THE TΛCTIGON™

Perfect Link Between Human and Digital Worlds



Rev.0 07-24-2018

THE TACTIGON™

Mountain View (CA) – Meet Up TACTIGON SDK

07-24-2018



Rev.0 07-24-2018

TACTIGON SKIN

It's a Platform

It' also compatile with Arduino IDE. You can download APP and the system change functionality

Ergonomic Form Factor

The hand are free and you can use the device in very simple way. It's very easy to wear it

Hand + Finger Recognition

It's no a glove it's no a bracelet it's no a ring. It's new way for the hand gesture controller. The system recognize the movement of the hand and the fingers with capacity key





03

Examples

Rover Control



CAD/CAM software





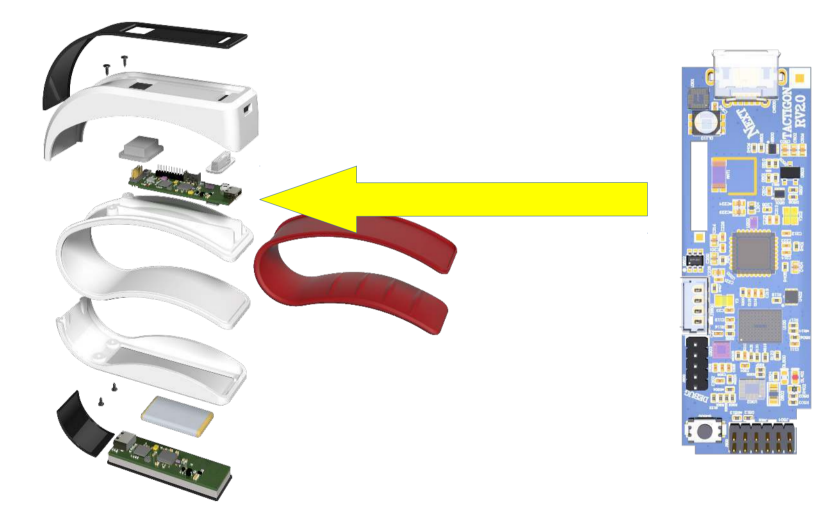
Robotic harm



AR/VR

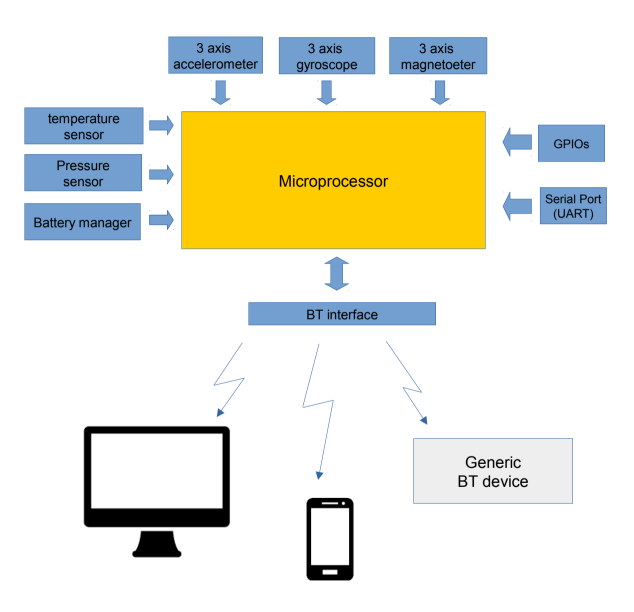


TACTIGON SKIN & TheTactigon One



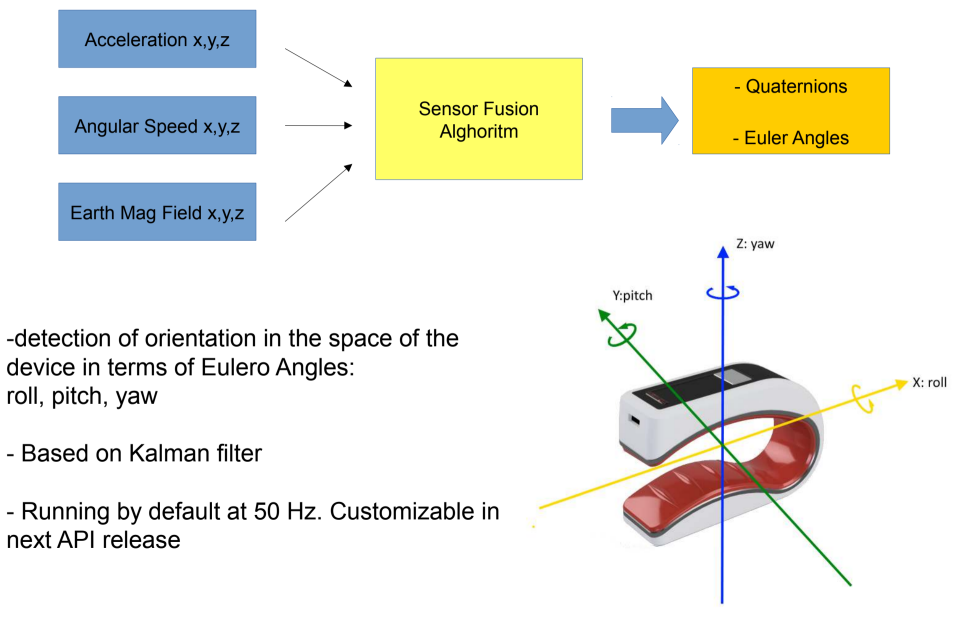


HW Architecture



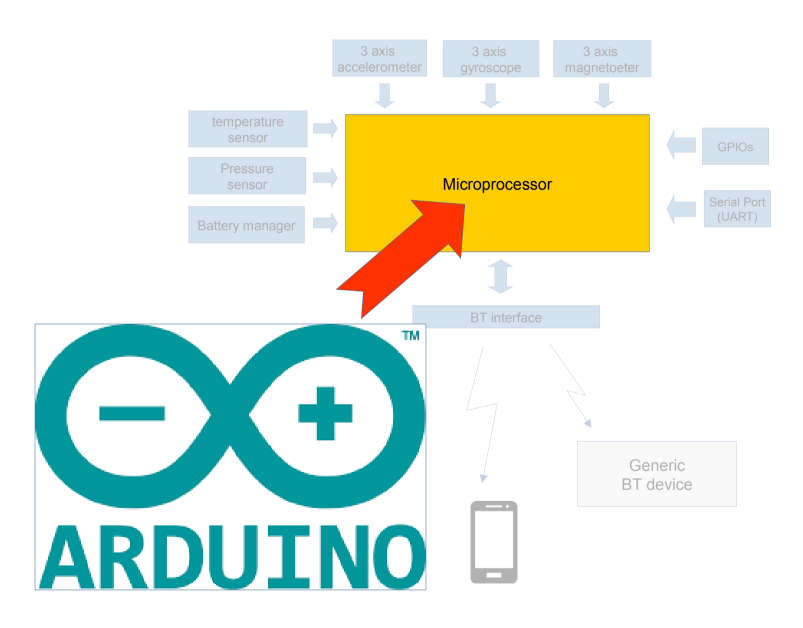


