



# 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

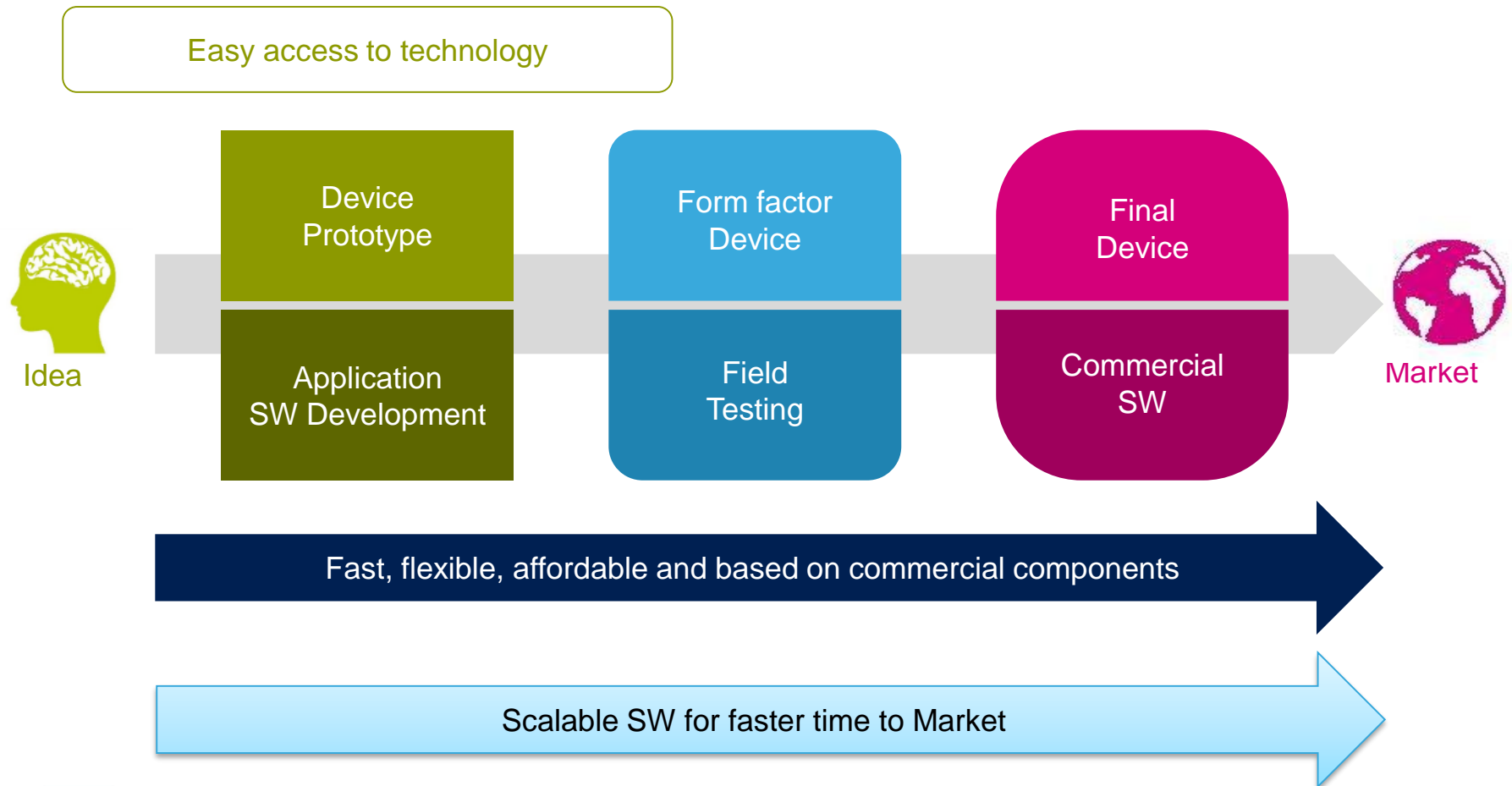
4

Setup & Demo Examples

# STM32 Open Development Environment

## Lowering the Barriers for “Developers”

4



# STM32 Open Development Environment

5

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

