

Quick Start Guide (V1.0 May2015)

Dynamic NFC tag expansion board based on M24SR
for STM32 NUCLEO
(X-NUCLEO-NFC01A1)



1

Introduction to the STM32 Open Development Environment

2

STM32 Nucleo Dynamic NFC tag expansion board

- Hardware overview
- Software overview

3

Documents & Related Resources

4

Setup & Demo Examples

1

Introduction to the STM32 Open Development Environment

2

STM32 Nucleo Dynamic NFC tag expansion board

- Hardware overview
- Software overview

3

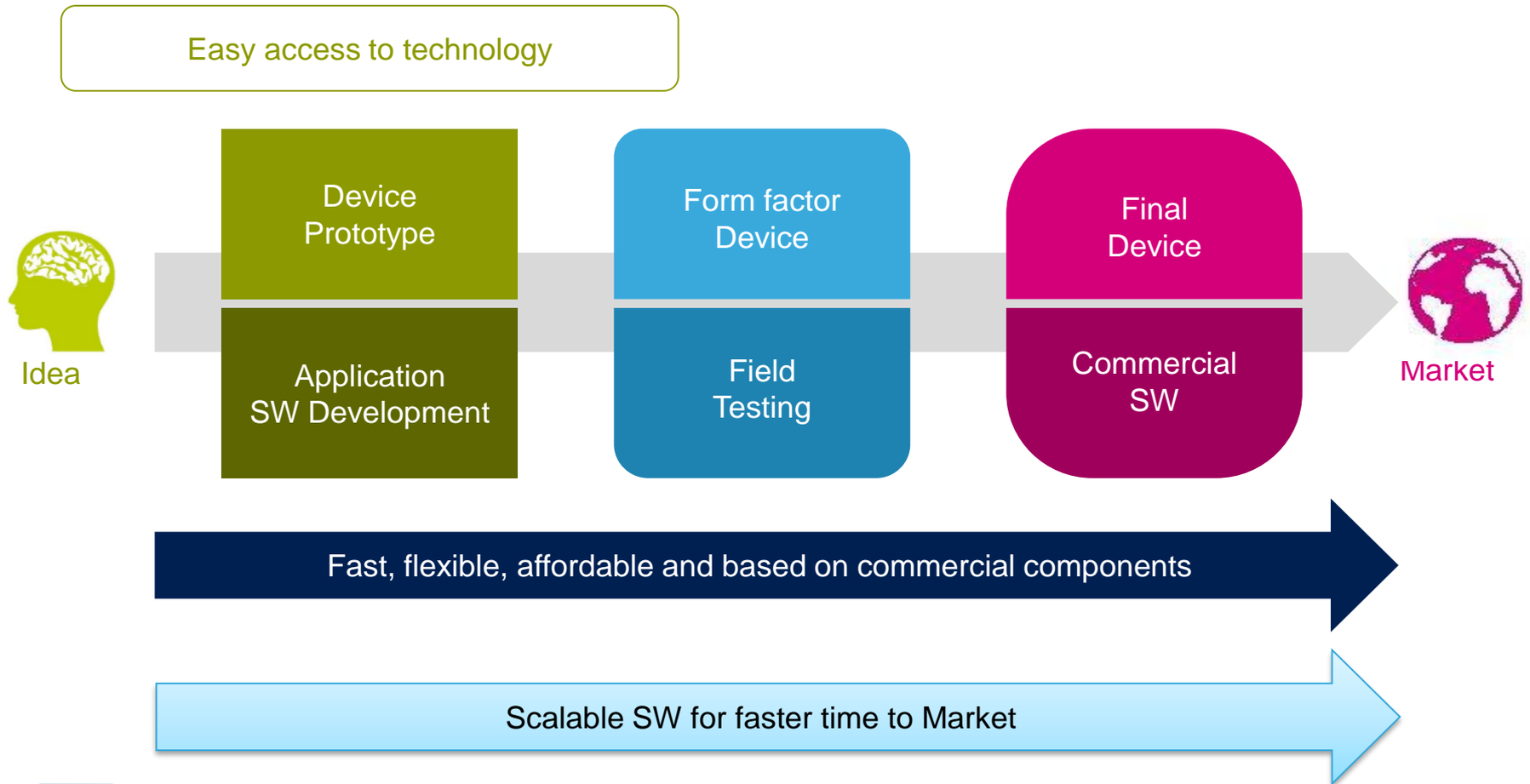
Documents & Related Resources

4

Setup & Demo Examples

STM32 Open Development Environment

Lowering the Barriers for “Developers”



