:

**#include <stdlib.h>**

**#include <delays.h>**

**#include <string.h>**

**#include "ovms.h"**

**#include "params.h"  
  
#pragma udata overlay vehicle\_overlay\_data  
  
#pragma udata  
  
BOOL vehicle\_futura\_initialise(void)**

**{**

**char \*p;**

**car\_type[0] = 'F'; // Car is type NONE**

**car\_type[1] = 'E';**

**car\_type[2] = 0;**

**car\_type[3] = 0;**

**car\_type[4] = 0;**

**net\_fnbits |= NET\_FN\_INTERNALGPS; // Require internal GPS**

**return TRUE;**

**}**

Then, Make Clean and Build… We should end up with a new vehicle module that does nothing but uses the OVMS internal GPS to at least report the vehicle location. You can even now configure the module with the SMS MODULE command, to choose vehicle type “FE”, and then SMS “GPS?” to show the current GPS position.

As you can see, there are quite a few steps to be done, and you must co-operate with other vehicles in the system. This is why it is generally best to implement a new vehicle module in co-operation with the core OVMS maintainers. They can assist you with a consistent naming convention, and changing the master github project to include a stub of your vehicle code.

## A note on Vehicle ROM code

All plug-in vehicle modules included in the same firmware must share the limited ROM (code) space of the PIC18F2685 microcontroller. This means you must take care with how you code – keep things clean and simple. At the moment, we can include all vehicle modules in the same firmware, but this may change longer-term and we may include different sets of vehicles in different firmware (e.g. firmware #1 for RT, TR, TC, firmware #2 for O2, VA, FE, etc).

We can support an unlimited number of plug-in vehicle modules in the firmware, but may need to have multiple firmware sets to support dozens of different vehicles.

## A note on Vehicle RAM data

All plug-in vehicle modules included in the same firmware must share the limited RAM space of the PIC18F2685 microcontroller. As we only have 3,328 bytes of RAM, this could be a major problem. If vehicle #1 uses 50 bytes, vehicle #2 500 bytes, vehicle #3, 250 bytes – the total would be 800 bytes! That would severely limit the number of vehicles that can be supported.

However, there is a neat trick to avoid this. Only one vehicle module can be running at any one time, so we can put all the vehicle module data in the same place. That is the purpose of the

**#pragma udata overlay vehicle\_overlay\_data**

directive that you saw in the sample code above. Any variables declared after that directive, but before the “**#pragma udata**” directive that follow, will be put in the vehicle\_overlay\_data section of ram – *and each vehicle’s data will be put at the same place* in ram! It behaves like a C UNION, split over different source files. Each vehicle gets its own space to store its data, but the total amount of ram allocated is only equal to the largest amount of ram that the biggest module requires. In our example above, vehicle #2 requires 500 bytes of ram and that will be the size of vehicle\_overlay\_data. The result behaves like this:

**union**

**{**

**… vehicle1\_data …;**

**… vehicle2\_data …;**

**… vehicle3\_data …;**

**}**

The drawback is that this overlayed data structure cannot be initialized by the C runtime (how could it initialize it if vehicle #1 required a different initialization to vehicle #2?). In practice, you should initialize overlayed data yourself in the \_initialise() function that is called during module initialization (which is when you are the selected vehicle).

## Initialising the CAN bus

You should initialize the CAN bus however you require during module initialization. A typical implementation of this is:

**CANCON = 0b10010000; // Initialize CAN**

**while (!CANSTATbits.OPMODE2); // Wait for Configuration mode**

**// We are now in Configuration Mode**

**RXB0CON = 0b00000000; // RX #0 mask and filters**

**RXM0SIDL = 0b10100000;**

**RXM0SIDH = 0b11111111;**

**RXF0SIDL = 0b00000000;**

**RXF0SIDH = 0b00100000;**

**RXB1CON = 0b00000000; // RX #1 mask and filters**

**RXM1SIDL = 0b11100000;**

**RXM1SIDH = 0b11111111;**

**BRGCON1 = 0x01; // SET BAUDRATE to 500 Kbps**

**BRGCON2 = 0xD2;**

**BRGCON3 = 0x02;**

**CIOCON = 0b00100000; // CANTX pin will drive VDD when recessive**

**if (sys\_features[FEATURE\_CANWRITE]>0)**

**{**

**CANCON = 0b00000000; // Normal mode**

**}**

**else**

**{**

**CANCON = 0b01100000; // Listen only mode, Receive bufer 0**

**}**

**// Hook in...**

**vehicle\_fn\_poll0 = &vehicle\_futura\_poll0;**

Note that we are using RXB0 (RX channel #0) and hence the vehicle\_fn\_poll0() hook for the framework to call us (during the can rx interrupt handler, so take care).

Also note the use of sys\_features[FEATURE\_CANWRITE]>0 to control whether the CAN bus is to be initialized in normal or listen-only mode.

The vehicle\_futura\_poll0() function looks like this:

**BOOL vehicle\_futura\_poll0(void)**

**{**

**can\_datalength = RXB0DLC & 0x0F; // number of received bytes**

**can\_databuffer[0] = RXB0D0;**

**can\_databuffer[1] = RXB0D1;**

**can\_databuffer[2] = RXB0D2;**

**can\_databuffer[3] = RXB0D3;**

**can\_databuffer[4] = RXB0D4;**

**can\_databuffer[5] = RXB0D5;**

**can\_databuffer[6] = RXB0D6;**

**can\_databuffer[7] = RXB0D7;**

**RXB0CONbits.RXFUL = 0; // All bytes read, Clear flag**

**// Implement the handling of the incoming data in can\_databuffer**

**// (length can\_datalength) here…**

**return TRUE;**

**}**

You can refer to the PIC18F2685 data sheet and other vehlcle\_\* module source code for examples of how to manage the data coming in the CAN bus.

## Transmitting on the CAN bus

We transmit on the CAN bus, typically in \_ticker\*() functions. We do not generally recommend doing this in the \_poll\*() functions, as that is in the CAN reception interrupt handler.

The code to transmit looks like this:

**if (sys\_features[FEATURE\_CANWRITE]>0)**

**{**

**while (TXB0CONbits.TXREQ) {} // Loop until TX is done**

**TXB0CON = 0;**

**TXB0SIDL = (arb\_id & 0x07)<<5;**

**TXB0SIDH = (arb\_id>>3);**

**TXB0D0 = 0x01;**

**TXB0D1 = 0x02;**

**TXB0D2 = 0x03;**

**TXB0D3 = 0x04;**

**TXB0D4 = 0x05;**

**TXB0D5 = 0x06;**

**TXB0D6 = 0x07;**

**TXB0D7 = 0x08;**

**TXB0DLC = 0b00001000; // data length (8)**

**TXB0CON = 0b00001000; // mark for transmission**

**}**

Note that before transmitting, you should use the loop on **TXB0CONbits.TXREQ** to ensure the controller is ready to transmit.

Also note that you should only transmit if sys\_features[FEATURE\_CANWRITE] is >0. The reason for this is that the CAN bus will be in listen-only mode if this is ==0. In that case, you can’t transmit, so **TXB0CONbits.TXREQ** will never go true, and you will loop forever (or until the hardware watchdog timer fires and the module is rebooted).

# The OVMS Virtual Vehicle

## What is the OVMS Virtual Vehicle?

OVMS supports multiple vehicles by implementing a virtual vehicle. The parameters and behavior of each real vehicle are mapped to this virtual vehicle, and that is what is used by the Apps.

The plug-in vehicle modules typically read data from the vehicle’s CAN bus, and update the global data storage values of the virtual vehicle, to reflect that state. They convert the physical vehicle status to virtual vehicle status.

In addition, the plug-in vehicle modules should issue notifications whenever certain events occur (such as a charge being interrupted).

## Global Data Storage

The data storage for the virtual vehicle is defined in some shared global variables in the ovms.h module. These variables are as follows:

### Vehicle Identification

The vehicle identification parameters are concerned with the identification of the vehicle and the environment of the OVMS hardware in the vehicle.