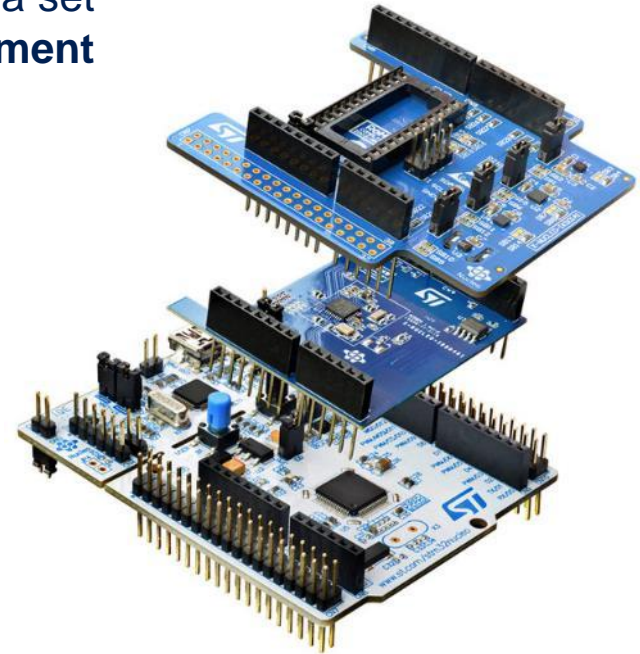
STM32 Nucleo  
development boards

STM32Cube  
development software

STM32 Nucleo  
expansion boards

STM32Cube  
expansion software

Compatibility with multiple Development Environments



# STM32 Open Development Environment

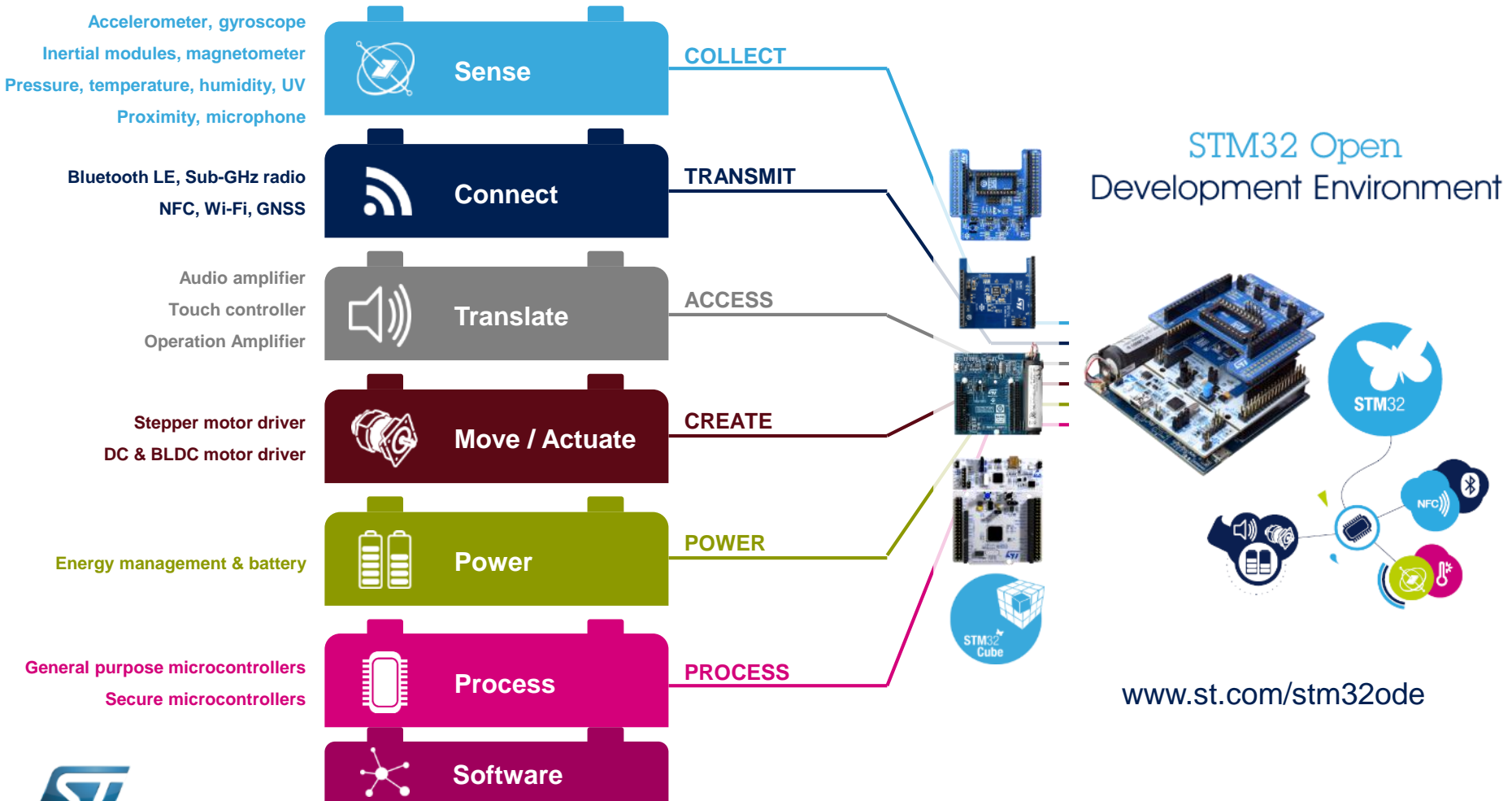
