



life.augmented

M24SR series dynamic NFC tags

MMY division





Main M24SR market segments

Smart Things



Consumer, wearable,
healthcare & wellness

Smart Home



Home appliance & automation,
home gateway

Smart Industry



Networking, lighting



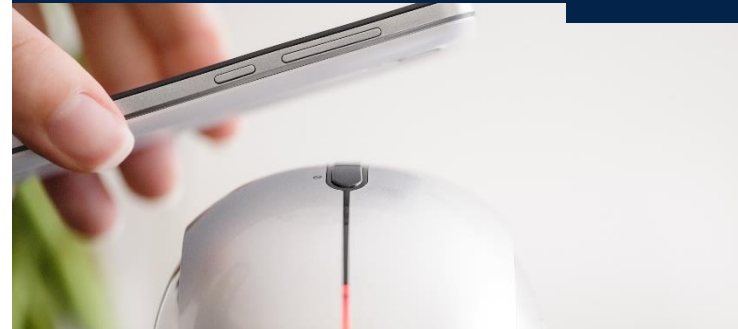
Key use cases

Seamless user interface simplicity



- **Device control** with a mobile phone

Wireless pairing “tap & connect”



- Ease Bluetooth or WiFi by **simple tap**

Servicing & maintenance



- Download records history
- **Update** parameters even if device is off

Convenient data logging

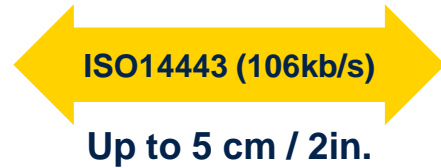


- **Data download**
- **Data tracking**



Typical NFC type 4 range

NFC phones



RFID readers



Modulation more simple (ISO 15693), data rate more limited & consume less so better range



M24SR product

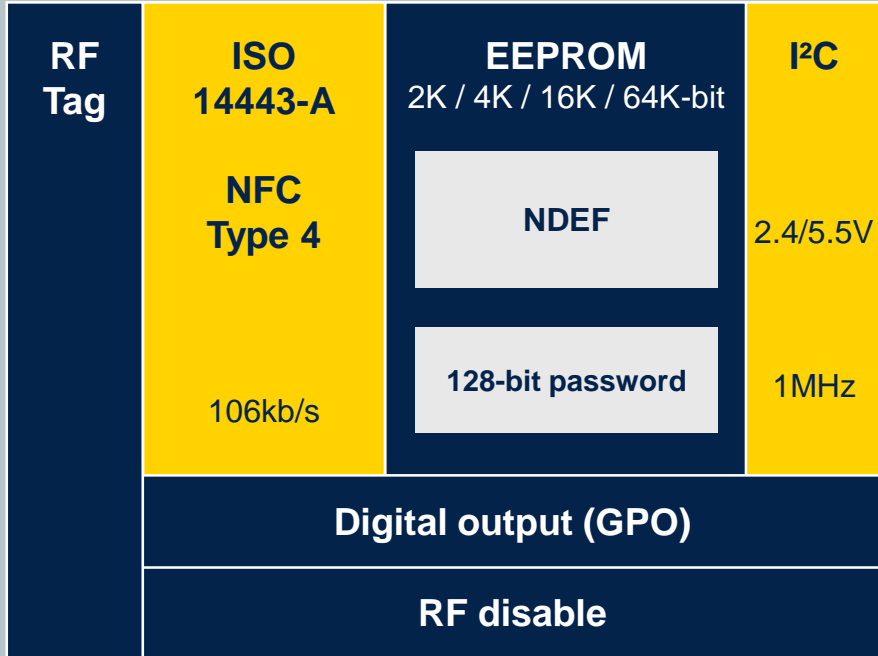
- The M24SR chip belongs to ST25 NFC / RFID Tags & Readers family.
- The M24SR product is Dynamic Tag based on ISO14443 standard with following main features:
 - ISO14443-A NFC Forum Type 4 RF interface
 - I²C 1MHz interface – 2.4V to 5.5V
 - Up to 64-kbit EEPROM memory
 - 128-bit password for data protection
 - 200 years data retention & 1Mcycles erase/write
 - Configurable General Purpose Output signal for MCU wake-up
 - RF disable feature



M24SR dynamic NFC tag



M24SR02 / 04 / 16 / 64



SO8



TSSOP8



FPN8



SBN12

Die form, sawn and Bumped inkless 8" wafer, 120µm/ thickness

Use cases

- Convenient wireless pairing (Bluetooth, Wi-Fi)
- Dynamic data exchange with NFC phone
 - User settings update, information log download,...

