
HDK example

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Software and Controls Group

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**CHAPTER
ONE**

INTRODUCTION

The HDK (Hardware Development Kit) is a tool which has the purpose of serving as a template to facilitate the development of Device Control Systems (DCS).

HDK HARDWARE

The main hardware component of the HDK is the control panel, displayed in Fig. 2.1:



Fig. 2.1: HDK Hardware Control Panel

The panel has two DIN rails with all the necessary components. The top rail contains the power section on the left, an embedded PC in the central part, and the Ethercat I/O modules on the right (Fig. 2.2), as well as an emergency button (Fig. 2.3). The lower rail contains a stepper motor on the left with a temperature probe (Fig. 2.4), the terminal blocks interface and a couple of push buttons with a led on the right side (Fig. 2.5).

For more details on the HDK hardware architecture, refer to GMT document GMT-SWC-DOC-00710.

2.1 Connection to the DCC

The HDK can be controlled using its embedded PC, or using a Real Time Linux DCC. In this example we will use the latter option.

Note: The following instructions assume that the Linux Real Time kernel and the Ethercat drivers have been installed in the DCC, according to the instructions in the Installation Guide document.



Fig. 2.2: HDK I/O modules



Fig. 2.3: HDK emergency button



Fig. 2.4: HDK stepper motor



Fig. 2.5: HDK pushbuttons

The EtherCAT bus must be connected to the RJ-45 connector that is located to the left of the I/O modules block (see Fig. 2.6). The other end of the bus must be connected to the EtherCAT port of the Real Time Linux DCC.

We can check that the installation has been done correctly using the `ethercat` command in the Linux machine. If we execute:

```
$ ethercat slaves
```

then the returned output must be:

```
0 0:0  PREOP  +  EK1100 EtherCAT-Koppler (2A E-Bus)
1 0:1  PREOP  +  EL1008 8K. Dig. Eingang 24V, 3ms
2 0:2  PREOP  +  EL2008 8K. Dig. Ausgang 24V, 0.5A
3 0:3  PREOP  +  EL3002 2K.Ana. Eingang +/-10V
4 0:4  PREOP  +  EL3202 2K.Ana. Eingang PT100 (RTD)
5 0:5  PREOP  +  EL4032 2K. Ana. Ausgang +/-10V, 12bit
6 0:6  PREOP  +  EL7041 1K. Schrittmotor-Endstufe (50V, 5A)
7 0:7  PREOP  +  EL9508 Netzteilklemme 8V
8 0:8  PREOP  +  EL3356 1K . Ana. Eingang, Widerstandsbr?cke, 16bit, hochgenau
9 0:9  PREOP  +  EL3356-0010 1K . Ana. Eingang, Widerstandsbr?cke, 24bit, hochge
```

