# <u>HMC-20</u>

# 7" Highly configurable Human Machine Controller



Revision: 09/10/2024

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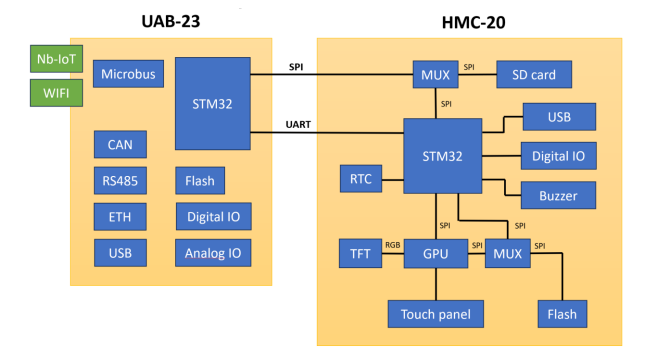
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### 1. Introduction

The HMC-20 Human Machine Controller in combination with the UAB-23 User Application Board forms a multi-functional and fully configurable Human Machine Interface console that can be used for a wide range of applications. The split-up between a graphical and an application part makes it possible to use the console in different environments with a dedicated board with specific IO for user defined purposes. Both boards are available separately, and the UAB-23 design is open source for further customization. A case is available to mount both boards in a stackable way with invisible cabling. The case is available in multiple colors and different sizes. Available display sizes are 3,4" and 7". There is auditory feedback that produces different sound effects when touching buttons. The HMC-20 contains 5 digital inputs, 5 digital outputs with selectable voltage, an SD-card interface, USB2.0 interface, RTC with battery, power interface and a user application board connector. The TFT display has a capacitive or resistive touch interface and can be dimmed with PWM or put in sleep mode. The layout, interactions, images and widgets are configurable by the user by putting them on the SD-flash card as BMP/JPG images. Properties and UI-behavior is defined in a Json file. The application board connector contains a real time command interpreter UART interface to drive the graphical part with easy, human readable, textual commands.



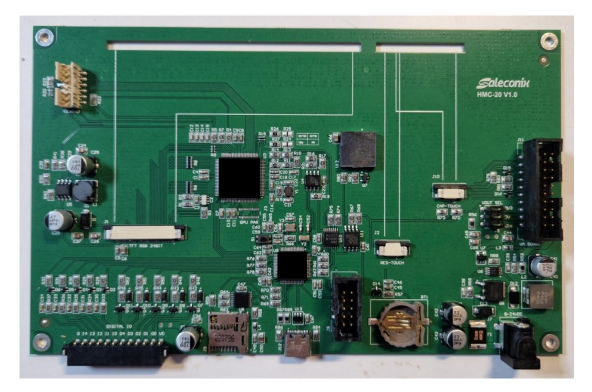


## **2. Application Domains**

- General purpose HMI with static or animated graphics
- Agriculture (greenhouse, grow room)
- Buildings (domotics, liquid levels, syndic)
- Automotive, tank levels, etc.
- Industrial applications

#### **3. Hardware Features**

HMC-20 board contains the graphical part that consists of the following parts (from left to right):



- 1. 7" 24bit 800x480pixels RGB TN TFT display, 1000cd/m2 with 60 degree viewing angle.
- 2. Keypad interface (J4) to attach a keyboard with up to 4x5 physical buttons in a matrix pattern to be used as an alternative for the touch panel interface.
- 3. PWM controlled LED backlight convertor generates 10V/300mA boost conversion for high brightness TFT display.
- 4. 5 digital Inputs and 5 digital Outputs with voltage selector. Internal pullup allows reading buttons or driving signals. Protected by diodes to drive relays or voltage driven LED-strips.
- 5. 24bit RGB FPC connector for TFT display, includes connections for backlight, video synchronization and resistive touch interface.



