

AN12395

OM-SE050ARD hardware overview

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Application note

Document information

Information	Content
Keywords	OM-SE050ARD, EdgeLock SE050
Abstract	This document describes the OM-SE050ARD development kit and details how to use its jumpers to configure the different communication options with the EdgeLock SE050 security IC.



Revision history

Revision history

Revision number	Date	Description
1.0	2019-06-08	First document release.
1.1	2019-06-27	Corrected an error in Figure 2 pin description.
1.2	2020-05-14	Updated board figures (J14). Corrected Table 2 I2C High Speed Mode resistor value
1.3	2020-12-07	Updated to new template and fixed broken URLs.

1 Overview

The OM-SE050ARD is the development kit for the EdgeLock SE050. The OM-SE050ARD kit equipped with the configuration SE050C2 can be identified with part number SE050C2HQ1/Z01V3. This kit allows you to evaluate the EdgeLock SE050 product family features and simplifies the development of your custom applications.

The EdgeLock SE050 uses I²C as communication interface and its commands are wrapped using the Smartcard T=1 over I²C (T=1oI2C) protocol. In addition, the EdgeLock SE050 supports the following interfaces, as shown in [Figure 1](#):

- I²C interface in slave mode with data rates up to 3.4 Mbps .
- I²C interface in master mode with data rates up to 400 Khz.
- ISO/IEC 14443 T=CL protocol.

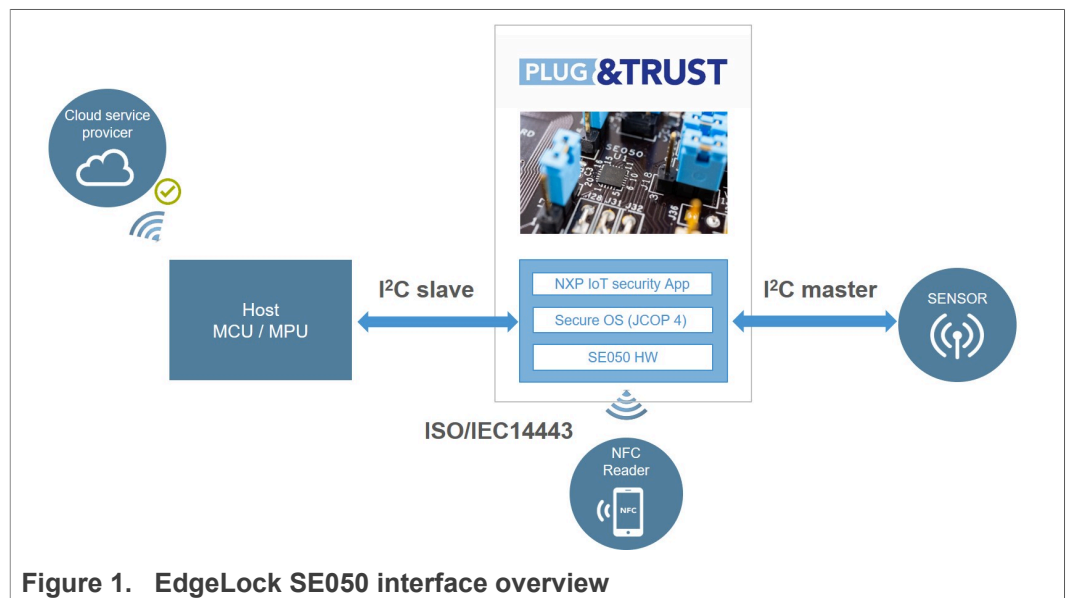



Figure 1. EdgeLock SE050 interface overview

Note: Only the I²C slave interface is mandatory. The I²C master and ISO/IEC 14443 interfaces are optional.

The OM-SE050ARD flexible design makes it possible to access the EdgeLock SE050 interfaces by just changing a few jumper settings. [Table 1](#) indicates the ordering details of the OM-SE050ARD board:

Table 1. OM-SE050ARD development kit details

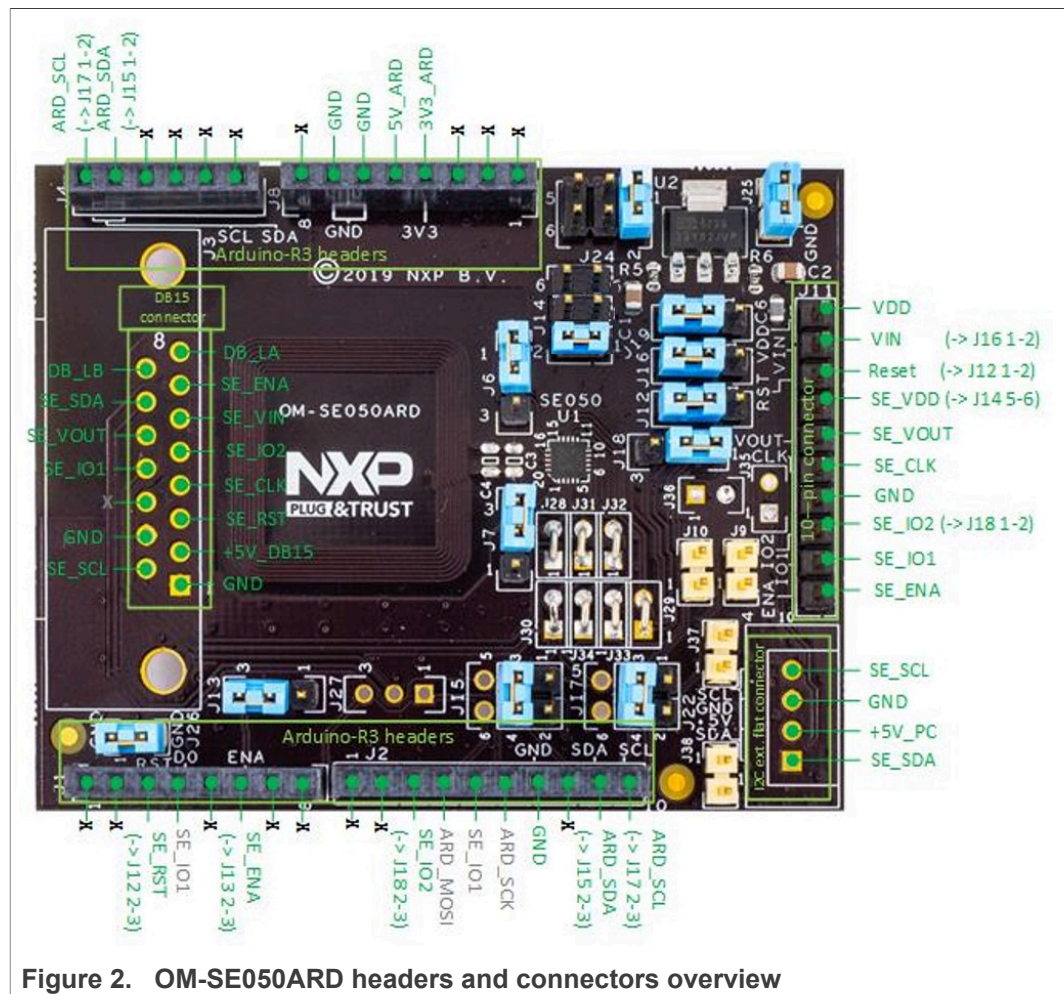
Part number	12NC	Content	Picture
OM-SE050ARD	935383282598	EdgeLock SE050 development board	

2 Headers and connectors

The OM-SE050ARD is designed with several headers and connectors that allow you to interface with EdgeLock SE050. The OM-SE050ARD is equipped with:

- **Arduino-R3 header:** It allows you to easily attach it to any NXP MCU/MPU development board with Arduino compatible headers such as many Kinetis, LPC and i.MX MCU boards. The Arduino-R3 female connectors come soldered in the OM-SE050ARD.
- **External I²C connector:** It allows you to connect any non-Arduino compatible MCU boards via I²C slave interface. The OM-SE050ARD includes the mounting holes for the External I²C connector.
- **10-pin header:** It allows you to access several pins of the EdgeLock SE050, including the I²C master interface to attach sensors or peripherals to the board. The 10-pin header male connectors come soldered in the OM-SE050ARD.
- **DB15 header:** It allows you to access several pins of the EdgeLock SE050, including the ISO/IEC 14443 or the I²C master interface to attach sensors or peripherals to the board. The OM-SE050ARD includes the mounting holes for the DB15 connector.

Figure 2 shows an overview to OM-SE050ARD headers and connectors together with its corresponding pin description.



3 Jumpers overview

The OM-SE050ARD board uses individual jumpers to configure settings related with the EdgeLock SE050 interfaces, power supply and power modes. This section provides an overview to the OM-SE050ARD jumpers and its configuration options.

3.1 I²C configuration

The OM-SE050ARD has jumpers that allow you to control the configuration of the I²C slave and master interfaces available in EdgeLock SE050. These jumpers are:

- J9, J10: Configures the I²C master pull up connection.
- J15, J17: Configures the I²C slave connection.
- J37, J38: Configures the I²C slave interface pull up resistor.

[Table 2](#) describes the OM-SE050ARD jumper settings for each I²C setting configuration.

Table 2. Jumpers for I²C configuration

Jumper	Description	Open	1-2	3-4
J9	I ² C Master pull up connection	not connected (Default)	3k3 Ohm	n.a.
J10	I ² C Master pull up connection	not connected (Default)	3k3 Ohm	n.a.
J15	I ² C Slave SDA connection	not connected	Arduino R3 J4:5	Arduino R3 J2:9 (Default)
J17	I ² C Slave SCL connection	not connected	Arduino R3 J4:6	Arduino R3 J2:10 (Default)
J18	SE050_IO2 routing	n.a	Routed to J11:9 (Default)	Routed to J2:3
J37	I ² C Slave SCL pull up	3k3 Ohm (Default, FastMode)	660 Ohm (HS-Mode)	n.a.
J38	I ² C Slave SDA pull up	3k3 Ohm (Default, FastMode)	660 Ohm (HS-Mode)	n.a.

[Figure 3](#) highlights in blue the location of the OM-SE050ARD for I²C settings configuration.