## Building block approach

6

The building blocks

Your need

Our answer

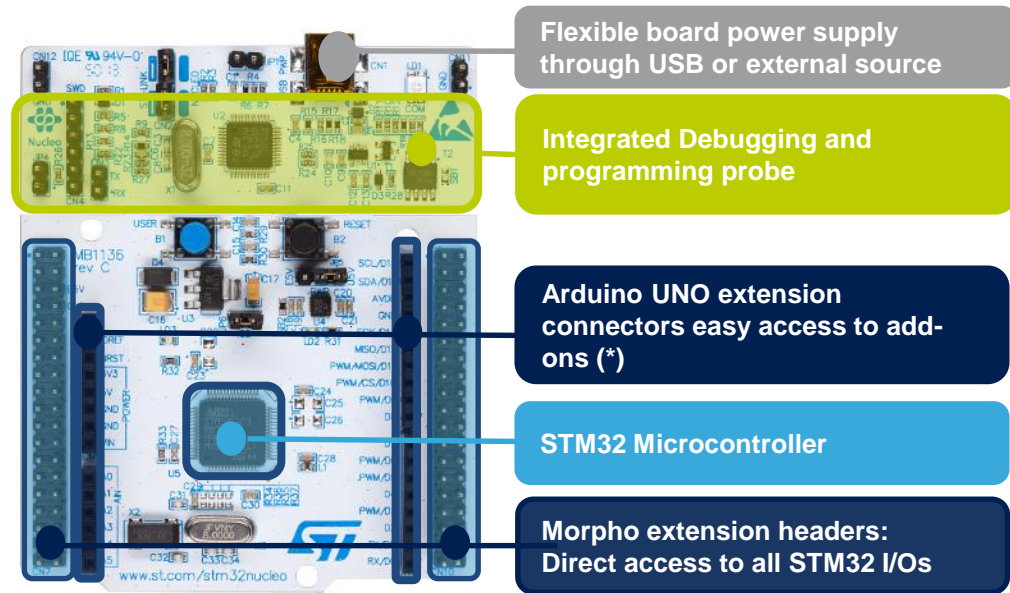


# STM32 Nucleo Development Board

7



- 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

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

9