STM32 Open Development Environment

The STM32 Open Development Environment consists of a set of **modular developer boards** and a **SW environment** designed around the **STM32 microcontroller** family

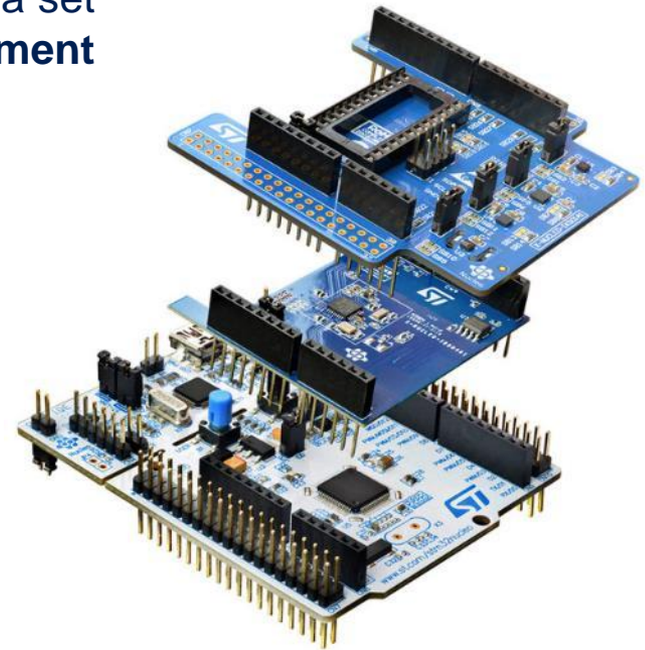
STM32 Nucleo
development boards

STM32Cube
development software

STM32 Nucleo
expansion boards

STM32Cube
expansion software

Compatibility with multiple Development Environments



STM32 Open Development Environment

Building block approach

The building blocks

Your need

Our answer

Accelerometer, gyroscope
Inertial modules, magnetometer
Pressure, temperature, humidity, UV
Proximity, microphone

