ST25R3911B/12
product presentation

MMY division
ST25R3911B/12 use cases

Payment
- EMVCo 2.6
- Pairing

Consumer / gaming
- Pairing
- Power & data transfer

Industrial
- Tracking & inventory
- Data transfer & programming

Access control / Transport
- Identification & authentication

Qi wireless charging protection
- Card or phone identification
- Authentication

ePasseport
- VHBR data transfer
- Authentication
### ST25R3911B/12 benefits

**Outstanding analog performance**
- No external amplifier required to achieve high field strength
- Excellent P2P interoperability
- Low power wakeup

**Advanced Features**
- Noise suppression receivers
- Automatic antenna tuning
- Active waveshaping

**Fast time to market**
- EMVCo, NFC Forum, and ISO compliant SW library
- Single SW library for all products
- Full integration into STM32 eco system

**Proven solution**
- Market proven solution in the consumer and automotive space
- Ensures best customer experience
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Card emulation mode</td>
<td>Yes</td>
<td>-</td>
<td>-</td>
<td>Yes</td>
<td>-</td>
</tr>
<tr>
<td>AP2P mode</td>
<td>-</td>
<td>Initiator &amp; Target</td>
<td>Initiator &amp; Target</td>
<td>Initiator &amp; Target</td>
<td>Initiator &amp; Target</td>
</tr>
<tr>
<td>PP2P mode</td>
<td>-</td>
<td>Initiator</td>
<td>Initiator</td>
<td>Initiator</td>
<td>Initiator</td>
</tr>
<tr>
<td>RF speed</td>
<td>424kbps</td>
<td>6.8Mbps (VHBR)</td>
<td>848kbps</td>
<td>848kbps</td>
<td>848kbps</td>
</tr>
<tr>
<td>Market</td>
<td>Consumer</td>
<td>Payment EMVCo 2.6, Industrial</td>
<td>Access control, Metering, Consumer</td>
<td>Payment EMVCo 3.0, Industrial, Consumer</td>
<td>Payment EMVCo 3.0, Industrial, Consumer</td>
</tr>
<tr>
<td>Advanced features</td>
<td>IWU</td>
<td>AAT, DPO, CIWU</td>
<td>DPO, IWU</td>
<td>AAT, DPO, NSR, DSA, AWS, CIWU, EMD</td>
<td>DPO, NSR, DSA, AWS, CIWU, EMD</td>
</tr>
<tr>
<td>HW interface</td>
<td>SPI 2Mbps</td>
<td>SPI 6Mbps</td>
<td>SPI 6Mbps</td>
<td>I²C // SPI 10Mbps</td>
<td>I²C // SPI 10Mbps</td>
</tr>
<tr>
<td>SW interface</td>
<td>Unified Software Library for Frontends</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>2.7V - 5.5V</td>
<td>2.4V – 5.5V</td>
<td>2.4V – 5.5V</td>
<td>2.4V – 5.5V</td>
<td>2.4V – 5.5V</td>
</tr>
<tr>
<td>Output power</td>
<td>0.23W</td>
<td>1.4W</td>
<td>1.0W</td>
<td>1.6W</td>
<td>1.6W</td>
</tr>
<tr>
<td>Temperature range</td>
<td>-25°C to +85°C</td>
<td>-40°C to +125°C</td>
<td>-40°C to +125°C</td>
<td>-40°C to +125°C</td>
<td>-40°C to +125°C</td>
</tr>
</tbody>
</table>
ST25R3911B/12 product and features
ST25R3911B
1.4W high power payment reader solution

Use cases
- Ideal for Payment applications
- Access Control, Gaming, eGovernment passport

Key Features
- All NFC modes supported (ISO14443, ISO15693, FeliCa) with P2P
- **1.4W** output power at 5V
- EMVCo 2.6 & PBOC certification without external power amplifier
- Automatic Antenna Tuning
- VHBR support up to **6.8Mb/s**
- -40°C to **125°C** junction temperature range

Key Benefits
- Low power operation & Stand-by mode (capacitive wake-up)
- 2 antennas operation at the same time
- Enhanced fast transfer rate for Passport application

<table>
<thead>
<tr>
<th>Reader Writer</th>
<th>ISO14443</th>
<th>ISO15693</th>
<th>FeliCa</th>
<th>RAM BUFFER</th>
<th>SPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP2P Initiator &amp; Target</td>
<td>NFC</td>
<td>6.8Mb/s</td>
<td>96-Byte</td>
<td>2.4/5.5V</td>
<td></td>
</tr>
<tr>
<td>PP2P Initiator</td>
<td>1.4W</td>
<td></td>
<td></td>
<td>6Mb/s</td>
<td></td>
</tr>
</tbody>
</table>