- 6. Graphics Processing Unit (GPU) allows putting graphical shapes, fonts and images on the display. 256/65K colors, up to 800x480 pixels. Internal and user defined font ROM 8x16 dots with enlargement and rotation function.
- 7. Central Processing Unit (CPU) with external clock, reset button, programming connector and high accuracy Real Time Clock (RTC). Acts as the central controller between all interfaces and GPU.
- 8. SD-card interface to import BMP/JPG images into board flash and read the layout. Once copied, the flash card can be removed.
- 9. EMC protected USB2.0 interface to access flash card as a drive or to perform a firmware update. Contains also a debug interface.
- 10. Font ROM up to 15x16 dots<sup>1</sup>, GB12345/BIG5 (Chinese) and JIS0208 (Japanese) character set. Language support for 150 countries including Latin, Cyril, Greek and Arabian.
- 11. 64Mb serial NOR flash to save images, layout and data with optimized index and HMAC (Hash-based message authentication code) for security purposes.
- 12. Piezo electric buzzer for auditory feedback allows the generation of different sound effects when pressing buttons.
- 13. Resistive and capacitive touch interface for touch control from the TFT panel. The capacitive touch data is read directly from the CPU. Support for gesture and Hotknot (capacitive transmission of data between screens).
- 14. Holder for 3V battery to keep real time clock running when no external power source is available.
- 15. User Application board interface connector (J11) to send serial commands to command interpreter in human readable format. Compatible with 3V3 FTDI serial to USB convertor cable. Contains access lines to flash card to store files from an external source.
- 16. Power supply that generates 5V at max 4A from a wide voltage input range 9-24VDC.

<sup>&</sup>lt;sup>1</sup> Other font chips are possible up to 32x32 dots. Contact us for further support.



### 4. Software Features

- 9 predefined visible/non-visible widgets that are fully configurable and assignable to pages
- Real time command interpreter to send and receive sequences defined as widget events or from UART to modify properties and render pages
- Direct Memory Access (DMA) interface to store images from SD-card and save data on flash chip with indexing mechanism and HMAC to ensure data integrity
- Layout importing mechanism from Json file<sup>2</sup>
- Calibration mechanism for resistive touch displays
- Initialization procedures
- Real time clock setting mechanism
- Rotation function: 0, 90, 180, 270°
- Remote firmware updates<sup>3</sup>
- Extended logging trough UART
- 3 demo apps: button, fogger and runlight with user application as a Python script

#### 5. Specifications

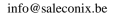
#### **5.1. Absolute Maximum Ratings**

| Parameter             | Min   | Тур | Max | Unit |
|-----------------------|-------|-----|-----|------|
| Input Supply Voltage  | -0.3  | -   | 36  | V    |
| Operating Temperature | -20   | -   | 70  | °C   |
| Storage Temperature   | -30   | -   | 85  | °C   |
| Storage Humidity      | 20    | -   | 90  | %RH  |
| Digital Input Voltage | -36,7 | -   | 40  | V    |

#### **5.2. Electrical Characteristics**

| Parameter                              | Min             | Тур       | Max    | Unit |
|--|-----------------|-----------|--------|------|
| Input Supply Voltage                   | 4,5             | -         | 35     | V    |
| Maximum Power consumption <sup>4</sup> | TBD             | -         | 4      | W    |
| Digital Input Vth Low                  | -               | -         | 1,254  |      |
| Digital Input Vth High                 | 1,85            | -         | -      | V    |
| Digital Output Voltage <sup>5</sup>    | -               | 3,3/5/Vin | -      |      |
| Maximum output current                 | -               | -         | 1,6    | А    |
| Maximum total output power @5V         | 16 <sup>6</sup> | -         | 20     | W    |
| Maximum total output power @3V3        | -               | -         | 0,8257 |      |
| Serial port speed                      | -               | 67800     | -      | Bd   |

<sup>&</sup>lt;sup>7</sup> When PWM display is at 100%





<sup>&</sup>lt;sup>2</sup> Feature not implemented yet. Contact us for layout support.