 **Sense**

COLLECT

Bluetooth LE, Sub-GHz radio
NFC, Wi-Fi, GNSS

 **Connect**

TRANSMIT

Audio amplifier
Touch controller
Operation Amplifier

 **Translate**

ACCESS

Stepper motor driver
DC & BLDC motor driver

 **Move / Actuate**

CREATE

Energy management & battery

 **Power**

POWER

General purpose microcontrollers
Secure microcontrollers

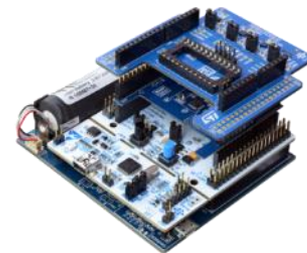
 **Process**

PROCESS

 **Software**



STM32 Open Development Environment

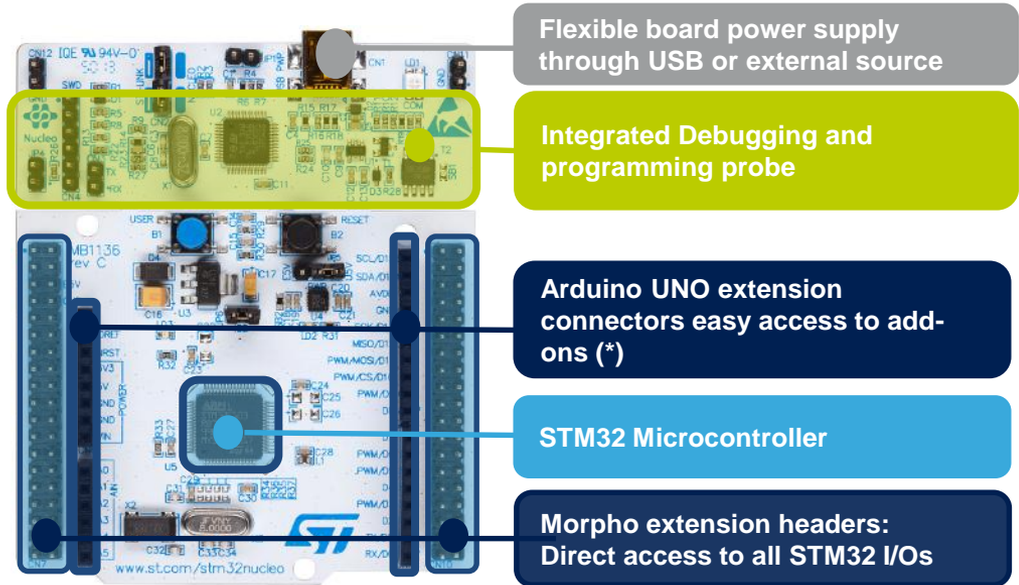


www.st.com/stm32ode

STM32 Nucleo Development Board



- Based on ST's 32-bit ARM Cortex-M based STM32 microprocessors
 - A Boards with 1 MCU and hardware to program/debug
- Two connectors to connect to companion chips boards
- For all STM32 families



complete product range from ultra-low power to high-performance



(*) thanks to the electrical compatibility it can be used as a shield for Arduino UNO R3 or similar

1

Introduction to the STM32 Open Development Environment

2

STM32 Nucleo Dynamic NFC tag expansion board

- Hardware overview
- Software overview

3

Documents & Related Resources

4

Setup & Demo Examples

Dynamic NFC Tag Expansion Board Hardware

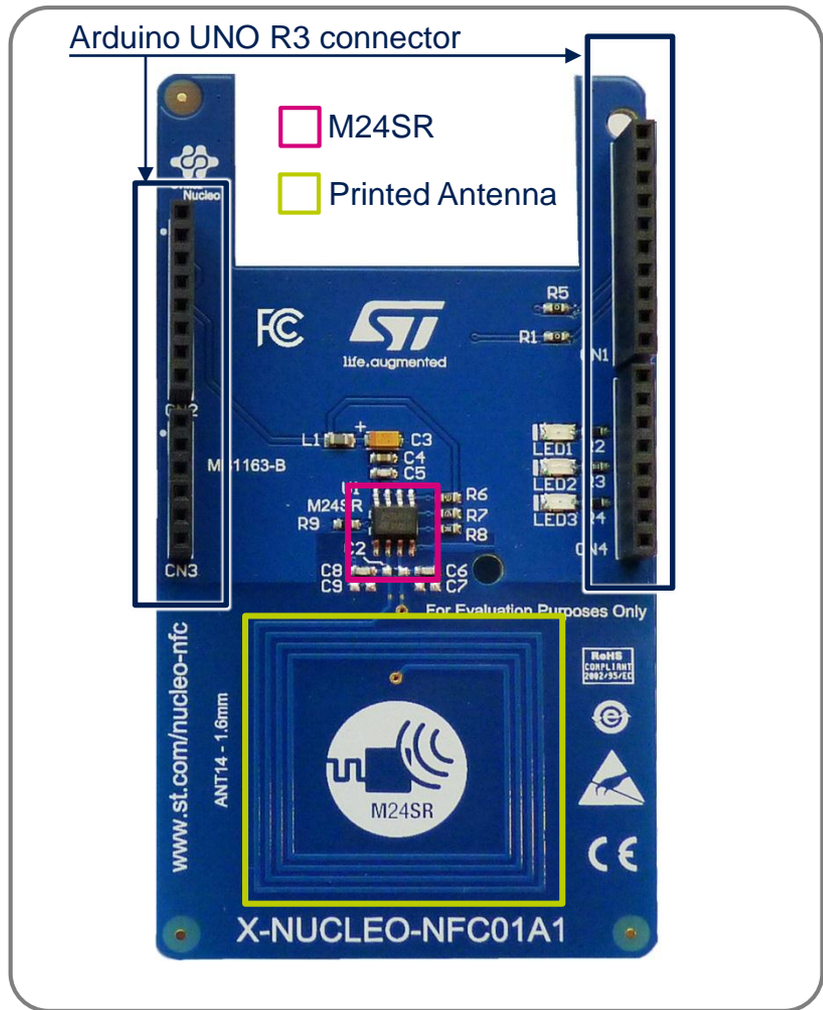
Hardware Description

- The X-NUCLEO-NFC01A1 is a Dynamic NFC tag evaluation board designed around the M24SR64-Y that allows expansion of the STM32 Nucleo boards.
- The M24SR64-Y communicates with STM32 Nucleo developer board through an I²C link available on the Arduino UNO R3 connector.

Key Products on board

M24SR

The M24SR device is a dynamic NFC/RFID tag IC with a dual interface that embeds a 64-kbit EEPROM. Memory can either be accessed with the I²C interface or by a 13.56 MHz RFID reader or an NFC phone. The RF protocol is compatible with ISO/IEC 14443 Type A and NFC Forum Type 4 Tag.