## 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 I<sup>2</sup>C link available on the Arduino UNO R3 connector.

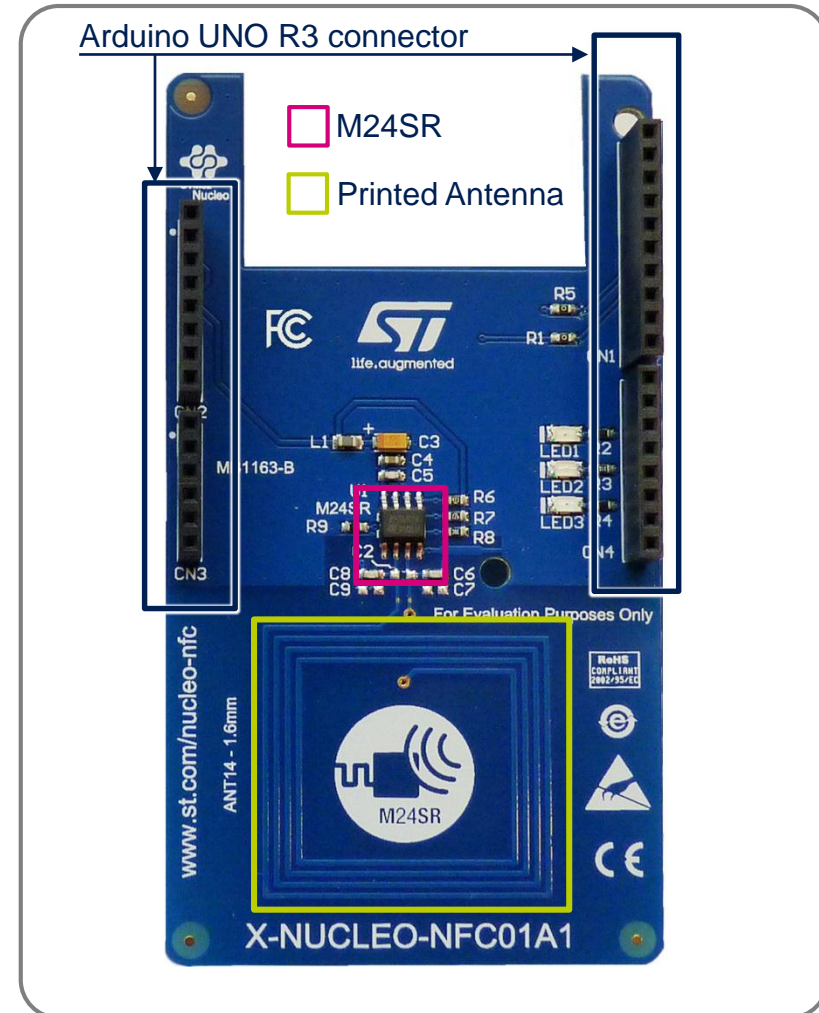
## Key Products on board

### 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 I<sup>2</sup>C 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.