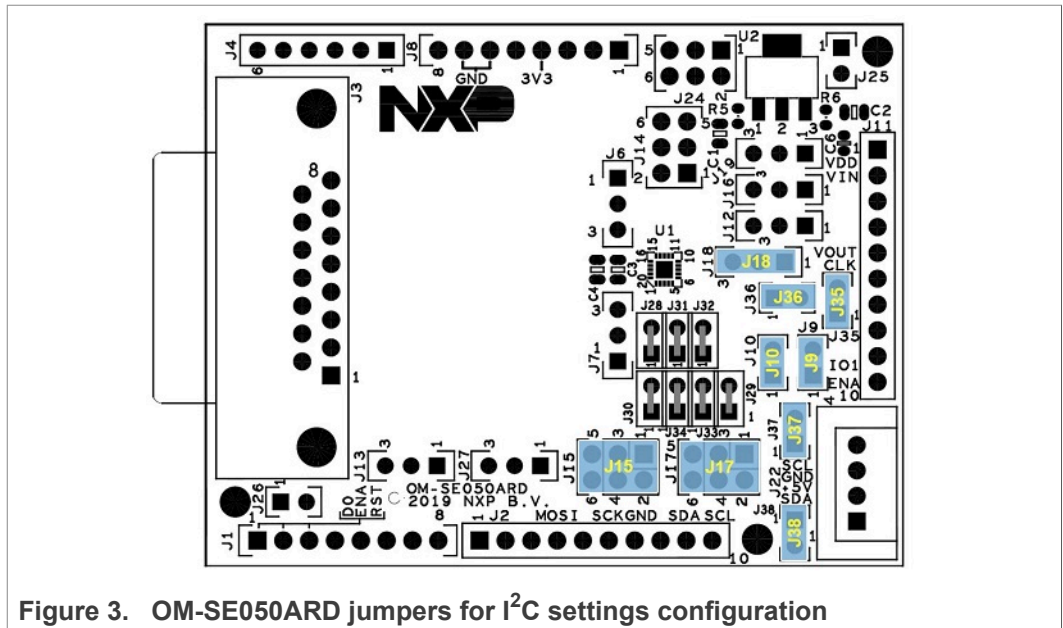


Figure 3. OM-SE050ARD jumpers for I²C settings configuration

3.2 Power supply options

The jumpers that allow you to change the OM-SE050ARD power supply settings are:

- J19: Configures V_{DD} supply voltage options.
- J16: Configures SE050_V_{IN} supply options.
- J24: Configures V_{DD} supply voltage options in case the LDO is used.

Table 3 describes the OM-SE050ARD jumper settings for each power supply settings configuration.

Table 3. Jumpers for power supply settings configuration

Jumper	Description	1-2	2-3	3-4	5-6
J16	SE050_V _{in} supply	Supplied by J11:2 pin	Supplied by the V _{DD} (see J19) (Default)	n.a.	n.a.
J19	V _{DD} supply voltage	From LDO	From 3V3_ARD pin (Default)	n.a.	n.a.
J24	V _{DD} supply voltage (if LDO is used)	From 5V_PC (External I ² C connector - Default)	n.a.	From 5V_DB15 pin	From 5V_ARD pin

Figure 4 shows the power supply unit schematics.

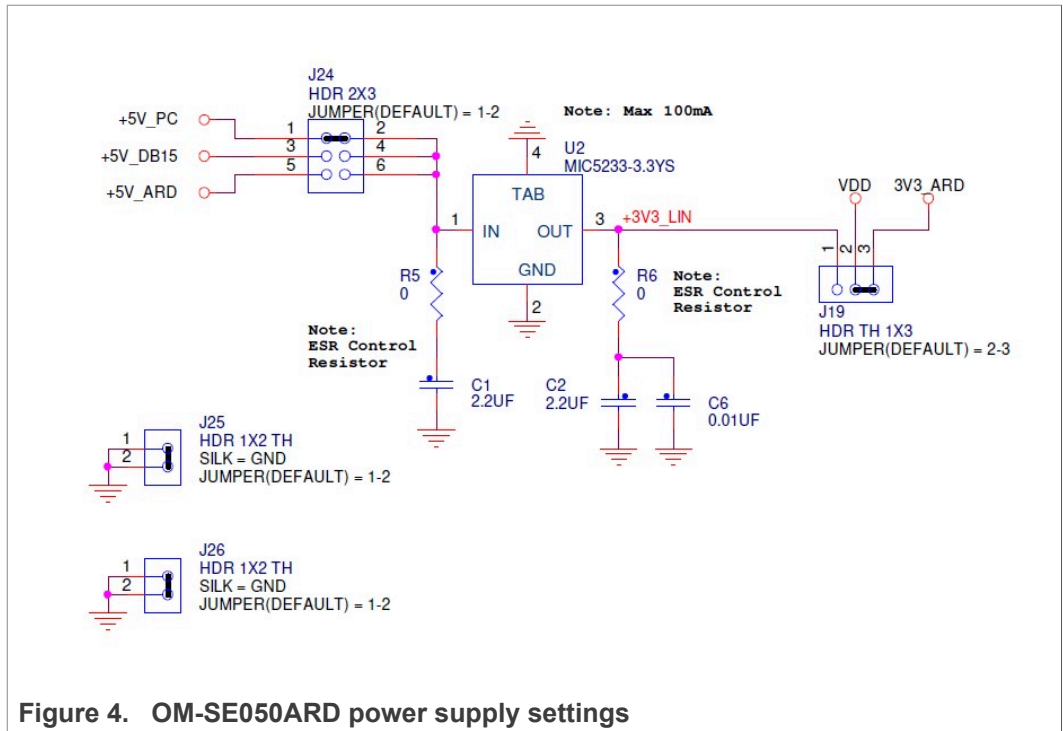
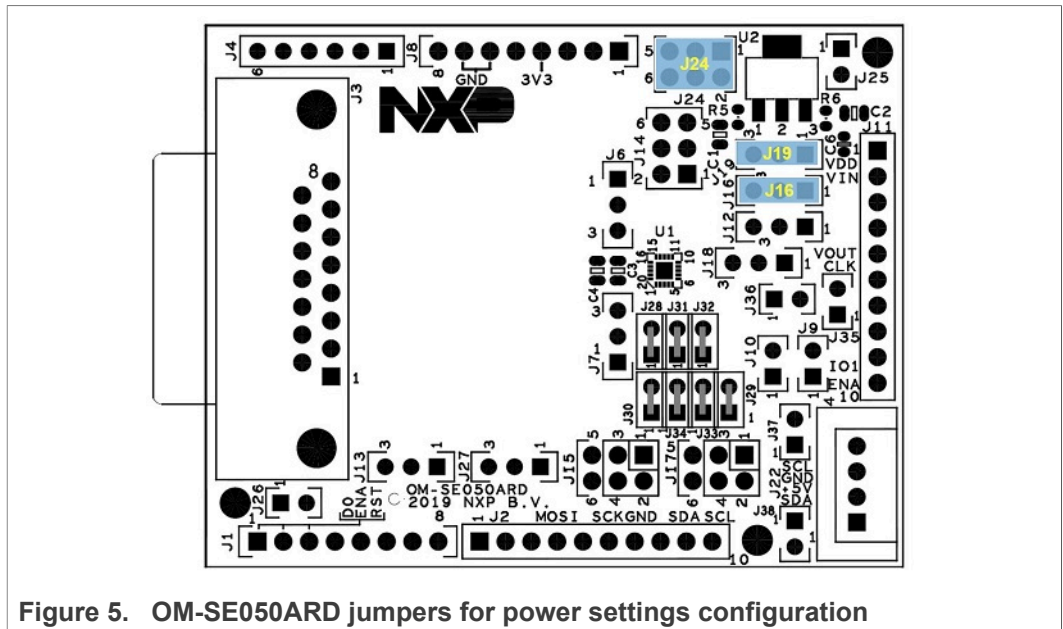


