## High performance NFC universal device and EMVCo reader

## Datasheet - production data



## Features

- Operating modes
- Reader/writer
- Card emulation
- Active and passive peer to peer
- RF communication
- EMVCo ${ }^{\text {TM }} 3.0$ analog and digital compliant
- NFC-A / ISO14443A up to $848 \mathrm{kbit} / \mathrm{s}$
- NFC-B / ISO14443B up to $848 \mathrm{kbit} / \mathrm{s}$
- NFC-F / FeliCa ${ }^{\text {TM }}$ up to 424 kbit/s
- NFC-V / ISO15693 up to $53 \mathrm{~kb} / \mathrm{s}$
- NFC-A / ISO14443A and NFC-F / FeliCa ${ }^{\text {TM }}$ card emulation
- Active and passive peer to peer initiator and target modes, up to 424 kbit/s
- Low level modes to implement MIFARE Classic ${ }^{\circledR}$ compliant or other custom protocols
- Key features
- Dynamic power output (DPO) controls the field strength to stay within given limits
- Active wave shaping (AWS) reduces overand under-shoots
- Noise suppression receiver (NSR) allows reception in noisy environment
- Automatic antenna tuning (AAT) via variable capacitor
- Integrated EMVCo 3.0 compliant EMD handling
- Automatic gain control and squelch feature to maximize SNR
- Low power capacitive and inductive card detection
- Low power NFC active and passive target modes
- Adjustable ASK modulation depth, from 5 to 40\%
- Integrated regulators to boost system PSRR
- AM/PM and I/Q demodulator with baseband channel summation or automatic channel selection
- Possibility to drive two independent single ended antennas
- Measurement of antenna voltage amplitude and phase, RSSI, on-chip supply and regulated voltages
- External communication interfaces
- 512-byte FIFO
- Serial peripheral interface (SPI) up to $10 \mathrm{Mbit} / \mathrm{s}$
- I2C with up to $400 \mathrm{kbit} / \mathrm{s}$ in Fast-mode, $1 \mathrm{Mbit} / \mathrm{s}$ in Fast-mode Plus, and 3.4 Mbit/s in High-speed mode
- Electrical characteristics
- Wide supply voltage range, from 2.4 to 5.5 V
- Wide peripheral communication supply range, from 1.65 to 5.5 V
- Quartz oscillator capable of operating with 27.12 MHz crystal with fast start-up


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## 1 <br> Applications

The ST25R3916 and ST25R3917 devices (hereinafter referred to as ST25R3916/7) are suitable for a wide range of NFC and HF RFID applications, among them

- NFC Forum compliant NFC universal device
- EMVCo 3.0 compliant contactless payment terminal
- ISO14443 and ISO15693 compliant general purpose NFC device
- FeliCa ${ }^{\text {TM }}$ reader / writer
- $\quad$ Support all five NFC Forum Tag types in reader mode
- Support all common proprietary protocols, such as Kovio, CTS, B'.

The main differences between the two devices are detailed in Table 1.
Table 1. List of features

| Feature | ST25R3916 | ST25R3917 |
| :---: | :---: | :---: |
| ISO/IEC 14443 Type-A | Yes |  |
| ISO/IEC 14443 Type-B | Yes |  |
| ISO/IEC 15693 | Yes |  |
| FeliCa ${ }^{\text {m }}$ | Yes |  |
| NFC Tag read support | NFC Type 1 Tag NFC Type 2 Tag NFC Type 3 Tag NFC Type 4 Tag NFC Type 5 Tag |  |
| ISO/IEC 18092 Passive Initiator mode | Yes |  |
| ISO/IEC 18092 Passive Target mode | Yes | No |
| ISO/IEC 18092 Active Initiator and Target mode | Yes | No |
| Automatic antenna tuning (AAT) | Yes | No |
| Card emulation | Yes | No |
| Capacitive sensor wakeup | Yes | No |
| Inductive sensor wakeup | Yes |  |

## 2 Description

The ST25R3916/7 are high performance NFC universal devices supporting NFC initiator, NFC target, NFC reader and NFC card emulation modes when applicable.

Being fully compliant with EMVCo 3.0 analog and digital, this NFC IC is optimized for POS terminal applications, and enables the fastest EMVCo 3.0 certification cycles possible, even under harsh conditions, with antenna around noisy LCD displays.

Both devices include an advanced analog front end (AFE) and a highly integrated data framing system for ISO 18092 passive and active initiator, ISO 18092 passive and active target, NFC-A/B (ISO 14443A/B) reader including higher bit rates, NFC-F (FeliCa ${ }^{\text {TM }}$ ) reader, NFC-V (ISO 15693) reader up to 53 kbps , and NFC-A / NFC-F card emulation.

Special stream and transparent modes of the AFE and framing system can be used to implement other custom protocols in reader or card emulation mode.
The ST25R3916/7 feature high RF output power to directly drive antennas at high efficiency.
The ST25R3916/7 include additional features, making them incomparable for low power applications. They contain a low power capacitive sensor to detect the presence of a card without switching on the reader field. Additionally, the presence of a card can still be detected by performing a measurement of the amplitude or phase of the antenna signal. They also contain a low power RC oscillator and wake-up timer to automatically wake-up the ST25R3916/7 after a selected time period and check for a presence of a tag using one or more techniques of low power detection of card presence (capacitive, phase or amplitude).

The ST25R3916/7 are designed to operate from a wide power supply range (from 2.4 to 5.5 V ), and a wide peripheral IO voltage range (from 1.65 to 5.5 V ).

Due to this combination of high RF output power, low power modes, and wide supply range these devices are perfectly suited for infrastructure NFC applications.

### 2.1 System diagram

Figure 1 and Figure 2 show the minimum system configuration for, respectively, single ended and differential antenna configurations. Both include the EMC filter.

Figure 1. Minimum system configuration - Single sided antenna driving


Figure 2. Minimum system configuration - Differential antenna driving


### 2.2 Block diagram

The ST25R3916/7 block diagram is shown in Figure 3, the main functions are described in the following subsections.

Figure 3. ST25R3916/7 block diagram


### 2.2.1 Transmitter

In reader mode the transmitter drives an external antenna through pins RFO1 and RFO2 to generate the RF field. Single sided and differential antenna configurations are supported. The transmitter block also generates the OOK or AM modulation of the transmitted RF signal.

The transmitter can either operate RFO1 and RFO2 independently to drive up to two antennas in single ended configuration or operate RFO1 and RFO2 combined to drive one antenna in differential configuration. The drivers are designed to directly drive antenna(s) integrated on the PCB as well as antennas connected with $50 \Omega$ cables. Some of the advanced features of the ST25R3916/7 (such as antenna diagnostics) cannot be fully usable if the antenna is connected with a $50 \Omega$ cable.

In card emulation mode the transmitter generates the load modulation signal by changing the resistance of the internal antenna driver connected to the antenna via RFO1 and RFO2. Additionally, the transmitter can also drive an external MOS transistor via the EXT_LM pin to generate the load modulation signal.

### 2.2.2 Receiver

The receiver detects card modulation superimposed on the 13.56 MHz carrier signal. The receiver consists of two receive chains that are built from a set of demodulators, followed by two gain and filtering stages and a final digitizer stage. The demodulators can operate as AM/PM demodulator or as I/Q demodulator. The filter characteristics can be adjusted to match the selected RF mode and bit rate to optimize performance (subcarrier frequencies from 212 to 848 kHz are supported). Apart from the filter stage the receiver incorporates several other features (AGC, squelch) which enable reliable operation in noisy conditions.

The receiver is connected to the antenna via the pins RFI1 and RFI2. The output of the receiver is connected to the framing block that decodes the demodulated and digitized subcarrier signal.

### 2.2.3 Phase and amplitude detector

The phase detector measures the phase difference between the transmitter output signals (RFO1 and RFO2) and the receiver input signals (RFI1 and RFI2).

The amplitude detector measures the amplitude of the differential RF carrier signal between the receiver inputs RFI1 and RFI2. This differential amplitude signal is directly proportional to the amplitude of the RF signal on the antenna LC tank.
The phase- and amplitude detectors are used for several purposes:

- PM demodulation, by observing RFI1 and RFI2 phase variations (LF signal is fed to the receiver)
- Average phase difference between RFOx pins and RFIx pins, to check antenna tuning
- Measure amplitude of signal present on pins RFI1 and RFI2, proportional to the antenna voltage


### 2.2.4 Automatic antenna tuning (AAT)

The AAT block consists of two independent 8-bit D/A converters. These converters generate a programmable voltage (from 0 to 3.3 V ) to control external variable capacitors.
Note: Using hardware based wake-up in combination with the automatic antenna tuning feature is not recommended. Contact your nearest ST office for further support.

### 2.2.5 A/D converter

The ST25R3916/7 features a built in A/D converter. Its input can be multiplexed from different sources and it is used for the diagnostic functions and the low power card detection. The result of the A/D conversion is stored in a register that can be read through the host interface.

### 2.2.6 Capacitive sensor

The capacitive sensor is used to implement low power detection of card presence. It measures the capacitance between two copper patches connected to the CSI and CSO pins. This capacitance changes with the presence of an object like a card, or a hand.
During calibration the reference capacitance (representing parasitic capacitance of the environment) is stored. In the capacitive low power card detection mode the device (ST25R3916 only) periodically measures the capacitance and compares the measured value 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.

### 2.2.7 External field detector

The External field detector is a low power block used in the active or passive target mode to detect the presence of an external RF field. It supports two different external field detection thresholds, namely Peer detection and Collision avoidance threshold.

The Peer detection threshold is used in the active and passive peer to peer modes to detect when the peer device turns on its RF field.

The Collision avoidance threshold is used to detect the presence of an external RF field during the RF collision avoidance procedure.

### 2.2.8 Quartz crystal oscillator

The quartz crystal oscillator operates with 27.12 MHz crystals. At start-up the transconductance of the oscillator is increased to achieve a fast start-up. Since the start-up time varies with crystal type, temperature and other parameters, the oscillator amplitude is observed and an interrupt is generated when stable oscillator operation is reached.

The oscillator block also provides a clock signal to the external microcontroller (MCU_CLK), according to the settings in the IO configuration register 1.

### 2.2.9 Power supply regulators

The integrated power supply regulators ensures a high power supply rejection ratio (PSRR) for the complete system.
Three voltage regulators, one for the analog block, one for the digital block, and one for the RF output drivers, are available to decouple noise sources from the ST25R3916/7. A fourth voltage regulator generates the reference voltage for the analog receivers (AGDC, analog ground).
The RF output driver voltage regulator can be configured automatically by the ST25R3916/7 based on the systems power supply stability and RF output power (see Section 4.4.10: Adjust regulators for more details).

### 2.2.10 POR and bias

This block provides bias currents and reference voltages to all other blocks. It also incorporates a Power on Reset (POR) circuit that provides a reset at power-up and at low supply levels.

### 2.2.11 RC oscillator and Wake-up timer

The ST25R3916/7 include several possibilities for low power detection of a card presence (capacitive sensor, phase measurement, amplitude measurement). The RC oscillator and the register configurable Wake-up timer are used to periodically trigger the card presence detection in the low power card detection modes.

Note: Using hardware based wake-up in combination with the automatic antenna tuning feature is not recommended. Contact your nearest ST office for further support.

### 2.2.12 TX encoding

This block encodes the transmit frames according to the selected RF mode and bit rate. The SOF (start of frame), EOF (end of frame), CRC and parity bits are generated automatically. The data to transmit are taken from the FIFO.

In Stream mode the framing is bypassed. The FIFO data directly defines the modulation data sent to the transmitter.

In Transparent mode, the framing and FIFO are bypassed, and the MOSI pin directly drives the modulation of the transmitter.

### 2.2.13 RX decoding

This block decodes received frames according to the selected RF mode and bitrate. The SOF (start of frame), EOF (end of frame), CRC and parity bits are automatically checked and removed by this block. The received data is written to the FIFO.

In Stream mode the framing is bypassed. The digitized subcarrier signal is directly stored in the FIFO

In Transparent mode the framing and FIFO are bypassed. The digitized subcarrier signal directly drives the MISO pin.

### 2.2.14 FIFO

The ST25R3916/7 contain a 512-byte FIFO. Depending on the direction of the data transfer, it contains either data which has been received or data which is to be transmitted.

In reader mode the ST25R3916/7 can transmit frames of up to 8191 bytes length and receive frames of arbitrary length. In card emulation mode the FIFO operates like a buffer and the overall length of a single transmit or receive frame is limited to 512 bytes.

### 2.2.15 Control logic

The control logic contains I/O registers that define the operation of device.

### 2.2.16 Host interface

A 4-wire serial peripheral interface (SPI) and a 2-wire I2C interface are available to communicate with an external microcontroller. The pins for the SPI and the I2C interface are shared, and pin I2C_EN is used to select the active interface.

### 2.2.17 Passive target memory

The ST25R3916 device contains a 48-byte RAM to store configuration data for the passive target and card emulation mode.

### 2.2.18 P2RAM

The P2RAM stores information on wafer number, die position, device subversion, and I2C address. The P2RAM is programmed during production.

## 3 Pin and signal description

Figure 4. ST25R3916 QFN32 pinout (top view)


Figure 5. ST25R3917 QFN32 pinout (top view)


Figure 6. ST25R3916 WLCSP36 (top view)


Table 2. ST25R3916-VFQFPN32 and WLCSP36 pin assignment

| VFQFPN32 | WLCSP | Name | Type $^{(\mathbf{1})}$ | Description |
| :---: | :---: | :---: | :---: | :--- |
| 1 | A6 | VDD_IO | P | Positive supply for peripheral communication |
| 2 | B6 | CSO | AO | Capacitor sensor output / Test output 2 |
| 3 | C5 | VDD_D | AO | Digital supply regulator output |
| 4 | C6 | XTO | AO | X'tal oscillator output |
| 5 | D6 | XTI | AI/DI | X'tal oscillator input, in test mode used as digital input (clock) |
| 6 | D5 | GND_D | P | Digital ground |
| 7 | E4 | VDD_A | AO | Analog supply regulator output |
| 8 | E6 | VDD | P | External positive supply |
| 9 | F6 | VDD_RF | AO | Regulated driver supply for antenna drivers |
| 10 | E5 | VDD_TX | P | External positive supply for the TX part |
| 11 | F5 | VDD_AM | AO | Regulated driver supply for AM modulation |
| 12 | F4 | GND_DR | P | Antenna driver ground, including driver $V_{\text {SS }}$ |
| 13 | F3 | RFO1 | AO | Antenna driver output |

Table 2. ST25R3916 - VFQFPN32 and WLCSP36 pin assignment (continued)

| VFQFPN32 | WLCSP | Name | Type $^{(1)}$ | Description |
| :---: | :---: | :---: | :---: | :--- |
| 14 | E3 | VDD_DR | P | Antenna driver positive supply input |
| 15 | F2 | RFO2 | AO | Antenna driver output |
| 16 | F1 | GND_DR | P | Antenna driver ground, including driver VSS |
| 17 | E2 | EXT_LM | AO | External load modulation MOS gate driver |
| 18 | E1 | AAT_A | AO | AAT tune voltage for variable capacitor AAT_A |
| 19 | D1 | AAT_B | AO | AAT tune voltage for variable capacitor AAT_B |
| 20 | D2 | I2C_EN | DI | I2C interface enable |
| 21 | C1, C2, C3 | VSS | P | Ground, die substrate potential |
| 22 | B1 | RFI1 | AI | Receiver input |
| 23 | B2 | RFI2 | AI | Receiver input |
| 24 | A2 | AGDC | AIO | Analog reference voltage |
| 25 | A1 | CSI | AIO | Capacitor sensor input / Test output 1 |
| 26 | A3, B3, B4 | GND_A | P | Analog ground |
| 27 | A4 | IRQ | DO | Interrupt request output |
| 28 | C4 | MCU_CLK | DO | Clock output for MCU |
| 29 | A5 | BSS | DI | SPI enable (active low) |
| 30 | D3 | SCLK | DI | SPI clock / I2C clock |
| 31 | D4 | MOSI | DI | SPI data input |
| 32 | B5 | MISO | DO_T | Serial peripheral interface data output / I2C data line |
| 33 | NA | NA | P | Thermal pad |

1. P: Power supply pin

AIO: analog I/O, AI: analog input, AO: analog output
DI: digital input, DIPD: digital input with pull-down, DO: digital output, DO_T: digital output/tri-state, DIO: digital bidirectional.

Table 3. ST25R3917-VFQFPN32 pin assignment

| VFQFPN32 | Name | Type $^{(1)}$ | Description |
| :---: | :---: | :---: | :--- |
| 1 | VDD_IO | P | Positive supply for peripheral communication |
| 2 | NC | - | Pin must be not connected |
| 3 | VDD_D | AO | Digital supply regulator output |
| 4 | XTO | AO | X'tal oscillator output |
| 5 | XTI | AI/DI | X'tal oscillator input, in test mode used as digital input (clock) |
| 6 | GND_D | P | Digital ground |
| 7 | VDD_A | AO | Analog supply regulator output |
| 8 | VDD | P | External positive supply |
| 9 | VDD_RF | AO | Regulated driver supply for antenna drivers |

Table 3. ST25R3917 - VFQFPN32 pin assignment (continued)

| VFQFPN32 | Name | Type ${ }^{(1)}$ | Description |
| :---: | :---: | :---: | :---: |
| 10 | VDD_TX | P | External positive supply for the TX part |
| 11 | VDD_AM | AO | Regulated driver supply for AM modulation |
| 12 | GND_DR | P | Antenna driver ground, including driver $\mathrm{V}_{\text {SS }}$ |
| 13 | RFO1 | AO | Antenna driver output |
| 14 | VDD_DR | P | Antenna driver positive supply input |
| 15 | RFO2 | AO | Antenna driver output |
| 16 | GND_DR | P | Antenna driver ground, including driver $\mathrm{V}_{\text {SS }}$ |
| 17 | NC | - | Pin must be not connected |
| 18 | NC | - | Pin must be not connected |
| 19 | NC | - | Pin must be not connected |
| 20 | I2C_EN | DI | I2C interface enable |
| 21 | VSS | P | Ground, die substrate potential |
| 22 | RFI1 | AI | Receiver input |
| 23 | RFI2 | AI | Receiver input |
| 24 | AGDC | AIO | Analog reference voltage |
| 25 | NC | - | Pin must be not connected |
| 26 | GND_A | P | Analog ground |
| 27 | IRQ | DO | Interrupt request output |
| 28 | MCU_CLK | DO | Clock Output for MCU |
| 29 | BSS | DI | SPI enable (active low) |
| 30 | SCLK | DI | SPI clock / I2C clock |
| 31 | MOSI | DI | SPI data input |
| 32 | MISO | DO_T | SPI data output / I2C data line |
| 33 | NA | P | Thermal pad |

1. P: Power supply pin

AIO: analog I/O, AI: analog input, AO: analog output
DI: digital input, DIPD: digital input with pull-down, DO: digital output, DO_T: digital output/tri-state, DIO: digital bidirectional.

## 4 Application information

### 4.1 Power-on sequence

Once powered, the device enters the Power-down mode where the content of all registers is set to its default state.

To prevent the chip internal overheat protection to trigger below the junction temperature, the 3-byte frame FCh / 04h / 10h (register access / address / value) has to be sent after power-on and Set default command.

The next steps are basic configurations of the IC:

1. The IO configuration register 1 and $I O$ configuration register 2 .must be properly configured.
2. The internal voltage regulators have to be configured. It is recommended to use direct command Adjust regulators to improve the system PSRR.
3. If AAT is used the tuning procedure must be performed.

After the sequence of events mentioned above the devices are ready to operate.

### 4.2 Operating modes

The ST25R3916/7 operating mode is defined by the contents of the Operation control register. At power-on all its bits are set to 0 , the ST25R3916/7 is in Power-down mode. In this mode, the AFE static power consumption is minimized, as only the POR and part of the bias are active. The regulator itself is disabled.

The $\mathrm{SPI} / \mathrm{I} 2 \mathrm{C}$ is still functional in this mode and all required settings on the configuration registers can be done. The PT_memory and FIFO are not accessible in this mode.

Bit en (bit 7 of the Operation control register) is controlling the quartz crystal oscillator, regulators and AAT control output pins. When this bit is set, the device enters in Ready mode and the quartz crystal oscillator and regulators are enabled. An interrupt is sent to inform the microcontroller when the oscillator amplitude and frequency is stable. The PT_memory and FIFO are accessible in this mode.

The enable of the receiver and the transmitter block are separated, it is possible to operate one without switching on the other (control bits rx_en and tx_en). It can be used when the reader field has to be maintained while no response from a tag is expected. Another example is NFCIP-1 active communication in receive mode configuration. The RF field is generated by the initiator on one side while the other side is only in receive operation.
Asserting the Operation control register bit wu while the other bits are set to 0 puts the ST25R3916/7 into the Wake-up mode that is used to perform low power detection of card presence. In this mode the low power RC oscillator and register configurable wake-up timer are used to schedule periodic measurement(s). When a difference to the predefined reference is detected an interrupt is sent to wake-up the MCU. Capacitive sensor, phase and amplitude measurement are available to trigger the wake-up.

### 4.2.1 Transmitter

The transmitter contains two identical push-pull driver blocks connected to the pins RFO1 and RFO2. These drivers are differentially driving the external antenna LC tank. It is also
possible to operate only one of the two drivers by setting the IO configuration register 1 bit single and selecting which RFO/RFI to be use on bit rfo2.

## Output resistance

Each driver is composed of 8 segments having binary weighted output resistance. The MSB segment typical ON resistance is $4 \Omega$. When all segments are turned on, the output resistance is typically $2 \Omega$. Usually all segments are turned on to define the normal transmission (non-modulated) level. It is also possible to switch off certain MSB segments when driving the non-modulated level to drive the circuitry with a higher impedance driver.

The bits d_res<3:0> in the $T X$ driver register define the resistance during the normal transmission. The default setting is minimum available resistance.

When using the single driver mode, the number and therefore the cost of the antenna LC tank components is halved, but also the output power is reduced. In single mode it is possible to connect two antenna LC tanks to the two RFO outputs and multiplex between them by controlling the IO configuration register 1 bit rfo2.

In order to transmit data, the transmitter output level needs to be modulated. AM and OOK modulation principles are supported. The type of modulation is defined by setting the bit tr am in the Mode definition register.

## Driver TX modulation

During the OOK modulation (e.g. for ISO14443A) the transmitter drivers stop driving the carrier frequency. As a consequence the amplitude of the antenna LC tank oscillation decays, the time constant of the decay is defined with the LC tank $Q$ factor.

AM modulation (for example ISO14443B) is done via an additional regulator providing the supply voltage $\mathrm{V}_{\mathrm{DD}} \mathrm{AM}$, used as the driver supply voltage during the modulation state.

The AM modulation level is set by am_mod3:0 bits in the TX driver register.
AM modulation has to be manually enabled and the level to be set correctly for the following protocols:

- ISO14443B
- FeliCa
- ISO15693 (if not OOK)
- NFCIP-1 212 and $424 \mathrm{~kb} / \mathrm{s}$ initiator or active target.

Depending on the applicable standard the modulation index can be set in a range between 5 and $30 \%$ in the TX driver register.

## Passive load modulation

The ST25R3916/7 enable passive load modulation using two different methods

- Internal driver load modulation
- Load modulation with an external MOS transistor and a diode that directly loads the antenna circuit

The driver load modulation is selected by bit Im_dri and the external MOS modulation is selected by Im_ext option bits.

Normally, the internal driver or the external load modulation should be used exclusively, but the device also allows simultaneous modulation.

The driver load modulation is based on the change of driver impedance. Typically, a high impedance during non-modulated state and a lower impedance for the modulated state is used. This yields modulation phase equal to passive tag modulation. It is also possible to reverse the polarity of the driver load modulation by using low impedance during non-modulated state and higher impedance for the modulated state.

During the non-modulated state the output impedance is defined by pt_res3:0 option bits. During modulation the output impedance is defined by ptm_res3:0 option bits.
Load modulation through an external MOS transistor and a diode is selected by the Im_ext option bit. In this case the EXT_LM pin is driven by the digital representation of the load modulation signal ( 848 kHz subcarrier or 424 / 212 kHz modulation signal). The EXT_LM is used to drive a gate of the external modulation MOS. The bit Im_ext_pol sets inverse polarity for the external load modulation.
The pt_res3:0 and ptm_res3:0 bits must be set prior entering passive target mode (reg 03h), because in passive target mode the resistance value propagates through the TX driver only when the extracted clock is available.

Driver load modulation is based on change of the driver impedance. Typically high impedance is used during non-modulated state, and decreased for modulated state, resulting in modulation phase equal to Passive tag modulation.

It is also possible to set inverse polarity driver load modulation by using low impedance during non-modulated state and higher impedance for the modulated state.
During non-modulated / modulated state the output impedance is defined, respectively, by pt_res3:0 / ptm_res3:0 option bits.
An external MOS transistor and a diode modulation is selected by Im_ext option bit. In this case the EXT_LM pin is driven by digital representation of the load modulation signal ( 848 kHz subcarrier or 424 / 212 kHz modulation signal). The EXT_LM is used to drive a gate of the external modulation MOS.
Bit Im_ext_pol sets inverse polarity for the External load modulation.
Bits pt_res<3:0> and ptm_res<3:0> must be set before entering Passive target mode (reg 03h), as in Passive target mode the resistance value propagates through the TX driver only when extracted clock is available (during PT data transmission, including FDT).

## Slow transmitter ramping

When the transmitter is enabled it starts to drive the antenna LC tank with full power, the ramping of field emitted by antenna is defined by antenna LC tank $Q$ factor.

However there are some reader systems where the reader field has to ramp up with a longer transition time when it is enabled. The STIF (Syndicat des transports d'lle de France) specification requires a transition time from 10 to $90 \%$ of field longer than or equal to $10 \mu \mathrm{~s}$.
The ST25R3916/7 supports that feature. It is accomplished by collapsing VDD_RF regulated voltage when transmitter is disabled and ramping it when transmitter is enabled. Typical transition time is $15 \mu \mathrm{~s}$ at 3 V supply and $20 \mu \mathrm{~s}$ at 5 V supply.
Procedure to implement the slow transition:
4. When transmitter is disabled set IO configuration register 2 bit slow_up to 1 . Keep this state at least 2 ms to allow discharge of $\mathrm{V}_{\mathrm{DD}} \mathrm{RF}$.
5. Enable transmitter, its output will ramp slowly
6. Before sending any command set the bit slow_up back to 0 .

### 4.2.2 Receiver

The receiver performs demodulation of the tag subcarrier modulation that is superimposed on the 13.56 MHz carrier frequency. It performs AM/PM or I/Q demodulation, amplification, band-pass filtering and digitalization of subcarrier signals. Additionally it performs RSSI measurement, automatic gain control (AGC) and Squelch function.

The reception chain has two separate channels for AM and PM demodulation. When both channels are active the selection for reception framing is done automatically by the receiver logic. The receiver is switched on when Operation control register bit rx_en is set to 1.

Additionally the Operation control register contains bits rx_chn and rx_man, which define whether both or only one demodulation channel will be active. Bit rx_man defines the channel selection mode when both channels are active (automatic or manual). Bit ch_sel defines which channel is used for decoding.

Table 4. RX channel selection

| rx_chn | rx_man | ch_sel | Selected reception channel |
| :---: | :---: | :---: | :--- |
| 0 | 0 | $x$ | Automatic selection |
| 0 | 1 | 0 | AM or I channel |
| 0 | 1 | 1 | PM or Q channel |
| 1 | $x$ | 0 | AM or I channel |
| 1 | $x$ | 1 | PM or Q channel |

Figure 7. Receiver block diagram


## Demodulation stage

The first stage performs demodulation of the tag subcarrier response signal, superimposed on the HF field carrier. Two different blocks are implemented for the AM demodulation:

- peak detector
- $A M / I$ or $P M / Q$ demodulator mixer.

The choice of the used demodulator is made by the Receiver configuration register 2 bit amd_sel.
The peak detector performs AM demodulation using a peak follower. Both the positive and negative peaks are tracked to suppress any common mode signals. Its demodulation gain is $\mathrm{G}=0.7$ and the input is taken from RFI1 demodulator input only.

The AM demodulator mixer uses synchronous rectification of both receiver inputs (RFI1 and RFI2). Its gain is $G=0.55$. The PM demodulation is also done by a mixer. The PM demodulator mixer has differential outputs with 60 mV differential signal for $1 \%$ phase change ( $16.67 \mathrm{mV} /{ }^{\circ}$ ).

The I/Q demodulation is composed of two mixer circuits, driven with a $90^{\circ}$ shifted local oscillator (LO) signals derived from the crystal oscillator. The outputs of the two mixers are connected to two equal base band reception chains and to the decoding logic.

## Filtering and gain stages

The receiver chain has band pass filtering characteristics. The filtering is optimized to pass subcarrier frequencies while rejecting carrier frequency, low frequency noise and DC component. Filtering and gain is implemented in three stages, the first and the last stage have first order high pass characteristics while the mid stage has second order low-pass characteristic.

The gain and filtering characteristics can be optimized depending on the application by writing the Receiver configuration register 1 (filtering), Receiver configuration register 3 (primarily gain in first stage) and Receiver configuration register 4 (gain in second and third stage).

The gain of first stage is around 20 dB and can be reduced in six 2.5 dB steps. There is also a special boost mode available, which increases the max gain by additional 5.5 dB . The first stage gain can only be modified by writing Receiver configuration register 3. The default setting of this register is the minimum gain. Default first stage zero is located at 60 kHz , it can also be lowered to 40 or 12 kHz by writing option bits in the Receiver configuration register 1. The first stage can be reconfigured to second order high-pass at 600 kHz by option bit z600k. The control of the first and third stage zeros is done with common control bits (see Table 6).

Table 5. Low-pass control

| rec1<5>lp2 | rec1<4>lp1 | rec1<3>lp0 | -1 dB point |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 1200 kHz |
| 0 | 0 | 1 | 600 kHz |
| 0 | 1 | 0 | 300 kHz |
| 1 | 0 | 0 | 2 MHz |
| 1 | 0 | 1 | 7 MHz |
| Others |  |  |  |

Table 6. First and third zero setting

| rec1<3>z600k | rec1<2>h200 | rec1<1>h80 | rec1<0>z12k | First stage zero | Third stage zero |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 60 kHz | 400 kHz |
| 0 | 1 | 0 | 0 |  | 200 kHz |
| 0 | 0 | 1 | 0 | 40 kHz | 80 kHz |
| 0 | 0 | 0 | 1 | 12 kHz | 200 MHz |
| 0 | 0 | 1 | 1 |  | 80 kHz |
| 0 | 1 | 0 | 1 |  | 200 MHz |
| 1 | 0 | 0 | 0 | 600 kHz | 400 kHz |
| 1 | 1 | 0 | 0 |  | 200 MHz |
| Others |  |  |  | Not used |  |

The gain in the second and third stage is 23 dB and can be reduced in six 3 dB steps. Gain of these two stages is included in AGC and Squelch loops or can be manually set in

Receiver configuration register 4. Sending of direct command Reset RX Gain is necessary to initialize the AGC, Squelch and RSSI block. Sending this command clears the current Squelch setting and loads the manual gain reduction from Receiver configuration register 4. Second stage has a second order low-pass filtering characteristic, the pass band is adjusted according to subcarrier frequency using the bits lp2 to Ip0 of the Receiver configuration register 1. See Table 5 for -1 dB cut-off frequency for different settings.

## Digitizing stage

The digitizing stage produces a digital representation of the sub-carrier signal coming from the receiver. This digital signal is then processed by the receiver framing logic. The digitizing stage consists of a window comparator with adjustable digitizing window (five possible settings, 3 dB steps, adjustment range from $\pm 33$ to $\pm 120 \mathrm{mV}$ ). The adjustment of the digitizing window is included in the AGC and Squelch loops. The digitizing window can also be set manually in the Receiver configuration register 4.

## AGC, Squelch and RSSI

As mentioned above, the second and third gain stage gain and the digitizing stage window are included in the AGC and Squelch loops. Eleven settings are available. The default state features minimum digitizer window and maximum gain. The first four steps increase the digitizer window in 3 dB steps, the next six steps additionally reduce the gain in the second and third gain stage, again in 3 dB steps. The initial start setting for Squelch and AGC is defined in Receiver configuration register 4. The Gain Reduction State Register displays the actual state of gain that results from Squelch, AGC and initial settings in Receiver configuration register 4.