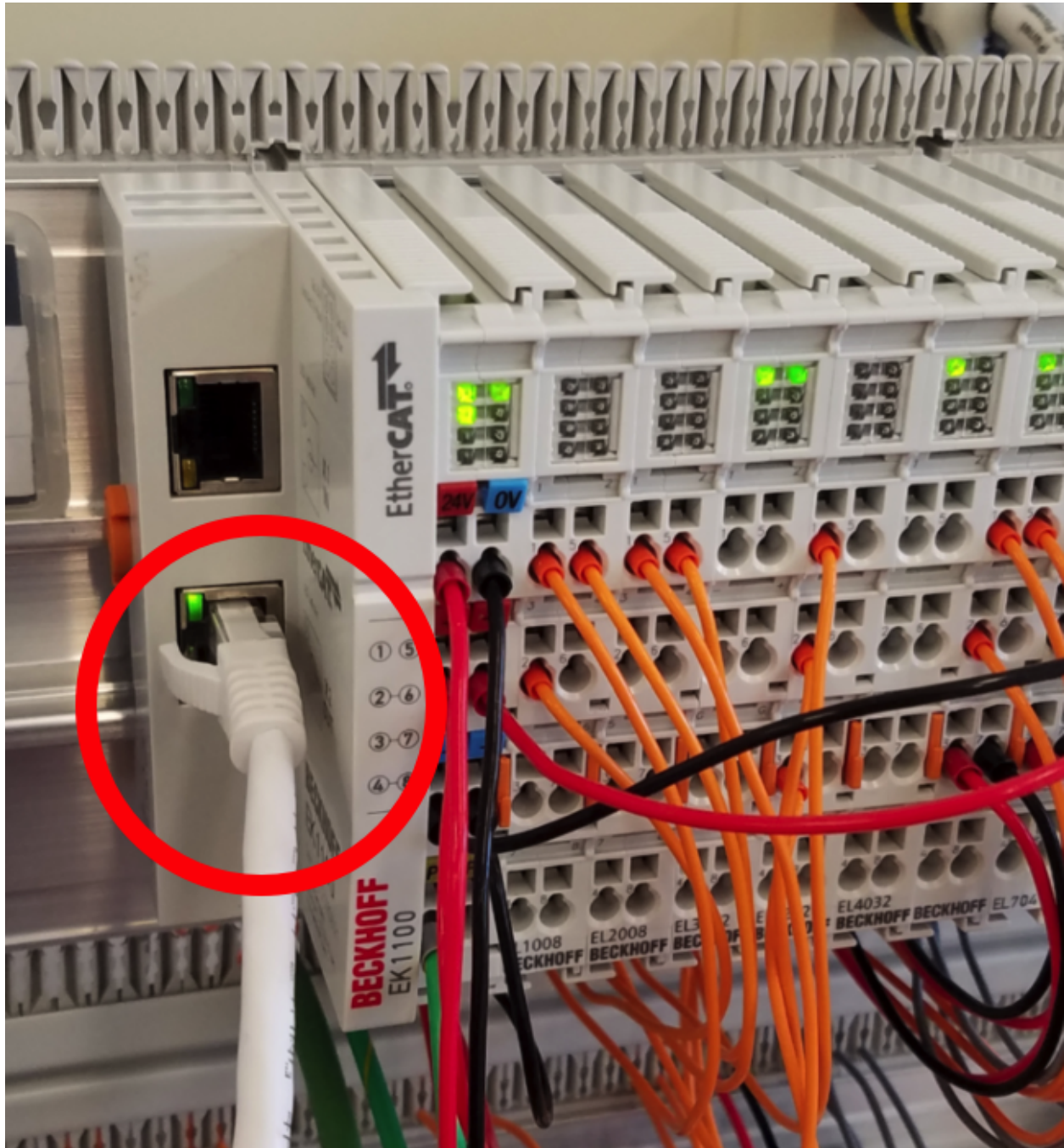


Fig. 2.6: HDK panel EtherCAT bus connection

HDK SOFTWARE

3.1 Clone the hdk_dcs repository

On the real-time DCC, clone the repository in the development folder:

```
$ cd $GMT_LOCAL/modules  
$ gds clone hdk_dcs -d gmto
```

where the `-d` option defines the git repository owner. The output of the command will be:

```
Cloning into 'ocs_hdks_dcs'...  
remote: Counting objects: 548, done.  
remote: Compressing objects: 100% (44/44), done.  
remote: Total 548 (delta 7), reused 19 (delta 1), pack-reused 503  
Receiving objects: 100% (548/548), 97.69 KiB | 1.81 MiB/s, done.  
Resolving deltas: 100% (247/247), done.  
[INF] [gds] clone module hdk_dcs  
[INF] [hdks_dcs] Cloning module: hdks_dcs
```

3.2 Model files

The model files can be found in the `$GMT_LOCAL/modules/ocs_hdks_dcs/model/` folder.

webpack.config.coffee It has the `webpack` directives which are needed to build the model

hdks_dcs_ld.coffee It is the “loader” file. It contains the `\`require\`` directives to load the rest of the files.

hdks_dcs.coffee Lists the connectors between the components and the external environment.

hdks_dcs_def.coffee High-level definition file, representing the WBS for the submodule. It lists the components, as well as their implementation language, and other properties.

hdks_dcs_types.coffee Definitions of structs and data types used by the HDK components.