VHBR: Very High Baud Rate
DPO: Dynamic Power Output
CIWU: Capacitive & Inductive Wake Up
AAT: Automatic Antenna Tuning

QFN32
Wafer
ST25R3912
smallest footprint, high power reader solution

Use cases
• Ideal for EMVCo 2.6 legacy Payment and small handheld mPOS
• Access Control
• Gaming

Key Features
• All NFC modes supported (ISO14443, ISO15693, FeliCa) with P2P
• 1W output power at 5V
• EMVCo & PBOC certification without external power amplifier
• Small 3x2.8 WLCSP package
• -40°C to 125°C junction temperature range

Key Benefits
• Small Footprint on PCB, Low power operation & Stand-by mode
• 2 antennas operation at the same time
ST25R3911B/12 benefits

- Larger operating volume/smaller antenna
- Unrivaled RX sensitivity for challenging antenna designs simplifies electro-magnetic immunity and eases certification.

AAT: Automatic Antenna Tuning
- Easiest environmental/lifetime compensation:
- Automatic adjustment of the tuning resonance and matching impedance driving adjustable capacitors

DPO: Dynamic Power Output
- Increase Efficiency and achieve min/max Limits
- The output power is adjusted automatically to reduce power and stay within certification limits.

CIWU: Capacitive & Inductive Wakeup
- Low power consumption in card detection mode
- Capacitive and Inductive wakeup allow for low power consumption while in card detection mode.
• No external Booster required
  • The ST25R3914/15 includes low impedance drivers capable of generating >1W of output power
  • EMVco certification for in car payment easily possible without external boosters

• Maximum transferred Power
  • Energy harvest for keyfob’s
  • Ideal for small door handle antennas

• Ideal for Challenging Environment
  • The ST25R series is able to operate in metal encapsulation like doorlocks

Highest output power & efficiency

Enough power for great user experience

ST25R3914/15 Power vs. Efficiency Graph

More Power = Higher Fieldstrength

Highest output power & efficiency
AAT: Match the antenna well and make sure it stays tuned

Placement, mounting and outside factors can detune and reduce performance – AAT will help

- Metal objects
- Placement
- Mounting
- Temperature
AAT: automatic antenna tuning

be sure your antenna stays tuned

AAT will help to maximize performance in different situations

- Algorithm is based on antenna amplitude and phase measurement
- On ST25R3911B tuning is possible on the parallel path of the antenna
- Ideal for center console applications

Parallel Capacitor

Series Capacitor

3911B AAT
There are two possibilities to implement AAT on ST25R3911B:
- HW based with the chip internal algorithm
- SW based, optimized for maximum amplitude

While the HW based algorithm is fixed the SW based algorithm can be altered to certain needs if required.

In general tuning the Antenna is done in the following steps:
- Measure the antenna
  - D3 Measure Amplitude
- Adjust the antenna
  - Antenna Calibration register 21h-23h
  - This registers will disconnect the capacitors connected to the TRIMx pins and therefore change the impedance of the antenna.
AAT can be used at any given timeframe by using the calibrate antenna D8 command.

In terms of usability there are certain aspects where AAT has the highest benefits: Tuning of the
- module after production
- system during startup/shutdown
- antenna in continuous mode

At what times can AAT be used looking at the standard:
- As part of the polling loop
- Before communication/transaction
AAT after a H-field switch on as part of the polling loop:

• Listen before talk
• Switch on unmodulated alternating H-field until settled
• Execute AAT
• Emit unmodulated H-field
• Poll for cards in the operating volume, e.g. REQA,…

It is allowed to do AAT after the alternating H-field is switched on and settled. There are no further restrictions.
DPO: dynamic power output tweaks the power to your needs

DPO will keep power levels within requirements & limits

Field Strength

Danger Zone

NFC Forum
Damage Limit 12A/m

NFC Forum
Maximum Limit 7.5A/m

Variable
EMVCo Limits

NFC Forum
Minimum Limit 1.5A/m

without DPO

Upper Limit

Lower Limit

Increase Power
Reduce Power

PL1  PL2  PL3  PL4  PL3  PL2  PL1
DPO Working Principle

- The ST25R family is able to measure the antenna amplitude via Register 0x20 with the direct command “Measure amplitude”.
- The antenna amplitude can be used to define certain levels/distances in which the power output defined in Register 0x27 can be changed via the driver resistance.
- Thresholds can be set to decrease or to increase power output.
CIWU: Reduce power consumption while offering good detection range