Key Features

- ISO14443-A Type A and NFC Type 4
- High speed operations (**106kb/s**)
- NDEF memory format
- Data protection thanks to **128-bit password**

Key Benefits

- Easy of use (limited BOM, 8-pin package)
- Flexible interrupt pin (configurable GPO)
- **200 years** data retention, **1M cycles** erase/write





Key features

M24SR series

Contactless Interface	ISO14443-A NFC Type 4
RF range	Short range, up to 10cm
RF speed	106kbps
Single supply voltage	2.4V (2.7V) to 5.5V
Serial Interface	I2C @1MHz
Extra features	MCU wake-up & RF Disable
Memory format	EEPROM preformatted NDEF file
Memory size	2 / 4 / 16 / 64-kbit
Data retention	200-year at +55°C
Erase / Write cycles	1M cycles at +25°C
Data protection	Password 128-bit
Temperature range	-40°C to +85°C -40°C to +105°C for I ² C operation for M24SR64
Package	SO8 / TSSOP8 / DFN8 / SBN12 *

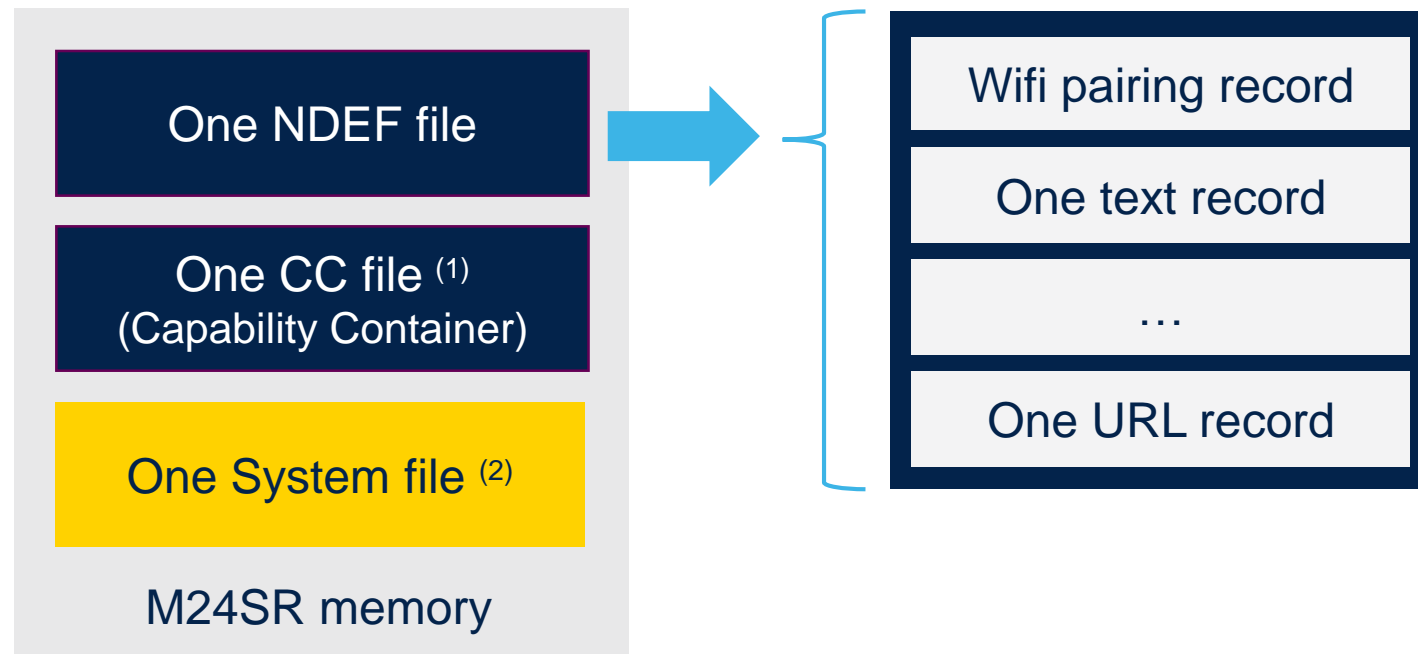


* SBN12: Die form, sawn and Bumped wafer, 120µm thickness, inkless 8" wafer