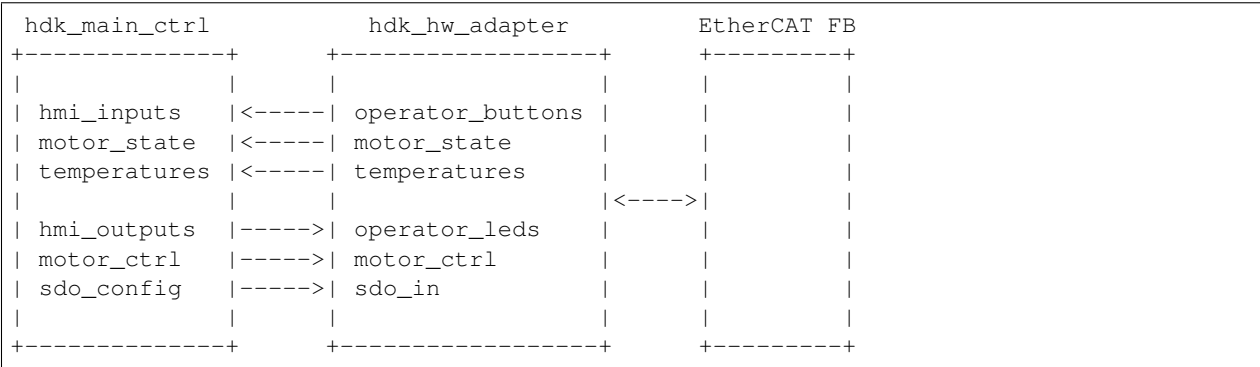
hdks_dcs.rst Text file, in RST format, describing the module.

hdks_ctrl_pkg/hdks_ctrl_fb.coffee Fieldbus definitions for the HDK control package.

hdks_ctrl_pkg/hdks_ctrl_pkg.coffee Lists the connectors between the components of the `hdks_ctrl_pkg` package.

hdks_ctrl_pkg/hdks_main_ctrl.coffee Definition of the *Main HDK Controller* component. State variables, input and output ports are specified here. A single instance called **hdks_main_ctrl** will be created.

hdk_ctrl_pkg/hdk_hw_adapter.coffee Definition of the *Hardware Adapter* component, used to interface with the HDK Actuators and Sensors. State variables, input and output ports are specified here. A single instance called **hdk_hw1_adapter** will be created.



3.3 Code generation

The hdk_dcs repository already has the source code of the HDK, so it is not necessary to generate it.

If the source code needs to be generated again (for example, if some feature to the components must be added), then it can be done using the standard procedure:

```
$ cd $GMT_LOCAL/modules/ocs_hdk_dcs/model
$ webpack
$ gds gen hdk_dcs
```

After re-generating code from the model, all manual changes will need to be re-applied.

3.4 Compiling Configuration Files

Configuration files should be compiled for the C++ controllers. This can be done with:

```
$ gds install # Copies the configuration file to $GMT_LOCAL/etc/conf/
$ grs compile hdk_dcs
```

3.5 HDK Main Controller Behavior

The behavior of the HDK is defined in the *hdk_main_ctrl* component, and more specifically, in the step() function of this controller.

The file that contains the HDK controller step function is `HdkMainCtrl.cpp`. To visualize or edit it:

```
$ cd $GMT_LOCAL/modules/ocs_hdk_dcs/src/cpp/
$ cd hdk_ctrl_pkg/hdk_main_ctrl
$ vi HdkMainCtrl.cpp
```