Sensor Fusion Algorithm





HW Architecture

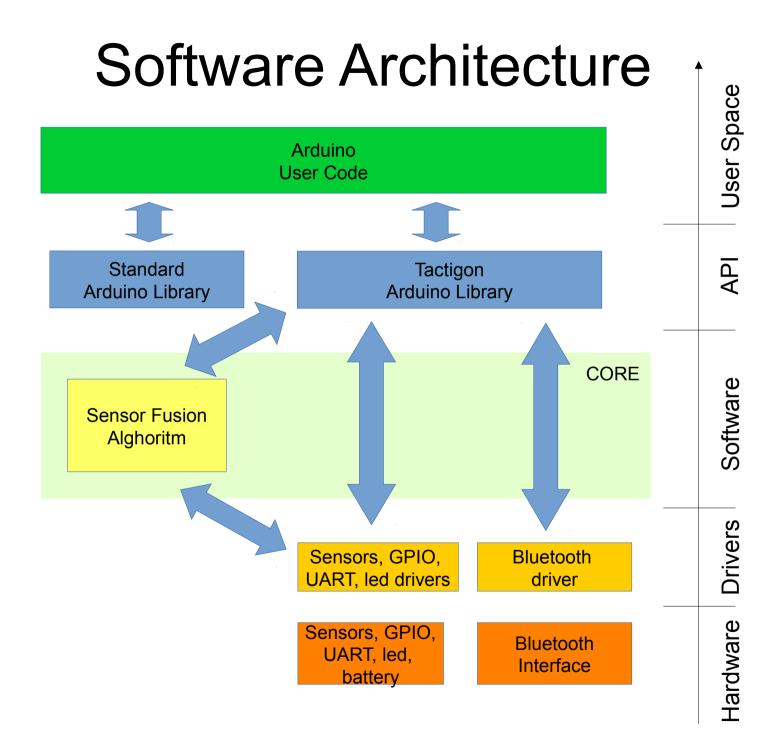




HW Details

Microcontroller:	Flash Memory: 512 KB	
• STM32	RAM: 80KB	
32 bit32Mhz	EEPROM: 16KB	
 IMU: 3 Axis gyroscope (FS: 2000 deg/s) 3 Axis accelerometer (FS: 16g) 3 Axis magnetometer (FS: 16 Gauss) 	Temperature Sensor Barometric Pressure Sensorr	
Connectivity: • Bluetooth Low Energy • Up 2 UART • 4 GPIO		
Battery: 3.7 Li Ion Rechargeable via Micro USB connector		







Software Architecture – CORE

CORE

- Sensors management: call drivers, get data
- Sensor Fusion

- Battery management
- BLE management:
 - connection manager
 - Role management (CENTRAL, PERIPHERAL)
 - Read/write BLE characteristics
- Virtual COM port management for fw downloading and debug
- Hook to Arduino setup() function
- Hook to Arduino loop() function

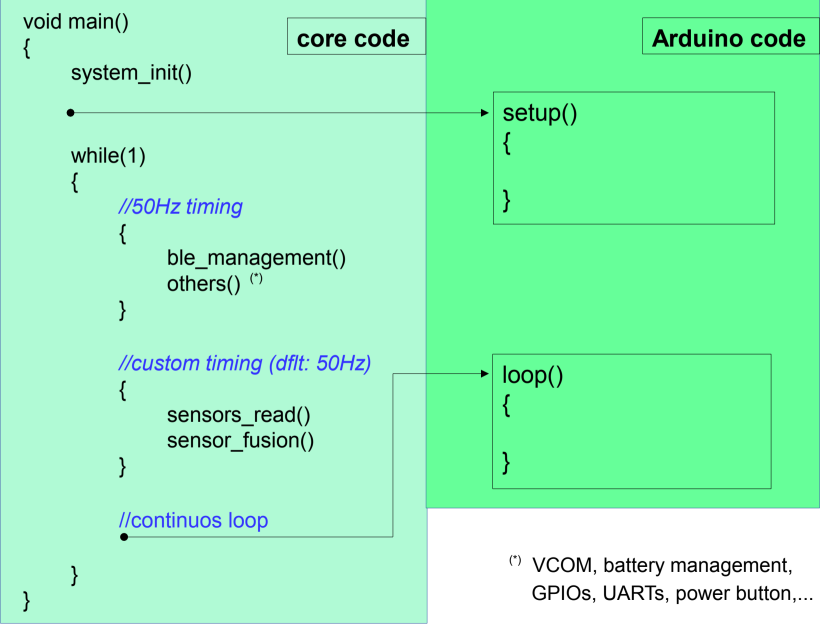


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Software Execution



SDK installation - Arduino config

$\textit{File} \rightarrow \textit{Preferences}$

In "Additional Board Manager URLs" add:

http://nextind.eu/arduino/package_next_index.json

Preferences			×
Settings Network			
Sketchbook location:			
C:\Users\Vincenzo\Document	ts \Arduino	Browse	ור
Editor language:	English (English)	(requires restart of Arduino)	
Editor font size: Interface scale: Show verbose output during: Compiler warnings:	12 V Automatic 100 * % (requires restart of Arduine v compilation v upload None	0)	
 Display line numbers Enable Code Folding Verify code after upload Use external editor Aggressively cache compi Check for updates on sta Update sketch files to new Save when verifying or updates 	rtup w extension on save (.pde -> .ino)		
Additional Boards Manager UF	RLs: http://nextind.eu/arduino/package_next_index.json ed directly in the file .ocal\Arduino15\preferences.txt		
		OK Cancel	