<sup>&</sup>lt;sup>3</sup> From user application board as a file to SD card.

<sup>&</sup>lt;sup>4</sup> When digital output is not delivering power

<sup>&</sup>lt;sup>5</sup> Selectable with J5

<sup>&</sup>lt;sup>6</sup> When PWM display is at 100%

## **5.3. Optical Characteristics**

| Parameter                     | Min   | Тур              | Max | Unit              |  |  |
|-------------------------------|-------|------------------|-----|-------------------|--|--|
| Brightness                    | 900   | 1000             | -   | cd/m <sup>2</sup> |  |  |
| Horizontal Viewing Angle      | 60    | 70               | -   |                   |  |  |
| Vertical Viewing Angle Top    | 40    | 50               | -   | degree            |  |  |
| Vertical Viewing Angle Bottom | 60    | 70               | -   |                   |  |  |
| Contrast ratio                | 400   | 500              | -   | -                 |  |  |
| Uniformity                    | -     | 80 (If=270mA)    | -   | %                 |  |  |
| Life Time                     | -     | 50000 (If=270mA) | -   | Hour              |  |  |
| Response Time Rising          | -     | 10               | 20  |                   |  |  |
| Response Time Falling         | -     | 15               | 30  | - ms              |  |  |
| CF Color CIE 1931             | -0,05 | 0,05             | -   | -                 |  |  |
| Backlight Color               | White |                  |     |                   |  |  |
| Colors                        | 256   |                  |     |                   |  |  |
| Bit per pixel                 |       | 8                |     |                   |  |  |

## **5.4.** Physical Characteristics

| Parameter                    | Min | Тур                   | Max | Unit |
|------------------------------|-----|-----------------------|-----|------|
| TFT size                     | -   | 7                     | -   | Inch |
| Active display area          | -   | 154,08(W)x85,92(H)    | -   |      |
| Dot pitch                    | -   | 0,1926(W)×0,1790(H)   | -   |      |
| Display dimension            | -   | 164,9(W)x100(H)       | -   | mm   |
| Board dimension inc. display | -   | 179,9(L)x111(W)x22(H) | -   |      |
| Mounting Hole Size           | -   | 3                     | -   |      |
| Weight                       | -   | TBD                   | -   | a    |

#### 6. Connections

#### **6.1.** Power interface

| Pin            | Function                    |
|----------------|-----------------------------|
| Central pin    | Positive power supply input |
| Border contact | Negative power supply input |



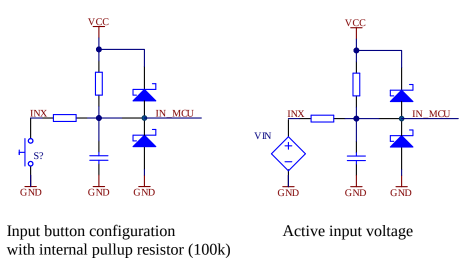
#### 6.2. IO interface – J6

| Pin number | 1 | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 |
|------------|---|----|----|----|----|----|----|----|----|----|----|----|
| Function   | G | I4 | I3 | I2 | I1 | IO | O4 | 03 | O2 | 01 | 00 | VO |

| Function | Info   | Function | Info           |
|----------|--------|----------|----------------|
| G        | Ground | O4       | Output4        |
| I4       | Input4 | 03       | Output3        |
| I3       | Input3 | O2       | Output2        |
| I2       | Input2 | 01       | Output1        |
| I1       | Input1 | 00       | Output0        |
| IO       | Input0 | VO       | Output voltage |

#### Input configurations:

The inputs are flexible, debounced and protected against spikes and overvoltage. There are two different configurations that can be used:



#### **Output configurations:**

The output voltage (VO) can be selected with jumper J5 as in following table:

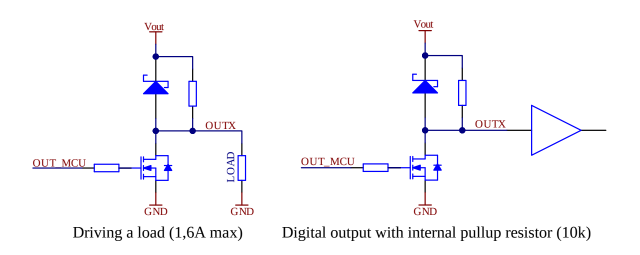
| VOU   | T SEL         |    |
|-------|---------------|----|
|       | 30:           | З. |
|       | _ <b>_</b> 5V |    |
| : 🗧 🗐 |               | J  |
|       | J5 C44        |    |

| 1-2 | 3V3 (=Vcc) |
|-----|------------|
| 3-4 | 5V         |
| 5-6 | VIN        |

The outputs are protected with a diode against inductive loads and can be used in the following configurations:



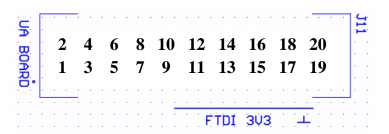
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Using higher Vout values allows reduction of the current to drive led strips, etc. The total power delivered by all outputs may not exceed 16W.

#### 6.3. UA board interface – J11

The user application board interface contains a serial port to send and receive commands to and from the command interpreter and SPI access to the SD flash card to store files from an external source.



| Pin    | Function | Info                | Pin    | Function | Info                |
|--------|----------|---------------------|--------|----------|---------------------|
| number |          |                     | number |          |                     |
| 1      | Vin      | Input Power voltage | 2      | Vin      | Input Power voltage |
| 3      | 5V       | Regulated voltage   | 4      | 5V       | Regulated voltage   |
| 5      | 3V3      |                     | 6      | 3V3      |                     |
| 7      | NC       |                     | 8      | NC       |                     |
| 9      | NC       |                     | 10     | NC       |                     |
| 11     | Rx       | Command interface   | 12     | MOSI     |                     |
| 13     | Tx       |                     | 14     | CLK      |                     |
| 15     | NC       | 3V3 FTDI cable      | 16     | MISO     | SD card interface   |
| 17     | NC       | compliant           | 18     | SDSEL    |                     |
| 19     | GND      |                     | 20     | GND      |                     |



#### 7. Real time interpreter commands

There are three formats for commands that the interpreter recognizes:

Property assignment for widget properties:

#### [pagename].[widget].[propertyname]=[property]\n

Property assignment for page properties:

```
[pagename].[propertyname]=[property]\n
```

Command for general actions:

#### [command] [argument]\n

Every command is ended with a newline character '\n'. This makes it also possible to enter the commands in command line for testing purposes. Some examples are:

```
"code.unlockkeypad.cmd='exe'\n" // Unlock the keypad
"code.enter.act=true\n" // Unlock the enter button
"code.crosshome.act=true\n" // Unlock the cross-home button
"code.ok.vis=false\n" // Make the text 'ok' invisible
"code.pincodesaved.vis=false\n" // Make the text 'pincodesaved' invisible
"code.popup.vis=false\n" // Make the green popup window invisible
"page 'code'" // Redraw the code page
```

Properties and arguments can be of the type integer, Boolean or string. Strings are always quoted with single quotes. Embedded strings are quoted again in the deeper level of the command and are escaped by a double escape character '\\' belonging to each level. For example, the following command:

#### "code.pincode.pe='code.enter.tpe=\\'code.pincode.cmd=\\\\'save\\\\'\\'\n"

Has the following meaning (read from left to right):

"Set the positive evaluation event (pe) of the pincode widget (pincode) on the code page (code) to update the touch press event (tpe) of the enter button (enter) on the code page (code) to save the pincode by executing a command (cmd) with argument 'save' on the pincode widget (pincode) on the code page (code).