Latest info available at
X-NUCLEO-NFC01A1

Order Code: **X-NUCLEO-NFC01A1**
Unit Price (US\$)*: 9.9

(*) Suggested Resale Price per unit (USD) for BUDGETARY USE ONLY

Dynamic NFC Tag Expansion Board

STM32Cube Expansion Software

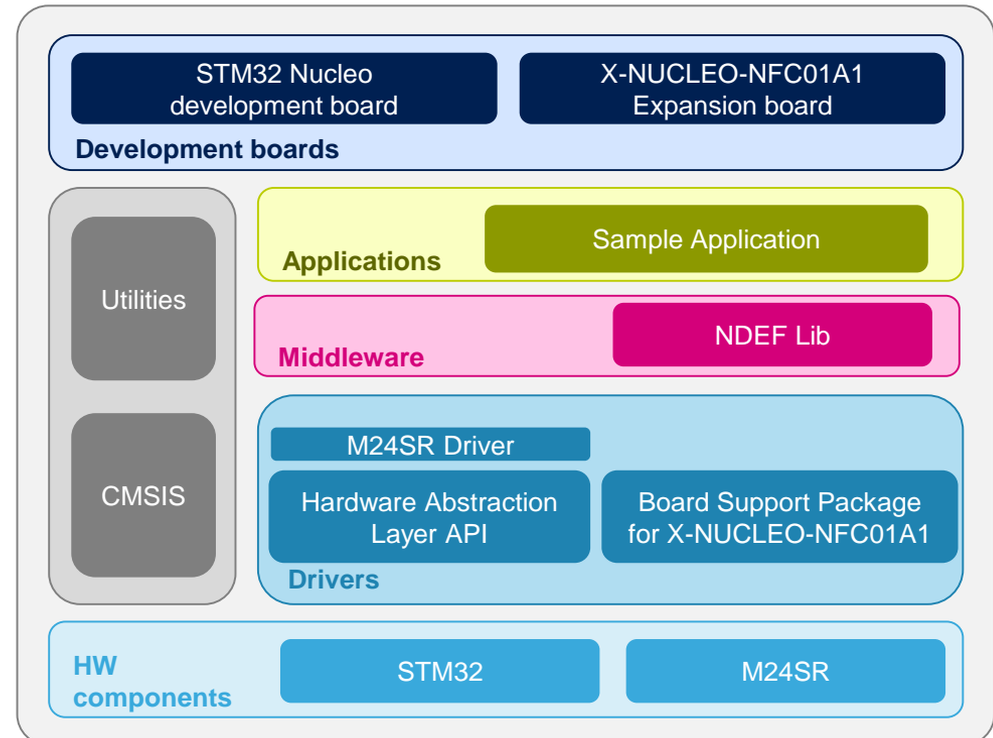
X-CUBE-NFC1 Software

- The X-CUBE-NFC1 is a SW package which provides drivers running on STM32 for M24SR devices (NFC tag type 4 / ISO IEC 14443 Type A). It is expansion for STM32Cube tool that eases portability across different STM32 MCUs
- Implementation examples are available for the M24SR Nucleo NFC expansion board (X-NUCLEO-NFC01A1) plugged on top of an STM32 Nucleo development board (NUCLEO-L053R8, NUCLEO-L152RE, NUCLEO-F030R8, NUCLEOF302R8, NUCLEO-F401RE)

Key features

- M24SR Drivers and X-NUCLEO-NFC01A1BSP to develop applications using our dynamic NFC tag
- Easy portability across different MCU families thanks to the STM32Cube
- Interaction with all NFC capable smartphone
- Free user-friendly license terms

Overall system architecture



Latest SW available at
[X-CUBE-NFC1](#)

1

Introduction to the STM32 Open Development Environment

2

STM32 Nucleo Dynamic NFC tag expansion board

- Hardware overview
- Software overview

3

Documents & Related Resources

4

Setup & Demo Examples

Documents & Related Resources

All documents are available in the Design Resources sheet of the STM32 Dynamic NFC tag expansion board based on M24SR Product Folder

X-NUCLEO-NFC01A1: Product Folder ([Link](#))

- Gerber files, BOM, Schematic
- DB2353 : Dynamic NFC tag expansion board based on M24SR for STM32 Nucleo
- AN4624: Getting started with the STM32 Nucleo and the M24SR expansion board X-NUCLEO-NFC01A1
- UM1793: Dynamic NFC tag expansion board based on M24SR for STM32 Nucleo