## Squelch

This feature is designed for operation in noisy environments. This noise may be misinterpreted as start of tag response, which results in decoding errors.
Automatic squelch is enabled by option bit sqm_dyn in the Receiver configuration register 2. It is activated automatically $18.88 \mu$ s after end of TX and is terminated at the moment the Mask receive timer (MRT) reaches the value defined in the Squelch timer register. This mode is primarily intended to suppress noise generated by tag processing during the time when the tag response is not expected (covered by MRT).
Squelch can operate in two modes, namely with ratios 1 and 6, selectable by pulz_61 bit in the Receiver configuration register 2.

Squelch ratio 1 means that system observes the subcarrier signal from the main digitizer and decrease the system gain to decrease the frequency of transitions. If there are more than two transitions on this output in a $50 \mu \mathrm{~s}$ time period, gain is reduced by 3 dB and output is observed during the following $50 \mu \mathrm{~s}$. This procedure is repeated until number of transitions in $50 \mu$ s is lower or equal to 2 or until the maximum gain reduction is reached. This mode is intended for protocols where digitized subcarrier outputs are used.

Squelch ratio 6 means the system similarly observes and decreases the frequency seen at the window comparator set to 6 times the digitizing window. This mode is intended for protocols where output from correlators are used (ISO-A, ISO-B correlated reception).

The gain setting acquired by squelch is cleared by sending direct command Reset $R X$ gain.

## AGC

The AGC (automatic gain control) can reduce the gain to keep the receiver chain and input to the digitizing stage out of saturation. The demodulation process is also less influenced by system noise when the gain is properly adjusted.

The AGC logic starts operating when the signal rx_on is asserted to high and is reset when it is reset to low. The state of the receiver gain is stored in the Gain reduction state register during a high to low transition of bit rx_on. Reading this register later on gives information of the gain setting used during the last reception.

The AGC system comprises a window comparator and an AGC ratio that can be set to 3 or to 6 . As an example, when the AGC ratio is set to 6 the window is six times larger than the data digitalization window comparator. When the AGC function is enabled the gain is reduced until there are no transitions on its output. Such procedure assures that the input to digitalization window comparator is up to 6 times larger than its window.

If the AGC ratio is set to three, the input to the digitalization window comparator is set to be up to 3 times larger than its window.

The AGC operation is controlled by the control bits agc_en, agc_m, agc_alg, and agc6_3 in Receiver configuration register 2.

The bit agc_m defines the AGC mode whereas two AGC modes are available. The AGC can operate during the complete $R X$ process as long as the signal rx_on is high and it can be enabled only during first eight subcarrier pulses.

There are two AGC algorithms to choose from bit agc_alg. The AGC can start either by pre-setting (maximum digitizer window and maximum gain) or by resetting (minimum digitizer window and maximum gain) it. The algorithm with preset is faster and therefore recommended for protocols with short SOF (like ISO14443A at 106 kbps ).

## Correlator

The correlators correlate the incoming filtered subcarrier with 848 kHz . The aim of the correlation is to maximize the system sensitivity at 848 kHz , while rejecting other frequencies. There are two correlators in the system for AM (or I) channel and PM (or Q) channel.

Correlator settings are defined in Correlator configuration register 1 and Correlator configuration register 2.

## RSSI

The receiver also performs the RSSI (received signal strength indicator) measurement for both channels. The RSSI measurement is started after the rising edge of rx_on. It stays active while the signal rx_on is high and frozen while rx_on is low. It is a peak hold system where the value can only increase from initial 0 value. Every time the AGC reduces the gain the RSSI measurement is reset and starts from 0 . The result of RSSI measurements is a 4 -bit value that can be observed by reading the RSSI display register. The LSB step is 2.8 dB , the maximum value is $\mathrm{Dh}(13 \mathrm{~d})$.

Since the RSSI measurement is of peak hold type, the result does not follow any variations in the signal strength (the highest value will be kept). To follow RSSI variation it is possible to reset RSSI bits and restart the measurement by sending direct command Clear RSSI.

## Clock extractor

The clock extractor observes the RFI1 and RFI2 differential signal and provides a clock signal synchronous with the incoming RF field. The extracted clock is used for synchronous demodulation, for correct frame delay time and for correct data timing during passive transmission. The clock extractor is active down to 60 mV PP input signal.

### 4.2.3 Antenna tuning

The ST25R3916/7 support antenna tuning through external variable capacitors. The variable capacitor is connected on its position in the matching network, and the tuning control voltage is connected to one of the control output pins (AAT_A, AAT_B).

The variable capacitors can be connected in series and parallel configurations in the matching network. Further information on the various configuration options can be found in the application note AN5322, available on www.st.com.

The phase and amplitude detector block is used for resonance frequency checking. The algorithm in the MCU evaluates the result and adjusts the tuning voltages at AAT_A and AAT_B output pins via the Antenna tuning control register 1 and Antenna tuning control register 2 according to the procedure in the MCU firmware.
The AAT_A/B pin voltages are actively set according to Antenna tuning control register 1 and Antenna tuning control register 2 when en and aat_en option bits are both set.

If aat_en=1 and en=0, the AAT_A/B voltages are set to a fixed value between 1.5 and 2.2 V (typically 1.9 V ).

### 4.2.4 Capacitive sensor

The capacitive sensor enables measuring a capacitance between two pads, it can be used. as an example, for Wake-up mode / Low power card detection.

The capacitive measurement system comprises two electrodes, one is the excitation electrode emitting an electrical field of a fixed frequency in the range of a few hundred kHz (CSO), and the second one is the sensing electrode (CSI). The amount of charge generated in the sensing electrode represents the capacitance between the two electrodes. The capacitive sensor electrodes are tolerant to parasitic capacitance to ground (up to 25 pF ) and to input leakage (up to $1 \mathrm{M} \Omega$ ).
As the charge on the sensing electrode is generated with the frequency of the excitation electrode, a synchronous rectifier is used to detect it. This ensures good rejection of interference and high tolerance to parasitic capacitances (to all nodes except the excitation electrode). The synchronous rectifier output is a DC voltage linearly proportional to the capacitance between the excitation and sensing electrode. The output DC voltage is converted by the A/D converter in absolute mode. The result is stored in the $A / D$ converter output register (see also Section 2.2.5: A/D converter).

Figure 8. Capacitive sensor block diagram


Any conductive object (human hand or tag antenna windings) approaching the two electrodes changes the capacitance between the excitation and sensing electrode as it 'shortens' the distance between the two by providing conductance on the part of the path between the two electrodes.

The capacitance measurement is started by sending the direct command Measure capacitance. The ST25R3916/7 can also be configured to automatically wake-up and perform periodic capacitance measurements. The result is compared to a stored reference or to an average of previous measurements, and if the difference is greater than a predefined value an IRQ is triggered to wake-up the controller (see also Section 4.2.5).

The capacitive sensor gain can be adjusted in Capacitive sensor control register. The default gain is $2.8 \mathrm{~V} / \mathrm{pF}$ (typical value), the maximum gain is $6.5 \mathrm{~V} / \mathrm{pF}$ (typical value). Since the LSB of the A/D converter corresponds to approximately 7.8 mV , the default gain results in a sensitivity of $2.8 \mathrm{fF} / \mathrm{LSB}$ ( $1.2 \mathrm{fF} / \mathrm{LSB}$ in case of maximum gain).

The duration of the capacitance measurement is $200 \mu \mathrm{~s}$, and the current consumption during the measurement is 1.1 mA (typical value). As an example, if the capacitive measurement is performed every 100 ms in Wake-up mode, then the resulting average current consumption is $5.8 \mu \mathrm{~A}$ ( $3.6 \mu \mathrm{~A}$ is the standby consumption in Wake-up mode).

## Capacitive sensor calibration

The capacitive sensor comprises a calibration unit that internally compensates the parasitic capacitances between CSI and CSO, thus leaving full measurement range for information about capacitance variation. Five bits are used to control the calibration. The minimum calibration step and the available calibration range are, respectively, 0.1 and 3.1 pF . The calibration can be done manually by writing to the Capacitive sensor control register or automatically by sending the direct command Calibrate capacitive sensor. The status of this command and the resulting calibration value are stored in the Capacitive sensor display register.

To avoid interference of the capacitive sensor with the Xtal oscillator and the reader magnetic field and to assure repetitive results it is strongly recommended to perform capacitance measurement and calibration in Power-down mode only.

### 4.2.5 Wake-up mode

Asserting the Operation control register bit wu while the other bits are set to 0 puts the ST25R3916/7 into the Wake-up mode, used to perform low power detection of card presence. The ST25R3916/7 features three possibilities, namely capacitive sensor, phase measurement and amplitude measurement. An integrated low power 32 kHz RC oscillator and register configurable Wake-up timer are used to schedule periodic detection.

Usually the presence of a card is detected by a so-called polling. In this process the reader field is periodically turned on and the controller checks whether a card is present using RF commands. This procedure consumes a lot of energy since reader field has to be turned on for 5 ms before a command can be issued.

Low power detection of card presence is performed by detecting a change in the reader environment, produced by a card. When a change is detected, an interrupt is sent to the controller. As a result, the controller can perform a regular polling loop.

In Wake-up mode the ST25R3916/7 periodically performs the configured reader environment measurements and sends an IRQ to the controller when a difference to the configured reference value is detected.

## Card detection

Presence of a card close to the reader antenna coil produces a change of the antenna LC tank signal phase and amplitude. The reader field activation time needed to perform the phase or the amplitude measurement is extremely short ( $\sim 20 \mu s$ ) compared to the activation time needed to send a protocol activation command.

Additionally the power level during the measurement can be lower than that during normal operation as the card does not have to be powered to produce a coupling effect. The emitted power can be reduced by changing the RFO driver resistance.

The capacitive sensor detects a change of the parasitic capacitance between the two excitation electrodes. This change in capacitance can be caused by a card antenna or a hand holding the card (see Section 2.2.6: Capacitive sensor).
Registers from 32h to 3Eh are dedicated to Wake-up configuration and display. The Wakeup timer control register is the main Wake-up mode configuration register. The timeout period between the successive detections and the measurements which are going to be used are selected in this register. Timeouts in the range from 10 to 800 ms are available, 100 ms being the default value.

Registers from 33h to 3Dh configure the three possible detection measurements and store the results, four registers are used for each method.

An IRQ is sent when the difference between a measured value and reference value is larger than configured threshold value. There are two possibilities how to define the reference value:

- the ST25R3916/7 can calculate the reference based on previous measurements (auto-averaging)
- the controller determines the reference and stores it in a register.

The first register in the series of four is the Amplitude measurement configuration register. The difference to reference which triggers the IRQ, the method of reference value definition and the weight of last measurement result in case of auto-averaging are defined in this register. The next register is storing the reference value in case the reference is defined by
the controller. The following two registers are display registers. The first one stores the auto-averaging reference, the second one stores the result of the last measurement.

Wake-up mode configuration registers have to be configured before Wake-up mode is actually entered. Any modification of Wake-up mode configuration while it is active may result in unpredictable behavior.

## Auto-averaging

In case of auto-averaging the reference value is recalculated after every measurement. The last measurement value, the old reference value and the weight are used in this calculation. The following formula is used to calculate the new reference value:

```
new_reference = old_reference - (old_reference - measured_value) / weight
```

The calculation is done on 10 bits to have sufficient precision.
The auto-averaging process is initialized when Wake-up mode is first time entered after initialization (power-up or using Set default command). The initial value is taken from the measurement reference register (for example Amplitude measurement reference register) if the content of this register is not 0 . If content of this register is 0 , the result of first measurement is taken as initial value.

Every measurement configuration register contains a bit defining whether the measurement that causes an interrupt is taken in account for the average value calculation (for example bit am_aam of Amplitude measurement reference register).

### 4.2.6 Quartz crystal oscillator

The quartz crystal oscillator operates with 27.12 MHz crystals, its operation is enabled when the Operation control register bit en is set to 1 . An interrupt is sent to inform the microcontroller when the oscillator amplitude is sufficiently high, meaning the frequency is stable (see Main interrupt register).

The status of oscillator can be observed by checking the Auxiliary display register bit osc_ok. This bit is set to 1 when oscillator frequency is stable.

The oscillator is based on an inverter stage supplied by a controlled current source. A feedback loop is controlling the bias current in order to regulate amplitude on XTI pin to $1 \mathrm{~V}_{\mathrm{Pp}}$. To enable a fast reader start-up an interrupt is sent when oscillator amplitude exceeds 750 mV Pp.

Division by two assures that 13.56 MHz signal has a duty cycle of $50 \%$, which is better for the transmitter performance (no PW distortion).

The oscillator output is also used to drive a clock signal output pin MCU_CLK, which can be used by the external microcontroller. The MCU_CLK pin is configured in the IO configuration register 2.

### 4.2.7 Timers

The ST25R3916/7 contain several timers, which eliminate the need to run counters in the controller, thus reducing the effort of the controller code implementation and improve portability of code to different controllers.

Every timer has one or more associated configuration registers in which the timeout duration and different operating modes are defined. These configuration registers have to
be set while the corresponding timer is not running. Any modification of timer configuration while the timer is active may result in unpredictable behavior.
All timers are stopped by the direct command Stop all activities.

## Mask receive timer (MRT)

In Reader mode this timer is blocking the receiver and reception process in framing logic by keeping the rx_on signal low after the end of TX during the time the tag reply is not expected. While Mask Receive timer is running the Squelch is automatically turned on when enabled. The MRT does not produce an IRQ.

The MRT timeout is configured in the Mask receive timer register and is automatically started at the end of data transmission (at the end of EOF).
Additionally the MRT can be triggered by direct command Start Mask-receive timer. In this case the squelch is enabled, according to the Squelch timer register.

In the NFCIP-1 Active Initiator, Active and Passive Target communication modes, the MRT is started when the other device turns on its field and the external field detector signals I_eon.
MRT supports a longer timing needed for NFCIP1 by setting option bit mrt_step. The bit switches between $\mathrm{fc} / 64$ and $\mathrm{fc} / 512$ step size.

The MRT starts also in the low power Initial NFC target mode. After the initiator field has been detected the controller turns on the 27 kHz RC oscillator, regulator, crystal oscillator, receiver and MRT. After the MRT expires the receiver output starts to be observed to detect start of the initiator message.

For correct operation in the low power Initial NFC target mode the mrt_step = 1 must be used. The 27 kHz RC oscillator is used as a MRT clock source for the time before the crystal oscillator stabilises. This enables that the actual MRT time is a good approximation to the targeted time, also in case the crystal oscillator is not running yet.

## No-response timer (NRT)

The purpose of this timer is intended to observe whether a response is detected during a configured time started by end of transmission. The I_nre flag in the Timer and NFC interrupt register is signaling interrupt events resulting from this timer timeout.
The NRT is configured by writing No-response timer register 1 and No-response timer register 2). Operation options are defined by setting bits nrt_emv and nrt_step in the Timer and EMV control register.

The NRT is automatically started at the end of transmission.
Bit nrt_step configures the time step of the No-response timer. Two steps are available, $64 / \mathrm{fc}(4.72 \mu \mathrm{~s})$ and $4096 / \mathrm{fc}$, covering, respectively, the range up to 309 ms and up to 19.8 s .

Bit nrt_emv controls the timer operation mode.

- When this bit is set to 0 (default mode) the IRQ is produced if the NRT expires before a start of a response is detected. Additionally the rx_on is set low to disable the receiver. In the opposite case, when the start of a tag reply is detected before timeout, the timer is stopped, and no $I R Q$ is produced.
- When this bit is set to 1 the timer unconditionally produces an IRQ when it expires, it is also not stopped by direct command Stop all activities. This means that the IRQ is independent from whether or not a tag reply was detected. When a tag reply is being
processed during a timeout, no other action is taken and the reply is normally received. In the opposite case, when no tag response is being processed, the receiver is disabled.

The NRT can also be started using direct command Start No-response timer. The intention of this command is to extend the No-response timer timeout beyond the range defined in the No-response timer control registers. If this command is sent while the timer is running, it is reset and restarted.

The No-response timer can be terminated using direct command Stop No-response Timer or Stop all activities. The timer is terminated and no IRQ is sent. It is expected to be used in the nrt_emv mode, when the incoming reception does not stop the No-response timer.

In the NFCIP-1 active communication mode the NRT role is similar to operation in the normal Reader mode. If the NRT expires before the start of a response is detected an IRQ is produced and the receiver is disabled. There are two modes available:

- nrt_nfc = 0
- The timer is started when the device TX field is switched off, using a general purpose timer.
- The operation is valid for active initiator and target modes as well as for bit rate detection mode.
- $\quad n r t \_n f c=1$
- The timer is started when the peer field is turned on.
- Operation is valid for Active initiator and Active target modes.

For Bit rate detection mode the timer is not started at peer field on as, in case of migration from Bit rate detection mode to Active target mode, the MCU has to reconfigure the device to Active target mode prior field on.

In the NFCIP-1 Passive target the No-response timer has no task and is not automatically started.

## PPON2 timer

This timer is not used in Reader mode.
In NFCIP-1 mode this timer is automatically started when the transmitter is turned off after the message has been sent. If this timer expires before the peer NFC device
( $T_{\text {FADT }}+n^{*} T_{\text {RFW }}$ ) field-on is detected, an I_ppon2 IRQ is sent.
If the external RF field is detected on time, the timer is stopped and no IRQ is sent.
Time is defined in the PPON2 field waiting register.

## General purpose timer

The triggering of the this timer is configured by setting the Timer and EMV control register. It can be used to survey the duration of reception process (triggering by start of reception, after SOF) or to time out the PCD to PICC response time (triggered by end of reception, after EOF).

In the NFCIP-1 active communication mode it is used to timeout the field switching off. In all cases an IRQ is sent when it expires.

The General purpose timer can also be started by sending the direct command Start General purpose timer. If this command is sent while the timer is running, it is reset and restarted.

## Wake-up timer

This timer is primarily used in the Wake-up mode, it can be used by sending the direct command Start Wake-up Timer. This command is accepted in any operation mode except Wake-up mode. When this command is sent the RC oscillator, which is used as clock source for wake-up timer is started, timeout is defined by setting the Wake-up timer control register. When the timer expires, an IRQ with the I_wt flag in the Error and wake-up interrupt register is sent.

The Wake-up timer is used in the Power-down mode, in which other timers cannot be used because the crystal oscillator, which is the clock source for the other timers, is not running. Note that the tolerance of wake-up timer timeout is defined by tolerance of the RC oscillator.

In NFCIP-1 passive target mode the WU timer is used for time out the temporary device enable after the initial peer field on was detected.

### 4.2.8 A/D converter

The ST25R3916/7 contains an 8-bit successive approximation A/D converter. Inputs can be multiplexed from different sources to be used in several direct commands and adjustment procedures. The result of the last conversion is stored in the $A / D$ converter output register. Typical conversion time is $224 / \mathrm{fc}(16.5 \mu \mathrm{~s})$.

The A/D converter has two operating modes, absolute and relative.

- In absolute mode the low reference is 0 V and the high reference is 2 V . This means that $A / D$ converter input range is from 0 to $2 \mathrm{~V}, 00 \mathrm{~h}$ code means input is 0 V or lower, FFh means that input is $2 \mathrm{~V}-1$ LSB or higher, LSB being 7.8125 mV .
- In relative mode low reference is $1 / 11$ of $V_{D D A A}$ and high reference is $10 / 11$ of $V_{D D A}$, so the input range is from $1 / 11 \mathrm{~V}_{\mathrm{DD} \text { _A }}$ to $10 / 1 \overline{1} \mathrm{~V}_{\mathrm{DD}} \mathrm{A}$.
Relative mode is only used in phase measurement (phase detector output is proportional to power supply). In all other cases absolute mode is used.


### 4.2.9 Phase and amplitude detector

This block is used to provide inputs to the A/D converter to perform measurements of amplitude and phase, expected by direct commands Measure amplitude and Measure phase.

## Phase detector

The phase detector observes phase difference between the transmitter output signals (RFO1 and RFO2) and the receiver input signals RFI1 and RFI2, proportional to the signal on the antenna LC tank. These signals are first passed by digitizing comparators. Digitized signals are processed by a phase detector with a strong low-pass filter characteristics to get the average phase difference. The phase detector output is inversely proportional to the phase difference between the two inputs. The $90^{\circ}$ phase shift results in $V_{D D} A^{/ 2}$ output voltage, if both inputs are in phase the output voltage is $V_{D D_{-} A}$, if they are in opposite phase the output voltage is 0 V . During execution of direct command Measure phase this output is multiplexed to the A/D converter input (A/D converter is in relative mode during the execution of this command). Since the $A / D$ converter range is from $1 / 11 V_{D D} A$ to $10 / 11$ $V_{D D}$ the actual phase detector range is from $17^{\circ}$ to $163^{\circ}$. Figure 9 and Figure 10 show the two inputs and output of phase detector in case of $90^{\circ}$ and $135^{\circ}$ phase shift, respectively.

Figure 9. Phase detector inputs and output in case of $90^{\circ}$ phase shift


Figure 10. Phase detector inputs and output in case of $135^{\circ}$ phase shift


## Amplitude detector

Signals from pins RFI1 and RFI2 are used as inputs to the self-mixing stage. The output of this stage is a DC voltage proportional to the amplitude of signals on pins RFI1 and RFI2. During execution of direct command Measure amplitude this output is multiplexed to the A/D converter input.

### 4.2.10 External field detector

This block is used to detect the presence of an external device generating an RF field. It is used in NFCIP-1 Active communication and Passive target modes. It is enabled by en_fd_c<1:0> option bits. The external field detector supports two different detection thresholds, namely Peer detection and Collision avoidance. The two thresholds can be independently set by writing the External field detector activation threshold register. The actual state of the detector output can be checked by reading the Auxiliary display register. Input to this block is the signal from the RFI1 pin.
For both thresholds there is a possibility to separately set the activation and deactivation levels.

If the External Field level is not detected yet, the Activation threshold is used. If the External Field level is detected, the Deactivation threshold is used.

The Activation threshold must be set higher than or equal to the Deactivation threshold.
If the Activation is higher than the Deactivation, the hysteresis is given by the difference between the two levels.

If the Activation and Deactivation levels are equal, there is no the hysteresis in the system and multiple field-on/off events can verify if the actual field level persists in proximity of the selected threshold.

## Peer detection threshold

This threshold is used to detect the field emitted by peer NFC device with whom NFC communication is going on. It can be selected in the range from 75 to $800 \mathrm{mV}_{\mathrm{PP}}$. When this threshold is enabled the detector is in low power mode. An interrupt is generated when an external field is detected and also when it is switched off. With such implementation it can also be used to detect the moment when the external field disappears. This can be used to detect the moment when the peer NFC device (either an initiator or a target) has stopped emitting an RF field.
The External Field Detector is enabled in low power Peer Detection mode by setting bits en_fd_c,1:0> in the Operation control register.

## Collision avoidance threshold

This threshold is used during the RF collision avoidance sequence, which is executed by sending NFC Field ON commands (see Section 4.4.5: NFC field ON commands). It can be selected in the range from 25 to $800 \mathrm{mV}_{\mathrm{PP}}$.

### 4.2.11 Power supply system

The ST25R3916/7 features three positive supply pins, VDD, VDD_TX and VDD_IO.
VDD is the main power supply pin. It supplies the ST25R3916/7 blocks through two regulators ( $\mathrm{V}_{\mathrm{DD} \_}, \mathrm{V}_{\mathrm{DD} \text { _D }}$ )
VDD_TX is the transmitter supply pin. It supplies the transmitter via two regulators ( $V_{D D}$ RF, $\left.\mathrm{V}_{\mathrm{DD} \_A M}\right)$. $\mathrm{V}_{\mathrm{DD}}$ range from 2.4 to 5.5 V is supported. VDD and VDD_TX must be connected to the same power supply.
$\mathrm{V}_{\mathrm{DD}}$ IO is used to define supply level for digital communication pins (BSS, MISO, MOSI, SCLK, IRQ, MCU_CLK). Digital communication pins interface to the ST25R3916/7 logic through level shifters, therefore the internal supply voltage can be either higher or lower than $\mathrm{V}_{\mathrm{DD} \text { _IO }} . \mathrm{V}_{\mathrm{DD} \text { _IO }}$ range from 1.65 to 5.5 V is supported.
Figure 11 details the building blocks of the ST25R3916/7 power supply system. It contains three regulators, a power-down support block, a block generating analogue reference voltage (AGDC) and a block performing automatic power supply adjustment procedure. The three regulators are providing supply to analogue blocks $\left(V_{D D_{-} A}\right)$, logic $\left(V_{D D_{-}}\right)$and transmitter ( $\mathrm{V}_{\mathrm{DD} \text { _RF }}$ ). The use of $\mathrm{V}_{\mathrm{DD} \text { _A }}$ and $\mathrm{V}_{\mathrm{DD} \text { _D }}$ regulators is mandatory at 5 V power supply to provide regulated voltage to analogue and logic blocks, which only use 3.3 V . The use of $V_{D D \_A}$ and $V_{D D \_D}$ regulators at $3 V$ supply and $V_{D D \_R F}$ regulator at any supply voltage is recommended to improve system PSRR.
Regulated voltage can be adjusted automatically to have maximum possible regulated voltage while still having good PSRR. All regulator pins also have corresponding negative
supply pins externally connected to ground potential $\left(\mathrm{V}_{\mathrm{SS}}\right)$. Figure 1 and Figure 2 show typical application schematics with all regulators used. For regulators recommended blocking capacitors are $2.2 \mu \mathrm{~F}$ in parallel with 10 nF , for pin AGDC $1 \mu \mathrm{~F}$ in parallel with 10 nF is suggested.

Figure 11. ST25R3916/7 power supply system


Regulators have two basic operation modes depending on supply voltage, 3.3 V supply mode (max. 3.6 V ) and 5 V supply mode (max 5.5 V ). The supply mode is set by writing bit sup3V in the/O configuration register 2. Default setting is 5 V so this bit has to be set to 1 after power-up in case of 3.3 V supply.
In 3.3 V mode all regulators are set to the same regulated voltage in range from 2.4 to 3.4 V , while in 5 V only the $\mathrm{V}_{\mathrm{DD} \text { _RF }}$ can be set in range from 3.6 to 5.1 V , while $\mathrm{V}_{\mathrm{DD}}$ _A and $\mathrm{V}_{\mathrm{DD}} \mathrm{D}$ are fixed to 3.4 V .

Figure 11 also shows the signals controlling the power supply system. The regulators are operating when signal en is high (en is configuration bit in Operation control register). When signal en is low the ST25R3916/7 is in low power Power-down mode. In this mode consumption of the power supply system is also minimized.

## $V_{D D}$ RF regulator

The intention of this regulator is to improve PSRR of the transmitter (the noise of the transmitter power supply is emitted and fed back to the receiver). The $\mathrm{V}_{\text {DD_RF }}$ regulator operation is controlled and observed by writing and reading two regulator registers:

- Regulator voltage control register controls the regulator mode and regulated voltage. Bit reg_s controls regulator mode. If it is set to 0 (default state) the regulated voltage is set using direct command Adjust regulators. When bit reg_s is asserted to 1 regulated voltage is defined by bits rege_3 to rege_0 of the same register. The regulated voltage adjustment range depends on the power supply mode. In case of 5 V supply mode the adjustment range is between 3.6 and 5.1 V in steps of 120 mV , in case of 3.3 V supply mode the adjustment range is from 2.4 to 3.6 V with 100 mV steps.
- Regulator display register is a read only register that displays actual regulated voltage when regulator is operating. It is especially useful in case of automatic mode, since the
actual regulated voltage, which is result of direct command Adjust regulators, can be observed.

The $\mathrm{V}_{\mathrm{DD} \text { RF }}$ regulator includes a current limiter that limits the regulator current to 350 mArms in normal operation. The i_lim in the Regulator display register is set when the $V_{D D \_R F}$ regulator is in current limiting mode.

If a transmitter output current of higher than 350 mArms is required $\mathrm{V}_{\mathrm{DD} \text { _RF }}$ regulator cannot be used to supply the transmitter. VDD_RF and VDD_DR have to be externally connected to VDD_TX (connection of VDD_RF to supply voltage higher than $V_{D D}$ TX is not allowed).
The voltage drop of the transmitter current is the main source of the ST25R3916/7 power dissipation. This voltage drop is composed of a drop in the transmitter driver and of a drop in the $\mathrm{V}_{\text {DD_RF }}$ regulator. Due to this it is recommended to set the regulated voltage using direct commañ Adjust Regulators. It results in good power supply rejection ratio with relatively low dissipated power due to regulator voltage drop.

In Power-down mode the $V_{D D ~ R F}$ regulator is not operating. VDD_RF pin is connected to VDD_TX through a $1 \mathrm{k} \Omega$ resistor. Connection through resistors assures smooth power-up of the system and a smooth transition from Power-down mode to other operating modes.

## $\mathrm{V}_{\mathrm{DD} \text { _A }}$ regulator

This regulator is used to support the transmitter AM modulation. Its output voltage is used as transmitter supply during modulation phase. The output is internally connected to the transmitter. Additionally it requires decoupling capacitors ( $2.2 \mu \mathrm{~F}+1 \mathrm{nF}$ ) at VDD_AM pin.
$\mathrm{V}_{\mathrm{DD} \text { _ } \mathrm{DR}}$ is used as reference voltage, resulting in correct $\mathrm{V}_{\mathrm{DD}}$ AM voltage and modulation index at supply voltage between 2.4 and 5.5 V .

The output voltage and thus modulation setting is controlled by am_mod<3:0> option bits from 5 to $30 \%$ in 16 steps.

In Power-down mode the $V_{D D \_A M}$ regulator is not operating. VDD_AM pin is connected to VDD_TX through $1 \mathrm{k} \Omega$ resistor, as in the $\mathrm{V}_{\mathrm{DD}}$ RF regulator.

## $\mathrm{V}_{\mathrm{DD} \text { _A }}$ and $\mathrm{V}_{\mathrm{DD} \text { _D }}$ regulators

$V_{D D_{A}}$ and $V_{D D \_D}$ regulators are used to supply the ST25R3916/7 analog and digital blocks respectively. In $\overline{3} .3 \mathrm{~V}$ mode $\mathrm{V}_{\mathrm{DD}} \mathrm{A}$ and $\mathrm{V}_{\mathrm{DD}} \mathrm{D}$ regulator are set to the same regulated voltage as the $V_{D D_{-} R F}$ regulator, in 5 V mode $\mathrm{V}_{\mathrm{DD} \text { _ }}$ and $\mathrm{V}_{\mathrm{DD} \text { _ }}$ regulated voltage is fixed to 3.4 V .

The use of $V_{D D}$ and $V_{D D}$ regulators is mandatory in 5 V mode since analog and digital blocks supplied ${ }^{-}$with these two pins contain low voltage transistors which support maximum supply voltage of 3.6 V . In 3.3 V supply mode the use of regulators is strongly recommended to improve PSRR of analog processing.

For low cost applications it is possible to disable the $V_{D D}$ regulator and to supply digital blocks through external short between $V_{D D_{-}}$and $V_{D D_{-}}$(configuration bit vspd_off in the IO configuration register 2).

## Power-down support block

In the Power-down mode the regulators are disabled to save current. In this mode a low power Power-down support block that keeps $\mathrm{V}_{\mathrm{DD}}$ D and $\mathrm{V}_{\mathrm{DD} \_\mathrm{A}}$ below 3.6 V is enabled. Typical regulated voltage in this mode is 3.1 V at $\overline{5} \mathrm{~V}$ supply $\overline{\text { and }} 2.2 \mathrm{~V}$ at 3 V supply. When
3.3 V supply mode is set this block is disabled, its output is connected to VDD through a $1 \mathrm{k} \Omega$ resistor.

Typical consumption of Power-down support block is 600 nA at 5 V supply.

## Measurement of supply voltages

Using direct command Measure power supply it is possible to measure $V_{D D}$ and regulated voltages $V_{D D_{-}}, V_{D D_{-}}$and $V_{D D \_R}$.