SDK installation – Board Manager

Arduino IDE is now able to download the SDK by mean of "Boards Manger" tool:

e Edit Sketch To	ols Help			
sketch_jul18a	Archive Sketch Fix Encoding & Reload	Ctrl+T Ctrl+Shift+M		
// put your	Serial Plotter (WiFi101 Firmware Updater	Ctrl+Shift+L		
	will itor fillinwale opdatei			
void loop() {	Board: "NextBoard"	1		
// put your	Upload method: "USBSerial"	4	Boards Manager	
Ē	Next Boards: "Tactigon"	1	Teensyduino	
°	Port: "COM45"	¥.	Teensy 3.6	
	Get Board Info		Teensy 3.5	
			Teensy 3.2 / 3.1	
	Programmer: "AVRISP mkII"	1	Teensy 3.0	
	Burn Bootloader		Teensy LC	
90			Teensy++ 2.0	
			Teensy 2.0	

Tools→Board: xxx → Boards Manager...



SDK installation – Board Manager

In Boards Manager:

- -Type: select "Contributed"
- -Tactigon board is included in list of suppoerted board
- Click on "Install" to download and install the whole SDK

ype Contributed Filter Your search Filter Your search Online help		
More info		
Industruino SAMD Boards (32-bits ARM Cortex	M0+) by Industruino	
Boards included in this package: Industruino D21G.		
Online help More info		
Tactigon by Next		
Boards included in this package: Tactigon		
<u>Online help</u> <u>More info</u>		
		Install



SDK installation - Details

Following components are included in SDK:

- Tactigon library
- API documentation (doxygen; also available at http://thetactigon.com/arduino/doxygen)
- gcc toolchain for STM32
- USB Driver: STMicroelectronics Virtual COM Port
- STM32 loader(jtag or Serial via VCOM)
- First whole installation takes about 90MB
- Updates usually involves only Tactigon library (about 30MB)

At the moment only Windows platform is supported. Coming soon Mac & Linux



SDK installation – VCOM driver

Arduino environment stores all the downloaded boards packages in the following directory:

C:\Users\<UserName>\AppData\Local\Arduino15\packages\

Starting from this folder, Tactigon SDK is in subfolder .\Next-packages

VCOM port driver are located in the following subfolder .\Next-package\tools\STM32Tools\2018.7.16\tools\win\stlink\ST-LINK_USB_V2_Driver



SDK installation – Last Settings

In Tools \rightarrow Board:

Board: Upload Method: Port: Next Board -Tactigon USBserial COM35



SDK installation – Recap

- SDK download via Arduino Boards Manager
- VCOM driver installation
- Board-UploadMethod-Port selection