Figure 5 highlights in blue the location of the OM-SE050ARD for power supply settings configuration.



3.3 Deep power-down mode

The deep power-down mode reduces the EdgeLock SE050 power consumption to the minimum. In this mode, only I²C pads stay supplied via V_{in}. The deep power-down mode

is enabled by setting the ENA pin to a logic zero. In addition, it is required to supply V_{in} pin and connect V_{out} and V_{cc} pins at the PCB level.

The ENA pin controls an internal switch between V_{out} and V_{in} as shown in [Figure 6](#). Therefore, if V_{out} is connected to V_{cc} , the ENA pin can effectively switch the power on and off to V_{cc} .

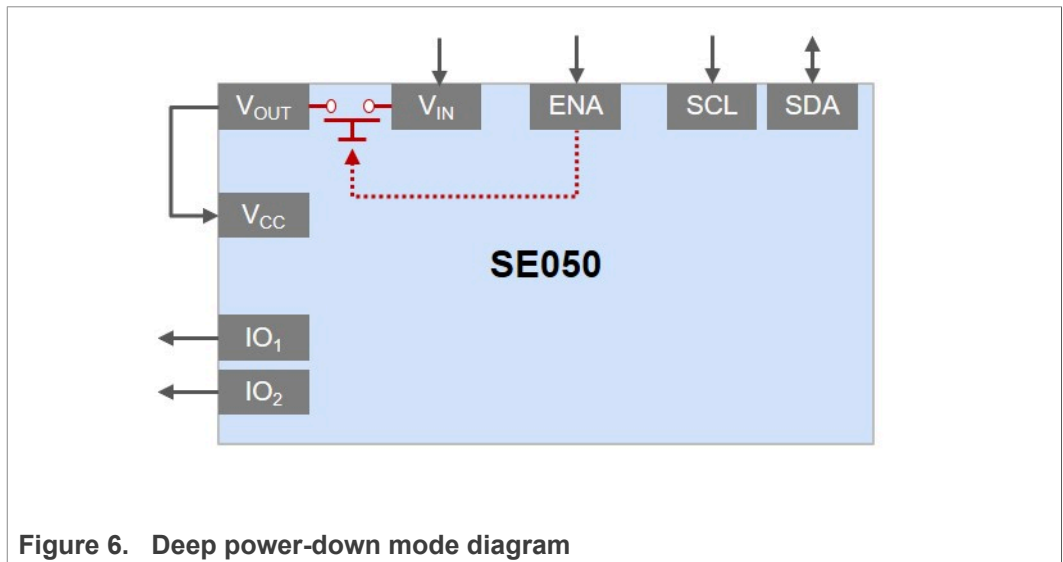


Figure 6. Deep power-down mode diagram

The jumpers J13 and J14 of the OM-SE050ARD allow you to control the EdgeLock SE050 deep power-down mode. To enable the deep power-down mode using the OM-SE050ARD:

- J13: Must be set to position 2-3.
- J14: Must be set to position 1-2.

[Table 4](#) describes the OM-SE050ARD jumper settings for the deep power-down mode configuration

Table 4. Jumpers for deep power-down mode configuration

Jumper	Description	1-2	2-3	3-4	5-6
J13	SE050_ENA pin routing	ENA low. Switch disabled	ENA controlled by Arduino R3 (Default)	n.a.	n.a.
J14	SE050_V _{CC} pin routing	Routed to V _{DD} supply voltage (Default)	n.a.	Routed to SE050_V _{out} pin	Routed to J11:4 pin

[Figure 7](#) highlights in blue the location of jumper J13 and J14.