### 4.2.12 Overshoot / undershoot protection

The overshoot / undershoot protection mechanism allows control of the transmitting waveform during challenging test conditions. This is accomplished by setting bit patterns in the corresponding registers that produce additional signals during the transition phase from modulated to unmodulated state or vice versa.

The operation of this protection is explained by using the overshoot registers. The overshoot mechanism is only effective when bits are written in ov_pattern<13:0>. Setting ov_pattern<13:0> to 0 implicitly disables the overshoot protection, as the configuration from Mode definition register and TX driver register is applied for all clock cycles after the transition.

The overshoot mode has to be set in control bits ov_tx_mode<1:0> and defines the drive level for the complete bit pattern. Three modes are available.

- ov_tx_mode<1:0> = 00b: the transmitter outputs are driven with $\mathrm{V}_{\mathrm{DD} \text { _ }}$ w when the respective ov_pattern bit is 1 .
- ov_tx_mode<1:0> $=01 \mathrm{~b}$ : the transmitter outputs are driven with $V_{D D}$ _AM when the respective ov_pattern bit is 1 .
- ov_tx_mode<1:0> = 10b: the transmitter outputs are stopped (like Type A pause) when the respective ov_pattern bit is 1 .

The overshoot protection pattern ov_pattern<13:0> is applied LSB first. For the first 14 clock cycles after the transition from modulated to unmodulated state, each of the 14 bits of the overshoot protection pattern specifies the driver configuration to apply. So ov_pattern<0> defines which driver configuration to apply for the first clock cycle after the transition from modulated to unmodulated state, and ov_pattern<9> defines which driver configuration to apply for the tenth clock cycle after the transition from modulated to unmodulated state. From the 15th clock cycle on the settings from TX driver register are used.

The undershoot protection works in a similar manner for transitions from unmodulated state of the carrier to modulated state of the carrier.

### 4.2.13 Reader operation

The Ready mode has to be entered by setting the bit en of the Operation control register. In this mode the oscillator is started and the regulators are enabled. When the oscillator operation is stable an interrupt is sent and bit osc_ok indicates it.

The operation mode and data rate must be then configured by writing the Mode definition register and Bit rate definition register. Additionally the receiver and transmitter operation options related to operation mode have to be defined. If the selected operation mode uses AM modulation for communication reader to tag the modulation depth must be configured.

Before sending any command to a transponder the transmitter and receiver have to be enabled by setting the bits rx_en and tx_en. Several NFC standards define a guard time
( 5 ms for ISO14443) requiring that the reader field must be turned on for some time before first command is sent. General purpose timer can be used to count this time or NFC Field On command with a defined time by the NFC field on guard timer register.

Preparation and execution of a transceive sequence:

- Execute the direct command Stop all activities
- Execute the direct command Reset RX gain
- Configure the timers accordingly
- Define the number of transmitted bytes in the Number of transmitted bytes register 1 and Number of transmitted bytes register 2
- Write the bytes to be transmitted in the FIFO (not in the case of direct commands REQA and WUPA)
- Send one of the commands Transmit with CRC, Transmit without CRC, Transmit REQA or Transmit WUPA
- When all the data is transmitted an interrupt is sent to inform the microcontroller that the transmission is finished (IRQ due to end of transmission)

After the transmission is executed, the ST25R3916/7 receiver automatically starts to observe the RFI inputs to detect a transponder response. The RSSI and AGC (in case it is enabled) are started. The framing block processes the subcarrier signal from receiver and fills the FIFO with data. When the reception is finished and all the data is in the FIFO an interrupt is sent to the microcontroller (IRQ due to end of receive), additionally the FIFO status register 1 and FIFO status register 1 display the number of bytes in the FIFO so the microcontroller can proceeded with downloading the data.

In case of an error or bit collision detected during reception, an interrupt with appropriate flag is sent, the microcontroller has to take appropriate action.
When data packets longer than FIFO have to be transmitted the sequence detailed above changes.

The FIFO is prepared with data before the transmission starts. An interrupt is sent during the transmission to signal when the remaining number of bytes is lower than the water level (IRQ due to FIFO water level). The microcontroller then adds more data in the FIFO. When all the data are transmitted an interrupt is sent to inform the microcontroller that the transmission is finished.

The situation during reception time is similar. When the FIFO is loaded with more data than the receive water level, an interrupt is sent and the microcontroller reads the data from the FIFO. When the reception is finished an interrupt is sent to the microcontroller (IRQ due to end of receive), additionally the FIFO status register 1 and FIFO status register 1 display the number of bytes in the FIFO still to be read.

### 4.2.14 Listen mode

The ST25R3916/7 listen/target mode is activated by setting to 1 bit targ in the Mode definition register. There are various target or listening modes implemented depending on setting of the om<3:0> bits, refer to Table 24: Target operation modes.

The main modes are

- NFCIP-1 active target
- Passive target used for Card mode and NFCIP-1 passive target


## Fixed listen communication mode

Fixed communication mode is active when one of the target modes with om3=0 is selected. The other om bits control the type of communication.

## Passive target

Communication can be performed by the host (through FIFO) or also by using automatic responses as referred in NFCIP-1 passive target definition register.

These automatic responses include for NFC-A the complete anti-collision including SAK. Handling of RATS and HLTA is up to the host. For NFC-F only the SENSF_REQ is handled by sending SENSF_RES.

States of NFC-A can be handled by observing Passive target display register and Passive target interrupt register bits I_wu_a, I_wu_a*. Direct commands Go to sense and Go to sleep let the host influence the passive target states.

Responses to SENSF_REQ can be observed by thanks to bit I_wu_f.
The content of the automatic responses is defined by content of PT_Memory.

## NFCIP-1 active target

When operating in NFCIP-1 active target mode the following settings are relevant.

- Enable external field detector by setting bit en_fd_c in the Operation control register. Using the field detector allows the ST25R3916/7 to turn on a response field depending on nfc_ar setting in the Mode definition register.
Bits nfc_n<1:0> of the Auxiliary definition register influence the timing of Response collision avoidance sequence
- The General purpose timer defines the time until RF field off after data transmission. Its trigger sourcehas to be set to the end of transmit, according to Table 52: Trigger sources (gptc<2:0> = 011).
- After $\mathrm{T}_{\text {ARFG }}$ either I_cat or I_cac is flagged. $\mathrm{T}_{\text {ARFG }}$ is defined by NFC field on guard timer register.
- MRT starts at external field-on. NRT can be tailored by using nrt_nfc.
- After switching off its field the ST25R3916/7 start the PPON2 timer and observe the External field detector output to detect the response field. If no external field is detected before PPON2 timer timeout, an IRQ with I_ppon2 flag is signaled.


## Bit rate detection mode

The Listen mode can also be started from the so-called bit rate detection mode. In this mode the communication mode is not fixed. This mode is activated in case of Target mode together with bit om3 set to 1 .

The other om bits define the technologies to be recognized. It is an extension of the Fixed listen communication mode.

Once the reception of the first frame starts, the Bit rate detection mode signals an IRQ I_nfct indicating that the bit rate has been identified and the host can retrieve the related information by reading nfc_rate on Bit rate definition register.

When the first frame has been fully received, the host can exit the Bit rate detection mode by setting the corresponding mode on om<3:0> bits in the Mode definition register to the corresponding fixed listen communication mode.

Bit d_ac_ap2p allows filtering of NFCIP-1 active frames.

## Low power field detection

The Fixed listen communication and Bit rate detection modes can be enhanced in terms of power consumption by using the field detector in Low-power mode, putting the ST25R3916/7 in power-down mode (en = 0) while waiting for an external field from a peer/reader.
For this mode the Bit rate detection mode or the Fixed listen communication mode have to be selected, and bits en, rx_en and tx_en in the Operation control register need to be cleared to 0 .

In this mode the field detector has to be configured to automatic or manual peer detection threshold.

On detection of external field (I_eon) the ST25R3916/7 temporarily enable the oscillator and the receiver. The host needs to confirm it by setting en and rx_en option bits in the Operation control register within 10 ms .

From this point on normal bit rate detection or normal target communication can be performed.

## PT memory

The PT_Memory is used to store data for NFCIP-1 passive target and NFC-A card/listen mode. It is loaded via the host interface as described in Section 4.3.

Table 7. PT_Memory address space

| Location | Description | Data usage |  |
| :---: | :---: | :---: | :---: |
| 0-9 | NFCID1 (4/7/RFU bytes) | 4 bytes: locations 0-3, <br> 7 bytes: locations 0-6 | NFC-A anticollision |
| 10,11 | SENS_RES2:1 | SENS_REQ response |  |
| 12 | SELR_L1 | SEL Level 1 response. |  |
| 13 | SELR_L2 | SEL Level 2 response |  |
| 14 | SELR_L3 | RFU |  |
| 15,16 | NFCF_SC | System code (SC) in SENSF_REQ ${ }^{(1)}$ | NFC-F anticollision |
| 17-35 | 212/424 polling response | SENSF_RES format ${ }^{(2)}$ |  |
| 36-47 | TSN - Random numbers | Slot selection, 24 4-bit random numbers are stored ${ }^{(3)}$ (4) |  |

1. SENSF_RES is transmitted in case received SC=NFCF_SC or SC=0xFFFF.
2. NFC-212/424k SENS_RES format, see Table 8. The last two bytes in SENSF_RES are transmitted based on the RC bytes in the SENSF_REQ.
3. The 4-bit slot numbers are sequentially used in the NFC212/424 Polling response. When only four TSN numbers remain unused, an IRQ with l_sl_wl bit is sent.
4. Depending on the number of slots in the Polling request, appropriate number of the MSB bits in the slot number is used.

Table 8. NFC-212/424k SENS_RES format

| Byte 1 | Bytes 2-9 | Bytes 10-11 | Bytes 12-14 | Byte 15 | Byte 16 | Byte 17 | Bytes 18-19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 h | NFCID2 | PAD0 | PAD1 | MRTICHECK | MRTIUPDATE | PAD2 | $[R D]$ |

### 4.3 Communication with an external microcontroller

The ST25R3916/7 communicate with a microcontroller either via an SPI interface or via an I2C interface. On both interfaces the ST25R3916/7 act as slave devices, relying on the microcontroller to initiate all communication. To notify the microcontroller of completed commands or external events (e.g. peer device field on) the ST25R3916/7 signal an interrupt on the IRQ pin. Additionally, the ST25R3916/7 can provide a configurable clock signal to the microcontroller on the MCU_CLK pin.

### 4.3.1 Interrupt interface

There are four interrupt registers implemented in the ST25R3916/7:

- Main interrupt register
- Timer and NFC interrupt register
- Error and wake-up interrupt register
- Passive target interrupt register

When an interrupt condition is met the source of interrupt bit is set and the IRQ pin transitions to high. The microcontroller then reads the Main interrupt register to distinguish between different interrupt sources. After a particular interrupt register is read, its content is reset to 0 .

The IRQ pin transitions to low after the interrupt bit(s) that caused its transition to high has(have) been read.
Note: $\quad$ There may be more than one interrupt bit set if the microcontroller does not immediately read the interrupt registers after the IRQ signal is set and another event causing an interrupt occurs. In this case the IRQ pin transitions to low after the last bit causing interrupt is read.

If an interrupt from a certain source is not required it can be disabled by setting the corresponding bit in the Mask interrupt registers. In case of masking a certain interrupt source the IRQ line is not set high, but the interrupt status bit is still set in IRQ status registers.
Reading the IRQ status registers presents and clears also the masked interrupt bits.
If some interrupts are masked, and set to 1 because of an IRQ event, and later on one of them unmasks the IRQ status bit that is already set, the IRQ line is immediately set to high. This notifies the host system that there are some interrupt events not yet read out.

Table 9. IRQ output

| Name | Signal | Level | Description |
| :---: | :---: | :---: | :---: |
| IRQ | Digital output | CMOS | Interrupt output pin |

$I R Q$ line and $I R Q$ status bits are cleared at:

- Set default
- Reading the IRQ status
- Stop all activities
- Clear FIFO.


## FIFO water level and FIFO status registers, FIFO reset

The ST25R3916/7 contain a 512 byte FIFO. The control logic shifts the data during transmission, which was previously loaded by the external microcontroller to the framing block and further to the transmitter. During reception, the demodulated data is stored in the FIFO and the external microcontroller can receive data at a later moment.
The FIFO status register 2 also contains two bits that indicate that the FIFO was not correctly served during TX/RX process (FIFO overflow and FIFO underflow).

A FIFO overflow is set when too many data are written into the FIFO. When this bit is set during $R X$ the external controller did not react on time on the water level IRQ and more than 512 bytes were written into the FIFO (including received CRC bytes). Consequently, the received data is corrupted. When an overflow happens during TX, it means that the controller has written more data than the FIFO size. The data to be transmitted is corrupted.

A FIFO underflow is set when data were read from an empty FIFO. When this bit is set during $R X$ the external controller read more data than was actually received. When an underflow happens during TX, it means that the controller has failed to provide the quantity of data defined in the number of transmitted bytes registers on time.

FIFO pointers and FIFO status are reset at the start of each data reception (at I_rxs). They are also reset at Power-up and at commands Set Default and Clear FIFO. Reading out data from empty/cleared fifo shows data $=0$.

## MCU_CLK

The pin MCU_CLK may be used as clock source for the external microcontroller. Depending on the operation mode either a low frequency clock ( 32 kHz ) from the RC oscillator or the clock signal derived from crystal oscillator is available on pin MCU_CLK. The MCU_CLK output pin is controlled by bits out_c<1:0> and lf_clk_off in the IO configuration register 1. Bits out_c<1:0> enable the use of pin MCU_CLK as clock source and define the division when the crystal oscillator is running ( $13.56,6.78$ and 3.39 MHz are available). Bit lf_clk_off controls the use of low frequency clock ( 32 kHz ) when the crystal oscillator is not running. By default configuration, which is defined at power-up, the 3.39 MHz clock is selected and the low frequency clock is enabled.

If the Transparent mode (see Section 4.4.13) is used the use of MCU_CLK is mandatory since a clock synchronous with the field carrier frequency is needed to implement receive and transmit framing in the external controller. The use of MCU_CLK is recommended also when the internal framing is used. Using MCU_CLK as the microcontroller clock source generates noise, synchronous with the reader carrier frequency and therefore filtered out by the receiver, while using some other incoherent clock source may produce noise that perturbs the reception. Use of MCU_CLK is also better for EMC compliance.

### 4.3.2 Communication interface selection

The active communication interface is selected via the I2C_EN pin. If this pin is pulled to GND, the ST25R3916/7 operate in SPI mode. If this pin is pulled to $V_{D D-D}$, the ST25R3916/7 operate in I2C mode.

### 4.3.3 Serial peripheral interface (SPI)

The ST25R3916/7 have a standard serial peripheral interface with clock polarity of 0, a clock phase of 1, and an active low slave select signal. Communication starts with the MCU pulling BSS low. The MOSI pin is samples on the falling edge of SCLK, and the state of the MISO pin is updated on the rising edge of the SCLK signal. Data is transferred byte-wise, most significant bit first. Read and Write commands support an address auto increment to reduce communication time. Table 10 provides an overview of the SPI signals.

Table 10. Serial data interface (4-wire interface) signal lines

| Name | Signal | Signal level | Description |
| :---: | :---: | :---: | :---: |
| I2C_EN | Digital input | CMOS | Pull to GND for SPI operation |
| BSS | Digital input with pull-up |  | Active low - Slave select |
| MOSI | Digital input |  | Master out - Slave in (MCU $\rightarrow$ ST25R3916/7) |
| MISO | Digital output with tristate |  | Master in - Slave out (ST25R3916/7 $\rightarrow$ MCU) |
| SCLK | Digital input |  | Serial clock |
| IRQ | Digital output |  | Active high - Interrupt output pin |

The MISO output is in tristate as long as no output data is available. Due to this the MOSI and the MISO can be externally shorted to create a three-wire SPI. During the time the MISO output is in tristate, it is also possible to switch on a $10 \mathrm{k} \Omega$ pull down by activating option bits miso_pd1 and miso_pd2 in the IO configuration register 2.

Figure 12. Exchange of signals with a microcontroller


The first two bits of the first byte transmitted after the BSS high to low transition define the SPI operation mode. All Read and Write modes support address auto incrementing, which means that if, after the address and first data byte some additional data bytes are sent (or read), they are written to (or read from) addresses incremented by 1.

Table 11 shows available SPI operation modes. Register read and write operations are possible in all ST25R3916/7 operation modes. FIFO and PT_memory operations are possible in case en (bit 7 of the Operation control register) is set and the crystal oscillator is stable.

Some direct commands are accepted in all operation modes, others require en (bit 7 of the Operation control register) to be set and the crystal oscillator to be stable (see Table 13).

Table 11. SPI operation modes

| Mode | Pattern (communication bits) |  |  |  |  |  |  |  | Related data |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mode |  | Trailer |  |  |  |  |  |  |
|  | M1 | M0 | C5 | C4 | C3 | C2 | C1 | CO |  |
| Register write | 0 | 0 | A5 | A4 | A3 | A2 | A1 | A0 | Data byte (or more bytes in case of auto-incrementing) |
| Register read | 0 | 1 | A5 | A4 | A3 | A2 | A1 | A0 |  |
| FIFO load | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | One or more bytes of FIFO data |
| PT_memory load A-config | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | Passive target memory, locations from 0 on. |
| PT_memory load F-config | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | Passive target memory, locations from 15 on. |
| PT_memory load TSN data | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | Passive target memory, locations from 36 on. The additional address allows reload of the TSN random numbers without rewriting the whole PT_memory |
| PT_memory read | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | Passive target memory, locations from 0 on. A 0 byte is presented to the passive target memory to support reading at all SPI speeds. |
| FIFO read | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | One or more bytes of FIFO data |
| Direct command | 1 | 1 | C5 | C4 | C3 | C2 | C1 | C0 | - |

## Writing data to addressable registers (Write mode)

Figure 13 and Figure 14 show cases of writing, respectively, a single byte and multiple bytes with auto-incrementing address. 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 MSB to LSB. The data byte is written in register on falling edge of its last clock. If the register on the defined address does not exist or it is a read only register no write is performed.

Figure 13. SPI communication: writing a single byte


Figure 14. SPI communication: writing multiple bytes


## Reading data from addressable registers (Read register mode)

The SPI operation mode bits are followed by the address of the register to be read. Then one or more data bytes are transferred to MISO output (MSB first) for as long as SCLK is present. This mode also supports address auto-incrementing. If there is no register at a certain address, then all 0 data is sent to MISO.

Figure 15 is an example of reading a single byte.

Figure 15. SPI communication: reading a single byte


Read or write access to register space-B
To access the register space-B the register read or write SPI sequence has to be prefixed with the byte FBh. Access to register space-B remains active until the rising edge of BSS.

## Loading transmitting data into FIFO

Loading the transmitting data into the FIFO is similar to writing data into an addressable registers. The SPI sequence starts with SPI operation mode bits ' 10 ' to indicate a FIFO operation followed by bits [C5:C0](C5:C0) set to 000000b. After the FIFO mode byte at least one and up to 512 data bytes must be sent.
Figure 16 shows how to load the transmitting data into the FIFO.
Figure 16. SPI communication: FIFO loading


## Reading received data from FIFO

Reading received data from the FIFO is similar to reading data from an addressable registers. The SPI sequence starts with SPI operation mode bits '10' to indicate a FIFO operation followed by [C5:C0](C5:C0) set to 011111b. After the mode byte the ST25R3916/7 will output the data from the FIFO as long as SCLK is present and BSS is kept low.

Figure 17. SPI communication: FIFO reading


## Direct command mode

Direct command mode has no arguments, so a single byte is sent. The byte starts with the SPI operation mode bits '11' to indicate Direct Command Mode followed by the direct command code (see Table 13) in [C5:C0](C5:C0), MSB first. Execution of the direct command starts with the rising edge of BSS (see Figure 18).

While the execution of some direct commands is immediate, there are others that start a process of certain duration (e.g. calibration, measurements). During the execution of such commands it is not allowed to start another activity over the SPI interface, an IRQ is sent. when the execution is terminated.

Figure 18. SPI communication: direct command


## Direct command chaining

As shown in Figure 19, direct commands with immediate execution can be followed by another SPI mode (Read, Write or FIFO) without deactivating the BSS signal in between.

Figure 19. SPI communication: direct command chaining


## Loading data in the PT_Memory (PT_Memory load)

Loading data into the PT_Memory is similar to loading data into the FIFO. There are three mode patterns available to load data into three different parts of the PT_memory, as indicated in Table 11. The first byte following the mode/address pattern is stored in the location detailed in Table 11, for consecutive bytes the address is automatically incremented and data are stored to consecutive addresses.

The user must take care that the number of loaded bytes fits the size of the selected PT_memory area, not to overwrite data in the following PT_memory areas.

### 4.3.4 I2C interface

The I2C address is 50 h . This interface supports:

- Standard-mode (100 kHz)
- Fast-mode (400 kHz)
- Fast-mode Plus (1 MHz)
- High speed mode (3.4 MHz).

Table 12 summarizes the I2C interface signals.

Table 12. I2C interface and interrupt signal lines

| Name | Signal | Signal level | Description |
| :---: | :---: | :---: | :---: |
| I2C_EN | Digital input | CMOS | Pull to $\mathrm{V}_{\text {DD }}$ for I2C operation |
| MISO (SDA) | Digital output |  | I2C data line |
| SCLK (SCL) | Digital input |  | I2C clock |
| IRQ | Digital output |  | Active high - Interrupt output pin |

## Writing data to addressable registers (Register Write mode)

After the I2C slave address the address of the register to be written is sent using the same Register Write mode byte as for SPI register write access. The Register Write mode byte is then followed by one or more data bytes. If more than one data byte is sent, the data is stored in subsequent registers starting form the initial register address by incrementing the target address by one for each new data byte.

Figure 20 and Figure 21 show, respectively, how to write a single byte into a register and how to write multiple bytes into subsequent registers using address auto-incrementing.

Figure 20. Writing a single register


Figure 21. Writing register data with auto-incrementing address


## Reading data from addressable registers (Register Read mode)

After the I2C slave address the address of the register to be read is sent using the same Register Read mode byte of the SPI register read access. After the Register Read mode byte the ST25R3916/7 sends data bytes to the SDA output as long as the MCU keeps SCL. The Register Read mode also supports address auto-incrementing. If the addressed register does not exist, all 0 data is sent to SDA.

Figure 22 shows how to read a single byte from a register.
Figure 22. Reading a single byte from a register


## Loading data into FIFO or PT_Memory (FIFO/PT_Memory load)

Loading data into FIFO or PT_Memory is similar to writing data into addressable registers. After the I2C slave address the mode byte to trigger a load of the FIFO or selected PT_Memory area is sent (see Table 11) followed by the data bytes to be loaded.
Figure 23 shows how to load data into the FIFO.
Figure 23. FIFO load


## Reading data from the FIFO

Reading data from the FIFO is similar to reading data from addressable registers. After the I2C slave address the mode byte to trigger a read of the FIFO is sent. After receiving the FIFO read mode byte the ST25R3916/7 sends data bytes from the FIFO for as long as the MCU keeps reading the bus.

Figure 24. FIFO read


## Direct command mode

After the I2C slave address the mode byte to trigger a direct command is sent. As for SPI some direct commands take some time to execute and no I2C access to the ST25R3916/7 must be performed until the execution of the direct command is completed. All such direct commands send an interrupt upon completion to notify the MCU that the I2C bus can be used again.

Figure 25. Sending a direct command


## I2C access to register space-B

To access the register space-B, byte FBh has to be inserted between the I2C slave address and the register read or write mode byte. Access to register space-B remains active until an I2C Stop Condition is received.

Figure 26. Read and Write mode for register space-B access
Write to register space B


Read from register space $B$

|  | Slave address W | A | FBh | Register address | A | Sr | Slave address R | A | Data 0 | A | Data 1 | A |  | Data N | N | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Legend: S: Start, Sr: repeated Start, A: ACK, N: NAK, P: Stop.

## I2C: transition to and termination of the Transparent mode

When the transparent mode command is received via I2C, the chip interface lines are switched to the Analogue front end as described in Section 4.4.13: Transparent mode.

Once in transparent mode the BSS signal is used to distinguish between I2C communication and transparent mode data as follows:

1. the BSS line must be set high before entering the transparent mode, and then kept high during the Transparent mode
2. the Transparent mode is terminated when the BSS line is set to low, followed by at least one SCL clock pulse
3. after the termination of the transparent mode the I2C interface can be used again.

## 12C: master reads slave immediately after the first byte

If the I2C master omits the mode byte and reads the ST25R3916/7 immediately after the slave address, then, as shown in Figure 27, it will first output the byte FFh, followed by a register dump starting at addres 01h.

Figure 27. I2C master reads slave immediately after the first byte

> | S | Slave address R | A | Data FFh | A | Data register 01h | A | $\ldots$ | Data register n | N |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Legend: S: Start, A: ACK, N: NAK, P: Stop.

This mode is incorporated for an easier the detection of I2C devices, but is not intended to be used in normal operation.

### 4.4 Direct commands

Table 13. List of direct commands

| Code (hex) | Name | Comments | Chaining | Interrupt after termination | Operation mode ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C0, C1 | Set default | Puts the ST25R3916/7 into powerup state | No | No | All |
| C2, C3 | Stop all activities | Stops all activities: transmission, reception, direct command execution, timers | Yes | No | en |
| C4 | Transmit with CRC | Starts a transmit sequence with automatic CRC generation | Yes | No | en |
| C5 | Transmit without CRC | Starts a transmit sequence without automatic CRC generation | Yes | No | en |
| C6 | Transmit REQA | Transmits REQA command (ISO14443A mode only) | Yes | No | en, tx_en |
| C7 | Transmit WUPA | Transmits WUPA command (ISO14443A mode only) | Yes | No | en, tx_en |
| C8 | NFC initial field ON | Performs Initial RF Collision avoidance and switches on the field | Yes | Yes | en |
| C9 | NFC response field ON | Performs Response RF Collision avoidance and switches on the field | Yes | Yes | en |
| CD | Go to sense (Idle) | Puts the passive target logic into Sense (Idle) state | Yes | No | en, rx_en |
| CE | Go to sleep (Halt) | Puts the passive target logic into Sleep (Halt) state | Yes | No | en, rx_en |
| D0 | Mask receive data | Stops receivers and RX decoders | Yes | No | All |
| D1 | Unmask receive data | Starts receivers and RX decoders | Yes | No | All |
| D2 | Change AM modulation state | Changes AM modulation state | Yes | No | en, tx_en |
| D3 | Measure amplitude | Measures the amplitude of the signal present on RFI inputs and stores the result in the $A / D$ converter output register | No | Yes | All ${ }^{(2)}$ |
| D5 | Reset RX gain | Resets receiver gain to the value in the Receiver configuration register 4 | No | No | en |
| D6 | Adjust regulators | Adjusts supply regulators according to the current supply voltage level | No | Yes | en |
| D8 | Calibrate driver timing | Starts the driver timing calibration according to the setting in the $T X$ driver timing display register | No | No | en |
| D9 | Measure phase | Measures the phase difference between the signal on RFO and RFI | No | Yes | $\mathrm{All}^{(2)}$ |

Table 13. List of direct commands (continued)

| Code (hex) | Name | Comments | Chaining | Interrupt after termination | Operation mode ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DA | Clear RSSI | Clears the RSSI bits in the RSSI display register and restarts the measurement | Yes | No | en |
| DB | Clear FIFO | Clears FIFO | Yes | No | en |
| DC | Enter Transparent mode | Enters in Transparent mode | No | No | en |
| DD | Calibrate capacitive sensor | Calibrates capacitive sensor | No | Yes | All |
| DE | Measure capacitance | Measures capacitance between CSO and CSI pin | No | Yes | All |
| DF | Measure power supply | - | No | Yes | en |
| E0 | Start General purpose timer | - | Yes | No | en |
| E1 | Start Wake-up timer | - | Yes | No | All except wu |
| E2 | Start Mask-receive timer | Starts the mask-receive timer and squelch operation | Yes | No | en |
| E3 | Start No-response timer | - | Yes | No | en |
| E4 | Start PP ${ }_{\text {ON2 }}$ timer | - | Yes | No | en |
| E8 | Stop No-response timer | - | Yes | No | en |
| FA | RFU | Not used | - | - | - |
| FB | Register space-B access | Enables R/W access to register Space-B | Yes | No | all |
| FC | Test access | Enable R/W access to Test register | Yes | No | All |

1. Defines which Operation control register bits have to be set in order to accept a particular command.
2. Measure amplitude and Measure phase can be used directly from power down mode. In this case the command temporarily enables the oscillator.

### 4.4.1 Set default

This direct command puts the ST25R3916/7 in the same state as power-up initialization:

- performs Stop all activities command
- resets all registers to their default state
- clears all collision bits

Results of previous calibration and adjust commands are lost. No IRQ due to termination of direct command is produced.

### 4.4.2 Stop all activities

This direct command stops any ongoing activities:

- performs Clear FIFO command
- stops data transmission and reception
- stops all timers, including FDT timer
- clears IRQ line an IRQ status bits
- stops Field ON commands

If Stop All Activities is received during RF collision avoidance the field detection is terminated and field is not set, consequently no interrupts are sent

- $\quad$ stops automatic field ON (same as above)
- stops automatic field OFF

If Stop All Activities is received during waiting for automatic field off via GPT, the field remains on

- nfc_ar is set to 01b, then it clears the awareness that there was a previous reception
- stops Temporary Enable

This command does not update any register apart from the FIFO status registers. Therefore it does not disable the field detector in CE mode (if it was enabled), and it does not switch off the field (if it was enabled).

### 4.4.3 Clear FIFO

This direct command clears the FIFO and the FIFO status registers. It does not clear the IRQ line or IRQ status bits.

To prepare a transmission send this command first before writing data into the FIFO. If a Clear FIFO command is sent during an ongoing data transmission, then the data transmission is aborted and FIFO and FIFO status registers are cleared.

### 4.4.4 Transmit commands

The transmit direct commands are used to start a data transmission from the ST25R3916/7. They switch the device to reception mode after the transmission is completed.

Before sending commands Transmit with CRC and Transmit without CRC, direct command Clear FIFO has to be sent, followed by the definition of the number of transmitted bytes and writing data to be transmitted in FIFO.
Use the direct commands Transmit REQA and Transmit WUPA to transmit ISO14443A short frame commands REQA and WUPA respectively. It is not necessary to send the direct command Clear FIFO before these two commands.

If the antcl bit is set, then the number of valid bits in the last byte must be set to 0 ( $\mathrm{nbtx}<2: 0>$ in the Number of transmitted bytes register 2) prior to the direct command Transmit REQA or Transmit WUPA.

The direct commands Transmit REQA and Transmit WUPA automatically disable the CRC check of the response frame. The CRC check is enabled again after any of the below conditions:

- Transmit with CRC direct command
- Mask receive data direct command
- No Response timer expires

If the direct command Transmit without CRC is used in Felica ${ }^{\text {TM }}$ mode the Length and CRC bytes are skipped. After the preamble and Sync bytes the raw FIFO content is transmitted. A transmit length nbtx<2:0> $\geq 1$ must be used.

### 4.4.5 NFC field ON commands

The NFC field ON direct commands are used to perform RF Collision Avoidance. The external field detector must be enabled for these commands to work correctly.
To determine whether an external field is present the ST25R3916/7 compares the RF voltage level on the RFI1 pin with the collision avoidance threshold defined in the External field detector activation threshold register.

If no external field is detected, then the ST25R3916/7 transmitter is switched on automatically (bit tx_en in the Operation control register is set) and an I_apon IRQ is signaled. After the RF guard time defined in the NFC field on guard timer register has passed an I_cat IRQ is signaled. At this point the controller can initiate a data transmission using a transmit command.
If an external field is detected a I_cac IRQ is signaled, and the ST25R3916/7 transmitter stays off.

The direct command NFC initial field ON performs an Initial collision avoidance according to NFCIP-1 standard, and the direct command NFC response field ON performs a Response collision avoidance according to NFCIP-1 standard. See Figure 28, Figure 29 and Table 14 for details on the timing of these commands.

