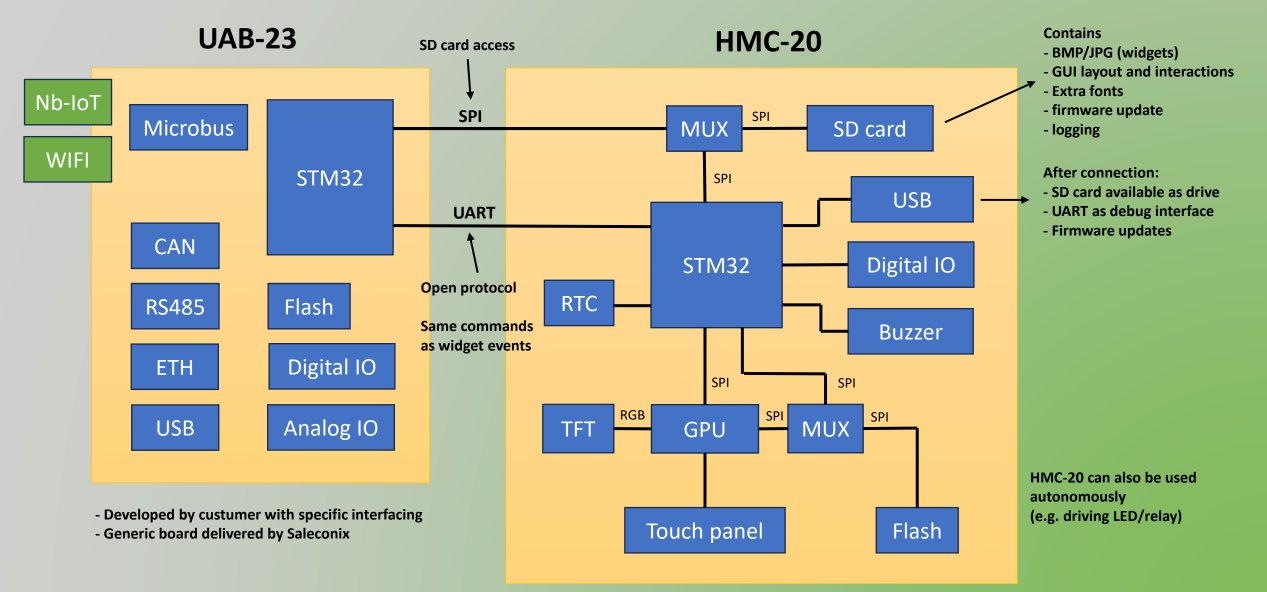


HMC-20 Human Machine Controller Configurable HMI interface

Version date 22/01/2025



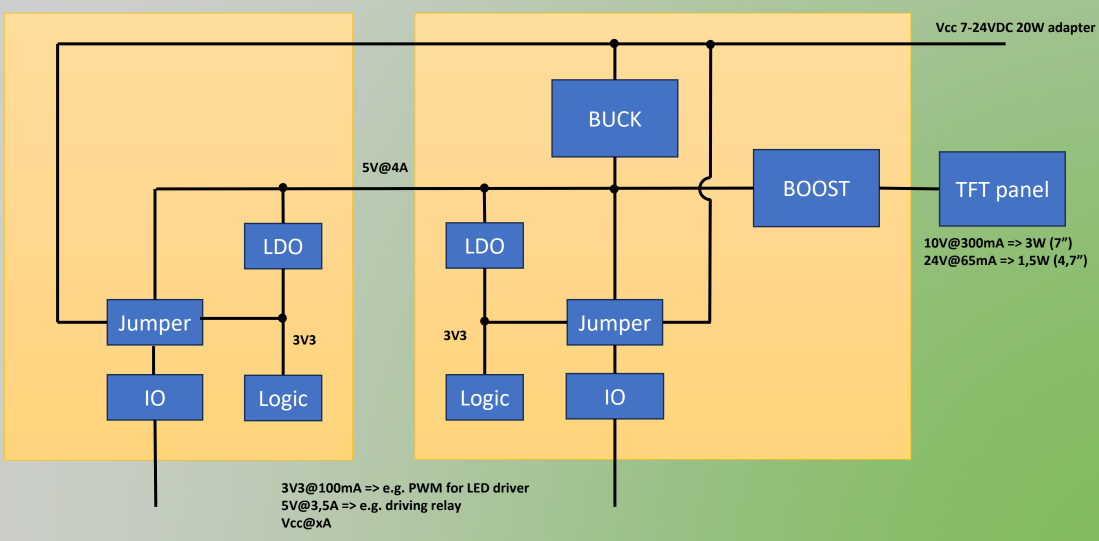






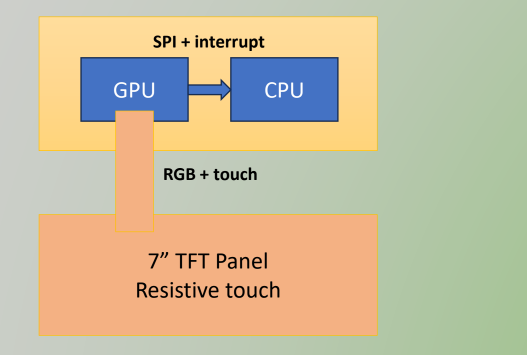
UAB-23

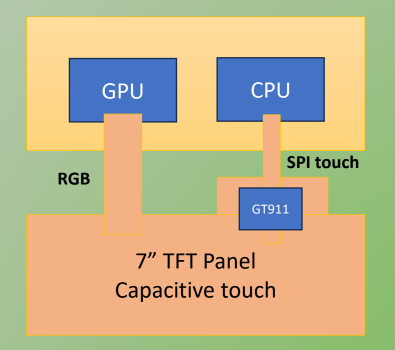
HMC-20





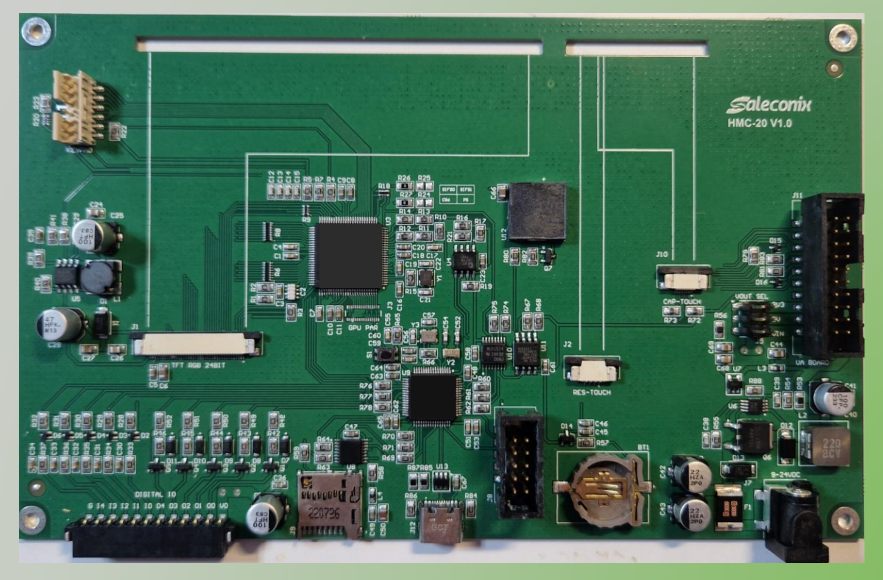
Capacitive versus resistive TFT







HMC-20









Main features HMC-20

7" or 3,4" RGB TN TFT display 24bit 800x480px 1000 cd/m² 4x5 keypad interface PWM backlight 10V/300mA 10 digital I/O GPU 256/65K colors Internal font ROM 8x16dots RTC with external low power Xtal Real time command interpreter Rotation function 90° step Internal widgets SD-card interface USB2.0 port ESD protected Font ROM chip 150 countries 64Mb serial NOR flash with HMAC Piezo electric buzzer Resistive or capacitive touch interface 3V battery holder for RTC User application board connector High effencïency power supply Demo code



lenu

- s: Settings menu
- i: Info menu
- h: Help menu
- 1: Clear full memory
- 2: Clear data for all applications
- 3: Dump current layout to json
- 4: Load application from memory
- 5: Store application from SD card
- 5: Set clock
- 7: Firmware update