X-CUBE-NFC1: Product Folder ([Link](#))

- DB2458: Dynamic NFC Tag M24SR software for STM32, expansion for STM32Cube
- AN4624: Getting started with the STM32 Nucleo and the M24SR expansion board X-NUCLEO-NFC01A1
- Related Tools and Software files

The screenshot shows the product page for X-NUCLEO-NFC01A1 on the ST website. The page includes a navigation bar with links for Home, Products, Applications, Support, Sample & Buy, About, Contact, and My ST Login. Below the navigation bar, there are tabs for Quick View, Design Resources, Sample & Buy, and All. The main content area is titled 'X-NUCLEO-NFC01A1' and describes it as a 'Dynamic NFC tag expansion board based on M24SR for STM32 Nucleo'. It features a 'Quick Links' dropdown menu and a 'Technical Documentation' section. This section contains several tables listing documents:

Product Specifications		
Description	Version	Size
DB2353: Dynamic NFC tag expansion board based on M24SR for STM32 Nucleo	1.0	200 KB

Application Notes		
Description	Version	Size
AN4624: Getting started with the STM32 Nucleo and the M24SR expansion board X-NUCLEO-NFC01A1	1.0	493 KB

User Manual		
Description	Version	Size
UM1793: Dynamic NFC tag expansion board based on M24SR for STM32 Nucleo	2.0	396 KB

Board Manufacturing Specification		
Description	Version	Size
Gerber files for X-NUCLEO-NFC01A1 expansion board	1.0	216 KB

Bill of Materials		
Description	Version	Size
Bill of materials for X-NUCLEO-NFC01A1 expansion board		32 KB

Schematic Pack		
Description	Version	Size
Schematics for X-NUCLEO-NFC01A1 expansion board	1.0	389 KB

1

Introduction to the STM32 Open Development Environment

2

STM32 Nucleo Dynamic NFC tag expansion board

- Hardware overview
- Software overview

3

Documents & Related Resources

4

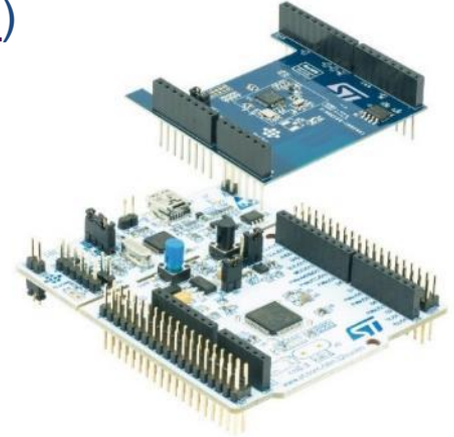
Setup & Demo Examples

Setup & Demo Examples

HW prerequisites

14

- Dynamic NFC tag Expansion Board ([X-NUCLEO-NFC01A1](#))
- STM32 Nucleo development board ([NUCLEO-L053R8](#), [NUCLEO-L152RE](#), [NUCLEO-F030R8](#), [NUCLEO-F302R8](#), [NUCLEO-F401RE](#))
- NFC-enabled Android™ smartphone and ST M24SR Demo application



Smartphone requirement



Android OS phone

Application for [Demo](#)

<https://play.google.com/store/apps/details?id=com.nfc.m24srdemo>

Or

<http://www.st.com/web/catalog/tools/FM147/SC1871/PF260168>

Setup & Demo Examples

SW prerequisites

- ST-LINK/V2-1 USB driver ([Link](#))
- X-CUBE-NFC1 ([Link](#))
 - Copy the .zip file content into: “c:\Program Files (x86)\STMicroelectronics\” folder on your PC
 - The package contains source code example projects (Keil, IAR, True Studio) based on board [NUCLEO-L053R8](#), [NUCLEO-L152RE](#), [NUCLEO-F030R8](#), [NUCLEO-F302R8](#), [NUCLEO-F401RE](#) and M24SR drivers.