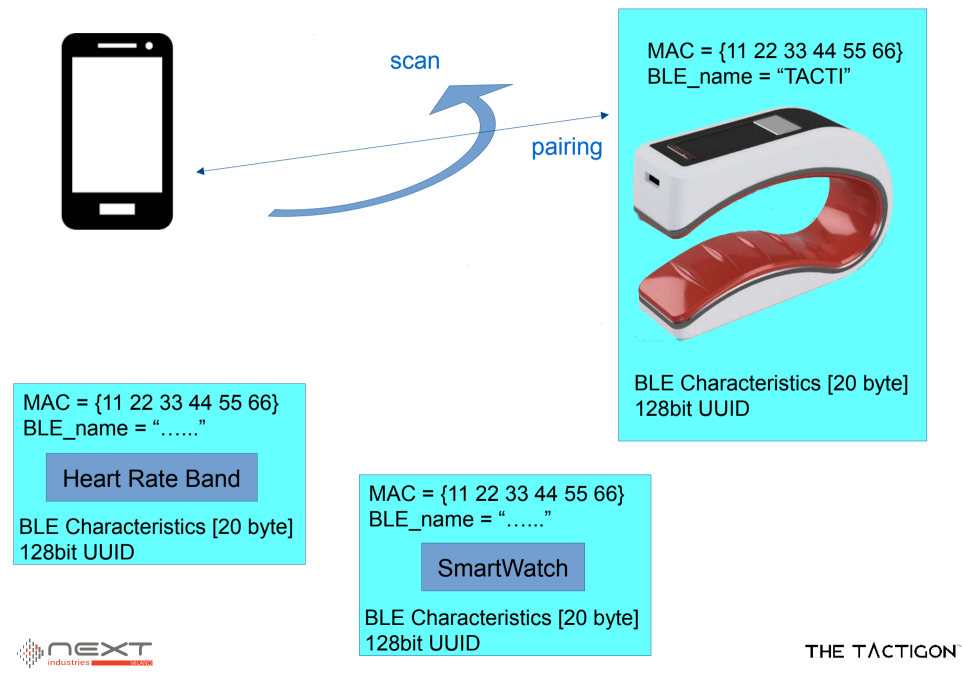
Detailed step-by-step manual available at:

https://thetactigon.com/download

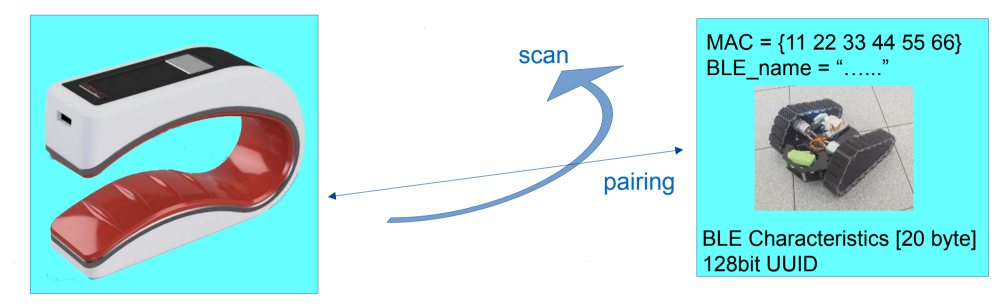
Quick Start Guide – Arduino IDE Configuration



T-SKIN BLE Peripheral Role



T- SKIN BLE Central role



	MAC = {11 22 33 44 55 66} BLE_name = ""
	Any BLE devices
В	BLE Characteristics [20 byte]

128bit UUID

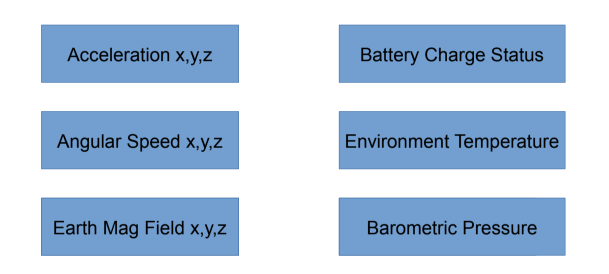
MAC = {11 22 33 44 55 66} BLE_name = "....."