Figure 28. Direct command NFC initial field ON


Figure 29. Direct command NFC response field ON


Table 14. Timing parameters of NFC field ON commands

| Parameter | Symbol | Value | Unit | Notes |
| :---: | :---: | :---: | :---: | :---: |
| Initial delay time | TIDT | 4096 | / fc | NFC initial field ON |
| RF waiting time | $\mathrm{T}_{\text {RFW }}$ | 512 | / fc | $\mathrm{n}=0 . . .3$ based on nfc_n<1:0> |
| Initial guard time | $\mathrm{T}_{\text {IRFG }}$ | $75 \mu \mathrm{~s}+$ <br> NFC field on guard time | s | NFC field on guard time defined in the NFC field on guard timer register. <br> NFCIP-1 TIRFG requirement: $5 \ldots 35 \mathrm{~ms}$ |
| Active delay time | $\mathrm{T}_{\text {ADT }}$ | 768 | / fc | NFC response field ON |
| RF waiting time | TRFW | 512 | / fc | $\mathrm{n}=0 . . .3$ based on nfc_n<1:0> in Auxiliary definition register |
| Active guard time | $\mathrm{T}_{\text {ARFG }}$ | $75 \mu \mathrm{~s}+$ <br> NFC field on guard time | s | NFC Field ON guard time defined in the NFC field on guard timer register. <br> NFCPIP-1 TARFG requirement: <br> $>75 \mu \mathrm{~s}+\mathrm{NFC}$ field ON guard times (1024/fc) |

### 4.4.6 Mask receive data and Unmask receive data

The direct command Mask receive data disables processing of the receiver output by the RX decoders, RSSI measurement, and AGC operation.

The direct command Unmask receive data enables processing of the received data by the RX decoders, RSSI measurement and AGC operation. A common use of this command is to re-enable the receiver operation after it was masked by the command Mask receive data. If the Mask receive timer is still running while the direct command Unmask receive data is received, reception is enabled, and the Mask receive timer is reset.

In passive target (card emulation) mode, the Unmask receive data command prepares the RX decoders for a new data reception and clears the internal FDT timer. In passive target mode, this direct command must be used only if no further transmission from the ST25R3916/7 is planned and the device has to wait for the next command to be received.

### 4.4.7 Change AM modulation state

This command changes the AM modulation state from unmodulated to modulated, and vice versa. This can be used to measure the AM modulation index with the direct command Measure amplitude.

### 4.4.8 Measure amplitude

This command measures the amplitude of the RF signal on the RFI inputs and stores the result in the $A / D$ converter output register.

This command enables the transmitter and amplitude detector. The transmitter drives the antenna, and the amplitude detector converts the differential RF signal received back between RFI1 and RFI2 into a proportional DC voltage. This DC voltage is converted with the $A / D$ converter in absolute conversion mode into an 8 -bit value and stored in the $A / D$ converter output register.

The amplitude detector conversion gain is $0.6 \mathrm{~V}_{\text {inPP }} / \mathrm{V}_{\text {out }}$ referenced to the RF signal on a single RFI pin. Thus, one LSB of the A/D converter output represents $13.02 \mathrm{mV} \mathrm{V}_{\mathrm{PP}}$ on either of the RFI inputs.

Note: $\quad$ The maximum allowed voltage level on an RFI pin is $3 V_{P P}$ This results in 1.8 V output DC voltage of the amplitude detector and produces a value of E6h after A/D conversion.
Duration time: $25 \mu \mathrm{~s}$ max.

### 4.4.9 Reset RX gain

This command initializes the AGC, Squelch and RSSI block and resets the gain reduction to the value set in Receiver configuration register 4. Sending this command also stops any ongoing squelch process.

### 4.4.10 Adjust regulators

When this command is sent, then the transmitter and receiver are enabled to ensure a high current draw and the regulated voltage $V_{D D}$ RF is set 250 mV below the power supply level of $\mathrm{V}_{\mathrm{DD}}$ TX. Before sending the adjust regulator command it is required to toggle the bit reg_s by setting it first to 1 and then reset it to 0 . After the adjustment is completed the state of the transmitter and receiver prior to the command execution is restored (either enabled or disabled).

Duration time: 5 ms max.
This command is not accepted if external definition of the regulated voltage is selected in the Regulator voltage control register (bit reg_s is set to 1 ).

### 4.4.11 Measure phase

This command measures the phase difference between the signals on the RFO outputs and the signals on the RFI inputs and stores the result in the $A / D$ converter output register.

This command enables the transmitter and phase detector, and performs an A/D conversion of the output of the phase detector with the A/D converter in relative mode. The phase measurement results can be calculated using the following formulas:

- $\quad 0 \leq \Phi \leq 17^{\circ}$ : result $=255$
- $\quad 17<\Phi<163^{\circ}$ : angle [ ${ }^{\circ}$ ] = $17+(1$-result / 255) * 146
- $\quad 163 \geq \Phi \geq 180^{\circ}$ : result $=0$

Duration time: $25 \mu \mathrm{~s}$ max.

### 4.4.12 Clear RSSI

The receiver automatically clears the RSSI bits in the RSSI display register and starts a new measurement of the RSSI when a new reception is started (e.g. after a Transmit direct command). Since the RSSI bits store the peak value (peak-hold type) eventual variation of the receiver input signal will not be followed (this may happen in case of a long message or test procedure).

The direct command Clear RSSI clears the RSSI bits in the RSSI display register, and restarts the RSSI measurement. This allows to obtain multiple RSSI measurements during a single reception.

### 4.4.13 Transparent mode

This command sets the receiver and transmitter into the transparent mode. The device enters the transparent mode on the rising edge of the BSS signal of the SPI frame used to send the direct command. The transparent mode is maintained as long as signal BSS is kept high, that is, the following SPI command sent from the microcontroller will automatically stop the transparent mode.

### 4.4.14 Calibrate capacitive sensor

This command calibrates the capacitive sensor.
It is strongly recommended to use this command in power-down mode only to avoid interference with the crystal oscillator or reader magnetic field. Interrupt I_dct is only generated in Ready mode. The measurement status is indicated by status bits in the Capacitive sensor display register.

Duration time: 3 ms max.
This command is executed only if the capacitive sensor automatic calibration mode is set (all bits cs_mcal in the Capacitive sensor control register are set to 0 ).

### 4.4.15 Measure capacitance

This command performs the capacitance measurement.
It is strongly recommended to use this command in power-down mode only to avoid interference with the crystal oscillator or reader magnetic field.

Duration time: $250 \mu \mathrm{~s}$ max.

### 4.4.16 Measure power supply

This command measures the power supply. The bits $\mathrm{mpsv}<2: 0>$ in the Regulator voltage control register select which signal is measured. The result of the measurement is stored in the $A / D$ converter output register.

For power supply measurements the selected supply input voltage is divided by three and measured with the A/D converter in absolute mode. This leads to a resolution of 23.4 mV per LSB for all power supply measurements.

Duration time: $25 \mu \mathrm{~s}$ max.

### 4.4.17 Test access

The devices do not contain any dedicated test pins. A direct command Test Access is used to enable RW access of test registers and entry in different test modes. Pins CSI and CSO are used as test pins.

## Test mode entry and access to test registers

Test registers are not part of the normal register address space. After sending direct command Test Access, test registers can be accessed using normal Read/Write register command. Access to test registers is possible in a chained command sequence where command Test Access is sent first, followed by read/write access to test registers using auto increment feature. Test register are set to default state at power-up.

## Analog test and observation register 1

Address: 00h
Type: RW
Table 15. Analog test and observation register 1

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :--- |
| 7 | tana7 | 0 | - | Reserved |
| 6 | tana6 | 1 | - | Reserved |
| 5 | tana5 | 0 | - | Reserved |
| 4 | - | 0 | - | Reserved |
| 5 | tana3 | 0 |  | These test modes are also intended for observation <br> in normal mode. Other modes of this register are <br> also available when analog test mode is not set. |
| 4 | tana2 | 0 | See Table 16 |  |
| 3 | tana1 | 0 |  |  |
| 0 | tana0 | 0 |  |  |

Table 16. Test access register - Signal selection of CSI and CSO pins

| tana3:0 (hex) | Pin CSI |  | Pin CSO |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Functionality | Type | Functionality | Comment |
| 1 | A0 | Analog output of AM channel (before digitizer) | D0 | Digital output of AM channel (after digitizer) | Normal operation (reader) |
| 2 | A0 | Analog output of PM channel (before digitizer) | D0 | Digital output of PM channel (after digitizer) |  |
| 3 | A0 | Analog output of AM channel (before digitizer) | A0 | Analog output of PM channel (before digitizer) |  |
| 4 | A0 | Analog output of AM correlation signal | A0 | Analog output of PM correlation signal |  |
| 5 | A0 | Tag demodulator analog | D0 | Tag demodulator OOK digital out | Normal operation (tag) |
| 6 | A0 |  | D0 | Tag demodulator ASK digital out |  |

Table 16. Test access register - Signal selection of CSI and CSO pins (continued)

| tana3:0 <br> (hex) | Pin CSI |  | Pin CSO |  |  |
| :---: | :---: | :--- | :---: | :--- | :---: |
|  | Type | Functionality | Type | Functionality | Comment |
| B | D0 | Digital output of AM <br> correlation data signal | D0 | Digital output of AM <br> correlation collision/start <br> detection signal | - |
| C | D0 | Digital output of PM <br> correlation data signal | D0 | Digital output of PM <br> correlation collision/start <br> detection signal | - |
| D | A0 | Analog output of AM <br> correlation signal | A0 | Correlation digitizing <br> threshold for AM channel | - |
| E | A0 | Analog output of PM <br> correlation signal | A0 | Correlation digitizing <br> threshold for PM channel | - |

### 4.5 Registers

The ST25R3916/7 have two register spaces, each of them consists of up to 64 registers with address ranging from 00h to 3Fh:

1. register space A (Rs-A), see Table 17
2. register space $B(R s-B)$, see Table 18.

There are two types of registers implemented in the ST25R3916/7:

1. configuration registers: used to configure the device, can be written and read through the SPI or I2C interfaces
2. display registers: read only (RO), contain information about the state of the device.

Registers are set to their default value at power-up and after sending the direct command Set default.

Table 17. List of registers - Space A

| Type | Address (hex) | Register space A (Rs-A) |
| :--- | :---: | :--- |
| IO configuration | 00 | IO configuration register 1 |
|  | 01 | IO configuration register 2 |
|  | 02 | Operation control register |
|  | 03 | Mode definition register |
|  | 04 | Bit rate definition register |
| Protocol configuration | 05 | ISO14443A and NFC 106kb/s settings register |
|  | 06 | ISO14443B settings register 1 |
|  | 07 | ISO14443B and FeliCa settings register |
|  | 08 | NFCIP-1 passive target definition register |
|  | 09 | Stream mode definition register |
|  | 04 | Auxiliary definition register |

Table 17. List of registers - Space A (continued)

| Type | Address (hex) | Register space A (Rs-A) |
| :---: | :---: | :---: |
| Receiver configuration | 0B | Receiver configuration register 1 |
|  | OC | Receiver configuration register 2 |
|  | OD | Receiver configuration register 3 |
|  | OE | Receiver configuration register 4 |
| Timer definition | OF | Mask receive timer register |
|  | 10 | No-response timer register 1 |
|  | 11 | No-response timer register 2 |
|  | 12 | Timer and EMV control register |
|  | 13 | General purpose timer register 1 |
|  | 14 | General purpose timer register 2 |
|  | 15 | PPON2 field waiting register |
| Interrupt and associated reporting | 16 | Mask main interrupt register |
|  | 17 | Mask timer and NFC interrupt register |
|  | 18 | Mask error and wake-up interrupt register |
|  | 19 | Mask passive target interrupt register |
|  | 1A | Main interrupt register |
|  | 1B | Timer and NFC interrupt register |
|  | 1 C | Error and wake-up interrupt register |
|  | 1D | Passive target interrupt register |
|  | 1E | FIFO status register 1 |
|  | 1F | FIFO status register 2 |
|  | 20 | Collision display register |
|  | 21 | Passive target display register |
| Definition of number of transmitted bytes | 22 | Number of transmitted bytes register 1 |
|  | 23 | Number of transmitted bytes register 2 |
|  | 24 | Bit rate detection display register |
| A/D converter output | 25 | A/D converter output register |
| Antenna calibration | 26 | Antenna tuning control register 1 |
|  | 27 | Antenna tuning control register 2 |
| Antenna driver and modulation | 28 | TX driver register |
|  | 29 | Passive target modulation register |
| External field detector threshold | 2A | External field detector activation threshold register |
|  | 2B | External field detector deactivation threshold register |
| Regulator | 2C | Regulator voltage control register |

Table 17. List of registers - Space A (continued)

| Type | Address (hex) | Register space A (Rs-A) |
| :---: | :---: | :---: |
| Receiver state display | 2D | RSSI display register |
|  | 2E | Gain reduction state register |
| Capacitive sensor | 2 F | Capacitive sensor control register |
|  | 30 | Capacitive sensor display register |
| Auxiliary display | 31 | Auxiliary display register |
| Wake-up | 32 | Wake-up timer control register |
|  | 33 | Amplitude measurement configuration register |
|  | 34 | Amplitude measurement reference register |
|  | 35 | Amplitude measurement auto-averaging display register |
|  | 36 | Amplitude measurement display register |
|  | 37 | Phase measurement configuration register |
|  | 38 | Phase measurement reference register |
|  | 39 | Phase measurement auto-averaging display register |
|  | 3A | Phase measurement display register |
|  | 3B | Capacitance measurement configuration register |
|  | 3C | Capacitance measurement reference register |
|  | 3D | Capacitance measurement auto-averaging display register |
|  | 3E | Capacitance measurement display register |
| IC identity | 3F | IC identity register |

Table 18. List of registers - Space B

| Type | Address (hex) | Register space B (Rs-B) |
| :--- | :---: | :--- |
| Protocol configuration | 05 | EMD suppression configuration register |
|  | 06 | Subcarrier start timer register |
|  | OB | P2P receiver configuration register 1 |
|  | 0C | Correlator configuration register 1 |
|  | OD | Correlator configuration register 2 |
| Timer definition | OF | Squelch timer register |
|  | 15 | NFC field on guard timer register |
|  | 28 | Auxiliary modulation setting register |
| External field detector threshold | 29 | TX driver timing register |
|  | 2A | Resistive AM modulation register |
| Regulator | 2B | TX driver timing display register |

Table 18. List of registers - Space B (continued)

| Type | Address (hex) | Register space B (Rs-B) |
| :---: | :---: | :--- |
| Protection | 30 | Overshoot protection configuration register 1 |
|  | 31 | Overshoot protection configuration register 2 |
|  | 32 | Undershoot protection configuration register 1 |
|  | 33 | Undershoot protection configuration register 2 |

### 4.5.1 IO configuration register 1

Register space: A
Address: 00h
Type: RW
Table 19. IO configuration register 1

| Bit | Name | Default | Function |  |  | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | single | 0 | 0: Differential antenna driving <br> 1: Only one RFO driver will be used |  |  | Chooses between single and differential antenna driving. |
| 6 | rfo2 | 0 | $\begin{aligned} & \text { 0: RFO1, RFI1 } \\ & \text { 1: RFO2, RFI2 } \end{aligned}$ |  |  | Chooses which output driver and which input will be used in case of single driving. |
| 5 | i2c_thd1 | 0 | I2C $\mathrm{t}_{\mathrm{HD}}$ : non hs-modes / hs-modes <br> 00: $380 \mathrm{~ns} / 160 \mathrm{~ns}$ <br> 01: $180 \mathrm{~ns} / 160 \mathrm{~ns}$ <br> 10: $180 \mathrm{~ns} / 70 \mathrm{~ns}$ <br> 11: $100 \mathrm{~ns} / 70 \mathrm{~ns}$ |  |  | - |
| 4 | i2c_thd0 | 0 |  |  |  | - |
| 3 | RFU | 0 |  | - |  | - |
| 2 | out_cl1 | 0 | out_cl1 | out_cl0 | MCU_CLK | Selection of clock frequency on MCU_CLK output in case Xtal oscillator is running. With " 11 " MCU_CLK output is permanently low. |
|  |  |  | 0 | 0 | 3.39 MHz |  |
|  |  |  | 0 | 1 | 6.78 MHz |  |
| 1 | out_cl0 | 0 | 1 | 0 | 13.56 MHz |  |
|  |  |  | 1 | 1 | Disabled |  |
| 0 | If_clk_off | 0 | 0: LF clock on MCU_CLK <br> 1: No LF clock on MCU_CLK |  |  | By default the 32 kHz LF clock is present on MCU_CLK output when Xtal oscillator is not running and the MCU_CLK output is not disabled. |

### 4.5.2 IO configuration register 2

Register space: A
Address: 01h
Type: RW

Table 20. IO configuration register 2

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | sup3V | 0 | 0: 5 V supply <br> 1: 3.3 V supply | Set to 0 for $3.6 \mathrm{~V}<\mathrm{V}_{\mathrm{DD}} \leq 5.5 \mathrm{~V}$ <br> Set to 1 for $2.4 \mathrm{~V} \leq \mathrm{V}_{\mathrm{DD}} \leq 3.6 \mathrm{~V}$ |
| 6 | vspd_off | 0 | 0: Enable $V_{D D \_D}$ regulator <br> 1: Disable $\mathrm{V}_{\mathrm{DD}} \mathrm{D}$ regulator | Used for low cost applications. When this bit is set: <br> - at 3 V or 5 V supply VDD_D and VDD_A must be shorted externally |
| 5 | aat_en | 0 | 0: disable AAT D/A <br> 1: enable AAT D/A | The AAT D/A converters are enabled if both aat_en and en are set. If only aat_en is set and en is cleared, then the AAT outputs are set to a fixed value. <br> Note that for the fixed value to operate, en must have been set to 1 at least once, prior to having en $=0$. |
| 4 | miso_pd2 | 0 | 1: Pull-down on MISO, when BSS is low and MISO is not driven by the ST25R3916/7. | Valid only in SPI mode. |
| 3 | miso_pd1 | 0 | 1: Pull-down on MISO when BSS is high |  |
| 2 | io_drv_Ivl | 0 | 0 : Normal IO driver level <br> 1: Increase IO driving level | Increases IO driver strength of MISO, MCU_CLK an IRQ. <br> Recommended to set to 1 for all I2C operation, and for SPI operation if $\mathrm{V}_{\mathrm{DD} \text { _IO }}<3.3 \mathrm{~V}$. |
| 1 | am_ref_rf | 0 | 0: $V_{D D \_A M}$ regulator reference from VDDR <br> 1: $V_{D D \_A M}$ regulator reference from $V_{D D \_R F}$ | Selects non modulated RF voltage level reference of the $\mathrm{V}_{\mathrm{DD} \_} A M$ voltage regulator. |
| 0 | slow_up | 0 | 1: Slow ramp at Tx on | $\geq 10 \mu \mathrm{~s}, 10 \%$ to $90 \%$, for B |

### 4.5.3 Operation control register

Address: 02h
Type: RW
Table 21. Operation control register ${ }^{(1)}$

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | en | 0 | 1: Enables oscillator and regulator <br> (Ready mode) |  |
| 6 | rx_en | 0 | 1: Enables Rx operation | - |
| 5 | rx_chn | 0 | 0: Both, AM and PM, channels <br> enabled <br> 1: One channel enabled | If only one Rx channel is enabled, selection is <br> done by the Receiver configuration register 1 bit <br> ch_sel. |
| 4 | rx_man | 0 | 0: Automatic channel selection <br> 1: Manual channel selection | If both Rx channels are enabled, chooses the <br> method of channel selection, manual selection is <br> done by the Receiver configuration register 1 bit <br> ch_sel. |
| 3 | tx_en | 0 | 1: Enables Tx operation | This bit is automatically set by NFC Field ON <br> commands and reset in NFC active <br> communication modes after transmission is <br> finished. |
| 2 | wu | 0 | 1: Enables Wake-up mode | According to settings in Wake-up timer control <br> register. |
| 1 | en_fd_c1 | 0 | 00: External field detector off. <br> 01: Manually enable external field <br> detector with collision avoidance <br> detection threshold. <br> 10: Manually enable external field <br> detector with peer detection <br> threshold. <br> 11: Enable external field detector <br> automatically. | 11: External field detector with peer <br> detection/collision avoidance threshold activated <br> automatically (used for NFCIP-1 P2P modes). <br> en_fdc1:0>0 and other bits in this register are set <br> to put device in a low power initial NFC mode. |
| 0 | en_fd_c0 | 0 |  |  |

1. Default setting takes place at power-up only.

### 4.5.4 Mode definition register

Register space: A
Address: 03h
Type: RW
Table 22. Mode definition register ${ }^{(1)}$

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | targ | 0 | 0: Initiator <br> 1: Target | - |
| 6 | om3 | 0 |  | Selection of operation mode. |
| Different for initiator and target modes. |  |  |  |  |

1. Register can be written only in case crystal clock is present and stable (oscok =1).

Table 23. Initiator operation modes ${ }^{(1)}$

| om3 | om2 | om1 | om0 | Comments |  |  |
| :---: | :---: | :---: | :---: | :--- | :---: | :---: |
| 0 | 0 | 0 | 0 | NFCIP-1 active communication |  |  |
| 0 | 0 | 0 | 1 | ISO14443A |  |  |
| 0 | 0 | 1 | 0 | ISO14443B |  |  |
| 0 | 0 | 1 | 1 | FeliCa $^{\text {TM }}$ |  |  |
| 0 | 1 | 0 | 0 | NFC Forum Type 1 tag (Topaz) |  |  |
| 1 | 1 | 1 | 0 | Sub-carrier stream mode |  |  |
| 1 | 1 | 1 | 1 | BPSK stream mode |  |  |
| Other combinations |  |  |  |  |  | RFU |

1. If a non supported operation mode is selected the $T x / R x$ operation is disabled.

Table 24. Target operation modes ${ }^{(1)}$

| om3 | om2 | om1 | om0 | Comments |
| :---: | :---: | :---: | :---: | :--- |
| 0 | 0 | 0 | 1 | ISO14443A passive target mode $^{\text {on }}$ |
| 0 | 1 | 0 | 0 | FeliCa $^{\text {TM }}$ passive target mode |
| 0 | 1 | 1 | 1 | NFCIP-1 active communication mode $^{2}$ |

Table 24. Target operation modes ${ }^{(1)}$ (continued)

| om3 | om2 | om1 | om0 | Comments |
| :---: | :---: | :---: | :---: | :--- |
| 1 | $x$ | $x$ | $x$ | Bit Rate Detection mode, <br> - om2: enable FeliCa ${ }^{\text {TM }}$ <br> - om1: RFU <br> bit rate detection mode <br> - om0: enable ISO14443A bit rate detection mode |
| Other combinations |  |  |  |  |

1. The nfc_f0 $=1$ must not be set in Bit Rate detection mode (see Table 26).

### 4.5.5 Bit rate definition register

Register space: A
Address: 04h
Type: RW
Table 25. Bit rate definition register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | RFU | 0 | Refer to Table 26 | - |
| 6 | RFU | 0 |  | - |
| 5 | tx_rate1 | 0 |  | Selects bit rate for Tx. |
| 4 | tx_rate0 | 0 |  |  |
| 3 | RFU | 0 |  | - |
| 2 | RFU | 0 |  | - |
| 1 | rx_rate1 | 0 |  | Selects bit rate for Rx . |
| 0 | rx_rate0 | 0 |  |  |

Table 26. Bit rate coding ${ }^{(1)}$

| rate3 | rate2 | rate1 | rate0 | Bit rate (kbit/s) | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | $\mathrm{fc} / 128(\sim 106)$ | - |
| 0 | 0 | 0 | 1 | $\mathrm{fc} / 64(\sim 212)$ | - |
| 0 | 0 | 1 | 0 | $\mathrm{fc} / 32(\sim 424)$ | - |
| 0 | 0 | 1 | 1 | $\mathrm{fc} / 16(\sim 848)$ | - |
| Other combinations |  |  |  |  | - |

[^0]
### 4.5.6 ISO14443A and NFC 106kb/s settings register

Register space: A
Address: 05h
Type: RW
Table 27. ISO14443A and NFC 106kb/s settings register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | no_tx_par | 0 | 1: No parity bit is generated <br> during Tx | Data stream is taken from FIFO, transmit to be <br> done using command Transmit Without CRC(1). |
| 6 | no_rx_par | 0 | 1: Receive and put in FIFO also <br> the parity and CRC bits | When set to 1 received bit stream is put in the <br> FIFO, no parity and CRC detection is done ${ }^{(1)}$. <br> Supported only for 106 kbit/s data rate. |
| 5 | nfc_f0 | 0 | 1: Support of NFCIP-1 Transport <br> Frame format | Adds SB (F0) and LEN bytes during Tx and skip <br> SB (F0) byte during Rx. <br> Must not be set in bit rate detection mode. |
| 4 | p_len3 | 0 |  | Modulation pulse width, defined in number of |
| 3 | p_len2 | 0 | Refer to Table 28 | 13.56 MHz clock periods. |
| 2 | p_len1 | 0 | P_len0 | 0 |

1. Supported in reader modes only, not supported in card emulation modes.

Table 28. ISO14443A modulation pulse width

| p_len3 | p_len2 | p_len1 | p_len0 | Pulse width in number of $1 / \mathrm{fc}$ for different bit rates |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | fc/128 | fc/64 | fc/32 | fc/16 |
| 0 | 1 | 1 | 1 | 42 | - | - | - |
| 0 | 1 | 1 | 0 | 41 | 24 | - | - |
| 0 | 1 | 0 | 1 | 40 | 23 | - | - |
| 0 | 1 | 0 | 0 | 39 | 22 | 13 | - |
| 0 | 0 | 1 | 1 | 38 | 21 | 12 | 8 |
| 0 | 0 | 1 | 0 | 37 | 20 | 11 | 7 |
| 0 | 0 | 0 | 1 | 36 | 19 | 10 | 6 |
| 0 | 0 | 0 | 0 | 35 | 18 | 9 | 5 |
| 1 | 1 | 1 | 1 | 34 | 17 | 8 | 4 |
| 1 | 1 | 1 | 0 | 33 | 16 | 7 | 3 |
| 1 | 1 | 0 | 1 | 32 | 15 | 6 | 2 |
| 1 | 1 | 0 | 0 | 31 | 14 | 5 | - |

Table 28. ISO14443A modulation pulse width (continued)

| p_len3 | p_len2 | p_len1 | p_len0 | Pulse width in number of 1 / fc for different bit rates |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | fc/128 | fc/64 | fc/32 | fc/16 |
| 1 | 0 | 1 | 1 | 30 | 13 | - | - |
| 1 | 0 | 1 | 0 | 29 | 12 | - | - |
| 1 | 0 | 0 | 1 | 28 | - | - | - |
| 1 | 0 | 0 | 0 | 27 | - | - | - |

### 4.5.7 ISO14443B settings register 1

Register space: A
Address: 06h
Type: RW
Table 29. ISO14443B settings register 1

| Bit | Name | Default | Function |  |  |  | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | egt2 | 0 | egt2 | egt1 | egto | Number of etu | EGT defined in number of etu |
|  |  |  | 0 | 0 | 0 | 0 |  |
| 6 | egt1 | 0 | 0 | 0 | 1 | 1 |  |
|  |  |  | : | : | : | ! |  |
| 5 | egt0 | 0 | 1 | 1 | 0 | 6 |  |
|  |  |  | 1 | 1 | 1 | 6 |  |
| 4 | sof_0 | 0 | 0: 10 etu <br> 1: 11 etu |  |  |  | SOF, number of etu with logic 0 |
| 3 | sof_1 | 0 | $\begin{array}{\|l\|} \hline 0: 2 \text { etu } \\ 1: 3 \text { etu } \end{array}$ |  |  |  | SOF, number of etu with logic 1 |
| 2 | eof | 0 | 0: 10 etu <br> 1: 11 etu |  |  |  | EOF, number of etu with logic 0 |
| 1 | half | 0 | 0 : SOF and EOF defined by sof_0, sof_1, and eof bit <br> 1: SOF 10.5 etu logic $0,2.5$ etu logic 1 , EOF: 10.5 etu logic 0 |  |  |  | Sets SOF and EOF settings in middle of specification. |
| 0 | rx_st_om | 0 | $\begin{aligned} & \text { 0: Start } \\ & \text { 1: Start } \end{aligned}$ | op bit op bit | st be ssion | $\begin{aligned} & \text { sent for } R x \\ & R x \end{aligned}$ | SOF fixed to 10 low and 2 etu high, EOF not defined, put in FIFO last full byte. CRC is not checked in this mode. Supported only in a coherent reception mode. |

### 4.5.8 ISO14443B and FeliCa settings register

Register space: A
Address: 07h
Type: RW

Table 30. ISO14443B and FeliCa settings register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | tr1_1 | 0 | Refer to Table 31 |  |
| 6 | tr1_0 | 0 |  |  |
| 5 | no_sof | 0 | 1: No SOF PICC to PCD | According to ISO14443-3 chapter 7.10.3.3. <br> Support of B'. |
| 4 | no_eof | 0 | 1: No EOF PICC to PCD | According to ISO14443-3 chapter 7.10.3.3. <br> Supported only in coherent reception mode. |
| 3 | RFU | 0 |  | - |
| 2 | RFU | 0 | - | - |
| 1 | f_p1 | 0 | $00: 48$ <br> $01: 64$ <br> $10: 80$ <br> $11: 96$ | - |
| 0 | f_p0 | 0 | FeliCa ${ }^{\text {TM }}$ pative communication bit rates 212 and 424 kb/s) |  |

Table 31. Minimum TR1 codings

| tr1_1 | tr1_0 | Minimum TR1 for a PICC to PCD bit rate |  |
| :---: | :---: | :---: | :---: |
|  |  | fc/128 | >fc/128 |
| 0 | 0 | $80 / \mathrm{fs}$ |  |
| 0 | 1 | $64 / \mathrm{fs}$ | $32 / \mathrm{fs}$ |
| 1 | 0 | Not used |  |
| 1 | 1 | Not used |  |

### 4.5.9 NFCIP-1 passive target definition register

Register space: A
Address: 08h
Type: RW
Table 32. NFCIP-1 passive target definition register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | fdel3 | 0 | PCD to PICC FDT compensation. Frame compensation defined as fdel<3:0>*1 / fc | Valid for NFC-A CE mode <br> - fdel = 0: Nominal FDT time in produced in logic. <br> - fdel > 0: Shortens the FDT provided by logic. Due to signal processing delays fdel $<3: 0>=2$ is expected to be a good setting (best value dependents also on filter and antenna). |
| 6 | fdel2 | 0 |  |  |
| 5 | fdel1 | 0 |  |  |
| 4 | fdel0 | 0 |  |  |
| 3 | d_ac_ap2p | 0 | 0: Enable AP2P frame recognition <br> 1: Disable AP2P frame recognition | - |
| 2 | d_212/424_1r | 0 | 0: Enable automatic SENSF_RES <br> 1: Disable automatic SENSF_RES | Disables the automatic responses in passive target mode, and completely operates via FIFO. |
| 1 | RFU | 0 | RFU |  |
| 0 | d_106_ac_a | 0 | 0 : Enable automatic anti-collision in NFC-A <br> 1: Disable automatic anti-collision in NFC-A |  |

### 4.5.10 Stream mode definition register

Register space: A
Address: 09h
Type: RW
Table 33. Stream mode definition register

| Bit | Name | Default | Function |  |  | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 |  | 0 | - |  |  | - |
| 6 | scf1 | 0 | Refer to Table 34 |  |  | Sub-carrier frequency definition for Sub-carrier and BPSK stream mode. |
| 5 | scf0 | 0 |  |  |  |  |
| 4 | scp1 | 0 | scp1 | scp0 | Number of pulses | Number of sub-carrier pulses in report period for Sub-carrier and BPSK stream mode. |
|  |  |  | 0 | 0 | 1 (BPSK only) |  |
|  |  |  | 0 | 1 | 2 |  |
| 3 | scp0 | 0 | 1 | 0 | 4 |  |
|  |  |  | 1 | 1 | 8 |  |
| 2 | stx2 | 0 | Refer to Table 35 |  |  | Definition of time period for Tx modulator control (for Sub-carrier and BPSK stream mode). |
| 1 | stx1 | 0 |  |  |  |  |
| 0 | stx0 |  |  |  |  |  |

Table 34. Sub-carrier frequency definition for Sub-Carrier stream mode

| scf1 | scf0 | Sub-Carrier mode | BPSK mode |
| :---: | :---: | :---: | :---: |
| 0 | 0 | $\mathrm{fc} / 64(212 \mathrm{kHz})$ | $\mathrm{fc} / 16(848 \mathrm{kHz})$ |
| 0 | 1 | $\mathrm{fc} / 32(424 \mathrm{kHz})$ |  |
| 1 | 0 | $\mathrm{fc} / 16(848 \mathrm{kHz})$ | RFU |
| 1 | 1 | $\mathrm{fc} / 8(1695 \mathrm{kHz})$ |  |

Table 35. Definition of time period for Stream mode Tx modulator control

| stx2 | stx1 | stx0 | Time period |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | $\mathrm{fc} / 128(106 \mathrm{kHz})$ |
| 0 | 0 | 1 | $\mathrm{fc} / 64(212 \mathrm{kHz})$ |
| 0 | 1 | 0 | $\mathrm{fc} / 32(424 \mathrm{kHz})$ |
| 0 | 1 | 1 | $\mathrm{fc} / 16(848 \mathrm{kHz})$ |
| 1 | $X$ | $X$ | RFU |

### 4.5.11 Auxiliary definition register

Register space: A
Address: 0Ah
Type: RW
Table 36. Auxiliary definition register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | no_crc_rx | 0 | 0: Receive with CRC check <br> 1: Receive without CRC check | Valid for all protocols, for ISO14443A REQA, WUPA and anticollision receive without CRC is done automatically ${ }^{(1)}$. |
| 6 | RFU | 0 | - | - |
| 5 | nfc_id1 | 0 | 00: 4 bytes NFCID1 <br> 01: 7 bytes NFCID1 <br> 1x: RFU | Selects NFCID1 size. |
| 4 | nfc_id0 | 0 |  |  |
| 3 | mfaz_cl90 | 0 | 0: $0^{\circ}$ shifted clock for phase measurement <br> 1: $90^{\circ}$ shifted clock for phase measurement | Affects also PM demodulation. <br> Should be set to 0 for PM demodulation. |
| 2 | dis_corr | 0 | Refer to Table 37 | Selects RW receiver operation. |
| 1 | nfc_n1 | 0 | - | Value of n for direct commands NFC Initial Field ON and NFC Response Field ON (0...3). |
| 0 | nfc_n0 | 0 |  |  |

1. Receive without CRC is done automatically when REQA and WUPA commands are sent using direct commands Transmit REQA and Transmit WUPA, respectively, and in case anticollision is performed setting bit antcl.