The contents of the file is:

```

#include "HdkMainCtrl.h"

using namespace std;
using namespace gmt;

HdkMainCtrl::HdkMainCtrl(
    const string& comp_uri,
    const string& comp_name,
    const string& comp_host,
    int comp_port,
    const string& comp_acl,
    double comp_scan_rate,
    int comp_prio,
    int comp_stack_size)
: HdkMainCtrlBase(comp_uri, comp_name, comp_host, comp_port, comp_acl, comp_scan_rate,
    comp_prio, comp_stack_size)
{
}

HdkMainCtrl::~HdkMainCtrl()
{
}

void HdkMainCtrl::step()
{
    if (!hmi_inputs_val.emergency_button) { motor_ctrl_req.velocity = 0; motor_ctrl_
    req.enable = false; }
    else if (motor_state_val.ready && !motor_state_val.enabled) { motor_ctrl_req.
    enable = true; } // enable motor if not enabled

    if (motor_state_val.enabled)
    {
        if (hmi_inputs_val.green_push_button) { motor_ctrl_req.velocity++; }
        if (hmi_inputs_val.red_push_button) { motor_ctrl_req.velocity--; }
        if (!hmi_inputs_val.emergency_button) { motor_ctrl_req.velocity = 0; motor_
        ctrl_req.enable = false; }
    }

    bool moving
    = motor_state_val.moving_positive || motor_state_
    val.moving_negative;
    hmi_outputs_req.pilot
    = moving; // pilot on when moving
    hmi_outputs_req.emergency_light
    = !hmi_inputs_val.emergency_button; // ligth on_
    when button pressed
    float estimated_temperature
    = temperatures_val.temp_sensor1 / 10.0; // 10.0 will_
    be a property

    if (is_step_rate(100)) // every 1000 steps = 1 second
    {

        // following values should go to user interface
        log_info("Green button = " + std::to_string(hmi_inputs_val.green_push_
        button));
        log_info("Red button = " + std::to_string(hmi_inputs_val.red_push_button));
        log_info("Emergency = " + std::to_string(hmi_inputs_val.emergency_button));
        log_info("Temperature = " + std::to_string(estimated_temperature));
        log_info("Temperature1 = " + std::to_string(temperatures_val.temp_sensor1));
        log_info("Temperature2 = " + std::to_string(temperatures_val.temp_sensor2));
        log_info("Axis Ready = " + std::to_string(motor_state_val.ready));
    }
}

```

```

        log_info("Axis Enabled = " + std::to_string(motor_state_val.enabled));
        log_info("Axis Warning = " + std::to_string(motor_state_val.warning));
        log_info("Axis Error   = " + std::to_string(motor_state_val.error));
        log_info("Axis Moving+ = " + std::to_string(motor_state_val.moving_positive));
        log_info("Axis Moving- = " + std::to_string(motor_state_val.moving_negative));
    }

    if(is_step_rate(500))
    {
        hmi_outputs_req.heartbeat = !hmi_outputs_req.heartbeat; // flip bit on each
        ↪step to indicate component is alive
    }

    hmi.value.input = hmi_inputs_val;
    hmi.value.output = hmi_outputs_req;
    motor.value.state = motor_state_val;
    motor.value.command = motor_ctrl_req;
    temperatures.value = temperatures_val;
}

void HdkMainCtrl::setup()
{
    //setup async input handlers

    //ex: new_async_input_handler ("input_name", this, &HdkMainCtrl::input_handler);

    //add behaviors to features

    //other initializations

}

```

This step function has 5 parts:

1. Emergency button
2. Motor control
3. LEDs control
4. Logs
5. Heartbeat LED

3.5.1 Step function. Emergency button section

The first code block of the step function is

```

if (!hmi_inputs.emergency_button)
{
    motor_ctrl.velocity = 0;
    motor_ctrl.enable = false;
}
else if (motor_state.ready && !motor_state.enabled)
{
    // enable motor if not enabled
    motor_ctrl.enable = true;
}

```

In the field `emergency_button` of the `hmi_inputs` input port we have the state of the emergency button, in inverse logic (so it is False when it is pushed, and True when not). The above code block disables the stepper motor and sets the velocity to 0 when the emergency button is activated, and enables the motor if not.