Memory organization

- The memory contains three types of file:
 - NDEF file, CC file and System file



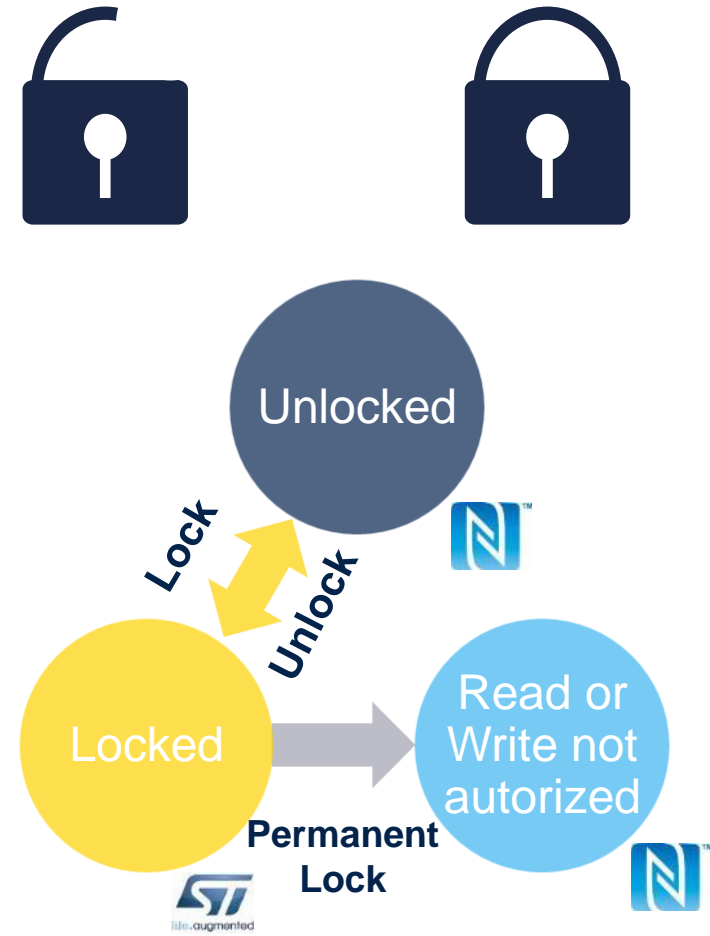
(1) The CC file gives some information about the M24SR and the NDEF file (access conditions etc.). This file is a read-only file for the RF or I²C host and cannot be modified by issuing a write command.

(2) The system file is a ST proprietary file. It can be read by the RF or I²C host and written by the I²C host.



Data protection

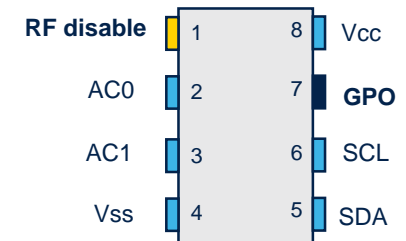
- Data protection thanks to a password. Why ?
 - To lock an NDEF file
- Password size: 128 bits
 - $3.4 \cdot 10^{38}$ possibilities to find the right password
- 2 passwords,
 - One for read access
 - One for write access
- Possible to lock permanently in read or write access
- 2 bytes in the CC file are used to define the Read and Write access rights to the NDEF file.