BLE – COM converter

BLE Characteristics [20 byte] 128bit UUID



Raw data Sensors





LABs

PrintAngles.ino

PrintGyro.ino

BLE_HelloWorld

TactigonAcc - Android App

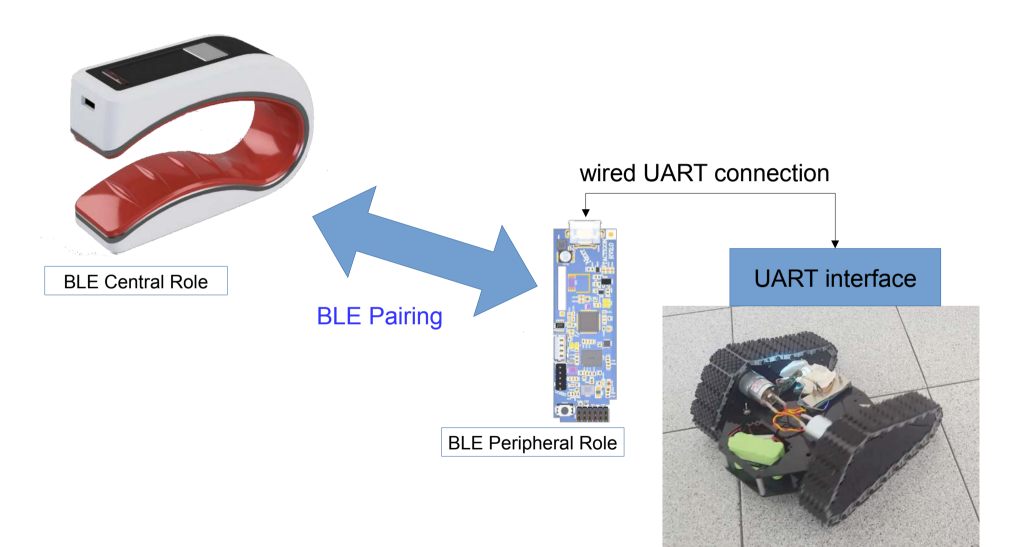
TactigonCube – Android App

CINGO_controller

Swipe

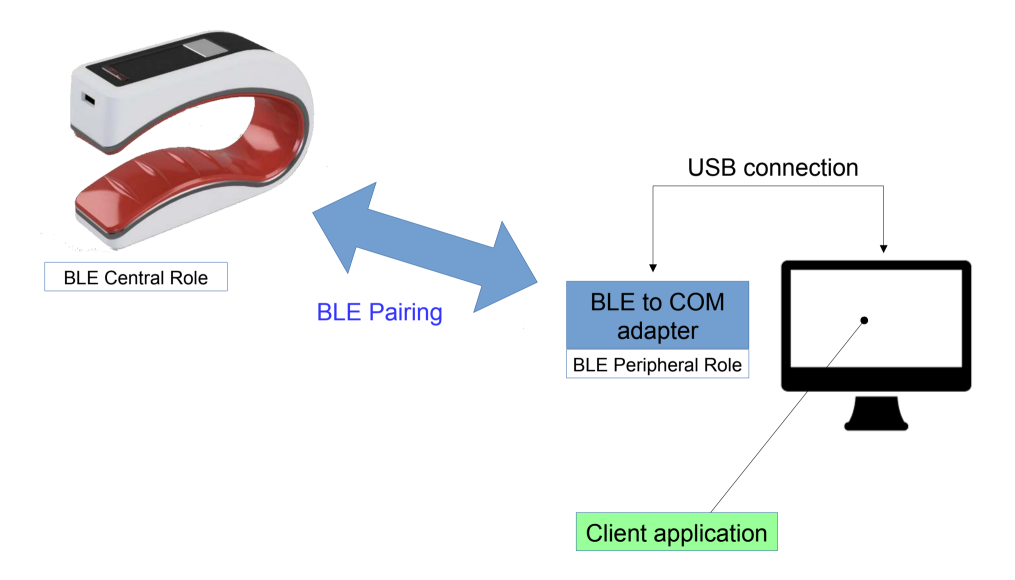


ROVER project





PC connection project

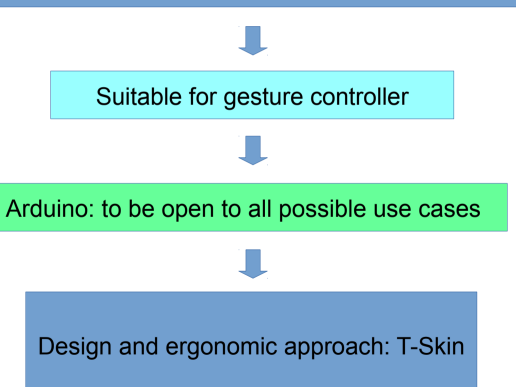




Conclusions

• Tactigon board is:

- Very little
- Equipped with inertial sensors
- Powerful: it can run Sensor Fusion algorithm on board
- Self powered with Lithium battery









thank you.