* unsigned char ovms\_firmware[3]  
    
  Stores the version of the OVMS firmware. This parameter is set by the ovms.c module itself, during initialization. It may be read by vehicles, but is typically not written. The parameter itself is 3 decimal bytes (e.g.; 0x02,0x01,0x01 denotes version v2.1.1).
* unsigned char car\_type[5]  
    
  Stores the vehicle type currently identified, as a 1 to 4 character, zero-terminated, ASCII string. This is typically set during initialization of the vehicle plug-in module, and often updated to better reflect the specific vehicle model based on CAN bus messages.
* unsigned char car\_vin[18]  
    
  Stores the vehicle VIN (normally detected on the CAN bus).
* unsigned int car\_12vline  
    
  The power of the 12 volt system in the car. This is expressed in units of 0.1 volts (so a value of 121 denotes 12.1volts). This parameter is normally maintained by the ‘inputs’ module, based on using an ADC reading the 12V power line to the module, but vehicle plug-in modules can update it if they have a more accurate method.
* unsigned char car\_gsmcops[9]  
    
  The GSM provider currently being used, as a zero-terminated string of between 1 and 8 characters. This value is usually maintain by the ‘net’ module directly.

## GPS Status

The GPS status parameters are concerned with the physical location of the vehicle, and are usually determined by a GPS unit.

The OVMS hardware module has a built-in GPS unit that can be enabled on demand, or the GPS location can be read from a GPS unit in the vehicle itself. The determination of which to use is set by global variable ‘net\_fnbits’. If bit0 of net\_fnbits is unset, then the OVMS GPS unit will not be used, and it will be up to the car module to provide GPS location (usually from values read from the CAN bus). If bit0 of net\_fnbits is set, then the OVMS GPS unit will be controlled by the ‘net’ module and these GPS status values updated automatically, without the plug-in vehicle module having to do anything.

Usually, the plug-in vehicle module makes the decision as to whether to enable OVMS GPS based on the capabilities of the vehicle itself.

Here are the parameters themselves:

* unsigned char car\_gpslock  
    
  This is set to 0 if there is no good GPS lock, or 1 if the GPS is providing location data.
* signed char car\_stale\_gps  
    
  This is set to -1 if there is no GPS data, 0 if there is data, but it is stale (ie; perhaps shows outdated information), and >0 if GPS location data is correct and up-to-date. Vehicle modules may use this as a timer to detect stale data; so it is common to see it count down from high numbers – so long as it is >0, then the GPS data should be considered valid.
* signed long car\_latitude  
    
  The latitude of the vehicle, as a signed long integer (4 bytes). To convert a floating decimal latitude, multiply by 2048\*3600.
* signed long car\_longitude  
    
  The longitude of the vehicle, as a signed long integer (4 bytes). To convert a floating decimal longitude, multiply by 2048\*3600.
* unsigned int car\_direction  
    
  The direction of the vehicle, to the nearest degree between 0 and 359.
* signed int car\_altitude  
    
  The altitude of the vehicle, specified in integer metres.

### Tire Pressure Monitoring System

The status of the vehicle’s tire pressure monitoring system is stored in several parameters:

* signed char car\_stale\_tpms  
    
  An indication whether the TPMS values are present, or stale. A value -1 indicates no TPMS present, 0 is TPMS present but values stale, and >0 is TPMS present and values are correct and up-to-date. Vehicle modules may use this as a timer to detect stale data; so it is common to see it count down from high numbers – so long as it is >0, then the TPMS data should be considered valid.
* signed char car\_tpms\_t[4]  
    
  TPMS tire temperatures. Values are in celcius, offset by 40 (so, for example, 10 celcius would be stored as 50). The array elements are for the four wheels front-right [0], rear-right [1], front-left [2] and rear-left [3].
* unsigned char car\_tpms\_p[4]  
    
  TPMS pressures. Values are in PSI multiplied by 0.2755. The array elements are for the four wheels front-right [0], rear-right [1], front-left [2] and rear-left [3].