Table 37. RW receiver operation

| Mode | dis_corr $=0$ | dis_corr = 1 |
| :---: | :---: | :---: |
| ISO-A (106 to 848 kHz ) | Correlator reception | NA |
| ISO-B (106 to 848 kHz ) |  | Pulse reception (coherent) |
| Felica ${ }^{\text {TM }}$ ( 212 to 424 kHz ) |  | Pulse reception |
| NFC Forum Type 1 Tag (Topaz) |  | NA |
| Stream modes $(\mathrm{scf}<1: 0>=01, \mathrm{scp}<1: 0>=11)$ |  | Pulse reception |
| Stream modes - Others | NA | Pulse reception |

### 4.5.12 EMD suppression configuration register

Register space: B
Address: 05h
Type: RW

Table 38. EMD suppression configuration register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | emd_emv | 0 | 0: Disable EMD suppression <br> 1: Enable EMD suppression according to EMVCo | Bits no_rx_par and no_crc_rx must be set to 0, and bit nrt_emv must be set to 1 when emd_emv is enabled |
| 6 | rx_start_emv | 0 | 0 : Reception is enabled (I_rxs) only if the first 4 bits of the frame are error free <br> 1: Reception is enabled (I_rxs) also if there is an error in the first four bits of the frame | Applies to ISO-A 106k only. <br> Must be set to 1 for EMVCo compliance. |
| 5 | RFU | 0 | - | - |
| 4 | RFU | 0 | - | - |
| 3 | emd_thld3 | 0 | If the received frame is less than emd_thld<3:0> bytes long then EMD suppression will trigger on reception errors | Must be set to 4 for EMVCo compliance. |
| 2 | emd_thld2 | 0 |  |  |
| 1 | emd_thld1 | 0 |  |  |
| 0 | emd_thld0 | 0 |  |  |

### 4.5.13 Subcarrier start timer register

Register space: B
Address: 06h
Type: RW
Table 39. Subcarrier start timer register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :--- |
| $7: 5$ | RFU | 0 | - | - |
| $4: 0$ | sst<4:0> | 0 | Subcarrier start time <br> Step: 0.25 etu <br> Range: 0 etu to 7.75 etu | Applies to ISO-B, $106 \mathrm{~kb} / \mathrm{s}$. <br> If the time from the end of the MRT timer to the <br> detection of a subcarrier is shorter than sst<4:0>, <br> then a soft error interrupt is generated. <br> If emd_emv $=1$ the frame will be suppressed as <br> EMD and a restart interrupt will be generated. <br> Note that corr_s3 defines the length of subcarrier <br> start detection and affects the correct sst<4:0> <br> setting. |

### 4.5.14 Receiver configuration register 1

Register space: A
Address: 0Bh
Type: RW
Table 40. Receiver configuration register 1

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | ch_sel | 0 | 0: Enable AM channel <br> 1: Enable PM channel | If only one $R x$ channel is enabled in the Operation control register defines which channel is enabled. <br> If both channels are enabled and manual channel selection is active defines which channel is used for receive framing. |
| 6 | lp2 | 0 | Low-pass control (see Table 5) | - |
| 5 | lp1 | 0 |  |  |
| 4 | Ip0 | 0 |  |  |
| 3 | z600k | 0 | First and third stage zero setting (see Table 6) |  |
| 2 | h200 | 0 |  |  |
| 1 | h80 | 0 |  |  |
| 0 | z12k | 0 |  |  |

### 4.5.15 Receiver configuration register 2

Register space: A
Address: 0Ch
Type: RW
Table 41. Receiver configuration register 2

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | demod_mode | 0 | $\begin{array}{l}\text { 0: AM/PM demodulation } \\ \text { 1: I/Q demodulation }\end{array}$ | $\begin{array}{l}\text { Selects demodulator operation mode. } \\ \text { I/Q demodulation requires amd_sel }=1 .\end{array}$ |
| 6 | amd_sel | 0 | $\begin{array}{l}\text { 0: peak detector } \\ \text { 1: mixer }\end{array}$ | sqm_dyn |
| 5 | 1 | $\begin{array}{l}\text { 0: Squelch disabled } \\ \text { 1: Automatic squelch activation } \\ \text { after end of TX }\end{array}$ | $\begin{array}{l}\text { Squelch is activated 18.88 } \mu \text { s after end of TX, } \\ \text { and stops when the Mask receive timer reaches } \\ \text { the sqt<7:0> setting. }\end{array}$ |  |
| 4 | pulz_61 | 0 | $\begin{array}{l}\text { 0: Squelch ratio 1 } \\ \text { 1: Squelch ratio 6/3 }\end{array}$ | $\begin{array}{l}\text { Select squelch trigger level. } \\ \text { Squelch triggers on signals that are 1 or 6/3 times } \\ \text { larger than the digitizing threshold. } \\ \text { - Ratio 1: recommended for ISO-A 106k } \\ \text { correlator, ISO-A HBR/ISO-B pulse decoder, } \\ \text { ISO-15693, and FeliCa TM }\end{array}$ |
| - Ratio 6/3: recommended for ISO-A HBR/ISO-B |  |  |  |  |
| correlator |  |  |  |  |$]$| agc_en |
| :--- |
| 2 |

### 4.5.16 Receiver configuration register 3

Register space: A
Address: 0Dh
Type: RW

Table 42. Receiver configuration register 3

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | rg1_am2 | 1 | Gain reduction/boost in first gain stage of AM channel. | 0 : Full gain <br> 1-6: Gain reduction 2.5 dB per step ( 15 dB total) <br> 7: Boost +5.5 dB |
| 6 | rg1_am1 | 1 |  |  |
| 5 | rg1_am0 | 0 |  |  |
| 4 | rg1_pm2 | 1 | Gain reduction/boost in first gain stage of PM channel. | 0: Full gain <br> 1-6: Gain reduction 2.5 dB per step ( 15 dB total) <br> 7: Boost +5.5 dB |
| 3 | rg1_pm1 | 1 |  |  |
| 2 | rg1_pm0 | 0 |  |  |
| 1 | If_en | 0 | 0: HF signal on receiver input <br> 1: LF signal on receiver input | - |
| 0 | If_op | 0 | 0: differential LF operation <br> 1: LF input split (RFI1 to AM channel, RFI2 to PM channel) | - |

### 4.5.17 Receiver configuration register 4

Register space: A
Address: 0Eh
Type: RW
Table 43. Receiver configuration register $4^{(1)}$

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | rg2_am3 | 0 | AM channel: Gain reduction in second and third stage and digitizer | Only values from Oh to Ah are used: <br> - settings 1 h to 4 h reduce gain by increasing the digitizer window in 3 dB steps <br> - values from 5 h to Ah additionally reduce the gain in second and third gain stage, always in 3 dB steps. |
| 6 | rg2_am2 | 0 |  |  |
| 5 | rg2_am1 | 0 |  |  |
| 4 | rg2_am0 | 0 |  |  |
| 3 | rg2_pm3 | 0 | PM channel: Gain reduction in second and third stage and digitizer | Only values from Oh to Ah are used: <br> - settings 1 h to 4 h reduce gain by increasing the digitizer window in 3 dB steps <br> - values from 5 h to Ah additionally reduce the gain in second and third gain stage, always in 3 dB steps. |
| 2 | rg2_pm2 | 0 |  |  |
| 1 | rg2_pm1 | 0 |  |  |
| 0 | rg2_pm0 | 0 |  |  |

[^1]
### 4.5.18 P2P receiver configuration register 1

Register space: B
Address: 0Bh
Type: RW
Table 44. P2P receiver configuration register 1

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | ook_fd | 0 | OOK fast decay | - |
| 6 | ook_rc1 | 0 | $00=1.4 \mu \mathrm{~s}$ <br> $01=1.0 \mu \mathrm{~s}$ <br> $10=0.6 \mu \mathrm{~s}$ <br> $11=0.2 \mu \mathrm{~s}$ | OOK RC time constant |
| 5 | ook_rc0 | 0 | Refer to Table 45 | OOK threshold level, depends on ook_rc<1:0> <br> configuration. |
| 4 | ook_thd1 | 0 | ASK RC time constant |  |
| 3 | ook_thd0 | 1 | 1 | $00=8.4 \mu \mathrm{~s}$ <br> $01=6.8 ~$ |
| 2 | ask_rc1 | 0 | $10=4.4 \mu \mathrm{~s}$ <br> $11=2.4 \mu \mathrm{~s}$ | ASK threshold level |
| 1 | ask_rc0 | ask_thd | 0 | $0: 97 \%$ <br> $1: 95 \%$ |

Table 45. OOK threshold level settings

| ook_thd<1:0> | ook_rc<1:0> = 0 | ook_rc<1:0\gg 0 |
| :---: | :---: | :---: |
| 00 | $55 \%$ | $80 \%$ |
| 01 | $45 \%$ | $75 \%$ |
| 10 | $35 \%$ | $70 \%$ |
| 11 | $25 \%$ | $65 \%$ |

### 4.5.19 Correlator configuration register 1

Register space: B
Address: 0Ch
Type: RW
Table 46. Correlator configuration register 1

| Bit | Name | Default |  | Function | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | corr_s7 | 1 | AGC = max \|AM, PM| |  |  |
| 6 | corr_s6 | 0 | $\begin{gathered} \text { ISO-A } \\ \text { 106k } \end{gathered}$ | 0 : Collision detection level defined by corr_s<1:0> <br> 1: Collision detection level equal to data slicer level | Selecting the collision detection level with corr_s<1:0> gives better detection of weak collisions. Setting the collision detection level equal to the data slicer gives better noise immunity. |
|  |  |  | BPSK <br> (1) | 0 : Correlator phase correction applied during the complete reception <br> 1: No correlator phase correction after the first data bytes | No phase correction after start recommended for ISO-B $424 \mathrm{~kb} / \mathrm{s}$ and $848 \mathrm{~kb} / \mathrm{s}$ operation. |
| 5 | corr_s5 | 0 | 0 : $\mathrm{V}_{\text {ref }}-50 \mathrm{mV}$ setting, $1^{\text {st }}$ squelch step -100 mV 1: $\mathrm{V}_{\text {ref }}-100 \mathrm{mV}$ setting, $1^{\text {st }}$ squelch step -200 mV |  |  |
| 4 | corr_s4 | 1 | 0 : AM and PM correlation signals digitized separately <br> 1: AM and PM correlation signals summed before digitizing (summation mode) |  | Summation mode is recommended for all correlator operations |
| 3 | corr_s3 | 0 | 0 : RX bit rate $106 \mathrm{~kb} / \mathrm{s}=17, \mathrm{RX}$ bit rates 212 to $848 \mathrm{~kb} / \mathrm{s}=9$ <br> 1: RX bit rate $106 \mathrm{~kb} / \mathrm{s}=33, \mathrm{RX}$ bit rates 212 to $848 \mathrm{~kb} / \mathrm{s}=17$ |  | BPSK start length setting (delay from the start of a tags subcarrier signal to the moment when a subcarrier start is detected). Then circuit starts observing for the first phase transition ( $9 / 17 / 33 \pm 2$ pilot pulses). At this moment the sst<4:0> check for TRO is done. |
| 2 | corr_s2 | 0 | $\begin{gathered} \text { ISO-A } \\ \text { 106k } \end{gathered}$ | 0: Normal data slicer <br> 1: Fast data slicer |  |
|  |  |  | $\underset{(1)}{\mathrm{BPSK}}$ | 0 : Normal ref. time constant <br> 1: Long ref. time const. (1.5x normal) |  |
| 1 | corr_s1 | 1 | $\begin{gathered} \hline \text { ISO-A } \\ 106 \mathrm{k} \end{gathered}$ | Collision level setting MSB | Collision detection level, compared to data detection level: <br> - 00: 16\% <br> - 01: $28 \%$ <br> - 10: 41\% <br> - 11: $53 \%$ |
|  |  |  | $\underset{(1)}{\mathrm{BPSK}}$ | Subcarrier end detection level $\begin{aligned} & 0: 100 \% \\ & 1: 66 \% \\ & \hline \end{aligned}$ |  |
| 0 | corr_s0 | 1 | $\begin{aligned} & \text { ISO-A } \\ & 106 \mathrm{k} \end{aligned}$ | Collision level setting LSB |  |
|  |  |  | $\underset{(1)}{\mathrm{BPSK}}$ | 0 : Subcarrier end detector disabled <br> 1: Subcarrier end detector enabled |  |

[^2]
### 4.5.20 Correlator configuration register 2

Register space: B
Address: 0Dh
Type: RW
Table 47. Correlator configuration register 2

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | RFU | 0 |  |  |
| 6 | RFU | 0 |  |  |
| 5 | RFU | 0 |  |  |
| 4 | RFU | 0 |  |  |
| 3 | RFU | 0 |  |  |
| 2 | RFU | 0 |  |  |
| 1 | corr_s9 | 0 | 0: Sleep mode disable set by timer <br> 1: Sleep mode disable only on rx_on = 1 | Correlator sleep mode option. <br> Sleep start: $18 \mu \mathrm{~s}$ no output pulse. <br> Stop with timer: <br> - takes $18 \mu \mathrm{~s}$ (ISO-A/B, F424) <br> - takes $42 \mu \mathrm{~s}$ (stream 15693, F212) |
| 0 | corr_s8 | 0 | 0 : All other standards <br> 1: 424 kHz subcarrier stream mode | Must be set to 1 for 424 kHz subcarrier stream mode. |

### 4.5.21 Mask receive timer register

Register space: A
Address: 0Fh
Type: RW
Table 48. Mask receive timer register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | mrt7 | 0 | mrt_step = 0: <br> Step: 64 / fc ( $4.72 \mu \mathrm{~s}$ ) <br> Range: 256 / fc ( $\sim 18.88 \mu \mathrm{~s}$ ) to 16320 / fc (~1.2 ms) | Set time after end of TX during which the receiver output is ignored (masked). <br> The minimum mask receive time of $18.88 \mu \mathrm{~s}$ covers the transients in receiver after end of transmission. |
| 6 | mrt6 | 0 |  |  |
| 5 | mrt5 | 0 |  |  |
| 4 | mrt4 | 0 |  |  |
| 3 | mrt3 | 1 | mrt_step $=1$ : <br> Step: 512 / fc ( $37.78 \mu \mathrm{~s}$ ) <br> Range: 2048 / fc ( $151 \mu \mathrm{~s}$ ) to <br> 130560 / fc ( 9.62 ms ) |  |
| 2 | mrt2 | 0 |  |  |
| 1 | mrt1 | 0 |  |  |
| 0 | mrto | 0 |  |  |

### 4.5.22 No-response timer register 1

Register space: A
Address: 10h
Type: RW
Table 49. No-response timer register 1

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | nrt15 | 0 | No-Response timer definition MSB bits | Defines timeout after end of Tx . If this timeout expires without detecting a response a NoResponse interrupt is sent. |
| 6 | nrt14 | 0 |  |  |
| 5 | nrt13 | 0 | nrt_step $=0$ : <br> Step: 64 / fc ( $4.72 \mu \mathrm{~s}$ ), <br> Range: 309 ms | In NFC mode the No-Response timer is started only when external field is detected. In the NFCIP-1 active communication mode the No-Response timer is automatically started when the transmitter is turned off after the message has |
| 4 | nrt12 | 0 |  |  |
| 3 | nrt11 | 0 |  |  |
| 2 | nrt10 | 0 | nrt_step $=1$ : <br> Step: 4096 / fc ( $302 \mu \mathrm{~s}$ ) <br> Range: 19.8 s. | been sent. <br> All 0: No-Response timer is not started. <br> No-Response timer is reset and restarted with Start No-Response Timer direct command. |
| 1 | nrt9 | 0 |  |  |
| 0 | nrt8 | 0 |  |  |

### 4.5.23 No-response timer register 2

Register space: A
Address: 11h
Type: RW
Table 50. No-response timer register 2

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | nrt7 | 0 |  |  |
| 6 | nrt6 | 0 |  |  |
| 5 | nrt5 | 0 |  |  |
| 4 | nrt4 | 0 |  |  |
| 3 | nrt3 |  |  |  |
| 2 | nrt2 |  |  |  |
| 1 | LSB bits |  |  |  |
| 0 | nrt1 | 0 |  |  |
| 0 | nrt0 |  |  |  |

### 4.5.24 Timer and EMV control register

Register space: A
Address: 12h
Type: RW

Table 51. Timer and EMV control register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | gptc2 | 0 | General purpose timer trigger source. Refer to Table 52 | - |
| 6 | gptc1 | 0 |  |  |
| 5 | gptc0 | 0 |  |  |
| 4 | RFU | 0 | - | - |
| 3 | mrt_step | 0 | $\begin{aligned} & 0: 64 / \mathrm{fc} \\ & 1: 512 / \mathrm{fc} \end{aligned}$ | Mask receive timer step size |
| 2 | nrt_nfc | 0 | 0 : NRT starts at end of TX (own field off) <br> 1: NRT starts at peer field-on event | No-response timer start condition in AP2P initiator and target mode. |
| 1 | nrt_emv | 0 | 1: No-response timer EMV mode | - |
| 0 | nrt_step | 0 | $\begin{aligned} & \hline 0: 64 / \mathrm{fc} \\ & 1: 4096 / \mathrm{fc} \end{aligned}$ | No-response timer step size. |

Table 52. Trigger sources

| gptc2 | gptc1 | gptc0 | Trigger source |
| :---: | :---: | :---: | :--- |
| X | X | X | The timer starts always with direct command Start General purpose timer. |
| 0 | 0 | 0 | No additional trigger source. |
| 0 | 0 | 1 | Additionally starts at End of RX (after EOF). |
| 0 | 1 | 0 | Additionally starts at Start of RX. |
| 0 | 1 | 1 | Additionally starts at End of TX. <br> In AP2P modes the timer is used to switch the field off. <br> In AP2P modes enables NRT start according to nrt_nfc description. |
| 1 | 0 | 0 |  |
| 1 | 0 | 1 | RFU |
| 1 | 1 | 0 |  |
| 1 | 1 | 1 |  |

### 4.5.25 General purpose timer register 1

Register space: A
Address: 13h
Type: RW
Table 53. General purpose timer register 1

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | gpt15 | - | General purpose timeout definition MSB bits <br> Defined in steps of $8 / \mathrm{fc}(590 \mathrm{~ns})$ <br> Range from 590 ns to $38,7 \mathrm{~ms}$ | - |
| 6 | gpt14 | - |  |  |
| 5 | gpt13 | - |  |  |
| 4 | gpt12 | - |  |  |
| 3 | gpt11 | - |  |  |
| 2 | gpt10 | - |  |  |
| 1 | gpt9 | - |  |  |
| 0 | gpt8 | - |  |  |

### 4.5.26 General purpose timer register 2

Register space: A
Address: 14h
Type: RW
Table 54. General purpose timer register 2

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | gpt7 | - | General purpose timeout definition LSB bits Defined in steps of $8 / \mathrm{fc}(590 \mathrm{~ns})$ Range from 590 ns to $38,7 \mathrm{~ms}$ | - |
| 6 | gpt6 | - |  |  |
| 5 | gpt5 | - |  |  |
| 4 | gpt4 | - |  |  |
| 3 | gpt3 | - |  |  |
| 2 | gpt2 | - |  |  |
| 1 | gpt1 | - |  |  |
| 0 | gpt0 | - |  |  |

### 4.5.27 PPON2 field waiting register

Register space: A
Address: 15h
Type: RW
Table 55. $\mathrm{PP}_{\mathrm{ON} 2}$ field waiting register

| Bit | Name | Default | Function |  |
| :---: | :---: | :---: | :---: | :--- |

### 4.5.28 Squelch timer register

Register space: B
Address: 0Fh
Type: RW
Table 56. Squelch timer register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | sqt7 | 0 | Squelch Timer <br> Step, Range: same as Mask receive timer register, including mrt_step selection | Squelch is enabled $\sim 20 \mu \mathrm{~s}$ after the end of reader data transmission <br> - sqt<7:0>>5: <br> Squelch stops after the time defined by $s q t<7: 0>$. Gain reduction due to squelch is locked and used as a starting point for AGC. <br> - Sqt<7:0> $\leq 5$ or $s q t<7: 0>\geq \mathrm{mrt}<7: 0>$ : <br> Squelch is enabled until the MRT expires. |
| 6 | sqt6 | 0 |  |  |
| 5 | sqt5 | 0 |  |  |
| 4 | sqt4 | 0 |  |  |
| 3 | sqt3 | 0 |  |  |
| 2 | sqt2 | 0 |  |  |
| 1 | sqt1 | 0 |  |  |
| 0 | sqt0 | 0 |  |  |

### 4.5.29 NFC field on guard timer register

Register space: B
Address: 15h
Type: RW
Table 57. NFC field on guard timer register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | nfc_gt7 | 0 | NFC field on guard timer Step: 2048 / fc ( $151 \mu \mathrm{~s}$ ) Range: 38.66 ms | Used by NFC field on commands. <br> The value nfc_gt<7:0> is added to the initial $75 \mu \mathrm{~s}$ in $\mathrm{T}_{\text {IRFG }}$ and $\mathrm{T}_{\text {ARFG }}$. <br> Set to 33 for $\mathrm{T}_{\text {IRFG }}$ ( $75 \mu \mathrm{~s}+4.984 \mathrm{~ms}=5.06 \mathrm{~ms}$ ) <br> Set to 0 for $T_{\text {ARFG }}(75 \mu \mathrm{~s}+0 \mathrm{~ms}=75 \mu \mathrm{~s})$ |
| 6 | nfc_gt6 | 0 |  |  |
| 5 | nfc_gt5 | 1 |  |  |
| 4 | nfc_gt4 | 1 |  |  |
| 3 | nfc_gt3 | 0 |  |  |
| 2 | nfc_gt2 | 0 |  |  |
| 1 | nfc_gt1 | 1 |  |  |
| 0 | nfc_gt0 | 1 |  |  |

### 4.5.30 Mask main interrupt register

Register space: A
Address: 16h
Type: RW
Table 58. Mask main interrupt register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :---: |
| 7 | M_osc | 0 | 1: Mask IRQ when oscillator frequency is stable | - |
| 6 | M_wl | 0 | 1: Mask IRQ due to FIFO water level | - |
| 5 | M_rxs | 0 | 1: Mask IRQ due to start of receive | - |
| 4 | M_rxe | 0 | 1: Mask IRQ due to end of receive | - |
| 3 | M_txe | 0 | $1:$ Mask IRQ due to end of transmission | - |
| 2 | M_col | 0 | $1:$ Mask IRQ due to bit collision | - |
| 1 | M_rx_rest | 0 | $1:$ Mask IRQ due to automatic reception restart | - |
| 0 | RFU | 0 | Not used | - |

### 4.5.31 Mask timer and NFC interrupt register

Register space: A
Address: 17h
Type: RW
Table 59. Mask timer and NFC interrupt register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :---: |
| 7 | M_dct | 0 | 1: Mask IRQ due to termination of direct command | - |
| 6 | M_nre | 0 | 1: Mask IRQ due to No-Response Timer expire | - |
| 5 | M_gpe | 0 | 1: Mask IRQ due to general purpose timer expire | - |
| 4 | M_eon | 0 | 1: Mask IRQ due to detection of external field higher <br> than Target activation level | - |
| 3 | M_eof | 0 | 1: Mask IRQ due to detection of external field drop <br> below Target activation level | - |
| 2 | M_cac | 0 | 1: Mask IRQ due to detection of collision during RF <br> Collision Avoidance | - |
| 1 | M_cat | 0 | 1: Mask IRQ after minimum guard time expire | - |
| 0 | M_nfct | 0 | 1: Mask IRQ when in target mode the initiator bit <br> rate has been recognized | - |

### 4.5.32 Mask error and wake-up interrupt register

Register space: A
Address: 18h
Type: RW
Table 60. Mask error and wake-up interrupt register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :---: |
| 7 | M_crc | 0 | 1: Mask IRQ due to CRC error | - |
| 6 | M_par | 0 | 1: Mask IRQ due to parity error | - |
| 5 | M_err2 | 0 | 1: Mask IRQ due to soft framing error | - |
| 4 | M_err1 | 0 | 1: Mask IRQ due to hard framing error | - |
| 3 | M_wt | 0 | 1: Mask IRQ due to wake-up timer interrupt | - |
| 2 | M_wam | 0 | 1: Mask Wake-up IRQ due to amplitude measurement | - |
| 1 | M_wph | 0 | 1: Mask Wake-up IRQ due to phase measurement. | - |
| 0 | M_wcap | 0 | 1: Mask Wake-up IRQ due to capacitance measurement | - |

### 4.5.33 Mask passive target interrupt register

Register space: A
Address: 19h
Type: RW
Table 61. Mask passive target interrupt register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :---: |
| 7 | M_ppon2 | 0 | 1: Mask IRQ from PPON2 field on waiting timer | - |
| 6 | M_sl_wl | 0 | 1: Mask IRQ for Passive target slot number water level | - |
| 5 | M_apon | 0 | 1: Mask IRQ due to Active PP Field on event | - |
| 4 | M_rxe_pta | 0 | 1: Mask IRQ due to end of receive when the device is <br> handling the response | - |
| 3 | M_wu_f | 0 | 1: Mask IRQ NFC 212/424 kb/s passive target active | - |
| 2 | RFU | 0 |  | - |
| 1 | M_wu_a* | 0 | 1: Mask IRQ NFC 106 kb/s passive target Active* | - |
| 0 | M_wu_a | 0 | 1: Mask IRQ NFC $106 \mathrm{~kb} / \mathrm{s}$ passive target Active | - |

### 4.5.34 Main interrupt register

Register space: A
Address: 1Ah
Type: R
Table 62. Main interrupt register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | I_osc | - | IRQ when oscillator frequency is stable | Set after oscillator is started by setting <br> Operation control register bit en. |
| 6 | I_wl | - | IRQ due to FIFO water level | Set during receive, if more than 300 bytes <br> are in the FIFO. <br> Set during transmit, if less than 200 bytes <br> are in the FIFO. |
| 5 | I_rxs | - | IRQ due to start of receive | - |
| 4 | I_rxe | - | IRQ due to end of receive | - |
| 3 | I_txe | - | IRQ due to end of transmission | - |
| 2 | I_col | - | IRQ due to bit collision | - |
| 1 | I_rx_rest | - | IRQ due to automatic reception restart | Set when a frame is suppressed as EMD |
| 0 | RFU | - |  | - |

### 4.5.35 Timer and NFC interrupt register

Register space: A
Address: 1Bh
Type: R
Table 63. Timer and NFC interrupt register ${ }^{(1)}$

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :---: |
| 7 | I_dct | - | IRQ due to termination of direct <br> command | - |
| 6 | I_nre | - | IRQ due to No-response timer expire | - |
| 5 | I_gpe | - | IRQ due to general purpose timer expire | - |
| 4 | I_eon | - | IRQ due to detection of external field <br> higher than Target activation level | - |
| 3 | I_eof | - | IRQ due to detection of external field <br> drop below Target activation level | - |
| 2 | I_cac | - | IRQ due to detection of collision during <br> RF Collision Avoidance | - |
| 1 | I_cat | - | IRQ after minimum guard time expire | An external field was not detected during RF <br> collision avoidance, field was switched on, IRQ <br> sent after minimum guard time according to <br> NFCIP-1. |
| 0 | I_nfct | - | IRQ when in target mode the initiator bit <br> rate was recognized | - |

1. After register has been read, its content is set to 0 .

### 4.5.36 Error and wake-up interrupt register

Register space: A
Address: 1Ch
Type: R
Table 64. Error and wake-up interrupt register ${ }^{(1)}$

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | I_crc | - | CRC error | - |
| 6 | I_par | - | Parity error | Framing error that does not result in corrupted <br> Rx data. |
| 5 | I_err2 | - | Soft framing error | Framing error that results in corrupted Rx data. |
| 4 | I_err1 | - | Hard framing error | Timeout after execution of Start Wake-Up Timer <br> command in case option with IRQ at every <br> timeout is selected. |
| 3 | I_wt | - | Wake-up timer interrupt | Result of amplitude measurement $\Delta$ am larger <br> than reference. |
| 2 | I_wam | - | Wake-up interrupt due to <br> amplitude measurement | Wake-up interrupt due to phase <br> measurement. |
| 1 | I_wph | - | Result of phase measurement $\Delta$ pm larger than <br> reference. |  |
| 0 | I_wcap | - | Wake-up interrupt due to <br> capacitance measurement | Result of capacitance measurement $\Delta \mathrm{cm}$ <br> than reference. larger |

1. After Main Interrupt Register has been read, its content is set to 0 .

### 4.5.37 Passive target interrupt register

Register space: A
Address: 1Dh
Type: R
Table 65. Passive target interrupt register ${ }^{(1)}$

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | I_ppon2 | - | PPON2 field on waiting timer <br> interrupt |  |
| 6 | I_sl_wl | - | IRQ for passive target slot <br> number water level | Sent if four unused slot numbers (TSN) remain in <br> PT_memory. |
| 5 | I_apon | - | IRQ due to active P2P field on <br> event | Sent after RF collision avoidance, if there was no <br> collision and field was turned on. |
| 4 | I_rxe_pta | - | IRQ due to end of receive, 3916 <br> is handling the response | Sent in passive target mode when NFC-A <br> anti-collision or NFC-F SENSF_RES is <br> automatically sent (MCU action required). |
| 3 | I_wu_f | - | NFC 212/424kb/s Passive target <br> 'Active' interrupt | Sent after NFC 212/424 kb/s automatic response <br> to SENSF_REQ was sent. |
| 2 | RFU | - | RFU | - |
| 1 | I_wu_a* | - | Passive target Active* interrupt | Sent when Active* state is reached. |
| 0 | I_wu_a | - | Passive target Active interrupt | Sent when Active state is reached. |