3.5.2 Step function. Motor control

The next section of code implements the motor control:

```
if (motor_state.enabled)
{
    if (hmi_inputs.green_push_button)
    {
        motor_ctrl.velocity++;
    }

    if (hmi_inputs.red_push_button)
    {
        motor_ctrl.velocity--;
    }

    if (!hmi_inputs.emergency_button)
    {
        motor_ctrl.velocity = 0;
        motor_ctrl.enable = false;
    }
}
```

In the `green_push_button` field of the `hmi_inputs` input port we have the state of the green push button of the HDK panel (True when pushed, False when not) and in the field `red_push_button` we have the state of the red button (see Fig. 2.5).

The `motor_ctrl` output port has 3 fields: the `velocity` field, which will be forwarded to the stepper motor as the velocity set point; the `enable`, which will control if the motor is enabled or not; and the `reset`, which resets the motor in case of failure.

The logic of the section is straightforward: if the green button is pushed, the velocity will be increased; if the red button is pushed the velocity will be decreased; and if the emergency button is pushed then the motor is disabled.

3.5.3 Step function. LEDs control

The next code section takes care of the control of the LEDs:

```
bool moving = motor_state.moving_positive || motor_state.moving_negative;
hmi_outputs.pilot = moving; // pilot on when moving
hmi_outputs.emergency_light = !hmi_inputs.emergency_button; // light on when button
// pressed
```

In the fist line we read the motion state of the stepper motor, and in the second line we light the white led (see Fig. 2.5) if the motor is moving. In the third line, we light the red led (Fig. 2.3) if the emergency button is pushed.

3.5.4 Step function. Logs

Once each second, the HDK application produces some logs to inform about the slaves readings:

```

if (is_step_rate(100)) // every 100 steps = 1 second
{
    // following values should go to user interface
    log_info("Green button = " + std::to_string(hmi_inputs.green_push_button));
    log_info("Red button = " + std::to_string(hmi_inputs.red_push_button));
    log_info("Emergency = " + std::to_string(hmi_inputs.emergency_button));
    log_info("Temperature = " + std::to_string(estimated_temperature));
    log_info("Temperature1 = " + std::to_string(temperatures.temp_sensor1));
    log_info("Temperature2 = " + std::to_string(temperatures.temp_sensor2));
    log_info("Axis Ready = " + std::to_string(motor_state.ready));
    log_info("Axis Enabled = " + std::to_string(motor_state.enabled));
    log_info("Axis Warning = " + std::to_string(motor_state.warning));
    log_info("Axis Error = " + std::to_string(motor_state.error));
    log_info("Axis Moving+ = " + std::to_string(motor_state.moving_positive));
    log_info("Axis Moving- = " + std::to_string(motor_state.moving_negative));
}

```

The `is_step_rate(num)` function returns true once each `num` steps, so the above code gets executed once each 100 steps. As the HDK scan rate is 100 Hz, this section is entered once each second.

Inside the *if* statement we have several `log_info` to show the different variables. The `log_info` method is inherited from the *BaseComponent* base class, and it sends the given string to the Log Service.

3.5.5 Step function. Heartbeat LED

Finally, the section

```

if(is_step_rate(500)) // every 500 steps = 5 seconds
{
    // flip bit to indicate component is alive
    hmi_outputs.heartbeat = !hmi_outputs.heartbeat;
}

```

inverts the state of the heartbeat LED, with a period of 5 seconds. This digital output is not actually wired to any hardware device, but the change is visible in the LED array of the digital output EL2008 Ethercat slave.

3.6 Compilation

To compile the C++ Control Package code of the HDK, edit the module.mk file to contain the correct library definitions:

```
$ vi $GMT_LOCAL/modules/ocs_hdk_dcs/src/cpp/hdk_ctrl_pkg/module.mk
```

Ensure that the following lines are defined:

```

# Add in this file the compile flags for the package, eg:
MOD_BUILD_LDFLAGS += -lcore_core_pkg -lio_core_pkg -lctrl_core_pkg -lio_ethercat_pkg
MOD_BUILD_LDFLAGS += -lethercat

```

Run **make** to compile the code:

```
$ cd $GMT_LOCAL/modules/ocs_hdk_dcs/src/cpp
$ make
```

3.7 Running the Example

Start the logging and telemetry services:

```
$ log_server &
$ tele_server &
```

Start the HDK application in the background

```
$ hdk_ctrl_app &
```

The application is running in the background and will not provide any console output. All output will be directed to the logging service after the components have been successfully set up.