GPO feature

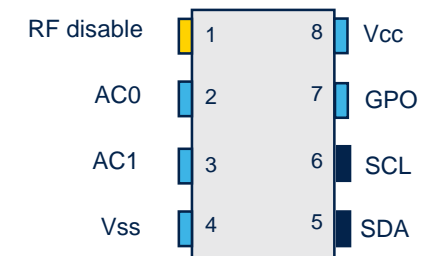
- The configurable output signal (GPO) pad is mainly to wake-up or inform a micro-controller about one event. It's an open drain pad so external pull-up resistor to Vcc is required.
- 7 possible configurations
 - **Session Open**
 - An RF or I²C session ongoing
 - **MIP** (NDEF Message updating In Progress)
 - RF host writing an NDEF length different from 0x0000. This mode can be used to detect when the RF host changes the NDEF message as defined by NFC Forum
 - **WIP** (Writing In Progress)
 - M24SR is executing a writing operation
 - **INT** (interrupt)
 - RF or I²C host can force M24SR to send a negative pulse on the pin
 - **State mode**
 - RF or I²C host can control the state of the GPO pad during the RF session
 - **I²C ready response**
 - An I²C response is ready to be read by the I²C host
 - **RF busy**
 - RF host is communicating with M24SR





I²C interface

- I²C interface is typically used for connecting M24SR to a microcontroller. It features:
 - Two-wires I²C serial interface supports 1MHz protocol Single supply voltage
 - 2.4V to 5.5V for grade G (M24SR04)
 - 2.7V to 5.5V for grade Y (M24SR02/04/16/64)
- I²C uses only two bidirectional open-drain lines
 - Serial Clock (SCL)
 - Input signal used to strobe all data in and out of the device
 - Pull-up resistor must be connected from SCL to Vcc
 - Serial Data (SDA)
 - Bidirectional signal is used to transfer data in or out of the device
 - Pull-up resistor must be connected from SDA to Vcc





RF tuning capacitance

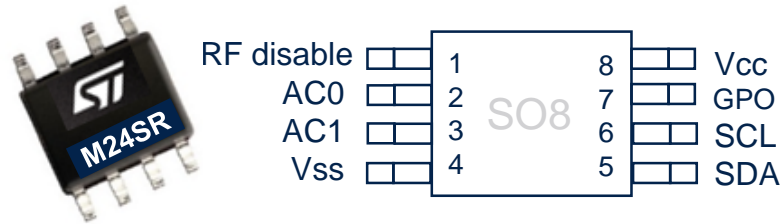
- The internal RF tuning capacitance is 25pF which is allowing antenna design from Class 1 to Class 6 form factor.

M24SR	
Standard	ISO14443
Main carrier frequency	13.56MHz
Data sub-carrier frequency	+ 848kHz
Optimal frequency tuning	14MHz – 14.4MHz
Internal capacitor (measured at 0.5V)	25pF
Recommended internal capacitor value for antenna design	27pF