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

10

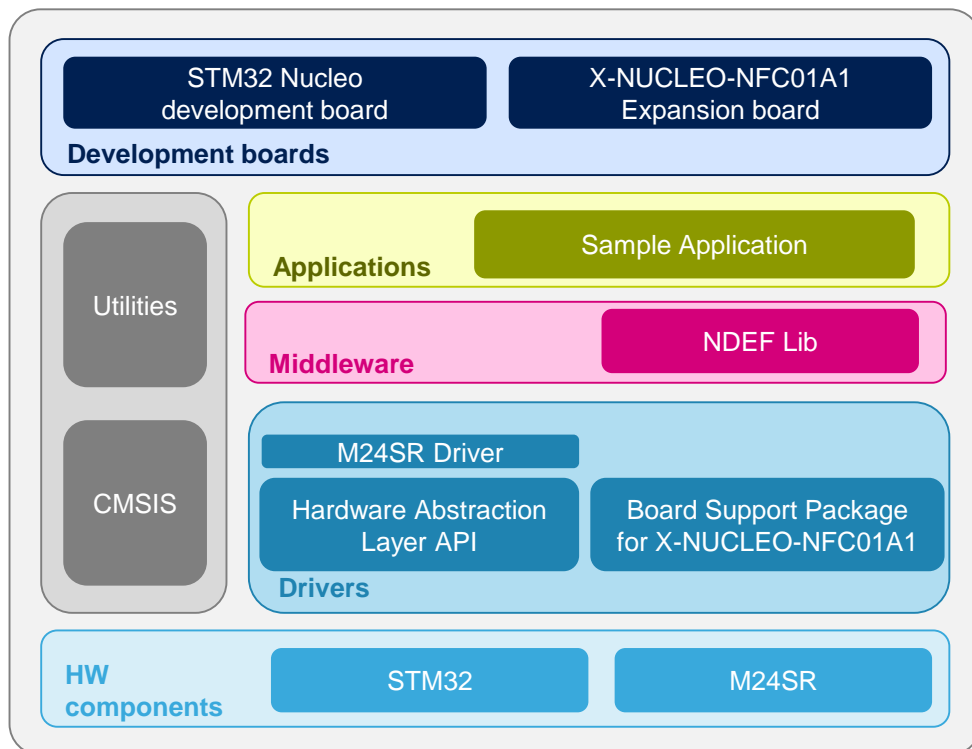
### X-CUBE-NFC1 Software

- 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, NUCLEOF0302R8, 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

12

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 like Home, Products, Applications, Support, Sample & Buy, About, Contact, and My ST Login. Below the navigation bar, there's a section for 'X-NUCLEO-NFC01A1' with a description: 'Dynamic NFC tag expansion board based on M24SR for STM32 Nucleo'. The page is categorized as 'Active'. There's a 'Quick Links' dropdown menu set to 'Product Specifications'. The main content area is divided into several sections: 'Technical Documentation', 'Product Specifications', 'Application Notes', 'User Manual', 'Hardware Resources', 'Bill of Materials', and 'Schematic Pack'. Each section contains a table with columns for 'Description', 'Version', and 'Size'. The 'Product Specifications' table lists 'DB2353: Dynamic NFC tag expansion board based on M24SR for STM32 Nucleo' with version 1.0 and size 200 KB. The 'Application Notes' table lists 'AN4624: Getting started with the STM32 Nucleo and the M24SR expansion board X-NUCLEO-NFC01A1' with version 1.0 and size 493 KB. The 'User Manual' table lists 'UM1793: Dynamic NFC tag expansion board based on M24SR for STM32 Nucleo' with version 2.0 and size 396 KB. The 'Hardware Resources' section includes a 'Board Manufacturing Specification' table with 'Gerber files for X-NUCLEO-NFC01A1 expansion board' with version 1.0 and size 216 KB. The 'Bill of Materials' table lists 'BOM of materials for X-NUCLEO-NFC01A1 expansion board' with version 1.0 and size 32 KB. The 'Schematic Pack' table lists 'Schematics for X-NUCLEO-NFC01A1 expansion board' with version 1.0 and size 389 KB.

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
BOM of materials for X-NUCLEO-NFC01A1 expansion board	1.0	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

