

M24LR-DISCOVERY

M24LR-DISCOVERY evaluation kit

Data brief

Features

- M24LR board
 - M24LR04E-RMN6T/2 Dual Interface EEPROM with I²C and ISO/IEC 15693 RF interfaces, 4 Kbits of EEPROM and password protection in SO8N package
 - STM8L152C6T6 8-bit microcontroller, with 8 Kbytes of Flash memory
 - STTS751-0WB3F, low-voltage digital temperature sensor
 - 20 x 40 mm inductive antenna etched on the PCB
 - Two function buttons (User and Reset)

- SWIM connector for programming and debugging
- I²C connectors
- LCD (24 segments, 4 commons)
- RF transceiver board
 - CR95HF-VMD5T 13.56 MHz multi-protocol contactless transceiver IC with SPI and UART serial access
 - STM32F103CB 32-bit microcontroller, with 128 Kbytes of Flash memory
 - 47 x 34 mm 13.56 MHz inductive antenna etched on PCB and associated circuitry
 - USB connector for communication with host PC and demonstration board powering

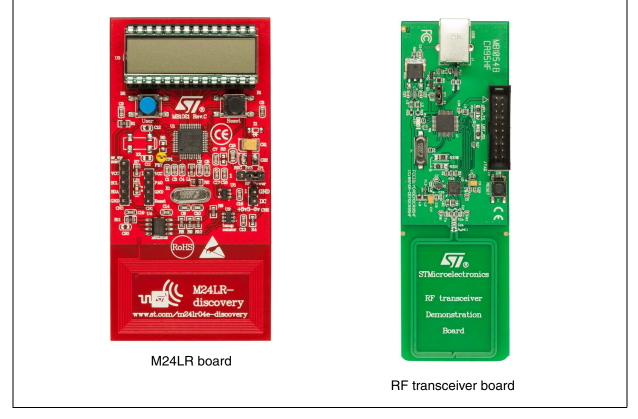


Figure 1. M24LR board and RF transceiver board

March 2015

DocID023090 Rev 3

1 Description

M24LR-DISCOVERY is a ready-to-use kit which features the M24LR04E-R Dual Interface EEPROM IC. It addresses a wide range of applications such as industrial or medical equipment and consumer electronics. This kit contains 2 different boards, as shown in the figure on cover page.

The M24LR board is battery-less and is powered by RFID readers or NFC-enabled phones supporting ISO/IEC 15693.

The RF transceiver board is an RFID reader demonstration board and is composed, among other parts, of a CR95HF (13.56 MHz multi-protocol contactless transceiver IC with SPI and UART serial access). This board has to be plugged in to a PC and comes with a demonstration software.

The M24LR board also works with Android NFC phones supporting ISO/IEC 15693. An application called NfcV-Reader is available on Google Play. Performance may vary depending on NFC phone's RF management.

System requirements

- Windows[®] PC (2000, XP, Vista, 7)
- ISO/IEC 15693 capable NFC phones

1.1 Demonstration software

The M24LRxx application software can be uploaded from *www.st.com* and installed on your PC. It consists in:

- an M24LR/CR95 application software setup file [STSW-M24LR011]
- an STM8L firmware, see STM8L firmware

1.1.1 M24LRxx application software

The PC software allows to:

- 1. Launch setup.exe executable.
- 2. Choose CR95HF DEMO KIT tab.
- 3. Select demo NDEF messages tab.
- 4. Click on demo NDEF & Energy Harvesting tab.

The latest versions of this demonstration source code and associated documentation can be downloaded from *www.st.com*.

1.1.2 STM8L firmware

Development toolchain

In case of an STM8L firmware change, the user has to download:

• STMicroelectronics, ST Visual Develop (STVD)



STM8L firmware

Demonstration software is preloaded in the board's Flash memory. This demonstration displays on the LCD:

- The text messages stored in the M24LR04E-R Dual Interface EEPROM
- The internal voltage of the M24LR board
- The ambient temperature measured from the sensor

1.2 Android application

Install the NfcV-Reader applet available from Google Play. This application enables the NFC communication (Settings-Wireless & Networks-NFC) for evaluation on an Android device.

- 1. Download the NfcV-Reader App from Google Play and install it on the Android device.
- 2. Launch the NfcV-Reader application.
- 3. Place the device's NFC antenna close to the M24LR board antenna.

The NFC phone powers the M24LR board.

The text message can be changed using the NFC phone (select *NDEF function* and select *write NDEF message* menu).

Performance may vary depending on NFC phone's RF management.



2 Revision history

Date	Revision	Changes
17-Jul-2012	1	Initial release.
11-Mar-2013	2	Updated the first item of the M24LRxx application software in <i>Section 1.1: Demonstration software</i> . Updated the name of the executable file in <i>Section 1.1.1: M24LRxx application software</i> .
30-Mar-2015	3	Updated <i>Figure 1</i> on Cover page.



IMPORTANT NOTICE - PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2015 STMicroelectronics - All rights reserved



DocID023090 Rev 3

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RFID Transponder Tools category:

Click to view products by STMicroelectronics manufacturer:

Other Similar products are found below :

 SP-MX-08-HF-M2
 V700-A43 10M
 WF-SM-30
 V700-A44 20M
 V680-A60 2M
 WS02-CFSC1-EV3
 V680-A60 5M
 V680

 HAM91
 V680-A60 10M
 V700-A46 50M
 V680S-HMD66-ETN
 MEDP-MF-RFID-R10
 ST25-TAG-BAG-U
 MIKROE-3644
 MIKROE-2395

 1482
 MIKROE-2462
 2800
 2802
 X-NUCLEO-NFC05A1
 359
 360
 361
 362
 363
 365
 3781
 789
 884
 4032
 4043
 4429
 4701
 AS3980

 QF_DK_ST
 AS3930
 DEMOSYSTEM
 AS3953-DK-TAGS
 ATARFID-EK1
 ATARFID-EK2
 EVB90109
 MIKROE-3659
 MIKROE-3971

 MIKROE-4208
 MIKROE-1434
 MIKROE-1475
 MIKROE-1726
 MIKROE-262
 MIKROE-4309
 13429-6001