Consider reaction time/sensitivity of the system

Card Polling
Can be set

Timer period
Time in which the IC stays in Sleep mode before checking if a card is present. Can be set from 10 to 800ms in 16 steps

System time
Varies on application

Time to action
Usually expected to be <500ms for human interaction

Sensitivity
Distance of detection

Delta (window size)
Set the sensitivity of the wakeup in 256 steps

Auto averaging
Higher noise immune or to compensate for slow environmental changes. Can be set to average over the last 4/8/16/32 cycles

Automatic reference measurement
Measure the environmental influence to the capacitive sensor or the antenna. Used to calibrate the wakeup system at system start or at any required time
Low Power Wakeup will maximize your application lifetime

CIWU: Low power wakeup keeps the power consumption low

Fully programmable wakeup scheme. All relevant parameters like cycle time & sensitivity can be programmed and do not need MCU interaction.
Sleep/Wakeup-Mode (10-800ms)
- IC will remain in low power wakeup mode before checking for a card ~3.6mAh

XTAL startup (1ms)
- Time for starting the external oscillator. ~5.4mAh

Actual measurement (20µs)
- The inductive wakeup is dedicated to detect approaching cards only ~8.7mAh + ITX
Capacitive wakeup

Sleep/Wake-up Mode (10-800ms)
- IC will remain in low power wake-up mode before checking for a capacitive change. ~3.6µA

Actual Measurement (200µs)
- The capacitive wake-up will be triggered by any capacitive change, e.g. the approach of a hand. 1.1mA
Automatic modulation depth adjustment

• for ISO14443B and ISO15693
  • ISO14443B: ASK 10% modulation index
  • ISO15693: 10-30%, 100% modulation index

• Automatic modulation depth adjustment keeps the modulation index within standard limits even under varying load conditions

• Cheaper components with higher tolerances can be used
• No external Booster required for POS
  • The ST25R3911B includes low impedance drivers capable of generating >1.4W of output power
  • EMVCo certification easily possible without external boosters

• Maximum transferred Power
  • “Slave” devices like interface tags are able to harvest far more energy for battery less devices
  • Ideal for sophisticated NextGen Gaming platforms

• Ideal for Challenging Environment
  • The ST25R series is able to operate in metal encapsulations like doorlocks

Highest output power & efficiency

More Power =
Higher Field strength

ST25R3911B Efficiency Graph
• Very High Baud Rate (VHBR) technology allows the exchange of large amounts of data between a contactless smart card and a reader. Faster data rates create potential for new applications of NFC.

• ST25R3911B supports VHBR communication without additional external components.

• Ideal for eGovernment & Passport
  • The ST25R3911B increases the maximum bitrate from 848kBit to 6.8Mbit.
  • 8x less transfer time reduces waiting time at border control and allows to increase data on eGovernment/Healthcare cards (e.g. high-resolution images).

• 8x Faster data transfer
The ST25R series allows to drive two single ended antennas or one differential antenna. Address 00h is used for configuration.

For single ended antennas bit 7 must be 1. Bit 6 then allows to switch between the antenna ports.
- Driving two independent antennas
- Less field strength than a differential antenna

On fully differential antennas bit 7 must be 0. Bit 6 is a “don’t care”.
- Achieve the maximum field strength possible
- Less sensitive to noise, eg GND bounce
Functional Overview
• Transmitter
  • The transmitter incorporates drivers that drive external antenna through pins RFO1 and RFO2. Single sided and differential driving is possible. The transmitter block additionally contains a sub-block that modulates transmitted signal (OOK or configurable AM modulation).
  • The ST25R3911B transmitter is intended to directly drive antennas (without 50Ω cable, usually antenna is on the same PCB). Operation with 50Ω cable is also possible, but in that case some of the advanced features are not available.

• Receiver
  • The receiver detects transponder modulation superimposed on the 13.56 MHz carrier signal. The receiver contains two receive chains (one for AM and another for PM demodulation) composed of a peak detector followed by two gain and filtering stages and a final digitizer stage.
  • The filter characteristics are adjusted to optimize performance for each mode and bit rate (with sub-carrier frequencies up to 6.8MHz.
  • The receiver chain inputs are the RFI1 and RFI2 pins. The receiver chain incorporates several features that enable reliable operation in challenging phase and noise conditions.
• Phase and amplitude detector
  • The phase detector is observing the phase difference between the transmitter output signals (RFO1 and RFO2) and the receiver input signals (RFI1 and RFI2). The amplitude detector is observing the amplitude of the receiver input signals (RFI1 and RFI2) via self-mixing. The amplitude of the receiver input signals (RFI1 and RFI2) is directly proportional to the amplitude of the antenna LC tank signal.