Dynamic NFC tag Expansion Board

Start coding in just a few minutes with X-CUBE-NFC1

1 Go to www.st.com/x-nucleo



2 Select X-NUCLEO-NFC01A1

3 Download & unpack X-CUBE-NFC1

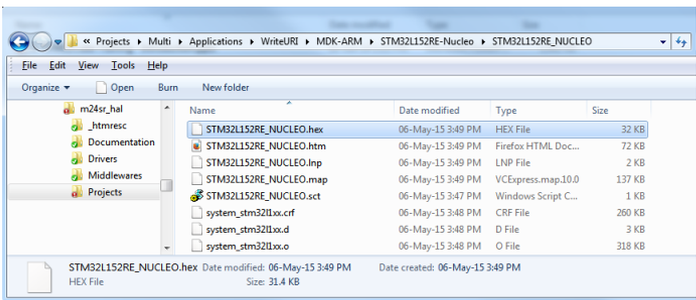
X-CUBE-NFC1 package

- _htmresc
- Documentation ← Generic Nucleo docs porting
- Drivers ← BSP, HAL and M24SR driver
- Middlewares ← NDEF lib
- Projects ← Application examples
- package.xml
- Release_Notes.html

4 Download & install STM32 Nucleo ST-LINK/V2-1 USB driver



6 Modify, build application



5 Open project example WriteURI

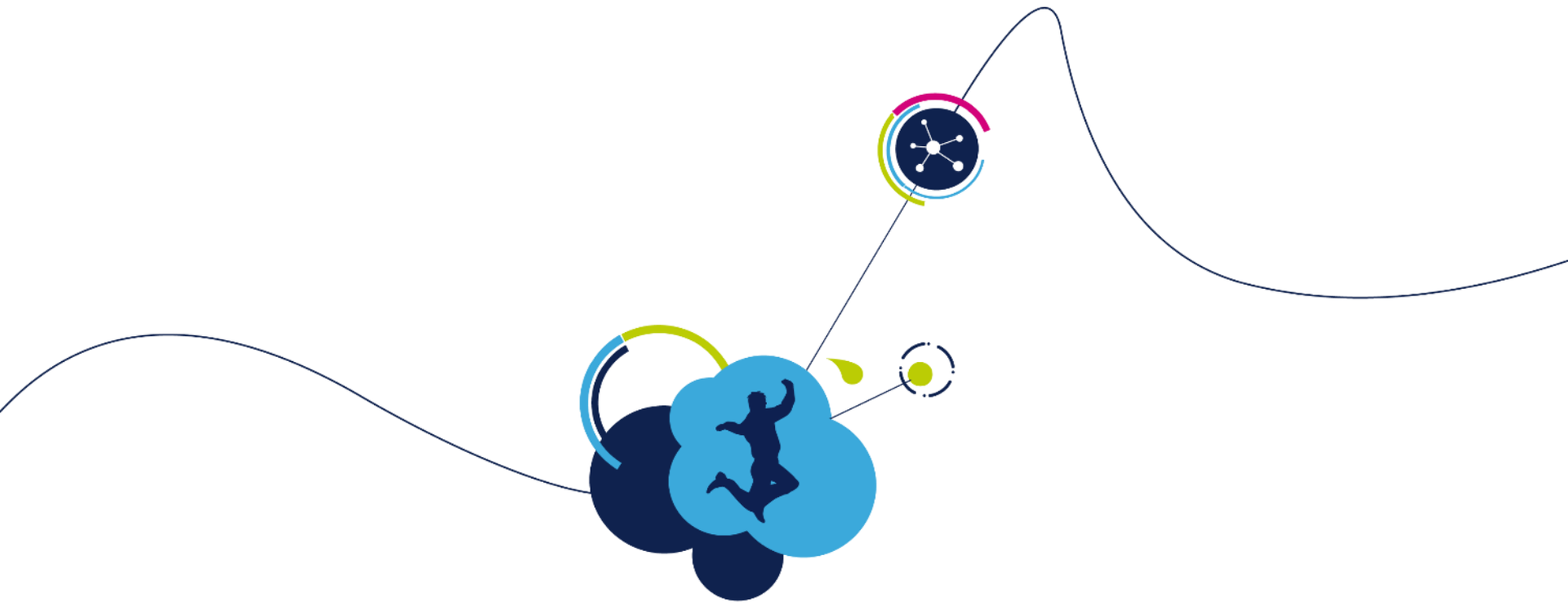


Dynamic NFC tag Expansion Board

Evaluate using X-CUBE-NFC1

- 7 Program STM32 on NUCLEO with STM32xxxx.hex binary file
- 8 Enable NFC on your phone and make sure it is also connected to the internet
- 9 Bring the phone close to the X-NUCLEO-NFC01A1 Antenna.
You are directly redirected to **st.com** web page





www.st.com/stm32ode