3.7.1 Log client

In a separate terminal (for example, *tty2*), **start the logging service client**.

```
$ log_client listen
```

3.7.2 Telemetry client

In a separate terminal (for example *tty3*), **start the telemetry service client**.

```
$ tele_client listen
```

3.7.3 HDK operation

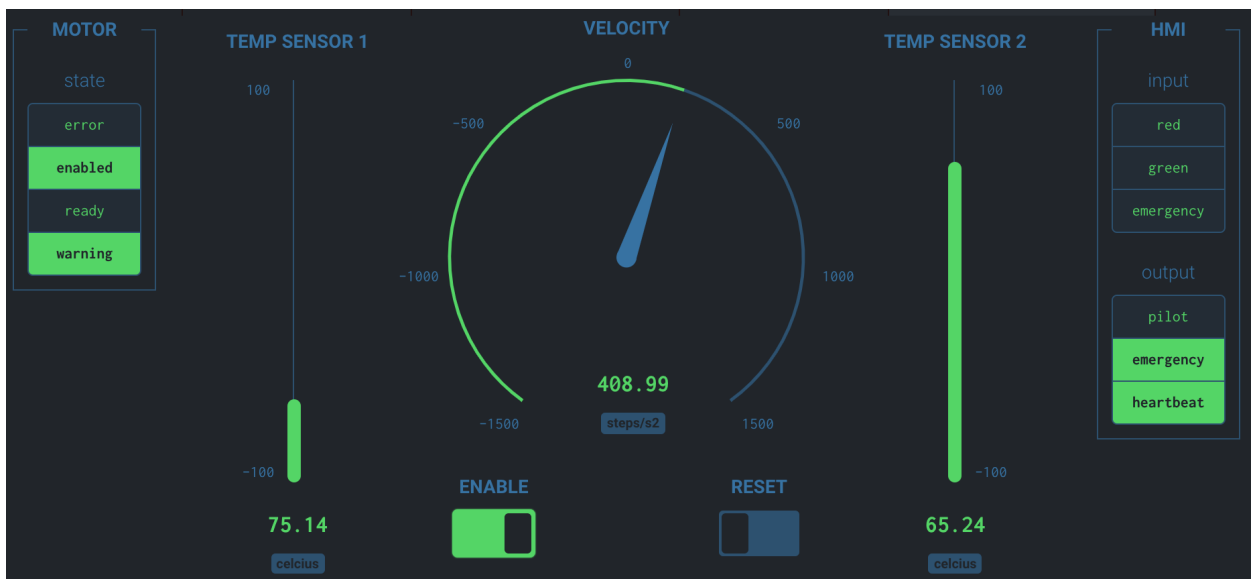
Now the HDK is available to be operated. The behaviour of the system will be the described one:

- If the emergency button is pressed, then the stepper motor will be disabled, and the red led of the emergency button will be on.
- If the emergency button is released, then the stepper motor will be enabled, and the red led of the emergency button will be off.
- When the emergency button is released, if the green button is pushed then the velocity of the stepper motor will be increased.
- When the emergency button is released, if the red button is pushed then the velocity of the stepper motor will be decreased.
- If the motor is moving, then the pilot led between the buttons will be on.

CHAPTER FOUR

USER INTERFACE

The Navigator application displays the Engineering user interface as well as any custom panels defined in the subsystem's Visualization Package.



The above image shows the HDK DCS' UI contained in the visualization package. This is a basic example of what's possible to do in a visualization package. More detailed examples will be added in the future as the UI Framework matures.