1. After register has been read, its content is set to 0 .

### 4.5.38 FIFO status register 1

Register space: A
Address: 1Eh
Type: R
Table 66. FIFO status register 1

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | fifo_b7 | - | Number of bytes in the FIFO (LSB) | Valid range is from 0 to 512. |
| 6 | fifo_b6 | - |  |  |
| 5 | fifo_b5 | - |  |  |
| 4 | fifo_b4 | - |  |  |
| 3 | fifo_b3 | - |  |  |
| 2 | fifo_b2 | - |  |  |
| 1 | fifo_b1 | - |  |  |
| 0 | fifo_b0 | - |  |  |

### 4.5.39 FIFO status register 2

Register space: A
Address: 1Fh
Type: R
Table 67. FIFO status register 2

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | fifo_b9 | - | Number of bytes in the FIFO <br> (MSB) | - |
| 6 | fifo_b8 | - | - |  |
| 5 | fifo_unf | - | 1: FIFO underflow | - |
| 4 | fifo_ovr | - | 1: FIFO overflow | - |
| 3 | fifo_lb2 | - | Number of bits in the last FIFO |  |
| byte if it was not complete |  |  |  |  |$\quad$| The received bits are stored in the LSB part of |
| :--- |
| the last byte in the FIFO. |
| If I_err1 is set then fifo_lb<2:0> dos not contain |
| valid data. |

### 4.5.40 Collision display register

Register space: A
Address: 20h
Type: R
Table 68. Collision display register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | c_byte3 | - | Number of full bytes before the bit collision happened. | The Collision display register range covers ISO14443A anticollision command. If collision (or framing error interpreted as collision) happens in a longer message, the Collision display register is not set. <br> If I_err1 is set then c_byte<3:0> and c_bit<2:0> do not contain valid data. |
| 6 | c_byte2 | - |  |  |
| 5 | c_byte1 | - |  |  |
| 4 | c_byte0 | - |  |  |
| 3 | c_bit2 | - | Number of bits before the collision in the byte where the collision happened |  |
| 2 | c_bit1 | - |  |  |
| 1 | c_bit0 | - |  |  |
| 0 | c_pb | - | 1: Collision in parity bit 0: no collision | This error is reported if the first detected collision is in a parity bit. <br> If I_err1 is set then c_pb dos not contain valid data. |

### 4.5.41 Passive target display register

Register space: A
Address: 21h
Type: R
Table 69. Passive target display register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | RFU | - | - | - |
| 6 | RFU | - | - | - |
| 5 | RFU | - | - | - |
| 4 | RFU | - | - | - |
| 3 | pta_state3 | - | 0000: POWER OFF <br> 0001: IDLE <br> 0010: READY L1 |  |
| 2 | pta_state2 | - | 0011: READY_L2 0100: RFU 0101:ACTIVE | ISO-A passive target states. <br> In ACTIVE or ACTIVE* state, the MCU must |
| 1 | pta_state1 | - | ```0110: RFU 1001: HALT 1010: READY L1*``` | handle all commands, including SENSE/IDLE and SLEEP/HALT. |
| 0 | pta_state0 | - | ```1011: READY_L2* 1100: RFU 1101: ACTIVE*``` |  |

### 4.5.42 Number of transmitted bytes register 1

Register space: A
Address: 22h
Type: RW
Table 70. Number of transmitted bytes register 1

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | ntx12 | 0 | Number of full bytes to be transmitted, MSB bits | Maximum supported number of bytes is 8191 . |
| 6 | ntx11 | 0 |  |  |
| 5 | ntx10 | 0 |  |  |
| 4 | ntx9 | 0 |  |  |
| 3 | ntx8 | 0 |  |  |
| 2 | ntx7 | 0 |  |  |
| 1 | ntx6 | 0 |  |  |
| 0 | ntx5 | 0 |  |  |

### 4.5.43 Number of transmitted bytes register 2

Register space: A
Address: 23h
Type: RW
Table 71. Number of transmitted bytes register $\mathbf{2}^{(1)(2)}$

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | ntx4 | 0 | Number of full bytes to be transmitted, MSB bits | Maximum supported number of bytes is 8191 . |
| 6 | ntx 3 | 0 |  |  |
| 5 | $n t \times 2$ | 0 |  |  |
| 4 | ntx1 | 0 |  |  |
| 3 | ntx0 | 0 |  |  |
| 2 | nbtx2 | 0 | Number of bits to transmit after the last full byte. <br> Set to 000 to transmit only full bytes. | Bit transmission starts from LSB. Applicable for ISO14443A: <br> - bit oriented anticollision frame in case last byte is a split byte <br> - Tx is done without parity bit generation <br> - passive target: 4-bit ACK, NACK |
| 1 | nbtx1 | 0 |  |  |
| 0 | nbtx0 | 0 |  |  |

1. If anctl bit is set while card is in idle state and nbtx is not 000 , then i_par will be triggered during REQA and WUPA direct command is issued.
2. Transmission of short or incomplete messages only works for ISO-A/B using the command Transmit without CRC.

### 4.5.44 Bit rate detection display register

Register space: A
Address: 24h
Type: R
Table 72. Bit rate detection display register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | RFU | - | - | - |
| 6 | RFU | - | - | - |
| 5 | nfc_rate1 | - | Refer to Table 26 | Result of automatic bit rate detection in the bit rate detection target mode. |
| 4 | nfc_rate0 | - |  |  |
| 3 | ppt2_on | - | 1: $\mathrm{PP}_{\text {ON2 }}$ timer is running | State of internal timers. |
| 2 | gpt_on | - | 1: General purpose timer is running |  |
| 1 | nrt_on | - | 1: No-response timer is running |  |
| 0 | mrt_on | - | 1: Mask receive timer is running |  |

### 4.5.45 A/D converter output register

Register space: A
Address: 25h
Type: R
Table 73. A/D converter output register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | ad7 | - | Displays result of last $A / D$ conversion. | - |
| 6 | ad6 | - |  |  |
| 5 | ad5 | - |  |  |
| 4 | ad4 | - |  |  |
| 3 | ad3 | - |  |  |
| 2 | ad2 | - |  |  |
| 1 | ad1 | - |  |  |
| 0 | ad0 | - |  |  |

### 4.5.46 Antenna tuning control register 1

Register space: A
Address: 26h
Type: RW
Table 74. Antenna tuning control register 1

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | aat_A_7 | 1 | AAT-A D/A converter input. | AAT-A voltage (in V ) $=$ <br> $\left(0.044+0.868\right.$ * aat_A<7:0> / 255) * $V_{D D-A}$ |
| 6 | aat_A_6 | 0 |  |  |
| 5 | aat_A_5 | 0 |  |  |
| 4 | aat_A_4 | 0 |  |  |
| 3 | aat_A_3 | 0 |  |  |
| 2 | aat_A_2 | 0 |  |  |
| 1 | aat_A_1 | 0 |  |  |
| 0 | aat_A_0 | 0 |  |  |

### 4.5.47 Antenna tuning control register 2

Register space: A
Address: 27h
Type: RW
Table 75. Antenna tuning control register 2

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | aat_B_7 | 1 | AAT-B D/A converter input. | $\begin{aligned} & \text { AAT-B voltage }(\text { in } V)= \\ & (0.044+0.868 * \text { aat_B }<7: 0>/ 255) * V_{D D \_A} \end{aligned}$ |
| 6 | aat_B_6 | 0 |  |  |
| 5 | aat_B_5 | 0 |  |  |
| 4 | aat_B_4 | 0 |  |  |
| 3 | aat_B_3 | 0 |  |  |
| 2 | aat_B_2 | 0 |  |  |
| 1 | aat_B_1 | 0 |  |  |
| 0 | aat_B_0 | 0 |  |  |

### 4.5.48 TX driver register

Register space: A
Address: 28h
Type: RW
Table 76. TX driver register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | am_mod3 | 0 | AM modulation index (see Table 77) | - |
| 6 | am_mod2 | 1 |  |  |
| 5 | am_mod1 | 1 |  |  |
| 4 | am_mod0 | 1 |  |  |
| 3 | d_res3 | 0 | RFO driver resistance (see Table 78) | - |
| 2 | d_res2 | 0 |  |  |
| 1 | d_res1 | 0 |  |  |
| 0 | d_res0 | 0 |  |  |

Table 77. AM modulation index

| am_mod<3:0> | Modulation (\%) |
| :---: | :---: |
| 0 | 5 |
| 1 | 6 |
| 2 | 7 |
| 3 | 8 |
| 4 | 9 |
| 5 | 10 |
| 6 | 11 |
| 7 | 12 |
| 8 | 13 |
| 9 | 14 |
| 10 | 15 |
| 11 | 17 |
| 12 | 19 |
| 13 | 22 |
| 14 | 26 |
| 15 | 40 |

Table 78. RFO driver resistance

| d_res<3:0> | Driver output resistance ( $\Omega$ ) |
| :---: | :---: |
| 0 | 1.0 |
| 1 | 2.0 |
| 2 | 4.1 |
| $3-4$ | 8.3 |
| $5-14$ | 17.1 |
| 15 | High Z |

### 4.5.49 Auxiliary modulation setting register

Register space: B
Address: 28h
Type: RW
Table 79. Auxiliary modulation setting register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | dis_reg_am | 0 | 0: Regulator AM enabled <br> 1: Regulator AM disabled | Uses am_mod<3:0> to set the modulation <br> index for regulator based AM modulation. <br> Logic of this bit is inverted. Set to 0 to enable <br> regulator AM. |
| 6 | Im_ext_pol | 0 | 0: Normal polarity <br> 1: Inverse polarity | Normal polarity: LM_EXT pin load modulation <br> signal is active high. <br> Inverse polarity: LM_EXT pin load modulation <br> signal is active low. |
| 5 | Im_ext | 0 | 0: External load modulation disabled <br> 1: External load modulation enabled | Enables output of load modulation signal on <br> LM_EXT pin. |
| 4 | Im_dri | 1 | 0: Driver load modulation disabled <br> 1: Driver load modulation enabled | Uses Passive target modulation register to set <br> driver load modulation resistance. |
| 3 | res_am | 0 | 0: Resistive AM modulation disabled <br> 1: Resistive AM modulation enabled | Uses md_res<6:0> to configure resistive AM <br> modulated driver resistance. |
| 2 | RFU | 0 |  | - |
| 1 | RFU | 0 |  | - |
| 0 | RFU | 0 |  | - |

### 4.5.50 Passive target modulation register

Register space: A
Address: 29h
Type: RW
Table 80. Passive target modulation register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | ptm_res3 | 0 | Refer to Table 81 | RFO resistance during passive load modulation, modulated state. <br> ptm_res<3:0> must be set before the Mode definition register is set to passive target mode. |
| 6 | ptm_res2 | 1 |  |  |
| 5 | ptm_res1 | 1 |  |  |
| 4 | ptm_res0 | 1 |  |  |
| 3 | pt_res3 | 0 |  | RFO resistance during passive load modulation, unmodulated state. <br> pt_res<3:0> must be set before the Mode definition register is set to passive target mode. |
| 2 | pt_res2 | 0 |  |  |
| 1 | pt_res1 | 0 |  |  |
| 0 | pt_res0 | 0 |  |  |

Table 81. Passive target modulated and unmodulated state driver output resistance

| ptm_res<3:0> <br> pt_res<3:0> | Driver output resistance $\mathbf{R}_{\mathbf{R F O}}$ ( $\mathbf{\Omega}$ ) |
| :---: | :---: |
| 0 | 1.0 |
| 1 | 2.0 |
| 2 | 4.1 |
| 3 | 8.3 |
| 4 | 12.2 |
| 5 | 17.1 |
| 6 | 25.6 |
| 7 | 32.0 |
| 8 | 36.6 |
| 9 | 42.7 |
| 10 | 51.2 |
| 11 | 64.0 |
| 12 | 85.3 |
| 13 | 128.0 |
| 14 | 256.0 |
| 15 | High Z |
|  |  |

### 4.5.51 TX driver timing register

Register space: B
Address: 29h
Type: RW
Table 82. TX driver timing register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | d_rat_t3 | 0 | Driver transient ratio target (in number of non-overlap times in one RF period) | The value presents the target ratio between one RF period and whole non-overlap time (both sides $L$ to H and H to L ). <br> The system starts with the slowest available transient and measures the ratio. If this is lower than targeted the system switches to faster transient. The procedure is repeated until the target ratio is reached (or exceeded for the first time). There are five steps available, procedure can take up to ten RF periods. |
| 6 | d_rat_t2 | 1 |  |  |
| 5 | d_rat_t1 | 1 |  |  |
| 4 | d_rat_t0 | 1 |  |  |
| 3 | d_tim_man | 1 | 0: Use automatically acquired timing setting <br> 1: Use manual timing setting | - |
| 2 | d_tim_m2 | 1 | 000: Slow |  |
| 1 | d_tim_m1 | 0 | 001: Medium slow |  |
| 0 | d_tim_m0 | 0 | 011: Medium fast 1xx: Fast |  |

### 4.5.52 External field detector activation threshold register

Register space: A
Address: 2Ah
Type: RW
Table 83. External field detector activation threshold register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | RFU | 0 | Not used | - |
| 6 | trg_12 | 0 | Peer detection threshold. Refer to Table 87. | - |
| 5 | trg_11 | 1 |  |  |
| 4 | trg_10 | 1 |  |  |
| 3 | rfe_t3 | 0 | Collision avoidance threshold. Refer to Table 88. | - |
| 2 | rfe_t2 | 0 |  |  |
| 1 | rfe_t1 | 1 |  |  |
| 0 | rfe_t0 | 1 |  |  |

### 4.5.53 Resistive AM modulation register

Register space: B
Address: 2Ah
Type: RW
Table 84. Resistive AM modulation register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | fa3_f | 0 | 0: Use normal non-overlap <br> 1: Use minimum non-overlap |  |
| 6 | md_res6 | 0 |  |  |
| 5 | md_res5 | 0 |  |  |
| 4 | md_res4 | 0 |  |  |
| 3 | md_res3 | 0 | Refer to Table 85. | Resistive AM modulated state driver output resistance. |
| 2 | md_res2 | 0 |  |  |
| 1 | md_res1 | 0 |  |  |
| 0 | md_res0 | 0 |  |  |

Table 85. Resistive AM modulated state driver output resistance

| md_res<6:0> | Driver output resistance $\mathbf{R}_{\text {RFO }}(\mathbf{\Omega})$ | md_res<6:0> | Driver output resistance $\mathbf{R}_{\mathbf{R F O}}(\Omega)$ |
| :---: | :---: | :---: | :---: |
| 0 | 4.063 | 32 | 8.258 |
| 1 | 4.129 | 33 | 8.533 |
| 2 | 4.197 | 34 | 8.828 |
| 3 | 4.267 | 35 | 9.143 |
| 4 | 4.339 | 36 | 9.481 |
| 5 | 4.414 | 37 | 9.846 |
| 6 | 4.491 | 38 | 10.240 |
| 7 | 4.571 | 39 | 10.667 |
| 8 | 4.655 | 40 | 11.130 |
| 9 | 4.741 | 41 | 11.636 |
| 10 | 4.830 | 42 | 12.190 |
| 11 | 4.923 | 43 | 12.800 |
| 12 | 5.020 | 44 | 13.474 |
| 13 | 5.120 | 45 | 14.222 |
| 14 | 5.224 | 46 | 15.059 |
| 15 | 5.333 | 47 | 16.000 |
| 16 | 5.447 | 48 | 17.067 |
| 17 | 5.565 | 49 | 18.286 |

Table 85. Resistive AM modulated state driver output resistance (continued)

| md_res<6:0> | Driver output resistance $\mathbf{R}_{\text {RFO }}(\boldsymbol{\Omega})$ | md_res<6:0> | Driver output resistance $\mathbf{R}_{\text {RFO }}(\Omega)$ |
| :---: | :---: | :---: | :---: |
| 18 | 5.689 | 50 | 19.692 |
| 19 | 5.818 | 51 | 21.333 |
| 20 | 5.953 | 52 | 23.273 |
| 21 | 6.095 | 53 | 25.600 |
| 22 | 6.244 | 54 | 28.444 |
| 23 | 6.400 | 55 | 32.000 |
| 24 | 6.564 | 56 | 36.571 |
| 25 | 6.737 | 57 | 42.667 |
| 26 | 6.919 | 58 | 51.200 |
| 27 | 7.111 | 59 | 64.000 |
| 28 | 7.314 | 60 | 85.333 |
| 29 | 7.529 | 61 | 128.000 |
| 30 | 7.758 | 62 | 256.000 |
| 31 | 8.000 | 63 | High Z |

### 4.5.54 External field detector deactivation threshold register

Register space: A
Address: 2Bh
Type: RW
Table 86. External field detector deactivation threshold register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :---: |
| 7 | RFU | 0 | Not used | - |
| 6 | trg_Id2 | 0 | Deactivation peer detection |  |
| 5 | trg_Id1 | 1 |  | - |
| 4 | trg_Id0 | 1 |  |  |
| 3 | rfe_td3 | 0 |  | - |
| 2 | rfe_td2 | 0 | Deactivation collision avoidance |  |
| 1 | rfe_td1 | 1 | threshold (see Table 88). |  |
| 0 | rfe_td0 | 1 |  |  |

Table 87. Peer detection threshold as seen on RFI1 input

| trg_l2 | trg_11 | trg_l0 | Peer detection threshold voltage $\left(\mathbf{m} \mathbf{V}_{\mathbf{p p}}\right)$ on RFI1 |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 75 |
| 0 | 0 | 1 | 105 |
| 0 | 1 | 0 | 150 |
| 0 | 1 | 1 | 205 |
| 1 | 0 | 0 | 290 |
| 1 | 0 | 1 | 400 |
| 1 | 1 | 0 | 560 |
| 1 | 1 | 1 | 800 |

Table 88. Collision avoidance threshold as seen on RFI1 input

| rfe_3 | rfe_2 | rfe_1 | rfe_0 | Collision avoidance threshold voItage $\mathbf{m V}_{\mathbf{p p}}$ ) on RFI1 |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 75 |
| 0 | 0 | 0 | 1 | 105 |
| 0 | 0 | 1 | 0 | 150 |
| 0 | 0 | 1 | 1 | 205 |
| 0 | 1 | 0 | 0 | 290 |
| 0 | 1 | 0 | 1 | 400 |
| 0 | 1 | 1 | 0 | 560 |
| 0 | 1 | 1 | 1 | 800 |
| 1 | 0 | 0 | 0 | 25 |
| 1 | 0 | 0 | 1 | 33 |
| 1 | 0 | 1 | 0 | 47 |
| 1 | 0 | 1 | 1 | 64 |
| 1 | 1 | 0 | 0 | 90 |
| 1 | 1 | 0 | 1 | 125 |
| 1 | 1 | 1 | 0 | 175 |
| 1 | 1 | 1 | 1 | 250 |

### 4.5.55 TX driver timing display register

Register space: B
Address: 2Bh
Type: R
Table 89. TX driver timing display register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | d_rat_r3 | - | Driver Transient ratio readout <br> (in number of non-overlap <br> times in one RF period) | Driver transient ratio readout |
| 6 | d_rat_r2 | - |  |  |
| 5 | d_rat_r1 | - |  |  |
| 4 | d_rat_r0 | - |  |  |
| 3 | RFU | - |  |  |
| 2 | d_tim_r2 | - | 000: Slow <br> 001: Medium slow <br> 010: Nominal <br> 011: Medium fast <br> 1xx: Fast | Driver timing readout |

### 4.5.56 Regulator voltage control register

Register space: A
Address: 2Ch
Type: RW
Table 90. Regulator voltage control register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | reg_s | 0 | 0: Regulated voltages are defined by result of Adjust Regulators command <br> 1: Regulated voltages are defined by rege_x bits written in this register | Defines mode of regulator voltage setting. |
| 6 | rege_3 | 0 | External definition of regulated voltage (see Table 92). <br> In 5 V mode $\mathrm{V}_{\mathrm{DD} \text { _D }}$ and $\mathrm{V}_{\mathrm{DD} \text { _ }}$ regulators are sēt to 3.4 V | In 5 V mode $\mathrm{V}_{\mathrm{DD} \text { _D }}$ and $\mathrm{V}_{\mathrm{DD} \text { _A }}$ regulators are set to 3.4 V . <br> In 3.3 V mode $\mathrm{V}_{\mathrm{DD} \text { _D }}$ and $\mathrm{V}_{\mathrm{DD}} \mathrm{A}$ regulators are set to the same value as $\mathrm{V}_{\mathrm{DD}} \mathrm{RF}$. |
| 5 | rege_2 | 0 |  |  |
| 4 | rege_1 | 0 |  |  |
| 3 | rege_0 | 0 |  |  |
| 2 | mpsv2 | 0 | 000: $V_{D D}$ <br> 001: VDDA <br> 010: $\mathrm{V}_{\mathrm{DD}} \mathrm{D}$ <br> 011: $\mathrm{V}_{\mathrm{DD} \text { _RF }}$ <br> 100: $\mathrm{V}_{\mathrm{DD} \text { _AM }}$ <br> 101: RFU <br> 110: RFU <br> 111: RFU | Defines source of direct command Measure power supply. |
| 1 | mpsv1 | 0 |  |  |
| 0 | mpsv0 | 0 |  |  |

### 4.5.57 Regulator display register

Register space: B
Address: 2Ch
Type: R
Table 91. Regulator display register
$\left.\begin{array}{|c|c|c|c|c|}\hline \text { Bit } & \text { Name } & \text { Default } & \text { Function } & \text { Comments } \\ \hline 7 & \text { reg_3 } & - & & \\ \hline 6 & \text { reg_2 } & - & \text { Voltage regulator setting after } \\ \text { Adjust regulators command. } \\ \text { Refer to Table } 92 \text { for definition. }\end{array}\right)$

Table 92. Regulated voltages

| reg_3 | reg_2 | reg_1 | reg_0 | Typical regulated voltage (V) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| rege_3 | rege_2 | rege_1 | rege_0 | 5 V mode | 3.3 V mode |
| 1 | 1 | 1 | 1 | 5.1 | 3.4 |
| 1 | 1 | 1 | 0 | 5.0 | 3.3 |
| 1 | 1 | 0 | 1 | 4.9 | 3.2 |
| 1 | 1 | 0 | 0 | 4.8 | 3.1 |
| 1 | 0 | 1 | 1 | 4.7 | 3.0 |
| 1 | 0 | 1 | 0 | 4.6 | 2.9 |
| 1 | 0 | 0 | 1 | 4.5 | 2.8 |
| 1 | 0 | 0 | 0 | 4.4 | 2.7 |
| 0 | 1 | 1 | 1 | 4.3 | 2.6 |
| 0 | 1 | 1 | 0 | 4.2 | 2.5 |
| 0 | 1 | 0 | 1 | 4.1 | 2.4 |
| 0 | 1 | 0 | 0 | 4.0 | - |
| 0 | 0 | 1 | 1 | 3.9 | - |
| 0 | 0 | 1 | 0 | 3.8 | - |
| 0 | 0 | 0 | 1 | 3.7 | - |
| 0 | 0 | 0 | 0 | 3.6 | - |

### 4.5.58 RSSI display register

Register space: A
Address: 2Dh
Type: R
Table 93. RSSI display register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | rssi_am_3 | - | AM channel RSSI peak value. Refer to Table 94 for definition. | Stores the AM channel RSSI peak value until the start of the next reception, or until the Clear RSSI command is sent. |
| 6 | rssi_am_2 | - |  |  |
| 5 | rssi_am_1 | - |  |  |
| 4 | rssi_am_0 | - |  |  |
| 3 | rssi_pm_3 | - | PM channel RSSI peak value. Refer to Table 94 for definition. | Stores the PM channel RSSI peak value until the start of the next reception, or until the Clear RSSI command is sent. |
| 2 | rssi_pm_2 | - |  |  |
| 1 | rssi_pm_1 | - |  |  |
| 0 | rssi_pm_0 | - |  |  |

Table 94. RSSI

| rssi_3 | rssi_2 | rssi_1 | rssi_0 | Typical signal on RFI1 (mV $\mathbf{r m s}^{\prime}$ ) |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | $\leq 20$ |
| 0 | 0 | 0 | 1 | $>20$ |
| 0 | 0 | 1 | 0 | $>27$ |
| 0 | 0 | 1 | 1 | $>37$ |
| 0 | 1 | 0 | 0 | $>52$ |
| 0 | 1 | 0 | 1 | $>72$ |
| 0 | 1 | 1 | 0 | $>99$ |
| 0 | 1 | 1 | 1 | $>136$ |
| 1 | 0 | 0 | 0 | $>190$ |
| 1 | 0 | 0 | 1 | $>262$ |
| 1 | 0 | 1 | 0 | $>357$ |
| 1 | 0 | 1 | 1 | $>500$ |
| 1 | 1 | 0 | 0 | $>686$ |
| 1 | 1 | 0 | 1 | $>950$ |
| 1 | 1 | 1 | 0 | $>1150$ |
| 1 | 1 | 1 | 1 |  |

### 4.5.59 Gain reduction state register

Register space: A
Address: 2Eh
Type: R
Table 95. Gain reduction state register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | gs_am_3 | - | Refer to rg2_am<3:0> for value explanation. | Overall AM channel second and third stage gain reduction (includes register gain reduction, squelch and AGC). |
| 6 | gs_am_2 | - |  |  |
| 5 | gs_am_1 | - |  |  |
| 4 | gs_am_0 | - |  |  |
| 3 | gs_pm_3 | - | Refer to rg2_pm<3:0> for value explanation. | Overall PM channel second and third stage gain reduction (includes register gain reduction, squelch and AGC). |
| 2 | gs_pm_2 | - |  |  |
| 1 | gs_pm_1 | - |  |  |
| 0 | gs_pm_0 | - |  |  |

### 4.5.60 Capacitive sensor control register

Register space: A
Address: 2Fh
Type: RW
Table 96. Capacitive sensor control register

| Bit | Name | Default | Function |  |
| :---: | :---: | :---: | :--- | :--- |
| 7 | cs_mcal4 | 0 | 1.6 pF | Comments |
| 6 | cs_mcal3 | 0 | 0.8 pF | Manual capacitive sensor calibration value <br> (binary weighted). <br> Sets cs_mcal<4:0> to 0 to enable automatic <br> calibration mode. |
| 5 | cs_mcal2 | 0 | 0.4 pF |  |
| 4 | cs_mcal1 | 0 | 0.2 pF |  |
| 3 | cs_mcal0 | 0 | 0.1 pF | Capacitor sensor gain. |
| 2 | cs_g2 | 0 | $000: 2.8 \mathrm{~V} / \mathrm{pF}$ <br> $001: 6.5 \mathrm{~V} / \mathrm{pF}$ <br> $0010: 1.1 \mathrm{~V} / \mathrm{pF}$ <br> $100: 0.5 \mathrm{~V} / \mathrm{pF}$ <br> $110: 0.35 \mathrm{~V} / \mathrm{pF}$ <br> Others: Not used |  |
| 1 | cs_g1 | 0 |  |  |
| 0 | cs_g0 | 0 |  |  |

### 4.5.61 Capacitive sensor display register

Register space: A
Address: 30h
Type: R
Table 97. Capacitive sensor display register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | cs_cal4 | - | 1.6 pF |  |
| 6 | cs_cal3 | - | 0.8 pF | Capacitive sensor calibration value (binary <br> weighted). |
| 5 | cs_cal2 | - | 0.4 pF |  |
| 4 | cs_cal1 | - | 0.2 pF |  |
| 3 | cs_cal0 | - | 0.1 pF | - |
| 2 | cs_cal_end | - | $1:$ Calibration ended |  |
| 1 | cs_cal_err | - | $1:$ Calibration error |  |
| 0 | RFU | - |  | - |

### 4.5.62 Auxiliary display register

Register space: A
Address: 31h
Type: R
Table 98. Auxiliary display register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :--- | :--- |
| 7 | a_cha | - | 0: AM <br> 1: PM | Receiver channel used in ongoing/last <br> reception. |
| 5 | efd_o | - | 1: External field detected | External field detector output. |
| 5 | tx_on | - | 1: Transmission is active | Data transmission due to automatic <br> handling of CE mode collision avoidance <br> are not indicated. |
| 4 | osc_ok | - | 1: Xtal oscillation is stable | Indication that Xtal oscillator is active and <br> its output is stable. |
| 3 | rx_on | - | 1: Receive decoder is enabled | - |
| 2 | rx_act | - | 1: Receive decoder is receiving a <br> message | - |
| 1 | en_peer | - | 1: External field detector is active in <br> Peer detection mode | - |
| 0 | en_ac | - | 1: External field detector is active in RF <br> collision avoidance mode |  |

### 4.5.63 Overshoot protection configuration register 1

Register space: B
Address: 30h
Type: RW
Table 99. Overshoot protection configuration register 1

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | ov_tx_mode1 | 0 | 00: Drive with $V_{D D}$ DR <br> 01: Drive with $V_{D D \_A M}$ <br> 10: Driver stop (at GND / V $\mathrm{DD}_{\mathrm{D}}$ ) <br> 11: RFU | Selects RF drive level to apply when ov_patternX is set to 1 . |
| 6 | ov_tx_mode0 | 0 |  |  |
| 5 | ov_pattern13 | 0 | - | - |
| 4 | ov_pattern12 | 0 | - | - |
| 3 | ov_pattern11 | 0 | - | - |
| 2 | ov_pattern10 | 0 | - | - |
| 1 | ov_pattern9 | 0 | - | - |
| 0 | ov_pattern8 | 0 | - | - |

### 4.5.64 Overshoot protection configuration register 2

Register space: B
Address: 31h
Type: RW
Table 100. Overshoot protection configuration register 2

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | ov_pattern7 | 0 | - | - |
| 6 | ov_pattern6 | 0 | - | - |
| 5 | ov_pattern5 | 0 | - | - |
| 4 | ov_pattern4 | 0 | - | - |
| 3 | ov_pattern3 | 0 | - | - |
| 2 | ov_pattern2 | 0 | - | - |
| 1 | ov_pattern1 | 0 | - | - |
| 0 | ov_pattern0 | 0 | - | - |

### 4.5.65 Undershoot protection configuration register 1

Register space: B
Address: 32h
Type: RW
Table 101. Undershoot protection configuration register 1

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | un_tx_mode1 | 0 | 00: Drive with $V_{D D}$ DR <br> 01: Drive with $V_{D D} A M$ | Selects RF drive level to apply when |
| 6 | un_tx_mode0 | 0 | 10: Driver stop (at GND / VDD_DR <br> 11: RFU | un_patternX is set to 1 . |
| 5 | un_pattern13 | 0 | - | - |
| 4 | un_pattern12 | 0 | - | - |
| 3 | un_pattern11 | 0 | - | - |
| 2 | un_pattern10 | 0 | - | - |
| 1 | un_pattern9 | 0 | - | - |
| 0 | un_pattern8 | 0 | - | - |

### 4.5.66 Undershoot protection configuration register 2

Register space: B
Address: 33h
Type: RW
Table 102. Undershoot protection configuration register 2

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | un_pattern7 | 0 | - | - |
| 6 | un_pattern6 | 0 | - | - |
| 5 | un_pattern5 | 0 | - | - |
| 4 | un_pattern4 | 0 | - | - |
| 3 | un_pattern3 | 0 | - | - |
| 2 | un_pattern2 | 0 | - | - |
| 1 | un_pattern1 | 0 | - | - |
| 0 | un_pattern0 | 0 | - | - |

### 4.5.67 Wake-up timer control register

Register space: A
Address: 32h
Type: RW
Table 103. Wake-up timer control register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | wur | 0 | $\begin{aligned} & \hline 0: 100 \mathrm{~ms} \\ & 1: 10 \mathrm{~ms} \end{aligned}$ | Wake-up timer range |
| 6 | wut2 | 0 | Refer to Table 104 | Wake-up timer timeout value |
| 5 | wut1 | 0 |  |  |
| 4 | wut0 | 0 |  |  |
| 3 | wto | 0 | 1: IRQ at every timeout | - |
| 2 | wam | 0 | 1: At timeout perform amplitude measurement | Generates I_wam interrupt if amplitude difference is larger than $\Delta \mathrm{am}$. |
| 1 | wph | 0 | 1: At timeout perform phase measurement | Generates I_wph interrupt if phase difference islarger than $\Delta \mathrm{pm}$. |
| 0 | wcap | 0 | 1: At timeout perform capacitance measurement | Generates I_wcap interrupt if capacitance difference is larger than $\Delta \mathrm{cm}$. |