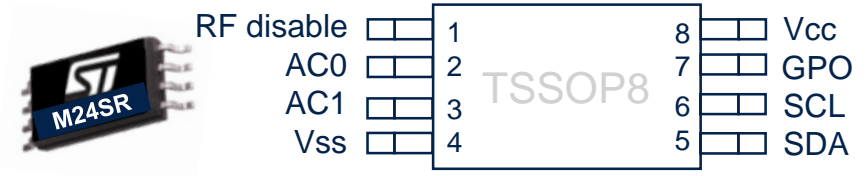


M24SR packages

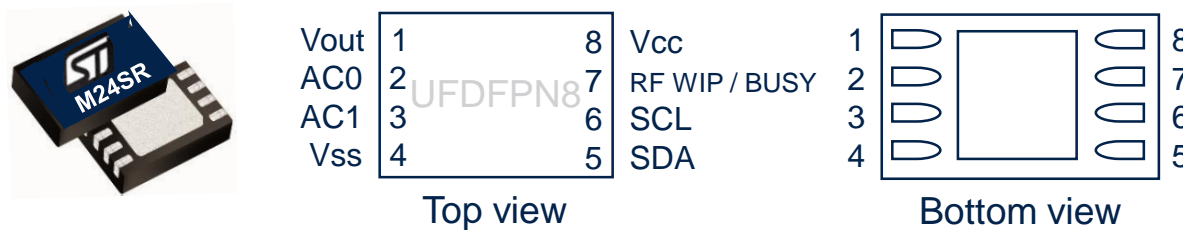
- SO8N Package – 4.9 x 3.9 mm



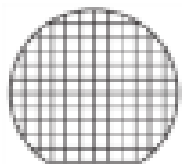
- TSSOP8 Package - 3.0 x 4.4 mm



- UFDFPN8 Package - 2 x 3 mm

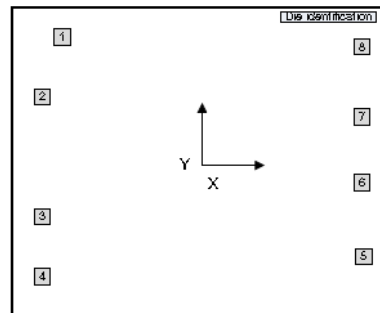


- Sawn & Bumped for wafer



SBN12 *

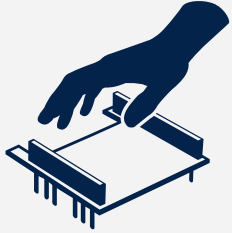
* : sawn and bumped inkless 8" wafer, 120µm thickness (for M24LR04E and 64E)



Bump	Signal name
1	RF disable
2	AC0
3	AC1
4	Vss
5	SDA
6	SCL
7	GPO
8	Vcc



M24SR rich eco-system



- Discovery kits based on STM32 MCU
- STM32 Nucleo boards ecosystem
- STM32Cube software ecosystem



- Antenna e-design tool
- Schematic and BOM
- Gerber files



- Android ST25 NFC tap app
- PC software tool
- MCU drivers firmware



- Documentation
- e2e community
- Webinar / MOOC
- Training



M24SR part numbers



M24SR	Package	2k-bit	4k-bit	16k-bit	64k-bit
Dynamic NFC Type 4 Tag ISO14443-A I2C IF + GPO + RF disable + Extended Temperature	SO8 TSSOP8 UFDFPN8 SBN12 SO8 TSSOP8	M24SR02-YMN6T/2 M24SR02-YDW6T/2 M24SR02-YMC6T/2 M24SR02-YSG12I/2	M24SR04-YMN6T/2 M24SR04-YDW6T/2 M24SR04-YMC6T/2 M24SR04-GSG12I/2	M24SR16-YMN6T/2 M24SR16-YDW6T/2 M24SR16-YMC6T/2	M24SR64-YMN6T/2 M24SR64-YDW6T/2 M24SR64-YMC6T/2 M24SR64-YSG12I/2 M24SR64-YMN8T/2 M24SR64-YDW8T/2

Evaluation boards





M24SR evaluation boards



M24SR-DISCO-PREM

M24SR discovery kit

- **M24SR64** Dynamic NFC Tag IC
- 30x30mm 5 turns double layer antenna
- STM32F1 MCU
- LCD Color display + Joystick + LEDs
- USB & JTAG connectors
- BT / Audio module with audio headset



X-NUCLEO-NFC01A1



M24SR Nucleo Shield

- **M24SR64** Dynamic NFC Tag IC
- 31x30mm 5 turns double layer antenna
- Compatible with STM32 Nucleo boards
- I2C interface to MCU through Arduino™ connector
- Open drain output for MCU wake-up



ANT7-T-M24SR64

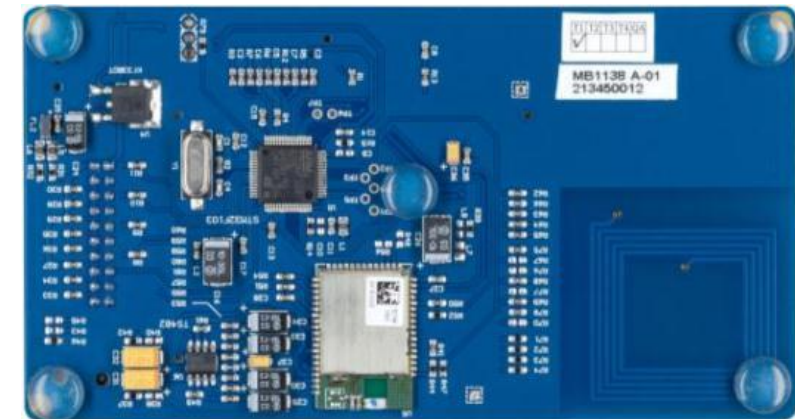
M24SR Tiny antenna

- **M24SR64** Dynamic NFC Tag IC
- 14x14mm dual layer antenna
- I2C test points to connect to MCU
- GPO open drain user configurable output to indicate an ongoing RF operation