Updating widgets and layout

- 1: SD card contains folders with images and
- "application.json" for each app
- **2:** Selected app will be copied to internal memory together with shared images
- 3: Uploaded app can be selected in menu and is saved
- **4:** Last selected app is loaded after power on

SD card is no longer necessary as long as no layout changes are needed

Advantages:

- Fast access with internal flash
- SD card can be ommited when updating is not necessary
- SD card can be re-used for different modules
- Different apps contain layout variations for demo and evaluation purposes

Firmware update

1: SD card contains signed and encrypted bin file
2: By selecting the firmware update, the new image is copied in the external flash, verified and swapped
3: Device will reboot and update is loaded



Widgets and attributes

Category	Widget	ID	Property	Behavior	Event
Visible	Page	Name	Background	Active	Touch: press,
	Button		Image	Color Sound (type/onoff) ocation Visibility	release, up, down, left, right
	Textual		Location		
	Progressbar		Size		
	Led				
Non visible	Timerblock		Time	Start, Stop	Run out
	Pincode			Command (eval/save)	Pass, Fail Saved succesfull
	Function			Execute	Execute

All attributes and properties can be changed by commands Coordinate system: center - corner Page: silent update mode → render after modifying widgets



Real time interpreter example

Performs predefined actions in a random order. Can be as widget events or sent by serial port. There are three predefined forms:

```
Property assign type A: [pagename].[widget].[propname]=[property]
Property assign type B: [pagename].[propname]=[property]
Command type: [command] [argument]
```

Example:

```
okbutton.setTouchPressEvent(
    "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.popup.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
);
```



Variant: 3,4 inch display in commercial case





Saleconix company profile

Hardware design

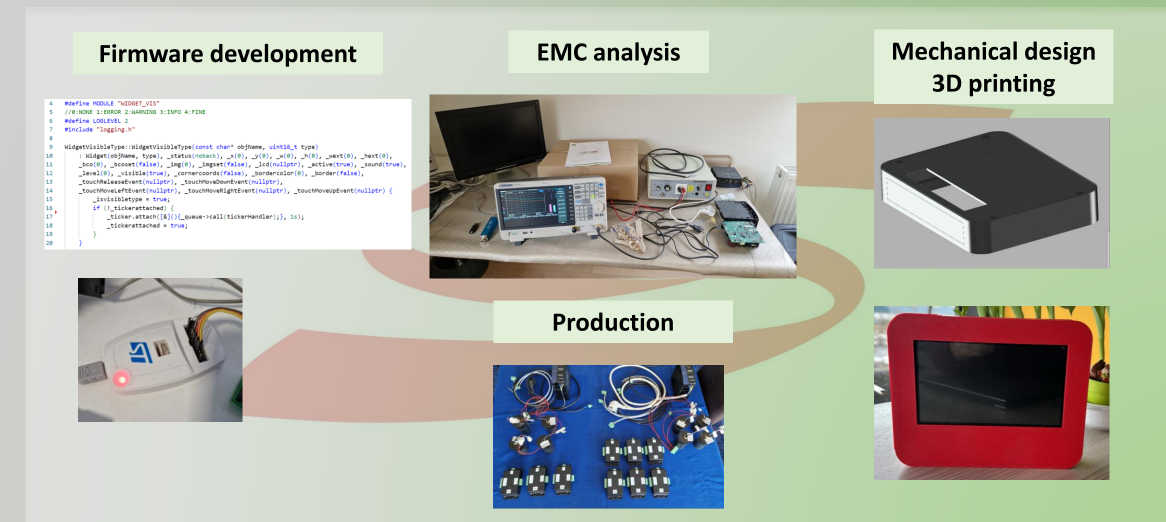
PCB prototyping

Verification and testing





Saleconix company profile







Additional information?

info@saleconix.be