4.1 Configuration

The Navigator app uses your bundles and configuration to connect to your DCS components. If your component instance is running on a different machine, you will need to update your configuration files in `$GMT_LOCAL/etc/conf` to point to the IP address of the target computer. You can quickly update all your config IPs like so:

```
$ cd $GMT_LOCAL/etc/conf/hdk_ctrl_pkg/hdk_main_ctrl/  
$ sed -i 's/172.0.0.1/172.16.10.31/g' hdk_main_ctrl_config.coffee
```

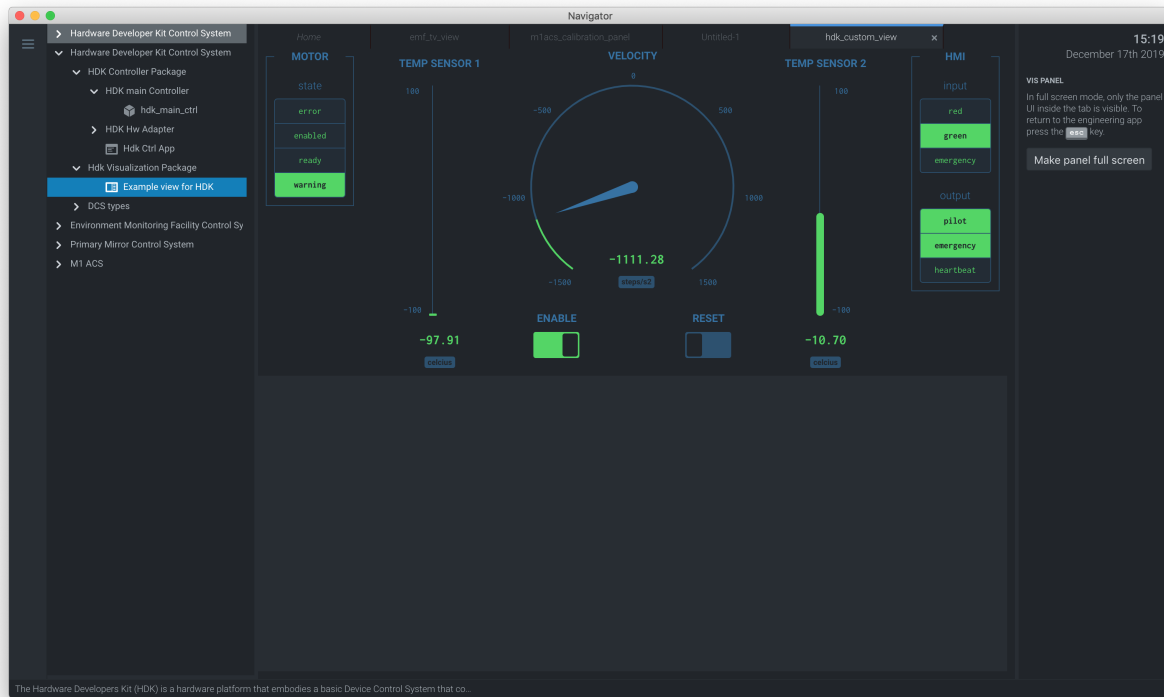
Also note that the firewall on the target machine will need to be configured to allow data through port range used by your component instance. You can use the `firewall-cmd` to open the applicable ports (for example, the range from 8122 to 8124):

```
$ sudo firewall-cmd --add-port=8122-8124/tcp
```

See the Troubleshooting section in the UI Framework Guidelines document for more help with connection issues.

4.2 Running the Engineering UI

The Navigator app uses your local bundles file (found in `$GMT_LOCAL/etc/bundles`) to automatically create a visual representation of your model.



The model is shown as a navigation tree. In the above image, the `hd़_custom_view` panel is shown. For more information on creating custom UI panels, see the UI Framework Guidelines document.

To launch the visualization panel, find the `> Hdk Visualization Package > Example view for HDK` visualization panel in the menu and select it. This will create a new tab in Navigator showing the panel.

Note: The HDK UI package needs to exist in your `$GMT_LOCAL/lib/js` folder in order for Navigator to load it. This might be a separate download.