M24SR discovery kit

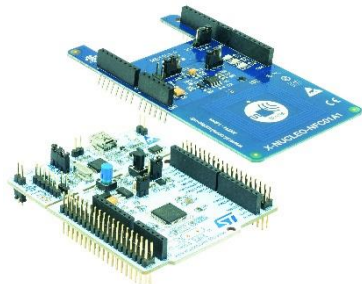
- M24SR evaluation and demonstration board
 - M24SR64 dynamic NFC tag IC
 - 30x30mm 5 turns double layer antenna
 - STM32F1 micro-controller
 - LCD color display + Joystick + LEDs
 - USB & JTAG connectors
 - BT / audio module with audio headset
- Reference: M24SR-DISCO-PREM





M24SR Nucleo shield

- M24SR Nucleo board for fast prototyping
 - M24SR64 dynamic NFC tag IC
 - 31x30mm 5 turns double layer antenna
 - Compatible with STM32 Nucleo boards
 - I2C interface to MCU through Arduino connector
 - Open drain output for MCU wake-up
 - Powered through the Arduino UNO R3 connector
 - 3 general purpose color LEDs
- Reference: X-NUCLEO-NFC01A1





ANT7-T-M24SR antenna board

- ANT7-T-M24SR antenna reference board is a ready-to-use PCB that features a M24SR64-Y dynamic NFC tag.
 - M24SR64-Y dynamic NFC tag
 - 14 mm x 14 mm, 13.56 MHz dual layer etched antenna
 - I2C test points to connect to MCU
 - Open drain user configurable output to indicate an ongoing RF operation (GPO)
 - Digital RF disable input (DIS)
- Reference: ANT7-T-M24SR



http://www.st.com/content/st_com/en/products/evaluation-tools/product-evaluation-tools/st25-nfc-rfid-eval-boards/st25-nfc-rfid-eval-boards/ant7-t-m24sr64.html
Link does not work



life.augmented



Solutions for NFC / RFID Tags & Readers



ST25 SIMPLY MORE CONNECTED



Thank you

© STMicroelectronics - All rights reserved.

ST logo is a trademark or a registered trademark of STMicroelectronics International NV or its affiliates in the EU and/or other countries.

For additional information about ST trademarks, please refer to www.st.com/trademarks.

All other product or service names are the property of their respective owners.



life.augmented

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [EEPROM](#) category:

Click to view products by [STMicroelectronics](#) manufacturer:

Other Similar products are found below :

[M29F040-70K6](#) [718278CB](#) [718620G](#) [444358RB](#) [444362FB](#) [BR93C46-WMN7TP](#) [EEROMH](#) [CAT25320YIGT-KK](#) [LE24C162-R-E](#) [5962-8751409YA](#) [BR9016AF-WE2](#) [LE2464DXATBG](#) [CAS93C66VP2I-GT3](#) [W60002FT20T](#) [CAT24S128C4UTR](#) [ZD24C64B-SSGMA0](#) [BL24C04F-RRRC](#) [S-25C040A0I-I8T1U](#) [AT24C256BY7-YH-T](#) [M24C64-DFCT6TPK](#) [BR24C21FJ-E2](#) [BR24G02FVJ-3GTE2](#) [BR24L16FJ-WE2](#) [BR24L16FVJ-WE2](#) [BR24S16FJ-WE2](#) [BR24S256F-WE2](#) [BR93L56RFV-WE2](#) [BR93L66F-WE2](#) [BR93L76RFV-WE2](#) [CAT24C64C4CTR](#) [CHL24C32WEGT3](#) [AT28HC256E-12SU-T](#) [AT93C46DY6-YH-T](#) [BR24T02FVT-WSGE2](#) [M35B32-WMN6TP](#) [M24C64-FMC6TG](#) [M24C08-WDW6TP](#) [CAT25080VP2IGTQH](#) [CAT25020ZIGT-QP](#) [CAT24C01VP2I-GT3](#) [CAT93C76BZI-GT3](#) [CAT64LC40WI-T3](#) [CAT25256HU4E-GT3](#) [CAT25128VP2I-GT3](#) [CAT25040VP2I-GT3](#) [CAT25020VP2I-GT3](#) [CAT24C16ZI-G](#) [CAT24C05LI-G](#) [CAT24C01ZI-G](#) [CAT24C05WI-G](#)