A breakdown gives:

```
"code.pincode.pe='A'\n" -> level 0 (no escapes)
A = code.enter.tpe= \\'B\\' -> level 1 (double escapes)
B = code.pincode.cmd=\\\\'C\\\' -> level 2 (quadruple escapes)
C = save
```



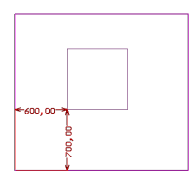


The widgets are divided into visual and non-visual types. Every widget has to be assigned to a page and contains common or specific properties. Properties can be updated dynamically and made directly visible or in silent mode. In that case the properties are updated in the background and are only visible when a page render is executed of when the silent update mode is turned off.

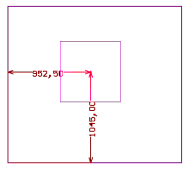
All widgets have a name (string) which is unique for each page as a reference handle and a type (integer) which identifies the widget type.

| Property | Info  | Data type | Access type |
|----------|---|-----------|-------------|
| Name     | The name which acts as a unique identifier  | String    | R/W         |
| Туре     | The type number to identify the widget type | Integer   | R           |

The position of the visual widgets is defined by coordinates x and y and a selected coordinate system. The corner coordinate system defines the coordinates of the widget in the left bottom corner of the widget canvas referenced to the left bottom of the screen. The center coordinate system defines the coordinates of the widget in the center point of the widget canvas references to the left bottom of the screen. Select the system that is most appropriate for the calculations.



Corner coordinate system



Center coordinate system



## 7.1. Visual widgets

Common widget properties:

| Туре           | Property     | Comment  | Data type | Range      | Command<br>Identifier |
|----------------|--------------|--|-----------|------------|-----------------------|
|                | Level        | The higher the level, the higher the widget is | Integer   |            |                       |
|                |              | layered on the screen                          |           |            |                       |
|                | Background   | When the type is 'solid background', the       | Integer   |            | bco                   |
|                | color        | color can be selected as an integer value      |           |            |                       |
|                | Image        | When the type is 'image', the image can be     | Integer   |            | img                   |
|                |              | selected by an identification number           |           |            |                       |
|                | Image        | When the image is used as a counter or an      |           |            | imi                   |
|                | increment    | animation, the increment command renders       |           |            |                       |
|                |              | the next image in the sequence                 |           |            |                       |
| uc             | Image        | When the image is used as a counter or an      |           |            | imd                   |
| atic           | decrement    | animation, the decrement command renders       |           |            |                       |
| ent            |              | the previous image in the sequence             |           |            |                       |
| rese           | Location x   | The coordinates of the widget using the        | Integer   |            |                       |
| Representation | Location y   | defined coordinate system                      |           |            |                       |
| R              | Size width   | The size of the widget must be the same size   | Integer   |            |                       |
|                | Size height  | of the background image                        |           |            |                       |
|                | Extended     | The extended size defines the area             | Integer   |            |                       |
|                | width        |  |           |            |                       |
|                | Extended     |  |           |            |                       |
|                | height       |  |           |            |                       |
|                | Status       | The status defines the status of the           |           | 'noback'   |                       |
|                |              | background. A solid button could be a          |           | 'solid'    |                       |
|                |              | confirmation button and a image button         |           | 'image'    |                       |
|                |              | could be a touchable symbol.                   |           | _          |                       |
|                | Active       | When the widget is not active, it will not     | Boolean   | true/false | act                   |
|                |              | react on touch events                          | Integer   | 0/1        |                       |
|                | Border type  | Show the border canvas of the widget           | Boolean   | true/false |                       |
|                |              |  | Integer   | 0/1        |                       |
|                | Border color | Define the color of the widget canvas as an    |           |            |                       |
|                |              | integer value                                  |           |            |                       |
|                | Sound type   | Define the sound type of the auditory          |           |            |                       |
| • .            |              | interface when the widget is touch pressed     |           |            |                       |
| ioi            | Sound        | Enable or disable the touch press sound        | Boolean   | true/false |                       |
| Behavior       | enable       |  | Integer   | 0/1        |                       |
| Bel            | Visibility   | Make the widget visible or invisible on the    | Boolean   | true/false | vis                   |
|                |              | screen   | Integer   | 0/1        |                       |
|                | Coordinate   | Define the coordinate system between           |           |            |                       |
|                | system       | corner or center coordinates                   |           |            |                       |
|                | Clockpart    | Define the part of the clock when the widget   | String    | hourh      |                       |
|                |              | is used to represent a time or a date          |           | hourl      |                       |
|                |              |  |           | minh       |                       |
|                |              |  |           | minl       |                       |
|                | Offset       | Set the image offset for the clock part        | Integer   |            |                       |
|                | Touch press  | Define the touch press event                   | String    | -          | tpe                   |
| su             | Touch        | Define the touch release event                 | String    | -          |                       |
| itio           | release      |  |           |            |                       |
| t ac           | Touch up     | Define the touch up gesture event              | String    | -          |                       |
| Event actions  | Touch down   | Define the touch down gesture event            | String    | -          |                       |
| Εv             | Touch left   | Define the touch left gesture event            | String    | -          |                       |
|                | Touch right  | Define the touch right gesture event           | String    | -          |                       |