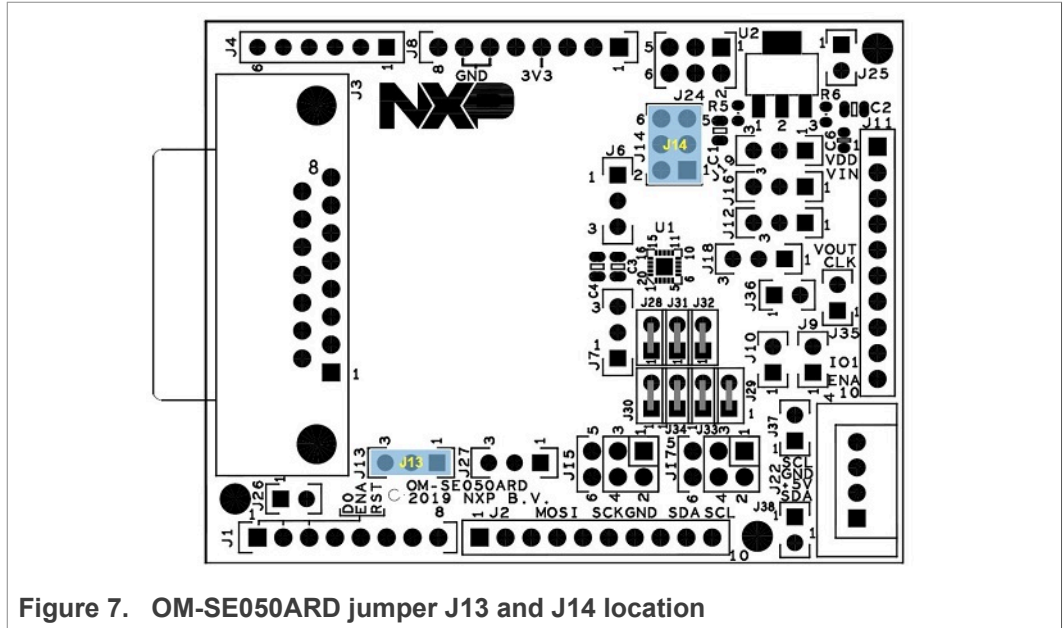


Figure 7. OM-SE050ARD jumper J13 and J14 location

3.4 Reset pin routing

Jumper J12 allows you to control the I²C reset pin routing of the EdgeLock SE050. [Table 5](#) indicates the J12 configuration.

Note: The EdgeLock SE050 reset pin does not apply for the I²C interface.

Table 5. Jumpers for reset pin routing configuration

Jumper	Description	Open	1-2	2-3
J12	SE050_RST pin	Not connected	Routed to J11:3 strip pin connector	Routed to Arduino R3 (Default)

[Figure 8](#) highlights in blue the location of Jumper J12.

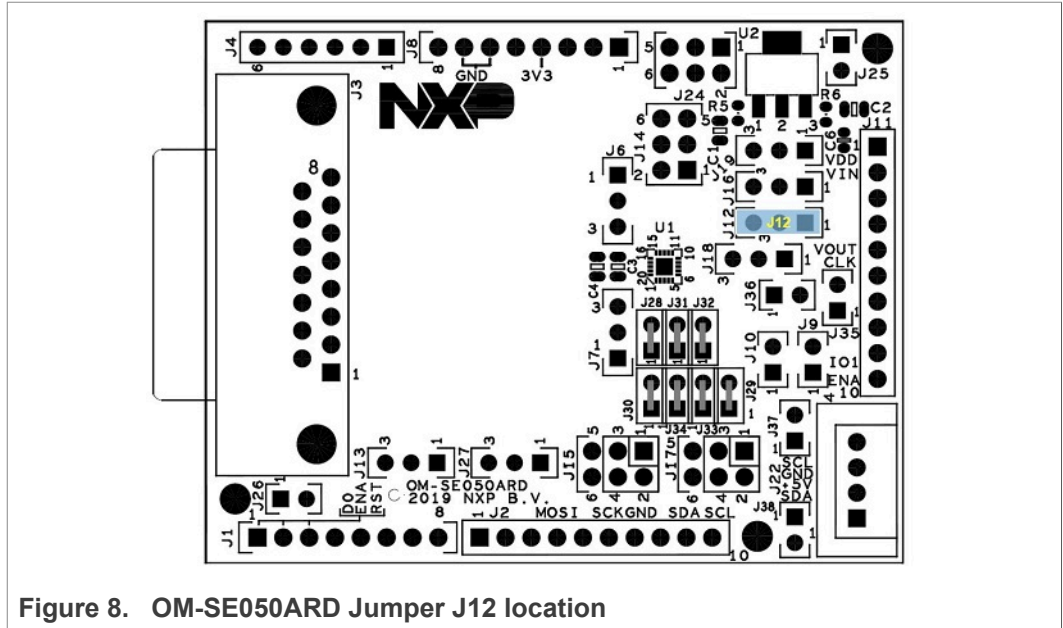


Figure 8. OM-SE050ARD Jumper J12 location

3.5 ISO/IEC14443 contactless interface

Jumper J6 and J7 allow you to control the EdgeLock SE050 contactless interface and allows you to select which antenna shall be used for contactless communication. [Table 6](#) indicates J6 and J7 jumper settings.

Table 6. Jumpers for ISO/IEC14443 contactless interface settings

Jumper position	Description
J6: 2-3 and J7: 1-2	Contactless operation disabled
J6: 1-2 and J7: 2-3	Contactless operation disabled (Default)
J6: 2-3 and J7: 2-3	Contactless operation enabled with OM-SE050ARD internal antenna
J6: 1-2 and J7: 1-2	Contactless operation enabled with external ID1 antenna through DB15 connector

[Figure 9](#) highlights in blue the location of jumpers J6 and J7.