15

- 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

16

1 Go to [www.st.com/x-nucleo](http://www.st.com/x-nucleo)



2 Select  
X-NUCLEO-NFC01A1



3  
Download & unpack  
X-CUBE-NFC1

### X-CUBE-NFC1 package

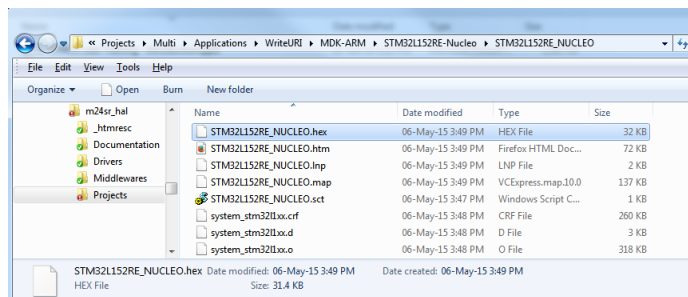
_htmresc	
Documentation	Generic Nucleo docs porting
Drivers	BSP, HAL and M24SR driver
Middlewares	NDEF lib
Projects	Application examples
package.xml	
Release_Notes.html	

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

6  
Modify, build application



5  
Open project example  
WriteURI





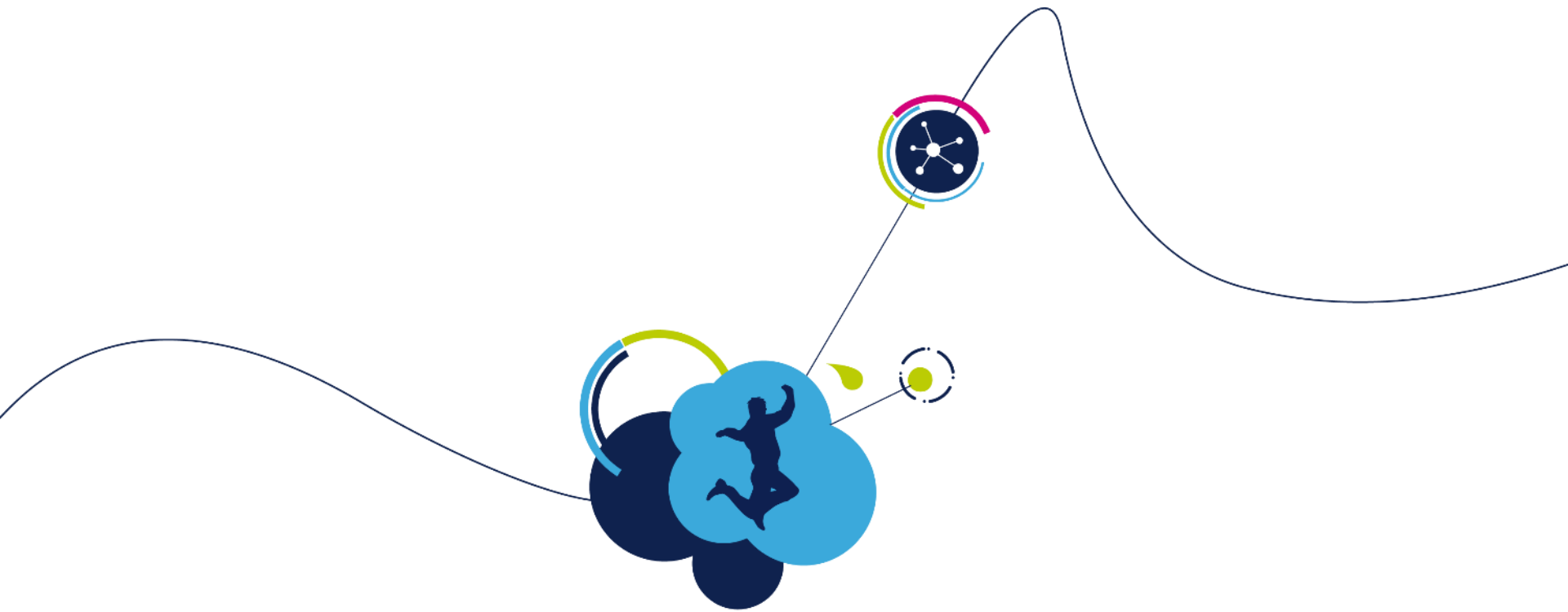
# Dynamic NFC tag Expansion Board

## Evaluate using X-CUBE-NFC1

17

- 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/stm32code](http://www.st.com/stm32code)