Table 104. Typical wake-up time

| wut2 | wut1 | wut0 | $\mathbf{1 0 0} \mathbf{~ m s ~ r a n g e ~ ( w u r ~ = ~ 0 ) ~}$ | 10 ms range (wur = 1) |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 100 ms | 10 ms |
| 0 | 0 | 1 | 200 ms | 20 ms |
| 0 | 1 | 0 | 300 ms | 30 ms |
| 0 | 1 | 1 | 400 ms | 40 ms |
| 1 | 0 | 0 | 500 ms | 50 ms |
| 1 | 0 | 1 | 600 ms | 60 ms |
| 1 | 1 | 0 | 700 ms | 70 ms |
| 1 | 1 | 1 | 800 ms | 80 ms |

### 4.5.68 Amplitude measurement configuration register

Register space: A
Address: 33h
Type: RW
Table 105. Amplitude measurement configuration register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | am_d3 | 0 | Definition of $\Delta$ am (difference vs. reference that triggers interrupt) | - |
| 6 | am_d2 | 0 |  |  |
| 5 | am_d1 | 0 |  |  |
| 4 | am_d0 | 0 |  |  |
| 3 | am_aam | 0 | 0 : Exclude the IRQ measurement <br> 1: Include the IRQ measurement | Includes/excludes the measurement that causes IRQ (having difference > $\Delta \mathrm{am}$ to reference) in auto-averaging. |
| 2 | am_aew1 | 0 | $\begin{aligned} & 00: 4 \\ & 01: 8 \end{aligned}$ | Weight of last measurement result for |
| 1 | am_aew2 | 0 | $\begin{aligned} & \text { 10: } 16 \\ & \text { 11: } 32 \end{aligned}$ | auto-averaging. |
| 0 | am_ae | 0 | 0: Use Amplitude measurement reference register | Selects reference value for amplitude measurement Wake-up mode. |

### 4.5.69 Amplitude measurement reference register

Register space: A
Address: 34h
Type: RW
Table 106. Amplitude measurement reference register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | am_ref7 | 0 | - | - |
| 6 | am_ref6 | 0 | - | - |
| 5 | am_ref5 | 0 | - | - |
| 4 | am_ref4 | 0 | - | - |
| 3 | am_ref3 | 0 | - | - |
| 2 | am_ref2 | 0 | - | - |
| 1 | am_ref1 | 0 | - | - |
| 0 | am_ref0 | 0 | - | - |

### 4.5.70 Amplitude measurement auto-averaging display register

Register space: A
Address: 35h
Type: R
Table 107. Amplitude measurement auto-averaging display register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | amd_aad7 | 0 | - | - |
| 6 | amd_aad6 | 0 | - | - |
| 5 | amd_aad5 | 0 | - | - |
| 4 | amd_aad4 | 0 | - | - |
| 3 | amd_aad3 | 0 | - | - |
| 2 | amd_aad2 | 0 | - | - |
| 1 | amd_aad1 | 0 | - | - |
| 0 | amd_aad0 | 0 | - | - |

### 4.5.71 Amplitude measurement display register

Register space: A
Address: 36h
Type: R
Table 108. Amplitude measurement display register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | am_amd7 | 0 | - | - |
| 6 | am_amd6 | 0 | - | - |
| 5 | am_amd5 | 0 | - | - |
| 4 | am_amd4 | 0 | - | - |
| 3 | am_amd3 | 0 | - | - |
| 2 | am_amd2 | 0 | - | - |
| 1 | am_amd1 | 0 | - | - |
| 0 | am_amd0 | 0 | - | - |

### 4.5.72 Phase measurement configuration register

Register space: A
Address: 37h
Type: RW
Table 109. Phase measurement configuration register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | pm_d3 | 0 | Definition of $\Delta \mathrm{pm}$ (difference to reference that triggers interrupt) | - |
| 6 | pm_d2 | 0 |  |  |
| 5 | pm_d1 | 0 |  |  |
| 4 | pm_d0 | 0 |  |  |
| 3 | pm_aam | 0 | 0 : Exclude the $\operatorname{IRQ}$ measurement <br> 1: Include the IRQ measurement | Includes/excludes the measurement value that triggered the I_wph interrupt in the auto-averaging. |
| 2 | pm_aew1 | 0 | $\begin{aligned} & \text { 00: } 4 \\ & 01: 8 \end{aligned}$ | Weight of last measurement result for |
| 1 | pm_aew0 | 0 | $\begin{aligned} & \text { 10: } 16 \\ & \text { 11: } 32 \end{aligned}$ | auto-averaging. |
| 0 | pm_ae | 0 | 0 : Use Phase measurement reference register <br> 1: Use phase measurement auto-averaging as reference | Selects reference value for phase measurement Wake-up mode. |

### 4.5.73 Phase measurement reference register

Register space: A
Address: 38h
Type: RW
Table 110. Phase measurement reference register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | pm_ref7 | 0 | - | - |
| 6 | pm_ref6 | 0 | - | - |
| 5 | pm_ref5 | 0 | - | - |
| 4 | pm_ref4 | 0 | - | - |
| 3 | pm_ref3 | 0 | - | - |
| 2 | pm_ref2 | 0 | - | - |
| 1 | pm_ref1 | 0 | - | - |
| 0 | pm_ref0 | 0 | - | - |

### 4.5.74 Phase measurement auto-averaging display register

Register space: A
Address: 39h
Type: R
Table 111. Phase measurement auto-averaging display register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | pm_aad7 | 0 | - | - |
| 6 | pm_aad6 | 0 | - | - |
| 5 | pm_aad5 | 0 | - | - |
| 4 | pm_aad4 | 0 | - | - |
| 3 | pm_aad3 | 0 | - | - |
| 2 | pm_aad2 | 0 | - | - |
| 1 | pm_aad1 | 0 | - | - |
| 0 | pm_aad0 | 0 | - | - |

### 4.5.75 Phase measurement display register

Register space: A
Address: 3Ah
Type: R
Table 112. Phase measurement display register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | pm_amd7 | 0 | 0 | - |
| 6 | pm_amd6 | 0 | 0 | - |
| 5 | pm_amd5 | 0 | 0 | - |
| 4 | pm_amd4 | 0 | 0 | - |
| 3 | pm_amd3 | 0 | 0 | - |
| 2 | pm_amd2 | 0 | 0 | - |
| 1 | pm_amd1 | 0 | 0 | - |
| 0 | pm_amd0 | 0 | 0 | - |

### 4.5.76 Capacitance measurement configuration register

Register space: A
Address: 3Bh
Type: RW
Table 113. Capacitance measurement configuration register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | cm_d3 | 0 | Definition of $\Delta \mathrm{cm}$ (difference to reference that triggers interrupt) | - |
| 6 | cm_d2 | 0 |  |  |
| 5 | cm_d1 | 0 |  |  |
| 4 | cm_d0 | 0 |  |  |
| 3 | cm_aam | 0 | 0 : Exclude the IRQ measurement <br> 1: Include the IRQ measurement | Includes/excludes the measurement that causes IRQ (having difference $>\Delta \mathrm{cm}$ to reference) in auto-averaging. |
| 2 | cm_aew1 | 0 | 00: 4 |  |
| 1 | cm_aew0 | 0 | 01: 8 <br> 10: 16 <br> 11: 32 | Weight of last measurement result for auto-averaging. |
| 0 | cm_ae | 0 | 0: Use Capacitance measurement reference register <br> 1: Use capacitance measurement auto-averaging as reference | Selects reference value for capacitance measurement Wake-up mode. |

### 4.5.77 Capacitance measurement reference register

Register space: A
Address: 3Ch
Type: RW
Table 114. Capacitance measurement reference register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | cm_ref7 | 0 | - | - |
| 6 | cm_ref6 | 0 | - | - |
| 5 | cm_ref5 | 0 | - | - |
| 4 | cm_ref4 | 0 | - | - |
| 3 | cm_ref3 | 0 | - | - |
| 2 | cm_ref2 | 0 | - | - |
| 1 | cm_ref1 | 0 | - | - |
| 0 | cm_ref0 | 0 | - | - |

### 4.5.78 Capacitance measurement auto-averaging display register

Register space: A
Address: 3Dh
Type: R
Table 115. Capacitance measurement auto-averaging display register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | cm_aad7 | 0 | - | - |
| 6 | cm_aad6 | 0 | - | - |
| 5 | cm_aad5 | 0 | - | - |
| 4 | cm_aad4 | 0 | - | - |
| 3 | cm_aad3 | 0 | - | - |
| 2 | cm_aad2 | 0 | - | - |
| 1 | cm_aad1 | 0 | - | - |
| 0 | cm_aad0 | 0 | - | - |

### 4.5.79 Capacitance measurement display register

Register space: A
Address: 3Eh
Type: R
Table 116. Capacitance measurement display register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | cm_amd7 | 0 | - | - |
| 6 | cm_amd6 | 0 | - | - |
| 5 | cm_amd_ | 0 | - | - |
| 4 | cm_amd_ | 0 | - | - |
| 3 | cm_amd3 | 0 | - | - |
| 2 | cm_amd2 | 0 | - | - |
| 1 | cm_amd1 | 0 | - | - |
| 0 | cm_amd0 | 0 | - | - |

### 4.5.80 IC identity register

Register space: A
Address: 3Fh
Type: R
Table 117. IC identity register

| Bit | Name | Default | Function | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | ic_type4 | 0 | IC type code 00101: ST25R3916/7 | 5-bit IC type code |
| 6 | ic_type3 | 0 |  |  |
| 5 | ic_type2 | 1 |  |  |
| 4 | ic_type1 | 0 |  |  |
| 3 | ic_type0 | 1 |  |  |
| 2 | ic_rev2 | 0 | IC revision code 010: rev 3.1 | 3-bit IC revision code |
| 1 | ic_rev1 | 1 |  |  |
| 0 | ic_rev0 | 0 |  |  |

## 5 Electrical characteristics

### 5.1 Absolute maximum ratings

Stresses beyond the limits listed in Table 118 may cause permanent damage to the device. These are stress ratings only.

Functional operation of the device at these or any other conditions beyond those indicated in Table 118 is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Table 118. Absolute maximum ratings

| Symbol | Parameter | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{DD}}, \mathrm{V}_{\mathrm{DD}} \mathrm{TX}^{(1)}$ | Positive supply voltage | -0.3 | 6.0 | V |
| $V_{D D}, V_{\text {DD_T }}{ }^{(1)(2)}$ | Positive supply voltage when option bit sup3V is set | -0.3 | 5 |  |
| $\Delta_{\text {VDD-VDD_TX }}{ }^{(1)}$ | Difference between $\mathrm{V}_{\mathrm{DD}}$ and $\mathrm{V}_{\text {DD_TX }}$ | -0.3 | 0.3 |  |
| $\mathrm{V}_{\text {DD_ı }}{ }^{(1)}$ | Peripheral communication supply voltage | -0.3 | 6 |  |
| $\mathrm{V}_{\text {GND }}{ }^{(1)}$ | Negative supply voltage | -0.3 | 0.3 |  |
| $\mathrm{V}_{\text {pIO }}$ (1) | Voltage for peripheral IO communication pins (27 to 32) ${ }^{(3)}$ | -0.3 | 6 |  |
| $\mathrm{V}_{\mathrm{p} 5 \mathrm{~V}}(1)$ | Voltage for other pins $(9,11,13,14,15,17 \text { and } 20)^{(3)}$ in the 5 V domain | -0.3 | 6 |  |
| $\mathrm{V}_{\mathrm{p} 3 \mathrm{~V}}(1)$ | Voltage for other pins (2 to $5,7,18,19$ and 22 to 25$)^{(3)}$ in the 3 V domain | -0.3 | 5 |  |
| $\mathrm{I}_{\text {scr }}$ | Input current (latch-up immunity) according to JESD78 | -100 | 100 | mA |
| IVDD_LDO | Maximum driver current using internal voltage regulator | - | $350{ }^{(4)}$ | mA |
| $\mathrm{IVDD}_{\text {-EXT }}{ }^{(5)}$ | Peak current supplied from an external source, internal voltage regulator bypassed |  | $500^{(6)}$ |  |
| ESD voltage | Electrostatic discharge voltage according to JS-001, human body model | - | 2000 | V |
| $\mathrm{P}_{\mathrm{t}}$ | Total power dissipation (all supplies and outputs) | - | 300 | mW |
| $\mathrm{T}_{\text {strg }}$ | Storage temperature | -65 | 150 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\text {body }}$ | Package body temperature according to IPC/JEDEC J-STD-020 ${ }^{(7)}$ | - | 260 |  |
| $\mathrm{T}_{\text {Jun }}$ | Junction temperature | -40 | 125 |  |
| - | Humidity non-condensing | 5 | 85 | \% |

1. Referenced to $\mathrm{V}_{\mathrm{SS}}$.
2. Bit sup 3 V set to 1 in $/ O$ configuration register 2 .
3. Refer to Table 2 for the corresponding WLCSP balls.
4. Provide good thermal management to ensure that junction temperature remains below the specified value.
5. VDD_RF is connected to VDD_TX to bypass the internal voltage regulator.
6. Peak current with RF driver externally supplied. Provide good thermal management to ensure that junction temperature remains below the specified value.
7. Reflow peak soldering temperature (body temperature) is specified according to IPC/JEDEC J-STD-020 "Moisture/Reflow Sensitivity Classification for Non-hermetic Solid State Surface Mount Devices".

### 5.2 Operating conditions

All defined tolerances for external components in this specification need to be ensured over the whole operation conditions range and also over lifetime.

Table 119. Operating conditions

| Symbol | Parameter | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{DD}}, \mathrm{V}_{\mathrm{DD}} \mathrm{TX}^{(1)(2)}$ | Positive supply voltage (pins 8 and 10) | 2.4 | 5.5 | V |
| $\mathrm{V}_{\mathrm{DD} \text { _ } \mathrm{DR}}{ }^{(1)}$ | Driver positive supply voltage when driver is directly supplied (pin 14) <br> Mandatory condition: $\mathrm{V}_{\mathrm{DD} \_\mathrm{DR}} \leq \mathrm{V}_{\mathrm{DD}}, \mathrm{V}_{\mathrm{DD} \_} \mathrm{TX}$ | 2.4 | 5.5 |  |
| $\mathrm{V}_{\mathrm{DD}}, \mathrm{V}_{\text {DD_TX }}{ }^{(1)(3)}$ | Positive supply voltage when option bit sup3V is set | 2.4 | 3.6 |  |
| $\Delta_{\text {VDD-VDD_TX }}{ }^{(1)}$ | Difference between $\mathrm{V}_{\mathrm{DD}}$ and $\mathrm{V}_{\text {DD_T }} \mathrm{TX}$ | -0.2 | 0.2 |  |
| $V_{\text {DD_IO }}{ }^{(1)}$ | Peripheral communication supply voltage (pin 1) ${ }^{(4)}$ | 1.65 | 5.5 |  |
| $\mathrm{V}_{\text {GND }}{ }^{(1)}$ | Negative supply voltage (pins 6, 12, 16 and 26) ${ }^{(4)}$ | 0 | 0 |  |
| $\mathrm{V}_{\text {PIO }}{ }^{(1)}$ | Voltage for peripheral IO communication pins (27 to 32) ${ }^{(4)}$ | 0 | 5.5 |  |
| $\mathrm{V}_{\mathrm{p} 5} \mathrm{v}^{(1)}$ | Voltage for other pins $\left(9,11,13,14,15,17\right.$, and 20) ${ }^{(4)}$ in the 5 V domain | 0 | 5.5 |  |
| $\mathrm{V}_{\mathrm{p} 3}{ }^{(1)}$ | Voltage for other pins (2 to $5,7,18,19$ and 22 to 25$)^{(4)}$ in the 3 V domain | 0 | 5.5 |  |
| $\mathrm{T}_{\text {(amb, VFQFPN32) }}{ }^{(5)}$ | Ambient temperature range for VFQFPN32 package | -40 | 105 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\text {(amb, WLCSP36) }}{ }^{\text {(5) }}$ | Ambient temperature range for WLCSP36 package | -40 | 85 | ${ }^{\circ} \mathrm{C}$ |
| $V_{\text {RFI_A }}$ | RFI input amplitude ${ }^{(6)}$ | 0.15 | 3 | $V_{P P}$ |

1. Referenced to $\mathrm{V}_{\mathrm{SS}}$.
2. If power supply is lower than $2.6 \mathrm{~V}, \mathrm{PSSR}$ cannot be improved using internal regulators (minimum regulated voltage is 2.4 V ).
3. Bit sup 3 V set to 1 in $/ \mathrm{O}$ configuration register 2 .
4. Refer to Table 2 for the corresponding WLCSP balls.
5. The device must be mounted on a PCB with sufficient heat dissipation.
6. The minimum RFI input signal definition is meant for NFC active P2P reception and NFC passive target reception. In HF reader mode and NFC transmit mode recommended signal level is $2.5 \mathrm{~V}_{\mathrm{PP}}$.

### 5.3 DC/AC characteristics for digital inputs and outputs

Table 120. Characteristics of CMOS I/Os ${ }^{(1)}$

| Type | Symbol | Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inputs ${ }^{(2)}$ | $\mathrm{V}_{\mathrm{IH}}$ | High level input voltage | - | 0.8 * $\mathrm{V}_{\mathrm{DD} \text { - }} \mathrm{O}$ | - | - | V |
|  | $\mathrm{V}_{\text {IL }}$ | Low level input voltage | - | - | - | 0.2 * $\mathrm{V}_{\text {DD_IO }}$ |  |
|  | $\mathrm{l}_{\text {LEAK }}$ | Input leakage current | $\mathrm{V}_{\mathrm{DD} \text { _IO }}=5.5 \mathrm{~V}$ | -1 | - | 1 | $\mu \mathrm{A}$ |
| Output | $\mathrm{V}_{\mathrm{OH}}$ | High level output voltage | $\begin{gathered} \mathrm{I}_{\text {source }}=1 \mathrm{~mA} \\ \mathrm{~V}_{\mathrm{DD} \text { IO }}=3.3 \mathrm{to} \\ 5.5 \mathrm{~V}, \\ \text { io_drv_Ivl=0 } \end{gathered}$ | 0.9 * VDD_10 | - | - | V |
|  |  |  | $\begin{gathered} I_{\text {source }}=0.5 \mathrm{~mA} \\ \mathrm{~V}_{\text {DD_IO }}=1.65 \\ \text { to } 3.3 \mathrm{~V} \\ \text { io_drv_lvi }=1 \end{gathered}$ |  | - | - |  |
|  | $\mathrm{V}_{\mathrm{OL}}$ | Low level output voltage | $\begin{gathered} I_{\text {source }}=1.0 \mathrm{~mA} \\ \mathrm{~V}_{\mathrm{DD} \text { _IO }}=3.3 \text { to } \\ 5.5 \mathrm{~V}, \\ \text { io_drv_Ivl=0 } \end{gathered}$ | - | - | 0.1 * V $\mathrm{VD}_{\text {- }}$ O |  |
|  |  |  | $\begin{gathered} I_{\text {source }}=0.5 \mathrm{~mA} \\ \mathrm{~V}_{\mathrm{DD}}=10=1.65 \\ \text { to } 3.3 \mathrm{~V} \\ \text { io_drv_lvi }=1 \end{gathered}$ | - | - | 0.1 * V ${ }_{\text {DD_ı }}$ |  |
|  | $\mathrm{C}_{\mathrm{L}}$ | Capacitive load | - | - | - | 50 | pF |
|  | $\mathrm{R}_{\mathrm{O}}$ | Output resistance | $\mathrm{V}_{\text {DD_IO }}=3.3 \mathrm{~V}$ | - | 250 | 500 | $\Omega$ |
|  | RPD | Pull-down resistance pin $\mathrm{MISO}^{(3)}$ | $V_{\text {DD_I }}=3.3 \mathrm{~V}$ | - | 10 | - | k $\Omega$ |

1. Tested in production at $25^{\circ} \mathrm{C}$, characterized from -40 to $125^{\circ} \mathrm{C}$.
2. Pins BSS, MOSI and SCLK.
3. Use bits miso_pd1 and miso_pd2 in the IO configuration register 2 to control the optional pull down on the MISO pin.

### 5.4 Electrical characteristics

Table 121. ST25R3916/7 electrical characteristics $\left(\mathrm{V}_{\mathrm{DD}}=3.3 \mathrm{~V}\right){ }^{(1)(2)}$

| Symbol | Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IPD | Supply current in Power-down mode | $\mathrm{T}_{\text {Jun }}=-40^{\circ} \mathrm{C}$ to $25^{\circ} \mathrm{C}{ }^{(3)}$ | - | 0.8 | 2.5 | $\mu \mathrm{A}$ |
|  |  | $\mathrm{T}_{\text {Jun }}=85^{\circ} \mathrm{C}{ }^{(3)}$ | - | 2 | 20 |  |
|  |  | $\mathrm{T}_{\text {Jun }}=125^{\circ} \mathrm{C}{ }^{(3)}$ | - | 12 | 60 |  |
| $\mathrm{I}_{\text {NFCT }}$ | Supply current in Initial NFC target mode | $\mathrm{T}_{\text {Jun }}=-40^{\circ} \mathrm{C}$ to $25^{\circ} \mathrm{C}{ }^{(4)}$ | - | 3.5 | 7.0 | $\mu \mathrm{A}$ |
|  |  | $\mathrm{T}_{\text {Jun }}=85^{\circ} \mathrm{C}{ }^{(4)}$ | - | 5 | 20 |  |
|  |  | $\mathrm{T}_{\text {Jun }}=125^{\circ} \mathrm{C}{ }^{(4)}$ | - | 14 | 60 |  |
| Iwu | Supply current in Wake-up mode (logic and RC oscillator) | $\mathrm{T}_{\text {Jun }}=-40^{\circ} \mathrm{C}$ to $25^{\circ} \mathrm{C}{ }^{(5)}$ | - | 3.0 | 6.3 | $\mu \mathrm{A}$ |
|  |  | $\mathrm{T}_{\text {Jun }}=85^{\circ} \mathrm{C}{ }^{(5)}$ |  | 2.8 | 20 |  |
|  |  | $\mathrm{T}_{\text {Jun }}=125^{\circ} \mathrm{C}{ }^{(5)}$ |  | 15 | 60 |  |
| $\mathrm{I}_{\mathrm{CS}}$ | Capacitive sensor supply current | (6) | - | 1.1 | 2.0 | mA |
| $\mathrm{I}_{\text {RD }}$ | Supply current in Ready mode | (7) | - | 4.5 | 7.5 |  |
| $\mathrm{I}_{\mathrm{AL}}$ | Supply current all active | (8) | - | 16 | 23 |  |
| $\mathrm{I}_{\text {AL-AM }}$ | Supply current all active, AM | (9) | - | 17 | 26 |  |
| $\mathrm{I}_{\text {AL1 }}$ | Supply current all active single RX channel | (10) | - | 11 | 16 |  |
| R RFO | RFO1 and RFO2 driver output resistance | $\mathrm{I}_{\mathrm{RFO}}=10 \mathrm{~mA}$ | - | 1.7 | 4 | $\Omega$ |
| $\mathrm{V}_{\mathrm{RFI}}$ | RFI input sensitivity | (11) | - | 0.5 | - | $\mathrm{mV}_{\mathrm{rms}}$ |
| $\mathrm{R}_{\mathrm{RFI}}$ | RFI input resistance | - | - | 12 | 16 | $\mathrm{k} \Omega$ |
| $\mathrm{V}_{\text {POR }}$ | Power on reset voltage | - | 1.0 | 1.45 | 2.0 |  |
| $V_{\text {AGDC }}$ | AGDC voltage | (7) | 1.4 | 1.5 | 1.6 | V |
| $V_{\text {REG }}$ | Regulated voltage | (12) | 2.65 | 3.00 | 3.20 |  |

1. 3.3 V supply mode with $\mathrm{VDD}=3.3 \mathrm{~V}$, unless noted otherwise. Regulated voltages are set at $3.0 \mathrm{~V}, 27.12 \mathrm{MHz} \mathrm{Xtal}$ connected to XTO and XTI.
2. Min and Max values tested in production at $25^{\circ} \mathrm{C}$, other temperatures characterized only.
3. Registers 00h to 07h (no clock on MCU_CLK), 01h to 80h (3 V supply mode), other registers in default state.
4. Registers 00h to 07 h (no clock on MCU_CLK), 01 h to 80 h ( 3 V supply mode), 02 h to 03 h (external field detector enable), 03h to E8h (enable NFC Target mode), ōther registers in default state.
5. Registers 00 h to 07 h (no clock on MCU_CLK), 01 h to 80 h ( 3 V supply mode), 02 h to 04 h (enable Wake-up mode), 32 h to 08h ( 100 ms timeout, IRQ at every timeout), other registers in default state.
6. Registers 00 h to 07 h (no clock on MCU_CLK), 01 h to 80 h ( 3 V supply mode), Test register 02 h to 0 Eh (tdana $<3: 0>=0 \mathrm{Eh}$; CS analog test mode 14), other registers in default state.
7. Registers 00h to 07h (no clock on MCU_CLK), 01h to C0h (3 V supply mode, disable VDD_D), 02h to 80h (en = 1), 2Ch to D8h (3.0 V regulator), other registers in default state, short VDD_A and VDD_D.
8. Registers 00h to 07h (no clock on MCU_CLK), 01h to C0h ( 3 V supply mode, disable VDD_D), 02h to C8h (enable RX, enable TX), 28h to 7Fh (RFO segments disabled), 2Ch to D8h ( 3.0 V regulator), other registers in default state, short VDD_A and VDD_D.
9. Registers 00h to 07h (no clock on MCU_CLK), 01h to C0h (3 V supply mode, disable VDD_D), 02h to C8h (enable RX, enable TX), 03h to 14h (AM modulation), 28h to 7Fh (RFO segments disabled), 2Ch to D8h (3.0 V regulator), other registers in default state, short VDD_A and VDD_D.
10. Registers 00 h to 07 h (no clock on MCU_CLK), 01 h to COh ( 3 V supply mode, disable VDD_D), 02h to E8h (enable RX, 1 RX channel, enable TX), 28h to 7Fh (RFO segments disabled), 2Ch to D8h ( 3.0 V regulator), other registers in default state, short VDD_A and VDD_D
11. $\mathrm{f}_{\text {SUB }}=848 \mathrm{kHz}, \mathrm{AM}$ channel with peak detector input stage selected.
12. Manual regulator mode, regulated voltage set to 3.0 V , measured on pin VDD RF: register 00h set to 0Fh, register 01h set to 80 h ( 3 V supply mode), register 02 h set to E8h (one channel RX , enable $T \bar{X}$ ), 2 Ch to D 8 h ( 3.0 V regulator), other registers in default state.

Table 122. ST25R3916/7 electrical characteristics $\left(\mathrm{V}_{\mathrm{DD}}=5.5 \mathrm{~V}\right){ }^{(1)(2)}$

| Symbol | Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IPD | Supply current in Power-down mode | $\mathrm{T}_{\text {Jun }}=-40$ to $25^{\circ} \mathrm{C}{ }^{(3)}$ | - | 1 | 3 | $\mu \mathrm{A}$ |
|  |  | $\mathrm{T}_{\text {Jun }}=125^{\circ} \mathrm{C}{ }^{(3)}$ | - | - | 90 |  |
|  |  | $\mathrm{T}_{\text {Jun }}=85^{\circ} \mathrm{C}$ | - | 2.5 | 25 |  |
| $\mathrm{I}_{\text {NFCT }}$ | Supply current in initial NFC target mode | $\mathrm{T}_{\text {Jun }}=-40$ to $25^{\circ} \mathrm{C}^{(4)}$ | - | 3.4 | 8 |  |
|  |  | $\mathrm{T}_{\text {Jun }}=125^{\circ} \mathrm{C}{ }^{(4)}$ | - | 35 | 90 |  |
|  |  | $\mathrm{T}_{\text {Jun }}=85^{\circ} \mathrm{C}$ | - | 5 | 25 |  |
| Iwu | Supply current in Wake-up mode (logic and RC oscillator) | $\mathrm{T}_{\text {Jun }}=-40$ to $25^{\circ} \mathrm{C}{ }^{(5)}$ | - | 3 | 8 |  |
|  |  | $\mathrm{T}_{\text {Jun }}=125^{\circ} \mathrm{C}{ }^{(5)}$ | - | 15 | 90 |  |
|  |  | $\mathrm{T}_{\text {Jun }}=85^{\circ} \mathrm{C}$ |  | 5 | 25 |  |
| $\mathrm{I}_{\text {cs }}$ | Capacitive sensor supply current | (6) | - | 1.1 | 2.0 | mA |
| $\mathrm{I}_{\mathrm{RD}}$ | Supply current in Ready mode | (7) | - | 5.6 | 7.5 |  |
| $\mathrm{I}_{\mathrm{AL}}$ | Supply current all active | (8) | - | 15.0 | 23.0 |  |
| $\mathrm{I}_{\text {AL-AM }}$ | Supply current all active, AM | (9) | - | 16.0 | 26.0 |  |
| $\mathrm{I}_{\text {AL1 }}$ | Supply current all active single RX channel | (10) | - | 11.0 | 16.0 |  |
| $\mathrm{R}_{\text {RFO }}$ | RFO1 and RFO2 driver output resistance | $\mathrm{I}_{\mathrm{RFO}}=10 \mathrm{~mA}$ | - | 1.7 | 4.0 | $\Omega$ |
| $\mathrm{R}_{\text {RFI }}$ | RFI input resistance | (11) | - | 12 | 16 | k $\Omega$ |
| $V_{\text {POR }}$ | Power on reset voltage | - | 1.00 | 1.45 | 2.00 |  |
| $\mathrm{V}_{\text {AGDC }}$ | AGDC voltage | (8) | 1.40 | 1.50 | 1.60 | V |
| $V_{\text {REG }}$ | Regulated voltage | (8) | 4.3 | 4.6 | 5.0 |  |

1. Min and Max values characterized only.
2. 5.0 V supply mode with $\mathrm{V}_{\mathrm{DD}}=5.5 \mathrm{~V}$ unless noted otherwise. Regulated voltages set to $5.1 \mathrm{~V}, 27.12 \mathrm{MHz}$ Xtal connected to XTO and XTI.
3. Registers 00 h to 07 h (no clock on MCU_CLK), 01 h to 00 h ( 5 V supply mode), other registers in default state.
4. Registers 00 h to 07 h (no clock on MCU_CLK), 01 h to 00 h ( 5 V supply mode), 02 h to 03 h (external field detector enable), 03h to E8h (enable NFC Target mode), other registers in default state.
5. Registers 00 h to 07 h (no clock on MCU_CLK), 01 h to 00 h ( 5 V supply mode), 02 h to 04 h (enable Wake-up mode), 32 h to 08h ( 100 ms timeout, IRQ at every timeout), other registers in default state.
6. Registers 00 h to 07 h (no clock on MCU_CLK), 01 h to 00 h ( 5 V supply mode), Test register 02 h to 0 Eh (tdana<3:0>=0Eh; CS analog test mode 14), other registers in default state.
7. Registers 00 h to 07 h (no clock on MCU_CLK), 01 h to 40 h ( 5 V supply mode, disable VDD_D), 02 h to 80 h (en $=1$ ), 2 Ch to F8h (5.1 V regulator), other registers in default state, short VDD_A and VDD_D.
8. Registers 00 h to 07 h (no clock on MCU_CLK), 01 h to 40 h ( 5 V supply mode, disable VDD_D), 02h to C8h (enable RX, enable TX), 28h to 7Fh (RFO segments disabled), 2Ch to F8h ( 5.1 V regulator), other registers in default state, short VDD_A and VDD_D.
9. Registers 00h to 07h (no clock on MCU_CLK), 01h to 40h ( 5 V supply mode, disable VDD D), 02h to C8h (enable RX, enable TX), 03h to 14h (AM modulation), 28h to 7Fh (RFO segments disabled), 2Ch to F8 ( 5.1 V regulator), other registers in default state, short VDD_A and VDD_D.
10. Registers 00 h to 07 h (no clock on MCU_CLK), 01 h to 40 h ( 5 V supply mode, disable VDD_D), 02 h to E8h (enable RX, 1 RX channel, enable TX), 28 h to 7Fh (RFO segments disabled), 2Ch to F8h (5.1 V regulator), other registers in default state, short VDD_A and VDD_D.
11. $\mathrm{f}_{\text {SUB }}=848 \mathrm{kHz}, \mathrm{AM}$ channel with peak detector input stage selected.