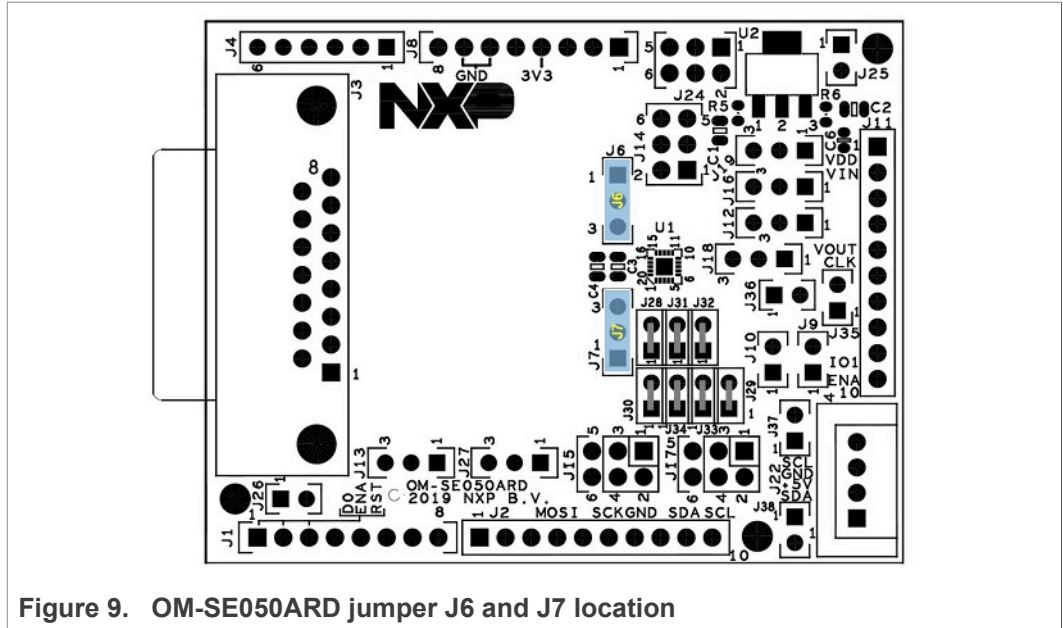


Figure 9. OM-SE050ARD jumper J6 and J7 location

4 OM-SE050ARD board use cases

This section details the jumper settings to configure the different interfaces and to enable specific use cases with the OM-SE050ARD board.

4.1 EdgeLock SE050 via Arduino header

This section details the jumper configuration to enable the I²C slave interface in the Arduino header. The related jumpers of the OM-SE050ARD for I²C slave interface configuration are:

- J37 and J38: Configure the pull up resistors of the I²C interface.
- J19: Configures V_{DD} supply voltage options.
- J24: Configures V_{DD} supply voltage options in case the LDO is used.

Table 7. Jumper settings for I²C slave interface configuration

Jumper	Configuration	Comment
J6	Set to 1-2 (Default)	Contactless operation disabled
J7	Set to 2-3 (Default)	Contactless operation disabled
J9, J10	Set to "Open" (Default)	I ² C master pull ups disabled
J12	Set to 2-3 (Default)	SE_RST routed to ARD_RST on J1:3
J13	Set to 2-3 (Default)	SE_ENA set to ARD_ENA on J1:6
J14	Set to 1-2 (Default)	SE_V _{DD} as SE_V _{DD}
J15	Set to 3-4 (Default)	I ² C_SDA routed to ARD_SDA_R3 (J2:9)
	Set to 1-2	I ² C_SDA routed to ARD_SDA (J4:5)
J16	Set to 2-3	V _{DD} as SE_V _{IN}
J17	Set to 3-4 (Default)	I ² C_SCL routed to ARD_SCL_R3 (J2:10)
	Set to 1-2	I ² C_SCL routed to ARD_SCL (J4:6)
J18	Set to 1-2	SE_IO2 to pin 9 of header J11
J19	Set to 2-3 (Default)	V _{DD} supply voltage from Arduino-R3 voltages
	Set to 1-2	V _{DD} supply voltage from LDO.
J24	Set to 1-2 (Default)	No input LDO
	Set to 5-6	5V_ARD to LDO
J25, J26	Do not care	Dummy jumpers
J37, J38	Set to "Open" (Default)	3k3 pull-up resistor for I ² C standard mode

Table 7. Jumper settings for I²C slave interface configuration...continued

Jumper	Configuration	Comment
	Set to "Closed"	560 Ohm parallel pull-up resistor for I ² C high speed mode

Figure 10 shows the jumper settings to configure the I²C slave in standard mode and 3.3V_ARD supply voltage (no LDO).

In this example, the jumper configuration used in Figure 10 correspond to the values highlighted in bold in Table 7 (J15, J17, J19, J24, J37 and J38).