• The phase detector and the amplitude detector can be used for the following purposes:
  • Doing PM demodulation by observing RFI1 and RFI2 phase variation
  • Checking average phase difference between RFOx pins and RFIx pins and optimize antenna tuning
  • Measure amplitude of signal present on RFI1 and RFI2 pins is used to check and optimize antenna tuning.
• A/D converter
  • The ST25R3911B contains a built-in Analog to Digital (A/D) converter. Its input can be multiplexed from different sources and is used in several applications (measurement of RF amplitude and phase, calibration of modulation depth...). The result of the A/D conversion is stored in the A/D Converter Output Register and can be read via SPI.

• Capacitive Sensor
  • The capacitive sensor is used to implement low power detection of transponder presence, it measures the capacitance between two copper patches connected to the CSI and CSO pins. The capacitance changes with the presence of an object (card, hand). During calibration the reference capacitance (representing parasitic capacitance of the environment) is stored. In normal operation the capacitance is periodically measured and compared to the stored reference value, if the measured capacitance differs from the stored reference value by more than a register defined threshold, then an interrupt is sent to the external controller.
• **External field detector**
  - The External field detector is a low power block used in NFC mode to detect the presence of an external RF field. It supports two different detection thresholds, Peer Detection Threshold and Collision Avoidance Threshold. The Peer Detection Threshold is used in the NFCIP-1 target mode to detect the presence of an initiator field, and is also used in active communication initiator mode to detect the activation of the target field. The Collision Avoidance Threshold is used to detect the presence of an RF field during the NFCIP-1 RF Collision Avoidance procedure.

• **Quartz crystal oscillator**
  - The quartz crystal oscillator can operate with 13.56 MHz and 27.12 MHz crystals. At start-up the trans conductance of the oscillator is increased to achieve a fast start-up. The start-up time varies with crystal type, temperature and other parameters, hence the oscillator amplitude is observed and an interrupt is sent when stable oscillator operation is reached.
  
  The use of a 27.12 MHz crystal is mandatory for VHBR operation.
The ST25R3911B is a slave device and the external microcontroller initiates all communication.

Communication is performed by a 4-wire Serial Peripheral Interface (SPI).

- The ST25R3911B sends an interrupt request (pin IRQ) to the microcontroller, which can use clock signal available on pin MCU_CLK when the oscillator is running.

![Diagram of SPI general timing]
• Writing data to addressable registers (Write mode)
  • After the SPI operation mode bits, the address of register to be written is provided.
  • Then one or more data bytes are transferred from the SPI, always from the MSB to the LSB. The data byte is written in register on falling edge of its last clock.

• Reading data from addressable registers (Read mode)
  • After the SPI operation mode bits the address of register to be read has to be provided from the MSB to the LSB.
  • Then one or more data bytes are transferred to MISO output, always from the MSB to the LSB. As in case of the write mode also the read mode supports auto-incrementing address.
  • MOSI is sampled at the falling edge of SCLK (like shown in the following diagrams), data to be read from the ST25R3911B internal register is driven to MISO pin on rising edge of SCLK and is sampled by the master at the falling edge of SCLK.
Evaluation boards & ecosystem
ST25R rich eco-system

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

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

- PC software tool ST25
- MCU drivers firmware

- Documentation
- e2e community
- Webinar / MOOC
- Training
ST25R3911B discovery kit
- ST25R3911B HF reader / NFC initiator IC
- 105x52mm 2 turns antenna and associated VHBR tuning circuit
- STM32L476RET6 32-bit MCU
- Micro-USB connector
- Additional UART / I²C Host interfaces, as well as NFC SPI and JTAG/SWD points

ST25R3911B Nucleo shield
- ST25R3911B HF reader / NFC initiator IC
- 47x34mm 4 turns antenna
- Compatible with STM32 Nucleo boards
- Equipped with Arduino™ UNO R3 connector

ST25R3911B EMVCO kit
- ST25R3911B HF reader / NFC initiator IC
- 65x74mm 2 turns antenna etched on PCB
- STM32L476 32-bit MCU
- Micro-USB connector
- Comprehensive Device Test Environment (DTE) for EMVCo Level 1 FW control
- S-Touch controller

ST25R3911B discovery kit and Nucleo shield are also valid for ST25R3912
Solutions for NFC / RFID Tags & Readers

ST25 SIMPLY MORE CONNECTED
Thank you