Table 123. ST25R3916/7 electrical characteristics $\left(\mathrm{V}_{\mathrm{DD}}=2.4 \mathrm{~V}\right){ }^{(1)}{ }^{(2)}$

| Symbol | Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IPD | Supply current in Power-down mode | $\mathrm{T}_{\text {Jun }}=-40$ to $25^{\circ} \mathrm{C}^{(3)}$ | - | 0.5 | 2.2 | $\mu \mathrm{A}$ |
|  |  | $\mathrm{T}_{\text {Jun }}=85^{\circ} \mathrm{C}{ }^{(3)}$ | - | 1.5 | 15 |  |
|  |  | $\mathrm{T}_{\text {Jun }}=125^{\circ} \mathrm{C}{ }^{(3)}$ |  | 7.0 | 50 |  |
| $\mathrm{I}_{\text {NFCT }}$ | Supply current in initial NFC target mode | $\mathrm{T}_{\text {Jun }}=-40$ to $25^{\circ} \mathrm{C}{ }^{(4)}$ | - | 1.5 | 5 |  |
|  |  | $\mathrm{T}_{\text {Jun }}=85^{\circ} \mathrm{C}{ }^{(4)}$ | - | 2 | 15 |  |
|  |  | $\mathrm{T}_{\text {Jun }}=125^{\circ} \mathrm{C}{ }^{(4)}$ |  | 8 | 50 |  |
| Iwu | Supply current in Wake-up mode (logic and RC oscillator) | $\mathrm{T}_{\text {Jun }}=-40$ to $25^{\circ} \mathrm{C}{ }^{(5)}$ | - | 1.8 | 5 |  |
|  |  | $\mathrm{T}_{\text {Jun }}=85^{\circ} \mathrm{C}{ }^{(5)}$ | - | 2.7 | 15 |  |
|  |  | $\mathrm{T}_{\text {Jun }}=125^{\circ} \mathrm{C}{ }^{(5)}$ |  | 9 | 50 |  |
| $\mathrm{I}_{\mathrm{CS}}$ | Capacitive sensor supply current | (6) | - | 0.7 | 2.0 | mA |
| $\mathrm{I}_{\mathrm{RD}}$ | Supply current in Ready mode | (7) | - | 3.4 | 7.5 |  |
| $\mathrm{I}_{\mathrm{AL}}$ | Supply current all active | (8) | - | 11 | 23 |  |
| $\mathrm{I}_{\text {AL-AM }}$ | Supply current all active, AM | (9) | - | 12.5 | 26 |  |
| $\mathrm{I}_{\text {AL1 }}$ | Supply current all active single RX channel | (10) | - | 10 | 16 |  |
| $\mathrm{R}_{\text {RFO }}$ | RFO1 and RFO2 driver output resistance | $\mathrm{I}_{\mathrm{RFO}}=10 \mathrm{~mA}$ | - | 1.7 | 4.0 | $\Omega$ |
| $\mathrm{R}_{\mathrm{RFI}}$ | RFI input resistance | (11) | - | 12 | 16 | k $\Omega$ |
| $\mathrm{V}_{\mathrm{POR}}$ | Power on reset voltage | - | 1.00 | 1.45 | 2.00 |  |
| $\mathrm{V}_{\text {AGDC }}$ | AGDC voltage | (8) | 1.40 | 1.50 | 1.60 | V |
| $V_{\text {REG }}$ | Regulated voltage | (8) | 2.20 | 2.40 | 2.45 |  |

1. Min and Max values characterized only.
2. 3.3 V supply mode with $\mathrm{V}_{\mathrm{DD}}=2.4 \mathrm{~V}$ unless noted otherwise. Regulated voltages set to $2.4 \mathrm{~V}, 27.12 \mathrm{MHz} \mathrm{Xtal}$ connected to XTO and XTI.
3. Registers 00h to 07 h (no clock on MCU_CLK), 01 h to 80 h ( 3 V supply mode), other registers in default state.
4. Registers 00h to 07h (no clock on MCU_CLK), 01h to 80 h ( 3 V supply mode), 02 h to 03 h (external field detector enable), 03h to E8h (enable NFC Target mode), other registers in default state.
5. Registers 00 h to 07 h (no clock on MCU_CLK), 01 h to 80 h ( 3 V supply mode), 02 h to 04 h (enable Wake-up mode), 32 h to 08h ( 100 ms timeout, IRQ at every timeout), other registers in default state.
6. Registers 00 h to 07 h (no clock on MCU_CLK), 01 h to 80 h ( 3 V supply mode), Test register 02 h to 0 Eh (tdana<3:0>=0Eh; CS analog test mode 14), other registers in default state.
7. Registers 00h to 07 h (no clock on MCU_CLK), 01 h to $\mathrm{COh}(3 \mathrm{~V}$ supply mode, disable VDD_D), 02 h to 80 h (en $=1$ ), 2 Ch to A8h (2.4 V regulator), other registers in default state, short VDD_A and VDD_D.
8. Registers 00h to 07 h (no clock on MCU_CLK), 01 h to COh ( 3 V supply mode, disable VDD_D), 02h to C8h (enable RX, enable TX), 28h to 7Fh (RFO segments disabled), 2Ch to A8h (2.4 V regulator), other registers in default state, short VDD_A and VDD_D.
9. Registers 00 h to 07 h (no clock on MCU CLK), 01 h to C0h ( 3 V supply mode, disable VDD D), 02h to C8h (enable RX, enable TX), 03 h to 14 h (AM modulation), 28 h to 7 Fh (RFO segments disabled), 2 Ch to $\mathrm{A} 8 \overline{\mathrm{~h}}$ ( 2.4 V regulator), other registers in default state, short VDD_A and VDD_D.
10. Registers 00h to 07 h (no clock on MCU_CLK), 01 h to $\mathrm{COh}(3 \mathrm{~V}$ supply mode, disable VDD_D), 02h to E8h (enable RX, 1 RX channel, enable TX), 28h to 7Fh ( $\overline{\mathrm{RFO}}$ segments disabled), 2Ch to A8h ( 2.4 V regulator), other registers in default state, short VDD_A and VDD_D.
11. $\mathrm{f}_{\mathrm{SUB}}=848 \mathrm{kHz}, \mathrm{AM}$ channel with peak detector input stage selected.

### 5.5 SPI interface characteristics

Table 124. SPI characteristics (5 MHz) ${ }^{(1)}$

| Operation | Symbol | Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General | TSCLK | SCLK period | $\mathrm{T}_{\text {SCLK }}=\mathrm{T}_{\text {SCLKL }}+\mathrm{T}_{\text {SCLKH }}$ | - | 200 | - | ns |
|  | T SCLKL | SCLK low | - | 95 | - | - |  |
|  | T SCLKH | SCLK high | - | 95 | - | - |  |
|  | $\mathrm{T}_{\text {SSH }}$ | SPI reset (BSS high) | - | 100 | - | - |  |
|  | $\mathrm{T}_{\text {NCSL }}$ | BSS falling to SCLK rising | First SCLK pulse | 25 | - | - |  |
|  | $\mathrm{T}_{\text {NCSH }}$ | SCLK falling to BSS rising | Last SCLK pulse | 25 | - | - |  |
|  | $\mathrm{T}_{\text {DIS }}$ | Data in setup time | - | 10 | - | - |  |
|  | $\mathrm{T}_{\text {DIH }}$ | Data in hold time | - | 10 | - | - |  |
| Read | $\mathrm{T}_{\text {DOD }}$ | Data out delay | $\begin{gathered} \mathrm{C}_{\text {load }} \leq 50 \mathrm{pF}, \\ \mathrm{~V}_{\mathrm{DD} \_\mathrm{IO}}=1.65 \text { to } 3.0 \mathrm{~V} \end{gathered}$ | - | 80 | 95 |  |
|  |  |  | $\begin{gathered} \mathrm{C}_{\text {load }} \leq 50 \mathrm{pF}, \\ \mathrm{~V}_{\mathrm{DD} \_10}=3.0 \text { to } 5.5 \mathrm{~V} \end{gathered}$ | - | - | 70 |  |
|  | $\mathrm{T}_{\text {DOHZ }}$ | Data out to high impedance delay | $\mathrm{C}_{\text {load }} \leq 50 \mathrm{pF}$ | - | 20 | - |  |

1. Characterized only.


| Operation | Symbol | Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General | T SCLK | SCLK period | $\mathrm{T}_{\text {SCLK }}=\mathrm{T}_{\text {SCLKL }}+\mathrm{T}_{\text {SCLKH }}$ | 100 | - | - | ns |
|  | T SCLKL | SCLK low | - | 40 | - | - |  |
|  | T SCLKH | SCLK high | - | 40 | - | - |  |
|  | $\mathrm{T}_{\text {SSH }}$ | SPI reset (BSS high) | - | 100 | - | - |  |
|  | $\mathrm{T}_{\text {NCSL }}$ | BSS falling to SCLK rising | First SCLK pulse | 25 | - | - |  |
|  | $\mathrm{T}_{\mathrm{NCSH}}$ | SCLK falling to BSS rising | Last SCLK pulse | 25 | - | - |  |
|  | T ${ }_{\text {DIS }}$ | Data in setup time | - | 10 | - | - |  |
|  | $\mathrm{T}_{\text {DIH }}$ | Data in hold time | - | 10 | - | - |  |
| Read | $\mathrm{T}_{\text {DOD }}$ | Data out delay | $\mathrm{C}_{\text {load }} \leq 50 \mathrm{pF}$ | - | 55 | 70 |  |
|  | $\mathrm{T}_{\text {DOHZ }}$ | Data out to high impedance delay | $\mathrm{C}_{\text {load }} \leq 50 \mathrm{pF}$ | - | 20 | - |  |

[^3]Figure 30. SPI timing diagram - General operation


Figure 31. SPI timing diagram - Read operation


### 5.6 I2C interface characteristics

Timing according to I2C protocol. Drivers for up to 3.4 MHz operation.
Transition from $100 \mathrm{kHz} / 400 \mathrm{kHz} / 1 \mathrm{MHz}$ mode to 3.4 MHz mode (High Speed mode) is done via Master code 00001XXX, as described in the I2C specification.

Table 126. AC measurement conditions

| Symbol | Parameter | Min | Max | Unit |
| :---: | :--- | :---: | :---: | :---: |
| $\mathrm{C}_{\text {BUS }}$ | Load capacitance | 100 |  | pF |
| - | SCL input rise/fall time, SDA input fall time | - | 50 | ns |

Table 127. AC measurement conditions - I2C configuration

| Mode | Rate | Setting |
| :---: | :---: | :--- |
| S | 100 kHz | i2c_thd $=00 \mathrm{~b}$, io_drv_Ivl $=1 \mathrm{~b}$ |
| F | 400 kHz | i2c_thd $=01 \mathrm{~b}$, io_drvI_Iv\| $=1 \mathrm{~b}$ |
| F+ | 1000 kHz | i2c_thd $=11 \mathrm{~b}$, lo_drv_Iv\| $=1 \mathrm{~b}$ |
| HS | 3400 kHz | i2c_thd $=11 \mathrm{~b}$, io_drv_Ivl $=1 \mathrm{~b}$ |

Table 128. Input parameters ${ }^{(1)}$

| Symbol | Parameter | Conditions | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{C}_{\mathrm{IN}}$ | Input capacitance (SDA) | - | - | 15 | pF |
|  | Input capacitance (SCL) | - | - | 15 |  |

1. Characterized only.

Table 129. DC characteristics ${ }^{(1)}$

| Symbol | Parameter | Conditions (in addition to those in Table 126 and Table 127) | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{LI}}$ | Input leakage current (SCL, SDA) | $\mathrm{V}_{\mathrm{IN}}=\mathrm{V}_{\mathrm{SS}}$ or $\mathrm{V}_{\mathrm{CC}}$, device in Standby mode | - | $\pm 10$ |  |
| ILO | Output leakage current | SDA in Hi-Z, external voltage applied on SDA: $\mathrm{V}_{\text {SS }}$ or $\mathrm{V}_{\mathrm{CC}}$ | - | $\pm 10$ |  |
| $\mathrm{V}_{\text {IL }}$ | Input low voltage (SCL, SDA) | - | -0.4 | $0.2 \mathrm{~V}_{\text {DD_IO }}$ | V |
| $\mathrm{V}_{\mathrm{IH}}$ | Input high voltage (SCL, SDA) | - | $0.8 \mathrm{~V}_{\text {DD_IO }}$ | $\mathrm{V}_{\mathrm{DD} \text { _10 }}+0.4$ |  |
| $\mathrm{V}_{\mathrm{OL}}$ | Output low voltage | $\mathrm{V}_{\mathrm{DD} \text { _IO }}=1.65 \mathrm{~V}, \mathrm{I}_{\mathrm{OL}}=1.0 \mathrm{~mA}$ | - | $0.1 \mathrm{~V}_{\text {DD_IO }}$ |  |
|  |  | $\mathrm{V}_{\mathrm{DD} \text {-IO }}=2.4 \mathrm{~V}, \mathrm{I}_{\mathrm{OL}}=2.1 \mathrm{~mA}$ | - | $0.1 \mathrm{~V}_{\text {DD_ı }}$ |  |
|  |  | $\mathrm{V}_{\mathrm{DD} \text {-10 }}=3.3 \mathrm{~V}, \mathrm{I}_{\mathrm{OL}}=8 \mathrm{~mA}$ | - | $0.1 \mathrm{~V}_{\text {DD_IO }}$ |  |
|  |  | $\mathrm{V}_{\mathrm{DD} \text {-IO }}=5.5 \mathrm{~V}, \mathrm{l}_{\mathrm{OL}}=8 \mathrm{~mA}$ | - | $0.1 \mathrm{~V}_{\text {DD_IO }}$ |  |

1. Characterized only.

Table 130. 100 kHz AC characteristics ${ }^{(1)}$

| Symbol | Alt. | Parameter | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{f}_{\mathrm{C}}$ | $\mathrm{f}_{\text {SCL }}$ | Clock frequency | - | 100 | kHz |
| $\mathrm{t}_{\mathrm{CHCL}}$ | $\mathrm{t}_{\mathrm{HIGH}}$ | Clock pulse width high | 4000 | - | ns |
| $\mathrm{t}_{\mathrm{CLCH}}$ | tow | Clock pulse width low | 4700 | - |  |
| $\mathrm{t}_{\text {QL1QL2 }}$ | $\mathrm{t}_{\mathrm{F}}$ | SDA (out) fall time | - | 300 |  |
| $\mathrm{t}_{\text {DXCH }}$ | $\mathrm{t}_{\text {SU:DAT }}$ | Data in set up time | 250 | - |  |
| $\mathrm{t}_{\text {CLDX }} \mathrm{X}$ | $\mathrm{t}_{\text {HD: DAT }}$ | Data in hold time | 5000 | - |  |
| $\mathrm{t}_{\text {CLQX }}$ | $t_{\text {DH }}$ | Data out hold time | 50 | - |  |
| $\mathrm{t}_{\text {CLQV }}$ | $t_{\text {AA }}$ | Clock low to next data valid (access time) | - | 3450 |  |
| $\mathrm{t}_{\mathrm{CHDL}}$ | $\mathrm{t}_{\text {SU:STA }}$ | Start condition setup time | 4700 | - |  |
| $\mathrm{t}_{\text {DLCL }}$ | $\mathrm{t}_{\text {HD: STA }}$ | Start condition hold time | 4000 | - |  |
| $\mathrm{t}_{\mathrm{CHDH}}$ | $\mathrm{t}_{\text {SU:STO }}$ | Stop condition set up time | 4000 | - |  |
| ${ }^{\text {t }}$ HDL | $t_{\text {BUF }}$ | Time between Stop condition and next Start condition | 4700 | - |  |
| $t_{N S}{ }^{(2)}$ | - | Pulse width ignored (input filter on SCL and SDA), single glitch | - | 40 |  |

1. Conditions in addition to those specified in Table 126 and Table 127.
2. Characterized only.

Table 131. 400 kHz AC characteristics ${ }^{(1)(2)}$

| Symbol | Alt. | Parameter | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{f}_{\mathrm{C}}$ | $\mathrm{f}_{\mathrm{SCL}}$ | Clock frequency | - | 400 | kHz |
| $\mathrm{t}_{\mathrm{CHCL}}$ | $\mathrm{t}_{\mathrm{HIGH}}$ | Clock pulse width high | 600 | - | ns |
| $\mathrm{t}_{\mathrm{CLCH}}$ | tow | Clock pulse width low | 1300 | - |  |
| $\mathrm{t}_{\text {QL1QL2 }}$ | $\mathrm{t}_{\mathrm{F}}$ | SDA (out) fall time | - | 300 |  |
| $t_{\text {DXCH }}$ | $\mathrm{t}_{\text {SU:DAT }}$ | Data in set up time | 100 | - |  |
| $\mathrm{t}_{\text {CLDX }} \mathrm{X}$ | $\mathrm{t}_{\text {HD: DAT }}$ | Data in hold time | 0 | - |  |
| $t_{\text {clax }}$ | $t_{\text {DH }}$ | Data out hold time | 50 | - |  |
| $\mathrm{t}_{\text {CLQV }}$ | $\mathrm{t}_{\mathrm{AA}}$ | Clock low to next data valid (access time) | - | 900 |  |
| $\mathrm{t}_{\text {CHDL }}$ | $\mathrm{t}_{\text {SU:STA }}$ | Start condition setup time | 600 | - |  |
| $\mathrm{t}_{\text {DLCL }}$ | $t_{\text {HD: STA }}$ | Start condition hold time | 600 | - |  |
| $\mathrm{t}_{\mathrm{CHDH}}$ | $\mathrm{t}_{\text {SU:STO }}$ | Stop condition set up time | 600 | - |  |
| $t_{\text {DHDL }}$ | $t_{\text {BUF }}$ | Time between Stop condition and next Start condition | 1300 | - |  |
| $\mathrm{t}_{\text {NS }}$ | - | Pulse width ignored (input filter on SCL and SDA), single glitch | - | 40 |  |

1. Conditions in addition to those specified in Table 126 and Table 127.
2. Characterized only.

Table 132. 1 MHz AC characteristics ${ }^{(1)(2)}$

| Symbol | Alt. | Parameter | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{f}_{\mathrm{C}}$ | $\mathrm{f}_{\text {SCL }}$ | Clock frequency | - | 1 | MHz |
| $\mathrm{t}_{\mathrm{CHCL}}$ | $\mathrm{t}_{\mathrm{HIGH}}$ | Clock pulse width high | 260 | - | ns |
| $\mathrm{t}_{\mathrm{CLCH}}$ | tow | Clock pulse width low | 500 | - |  |
| $\mathrm{t}_{\text {QL1QL2 }}$ | $t_{\text {F }}$ | SDA (out) fall time | - | 120 |  |
| $\mathrm{t}_{\text {DXCH }}$ | $\mathrm{t}_{\text {SU:DAT }}$ | Data in set up time | 50 | - |  |
| $\mathrm{t}_{\text {CLDX }} \mathrm{X}$ | $\mathrm{t}_{\text {HD: }}$ DAT | Data in hold time | 0 | - |  |
| $\mathrm{t}_{\text {CLQX }}$ | $\mathrm{t}_{\mathrm{DH}}$ | Data out hold time | 50 | - |  |
| $\mathrm{t}_{\text {CLQV }}$ | $\mathrm{t}_{\mathrm{AA}}$ | Clock low to next data valid (access time) | - | 450 |  |
| $\mathrm{t}_{\text {CHDL }}$ | $\mathrm{t}_{\text {SU:STA }}$ | Start condition setup time | 250 | - |  |
| $\mathrm{t}_{\text {DLCL }}$ | $\mathrm{t}_{\text {HD: STA }}$ | Start condition hold time | 250 | - |  |
| $\mathrm{t}_{\mathrm{CHDH}}$ | $\mathrm{t}_{\text {SU:STO }}$ | Stop condition set up time | 250 | - |  |
| ${ }^{\text {D }}$ LDL | $t_{\text {BUF }}$ | Time between Stop condition and next Start condition | 500 | - |  |
| ${ }^{\text {tNS }}$ | - | Pulse width ignored (input filter on SCL and SDA), single glitch | - | 40 |  |

1. Conditions in addition to those specified in Table 126 and Table 127.
2. Characterized only.

Table 133. 3.4 MHz AC characteristics ${ }^{(1)(2)}$

| Symbol | Alt. | Parameter | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{f}_{\mathrm{C}}$ | $\mathrm{f}_{\text {SCL }}$ | Clock frequency | - | 3.4 | MHz |
| $\mathrm{t}_{\mathrm{CHCL}}$ | $\mathrm{t}_{\mathrm{HIGH}}$ | Clock pulse width high | 80 | - | ns |
| $\mathrm{t}_{\mathrm{CLCH}}$ | tow | Clock pulse width low | 160 | - |  |
| $\mathrm{t}_{\text {QL1QL2 }}$ | $t_{F}$ | SDA (out) fall time (10-100 pF) | - | 100 |  |
| $\mathrm{t}_{\mathrm{DXCH}}$ | $\mathrm{t}_{\text {SU:DAT }}$ | Data in set up time | 25 | - |  |
| $\mathrm{t}_{\text {CLDX }} \mathrm{X}$ | $\mathrm{t}_{\text {HD: }}$ DAT | Data in hold time | 0 | - |  |
| $\mathrm{t}_{\text {CLQX }}$ | $t_{\text {DH }}$ | Data out hold time | 20 | - |  |
| $\mathrm{t}_{\text {CLQV }}$ | $\mathrm{t}_{\mathrm{AA}}$ | Clock low to next data valid (access time), $\mathrm{V}_{\mathrm{DD}} \geq 3.3 \mathrm{~V}$ | - | 110 |  |
|  |  | Clock low to next data valid (access time), $\mathrm{V}_{\mathrm{DD}}<3.3 \mathrm{~V}$ | - | 160 |  |
| $\mathrm{t}_{\text {CHDL }}$ | $\mathrm{t}_{\text {SU:STA }}$ | Start condition setup time | 160 | - |  |
| $t_{\text {DLCL }}$ | $\mathrm{t}_{\text {HD: STA }}$ | Start condition hold time | 160 | - |  |
| $\mathrm{t}_{\mathrm{CHDH}}$ | $\mathrm{t}_{\text {Su:Sto }}$ | Stop condition set up time | 160 | - |  |
| $\mathrm{t}_{\text {NS }}$ | - | Pulse width ignored (input filter on SCL and SDA), single glitch | - | 10 |  |

1. Conditions in addition to those specified in Table 126 and Table 127.
2. Characterized only.

Figure 32. I2C AC waveforms


Figure 33. I2C AC measurements

| Input voltage levels |  |  |
| :---: | :---: | :---: |
| Input and output |  |  |
| Timing reference levels |  |  |
| $0.2 V_{\mathrm{CC}}$ | $0.7 \mathrm{~V}_{\mathrm{CC}}$ |  |

## 6 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at www.st.com.

ECOPACK is an ST trademark.

### 6.1 VFQFPN32 package information

VFQFPN is a $32-\mathrm{pin}, 5 \times 5 \mathrm{~mm}, 0.5 \mathrm{~mm}$ pitch, very thin fine pitch quad flat no lead package.
Figure 34. VFQFPN outline


1. Drawing is not to scale.
2. Coplanarity applies to the exposed pad as well as the terminal.

Table 134. VFQFPN mechanical data

| Symbol | millimeters |  |  | inches $^{(1)}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Typ | Max | Min | Typ | Max |  |  |
| A | 0.800 | 0.900 | 1.000 | 0.0315 | 0.0354 | 0.0394 |  |  |
| A1 | 0 | - | 0.050 | 0 | - | 0.0020 |  |  |
| A3 | 0.200 |  |  |  |  | 0.0079 |  |  |
| L | 0.300 | 0.400 | 0.500 | 0.0118 | 0.0157 | 0.0197 |  |  |
| b | 0.180 | 0.250 | 0.300 | 0.0071 | 0.0098 | 0.0118 |  |  |
| D | 0.1969 |  |  |  |  |  |  |  |

Table 134. VFQFPN mechanical data (continued)

| Symbol | millimeters |  |  | inches $^{(1)}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Typ | Max | Min | Typ | Max |  |  |  |  |  |  |
| D2 | 3.400 | 3.500 | 3.600 | 0.1339 | 0.1378 | 0.1417 |  |  |  |  |  |  |
| E | 5.000 |  |  |  | 0.1969 |  |  |  |  |  |  |  |
| E2 | 3.400 | 3.500 | 3.600 | 0.1339 | 0.1378 | 0.1417 |  |  |  |  |  |  |
| e | 0.500 |  |  |  |  | 0.0197 |  |  |  |  |  |  |
| S1 |  |  |  |  |  |  |  |  | 0.350 |  |  | 0.0138 |
| bbb | - | 0.100 | - | - | 0.0039 | - |  |  |  |  |  |  |
| ccc | - | 0.100 | - | - | 0.0039 | - |  |  |  |  |  |  |
| eee | - | 0.080 | - | - | 0.0031 | - |  |  |  |  |  |  |

1. Values in inches are converted from mm and rounded to 4 decimal digits.

Figure 35. VFQFPN recommended footprint


1. Dimensions are expressed in millimeters.

### 6.2 WLCSP36 package information

WLCSP is a 36 -ball, $3.213 \times 3.203 \mathrm{~mm}, 0.5 \mathrm{~mm}$ pitch, wafer level chip scale package.

Figure 36. WLCSP outline


1. Drawing is not to scale.
2. Dimension is measured at the maximum bump diameter parallel to primary datum $Z$.
3. Primary datum $Z$ and seating plane are defined by the spherical crowns of the bump.
4. Bump position designation per JESD 95-1, SPP-010.

Table 135. WLCSP mechanical data

| Symbol | millimeters |  |  | inches $^{(1)}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Typ | Max | Min | Typ | Max |
| A | 0.550 | 0.590 | 0.630 | 0.0217 | 0.0232 | 0.0248 |
| A1 | - | 0.235 | - | - | 0.0093 | - |
| A2 | - | 0.330 | - | - | 0.013 | - |
| A3 $^{(2)}$ | - | 0.025 | - | - | 0.001 | - |
| b | - | 0.330 | - | - | 0.013 | - |
| D | 3.193 | 3.213 | 3.233 | 0.1257 | 0.1265 | 0.1273 |
| E | 3.183 | 3.203 | 3.223 | 0.1253 | 0.1261 | 0.1269 |
| e | - | 0.500 | - | - | 0.0197 | - |
| e1 | - | 2.500 | - | - | 0.0984 | - |
| F | - | 0.347 | - | - | 0.0137 | - |
| G | - | 0.352 | - | - | 0.0139 | - |
| aaa | - | 0.100 | - | - | 0.0039 | - |

Table 135. WLCSP mechanical data (continued)

| Symbol | millimeters |  |  | inches $^{(1)}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Typ | Max | Min | Typ | Max |
| bbb | - | 0.100 | - | - | 0.0039 | - |
| ccc | - | 0.100 | - | - | 0.0039 | - |
| ddd | - | 0.050 | - | - | 0.002 | - |
| eee | - | 0.050 | - | - | 0.002 | - |

1. Values in inches are converted from mm and rounded to 4 decimal digits.
2. Back side coating

Figure 37. WLCSP recommended footprint


1. Dimensions are expressed in millimeters.

## 7 Ordering information

Example:

## Device type

ST25 = NFC/RFID tags and readers

## Product type

$R=N F C / H F$ reader

## Product feature

3916 = High performance NFC universal device and EMVCo reader
3917 = High performance NFC Forum reader

## Ambient temperature range

$\mathrm{A}=-40^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}$
$B=-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$

## Package/Packaging

QW = 32-pin VFQFPN ( $5 \times 5 \mathrm{~mm}$ ) with wettable flanks
WL = WLCSP

## Tape and reel

T = $4000 \mathrm{pcs} /$ reel

Note: Parts marked as "ES", "E" or accompanied by an Engineering Sample notification letter, are not yet qualified and therefore not approved for use in production. ST is not responsible for any consequences resulting from such use. In no event will ST be liable for the customer using any of these engineering samples in production. ST's Quality department must be contacted prior to any decision to use these engineering samples to run a qualification activity.

## 8 Revision history

Table 136. Document revision history

| Date | Revision | Changes |
| :---: | :---: | :---: |
| 30-Jan-2019 | 1 | Initial release. |
| 05-Dec-2019 | 2 | Introduced ST25R3917, hence added Figure 5: ST25R3917 QFN32 pinout (top view), Table 1: List of features and Table 3: ST25R3917VFQFPN32 pin assignment. <br> Updated image on cover page, Figure 3: ST25R3916/7 block diagram, Figure 6: ST25R3916 WLCSP36 (top view), Figure 17: SPI communication: FIFO reading, Figure 26: Read and Write mode for register space-B access and Figure 27: I2C master reads slave immediately after the first byte. <br> Updated Features, Section 2: Description, Section 4.3.4: I2C interface, Section 4.5.23: No-response timer register 2, Section 4.5.46: Antenna tuning control register 1, Section 4.5.47: Antenna tuning control register 2, and Section 7: Ordering information. <br> Updated Table 11: SPI operation modes, Table 13: List of direct commands, Table 18: List of registers - Space B, Table 24: Target operation modes, Table 20: IO configuration register 2, Table 21: Operation control register, Table 40: Receiver configuration register 1, Table 68: Collision display register, Table 90: Regulator voltage control register, Table 102: Undershoot protection configuration register 2, <br> Table 118: Absolute maximum ratings, Table 119: Operating conditions, Table 120: Characteristics of CMOS I/Os, Table 121: ST25R3916/7 electrical characteristics (VDD $=3.3$ V), Table 122: ST25R3916/7 electrical characteristics (VDD $=5.5 \mathrm{~V}$ ), Table 123: ST25R3916/7 electrical characteristics (VDD $=2.4 \mathrm{~V}$ ), Table 124: SPI characteristics (5 MHz ), Table 125: SPI characteristics ( $5 \mathrm{MHz}<1 / T S C L K<10 \mathrm{MHz}$ ), Table 129: DC characteristics, Table 130: 100 kHz AC characteristics, Table 132: 1 MHz AC characteristics, Table 133: 3.4 MHz AC characteristics and Table 135: WLCSP mechanical data. <br> Added Section 4.1: Power-on sequence, Section 4.2: Operating modes and its subsections, Section 4.3.1: Interrupt interface, Section 4.3.4: I2C interface, Section 4.4.17: Test access and Section 6.2: WLCSP36 package information. <br> Added Figure 33: I2C AC measurements. <br> Removed former Table 114: Characteristics of CMOS I/Os (VDD $=2.4$ to 5.5 V , characterized only), Table 116: SPI characteristics (VDD $=2.4$ to $5.5 \mathrm{~V}, \mathrm{VDD}$ _IO = 3.3 V), Table 127: 1 MHz AC characteristics (VDD $=2.4$ to $5.5 \mathrm{~V}, V \bar{D} D_{1} I O=1.65 \mathrm{~V}$ ) and Table 129: 3.4 MHz AC characteristics (VDD = 2.4 to $5.5 \mathrm{~V}, V D D_{-} I O=1.65 \mathrm{~V}$ ). <br> Minor text edits across the whole document. |

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[^0]:    1. If a non supported bit rate is selected the $T x / R x$ operation is disabled.
[^1]:    1. Direct command Reset $R X$ gain is necessary to load the value of this register into AGC, Squelch, and RSSI block.
[^2]:    1. BPSK options apply to ISO-A HBR and ISO-B (all bit rates).
[^3]:    1. Characterized only.