### Driving Status

The driving status of the vehicle is stored in the following parameters:

* unsigned char car\_doors1 [bit 7]  
    
  A bit used to signal whether the car is turned on or off. Set to 1 if the car ignition switch is ON, otherwise 0.
* unsigned char car\_speed  
    
  The vehicle speed, in vehicle units (either mile-per-hour, or kilometers-per-hour, depending on the module configuration).
* unsigned int car\_trip  
    
  The vehicle trip counter, defined in units of 0.1 miles. Note that the interpretation of this parameter is currently under discussion, and may change – we anticipate changing the units to vehicle units at some point in the future.
* unsigned long car\_odometer  
    
  The vehicle odometer, defined in units of 0.1 miles. Note that the interpretation of this parameter is currently under discussion, and may change – we anticipate changing the units to vehicle units at some point in the future.

### Vehicle Environment

The temperatures in and around the vehicle are stored in the following parameters:

* signed char car\_stale\_ambient  
    
  An indication whether the ambient temperature value is valid or stale. A value -1 indicates no ambient temperature can be measured, 0 is ambient temperature is measured but value is stale, and >0 is ambient temperature is measured and value is correct and up-to-date. Vehicle modules may use this as a timer to detect stale data; so it is common to see it count down from high numbers – so long as it is >0, then the ambient temperature should be considered valid.
* signed char car\_ambient\_temp  
    
  Ambient temperature, in degres celcius.
* signed char car\_stale\_temps  
    
  An indication whether the three internal temperatures are valid or stale. A value -1 indicates no internal temperatures can be measured, 0 is internal temperatures are measured but values are stale, and >0 is internal temperatures are measured and values are correct and up-to-date. Vehicle modules may use this as a timer to detect stale data; so it is common to see it count down from high numbers – so long as it is >0, then the three internal temperatures should be considered valid.
* signed char car\_tpem  
    
  The temperature of the PEM (electronics controlling the power entering / leaving the battery), specified in degrees celcius.
* unsigned char car\_tmotor  
    
  The temperature of the MOTOR, specified in degrees celcius.
* signed char car\_tbattery  
    
  The temperature of the BATTERY, specified in degrees celcius.

The environment of the vehicle itself is stored in the following parameters:

* unsigned char car\_doors1 [bit 0]  
    
  This bit is set to 1 if the front left door is OPEN, else 0.
* unsigned char car\_doors1 [bit 1]  
    
  This bit is set to 1 if the front right door is OPEN, else 0.
* unsigned char car\_doors2 [bit 6]  
    
  This bit is set to 1 if the bonnet is OPEN, else 0.
* unsigned char car\_doors2 [bit 7]  
    
  This bit is set to 1 if the trunk is OPEN, else 0.
* unsigned char car\_doors1 [bit 2]  
    
  This bit is set to 1 if the charge port is OPEN, else 0.
* unsigned char car\_doors [bit 6]  
    
  This bit is set to 1 if the vehicle handrake is ON, else 0.
* unsigned char car\_doors3 [bit 1]  
    
  This bit is set to 1 to indicate the vehicle is awake, and operational, else 0. For some cars, this would indicate that cooling systems are working, but for most cars it should just be set to 1 if the car is ‘awake’ in any way.
* unsigned char car\_doors2 [bit 4]  
    
  This bit is set to 1 if the car supports a valet mode and that mode is ENABLED, else 0.
* unsigned char car\_doors2 [bit 3]  
    
  This bit is set to 1 if the car is LOCKED, else 0.
* unsigned char car\_lockstate  
    
  Set to 4 if vehicle is locked, or 5 if unlocked. Note that this parameter is deprecated and will be removed in future versions of the OVMS virtual vehicle. In preference, car\_doors [bit 3] should be used to determine lock state of the vehicle.
* unsigned char car\_doors4 [bit 2]  
    
  This bit is set to 1 if the car alarm is SOUNDING, else 0.

The virtual vehicle includes a parking timer, to indicate whether the vehicle is parked, and for how long:

* unsigned long car\_time  
    
  Time (in seconds), as measured by the car. The 0 value of this can be whatever the car module desires. It is acceptable to merely initialize this to zero and increment it by 1 for every ticker1() received. Alternatively, a more accurate method is to read the real time clock from the vehicle CAN bus (if available) and update from there.
* unsigned long car\_parktime  
    
  The time (in seconds) that the vehicle was parked, or 0 if not parked.