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## Specific widget properties:

| Widget       | Туре     | Property         | Comment   | Data<br>type | Range | Command<br>Identifier |
|--------------|----------|------------------|---|--------------|-------|-----------------------|
| Page         | Behavior | Silent<br>update | When the silent update<br>mode is on, the<br>properties of the widgets<br>coupled to that page are<br>updated in the<br>background to avoid<br>transition effects |              |       | sil                   |
| Button       |          |                  |   |              |       |                       |
| Led          |          |                  |   |              |       |                       |
| Progress bar |          | Value            | The value of the progress bar   |              |       | val                   |
| Textual      |          | Text             | The text string of the textual  |              |       | txt                   |

## 7.2. Non visual widgets

General actions:

| Action       | Comment                                    | Data type | Command<br>Identifier |
|--------------|--|-----------|-----------------------|
| Page render  | Render the page defined by a specific name | string    | page                  |
| Send command | Send a command to the serial port          |           | get                   |
| Print screen | Save the current screen on the flash card  |           | pscr                  |

Specific widget properties:

| Widget   | Туре         | Property         | Argument | Info | Data   | Range  | Command    |
|----------|--------------|------------------|----------|------|--------|--------|------------|
| type     |              |                  |          |      | type   |        | Identifier |
|          |              | Enable           |          |      |        |        | en         |
|          | Behavior     | Start            |          |      |        |        |            |
| Timer    |              | Stop             |          |      |        |        |            |
|          | Event action | Run out          |          |      |        |        |            |
|          | Behavior     | Command          |          |      | String | 'eval' | cmd        |
|          |              | Pass event       |          |      |        |        | pe         |
| Pincode  |              | Fail event       |          |      |        |        | fe         |
|          | Event action | Saved successful |          |      |        |        |            |
| Function | Behavior     | Execute          |          |      | String | 'exe'  | cmd        |
| Clock    | Behavior     | Set time/date    |          |      |        |        | set        |



## 8. Json layout format

To implement

## 9. Layout update procedure

To implement

## **10. Firmware update procedure**

To implement

#### **11. Certifications**

Certification procedure in progress

#### 12. Order codes

| Order code    | Comment  | Moq |
|---------------|--|-----|
| HMC-20-C      | Human machine controller PCB with capacitive touch panel   | 5   |
| HMC-20-R      | Human machine controller PCB with resistive touch panel    | 5   |
| UAB-23        | User application board with schematic and demo source code | 5   |
| HMC-CASE-3D38 | Case to mount both PCB's 3D printed, height 38mm           | 1   |
| HMC-CASE-38   | Case to mount both PCB's with mold, height 38mm            | 500 |

Send a mail to <u>info@saleconix.be</u> for quotes and delivery times.



#### HMC-20 Datasheet

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