### Battery Status

The status of the battery is stored in the following parameters:

* unsigned char car\_SOC  
    
  The state of charge of the vehicle battery (expressed as a percentage, with 0 denoting empty and 100 denoting full). Note that most vehicle batteries are not linear, and there is considerable variance and guesswork in calculating capacity – this is, at best, a guess.
* unsigned int car\_idealrange  
    
  The vehicle ideal range, specified in miles. Note that this can be calculated by taking the manufacturer’s published estimate for range (over available SOC) and multiplying by car\_SOC/100. Note that the interpretation of this parameter is currently under discussion, and may change – we anticipate changing the units to vehicle units at some point in the future.
* unsigned int car\_estrange  
    
  The vehicle estimated range, specified in miles. Driving patterns are not consistent, and most calculations of estimated range are performed by using past driving habits (which may or may not be an indication of future driving habits). This is, at best, a guess. Note that the interpretation of this parameter is currently under discussion, and may change – we anticipate changing the units to vehicle units at some point in the future.

### Charging Status

The charging status is monitored by a large number of parameters:

* unsigned char car\_doors1 [bit 3]  
    
  This bit is set to 1 if the pilot signal is present, else 0. This would normally indicated that the vehicle is connected to external power and either charging or ready to charge.
* unsigned char car\_doors1 [bit 4]  
    
  This bit is set to 1 if the vehicle is currently charging, else 0.
* unsigned char car\_linevoltage  
    
  This indicates the line voltage (in units of 1 volt) that the vehicle is currently charging at. If not currently charging then the value should be ignored as irrelevant (and probably set to 0 by the vehicle module).
* unsigned char car\_chargecurrent  
    
  This indicates the line current (in units of 1 amp) that the vehicle is currently charging at. If not currently charging then the value should be ignored as irrelevant (and probably set to 0 by the vehicle module).
* unsigned char car\_chargemode  
    
  This value indicates the charge/drive mode that the vehicle is currently in. It is one of 0 (standard), 1 (storage), 3 (range) or 4 (performance). For vehicles that don’t support such modes, it should be set to 0.
* unsigned char car\_charge\_b4  
    
  This value is currently not used, and should be set to 0 and ignored by Apps.
* unsigned char car\_chargestate  
    
  The current charging state (or result of last charge). It is one of 1 (charging), 2 (top off), 4 (done), 13 (preparing to charge), or 21-24 (stopped charging).
* unsigned char car\_chargesubstate  
    
  The current charging sub-state (or result of last charge). It is one of 2 (scheduled start), 3 (by request), 5 (timerwait), 7 (connect power cable), 14 (interrupted).
* unsigned char car\_chargelimit  
    
  The charge current limit (in units of 1 amp) currently in effect. This is used by some vehicles to limit the charge current available.
* unsigned int car\_chargeduration  
    
  The charge duration (in minutes) for the current / just completed charge.
* unsigned int car\_chargekwh  
    
  The charge kWh put into the battery for the current / just completed charge.

Some vehicles may support a delayed timer charge mode. We have started to support this in OVMS, as these parameters:

* signed char car\_stale\_timer  
    
  An indication whether the charging timer is valid or stale. A value -1 indicates no charging timer is supported, 0 is charging timer is working but value is stale, and >0 is charging timer is supported and value is correct and up-to-date. Vehicle modules may use this as a timer to detect stale data; so it is common to see it count down from high numbers – so long as it is >0, then the charging timer should be considered valid.
* signed char car\_timermode  
    
  Set to 0 for charge on-plugin, or 1 for timer-delayed.
* unsigned int car\_timerstart  
    
  The time that charging is scheduled to start. This is specified as the number of minutes past midnight UTC less 1. For example, 59 is 1am GMT, 1439 (is midnight GMT).

# Vehicle-Specific Extensions

# OVMS Server Development

# OVMS App Development

# Conclusions