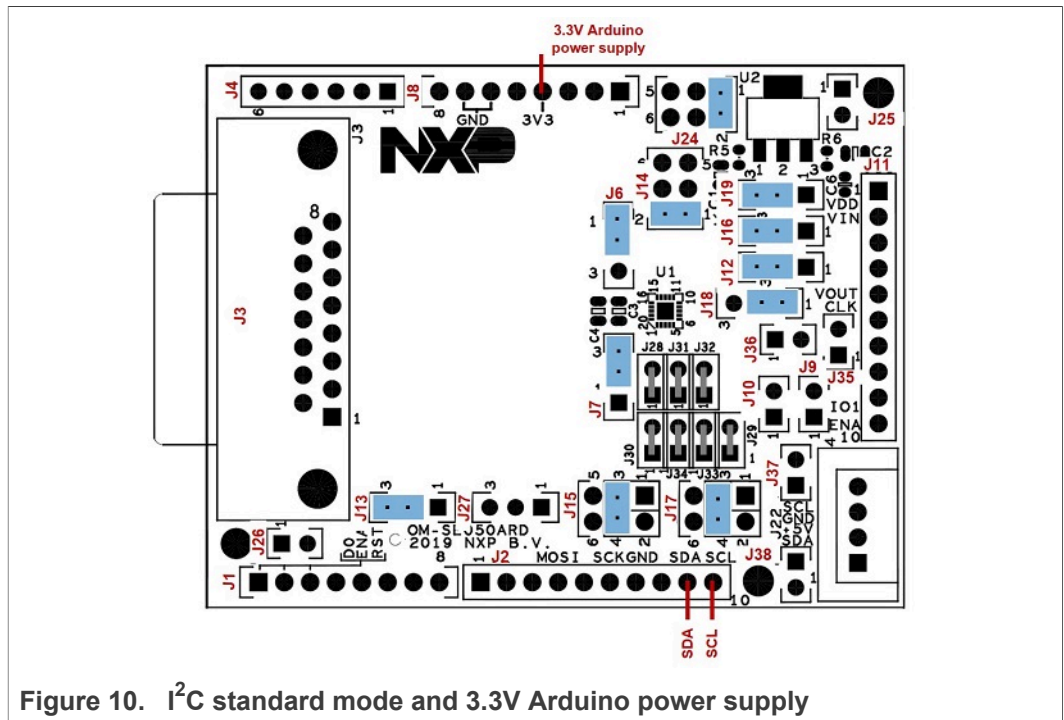


Figure 10. I²C standard mode and 3.3V Arduino power supply

You may modify the I²C mode or power supply settings just changing the jumper settings accordingly as indicated in Table 7.

4.2 EdgeLock SE050 via external I²C connector

Figure 11 shows the jumper settings to configure EdgeLock SE050 communication via external I²C connector:

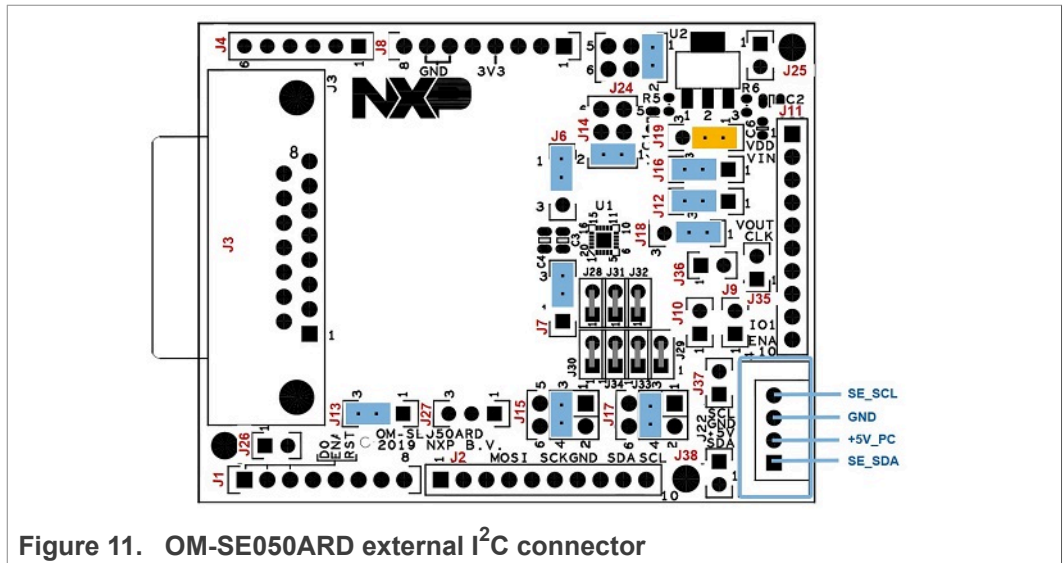


Figure 11. OM-SE050ARD external I²C connector

Table 8 details the jumper settings for this configuration (External I²C connector).

Table 8. OM-SE050ARD external I²C connector

Jumper	Configuration	Comment
J6	Set to 1-2 (Default)	Contactless operation disabled
J7	Set to 2-3 (Default)	Contactless operation disabled
J9, J10	Set to open (Default)	I ² C master pull ups disabled
J12	Set to 2-3 (Default)	SE_RST routed to ARD_RST on J1:3
J13	Set to 2-3 (Default)	SE_ENA set to ARD_ENA on J1:6
J14	Set to 1-2 (Default)	SE_VDD as SE_VDD
J15	Set to 3-4 (Default)	I2C_SDA routed to ARD_SDA_R3 (J2:9)
J16	Set to 2-3 (Default)	VDD as SE_VIN
J17	Set to 3-4 (Default)	I2C_SCL routed to ARD_SCL_R3 (J2:10)
J18	Set to 1-2 (Default)	SE_IO2 to pin 9 of header J11
J19	Set to 1-2	3.3V from LDO as V_{DD} supply voltage
J24	Set to 1-2 (Default)	5V_PC from external MCU board to LDO
J25, J26	Do not care	Dummy jumpers
J37, J38	Set to "Open" (Default)	3k3 pull-up resistor for I ² C standard mode

4.3 EdgeLock SE050 in I²C master mode

This section details the jumper configuration to enable the I²C master of the EdgeLock SE050. The I²C master interface can be used to connect a sensor securely. The EdgeLock SE050 guarantees the privacy and the authenticity of the data extracted by sensor. The data collected in the application over the EdgeLock SE050 private sensor can be transferred to the cloud for further treatment and analysis. The [Figure 12](#) shows the EdgeLock SE050 solution block diagram for this use case:

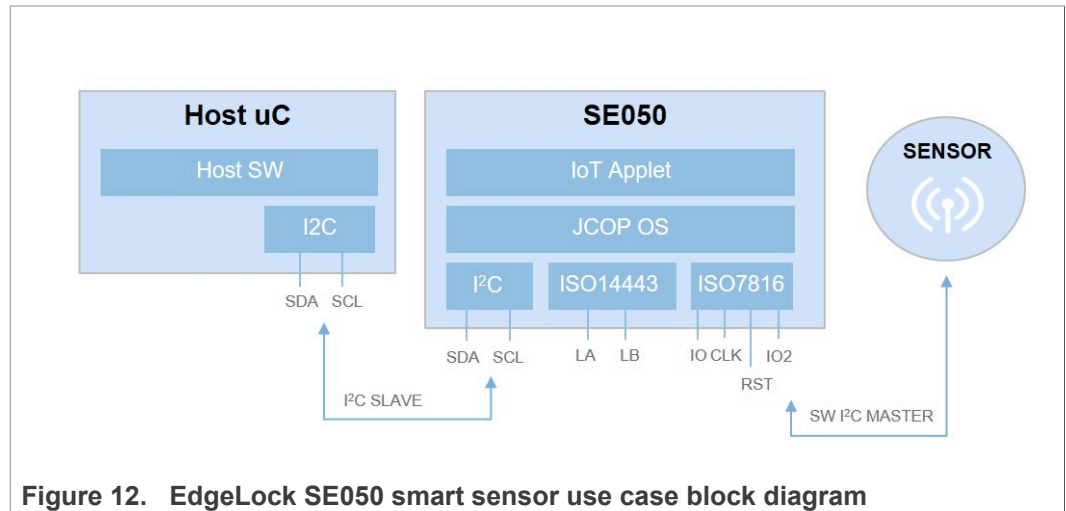


Figure 12. EdgeLock SE050 smart sensor use case block diagram

[Figure 13](#) shows the jumper settings to enable the EdgeLock SE050 I²C master interface.

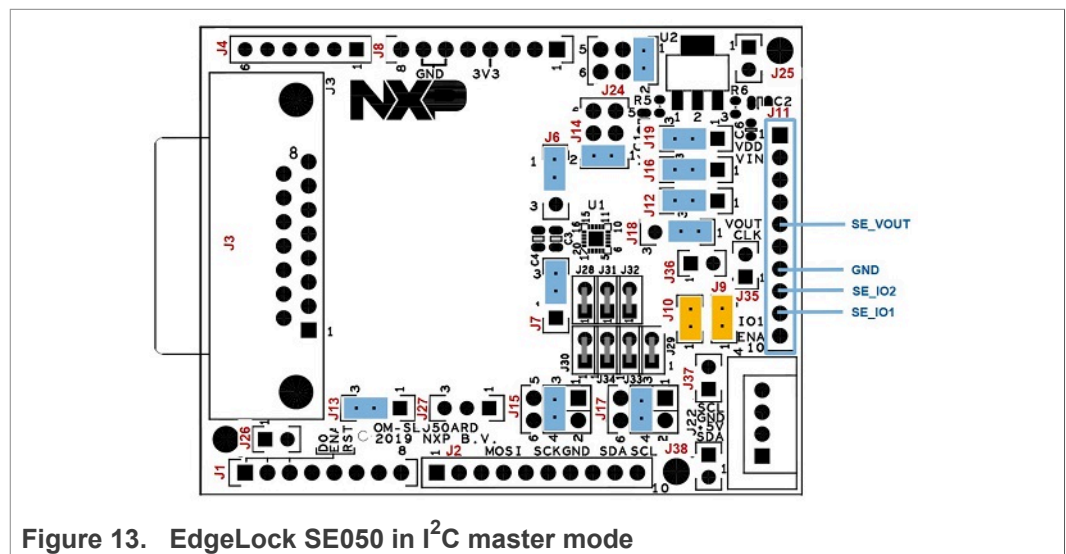


Figure 13. EdgeLock SE050 in I²C master mode

[Table 9](#) details the jumper settings for the configuration of the EdgeLock SE050 I²C master interface.

Table 9. Jumper settings for EdgeLock SE050 in I²C master mode

Jumper	Configuration	Comment
J6	Set to 1-2 (Default)	Contactless operation disabled

Table 9. Jumper settings for EdgeLock SE050 in I²C master mode...continued

Jumper	Configuration	Comment
J7	Set to 2-3 (Default)	Contactless operation disabled
J9, J10	Set to "Closed"	Set to "Closed" to enable pull-up resistors for I ² C master signals SE_IO1 and SE_IO2 (if IOT sensor board not already provides pull-up resistors).
J12	Set to 2-3 (Default)	SE_RST routed to ARD_RST on J1:3
J13	Set to 2-3 (Default)	SE_ENA set to ARD_ENA on J1:6
J14	Set to 1-2 (Default)	Routed to V _{DD} supply voltage (Default)
J15	Set to 3-4 (Default)	I ² C_SDA routed to ARD_SDA_R3 (J2:9)
J16	Set to 2-3 (Default)	V _{DD} as SE_V _{IN}
J17	Set to 3-4 (Default)	I ² C_SCL routed to ARD_SCL_R3 (J2:10)
J18	Set 1-2 (Default)	SE_IO2 to pin 9 of header J11
J19	Set to 2-3 (Default)	V _{DD} =3.3V supply voltage from Arduino-R3 voltages
J24	Set to 1-2 (Default)	No input LDO
J25, J26	Do not care	Dummy jumpers
J37, J38	Set to "Open" (Default)	3k3 pull-up resistor for I ² C standard mode

4.4 EdgeLock SE050 via ISO14443 mode

This section details the jumper settings to operate the OM-SE050ARD via the ISO/IEC14443 interface.

Note: Only the I²C slave interface is mandatory. The I²C master and ISO/IEC 14443 interfaces are optional.

4.4.1 ISO/IECC 144443-A via onboarded antenna

Figure 14 shows the jumper settings to configure the contactless interface via the onboarded antenna in the OM-SE050ARD board.

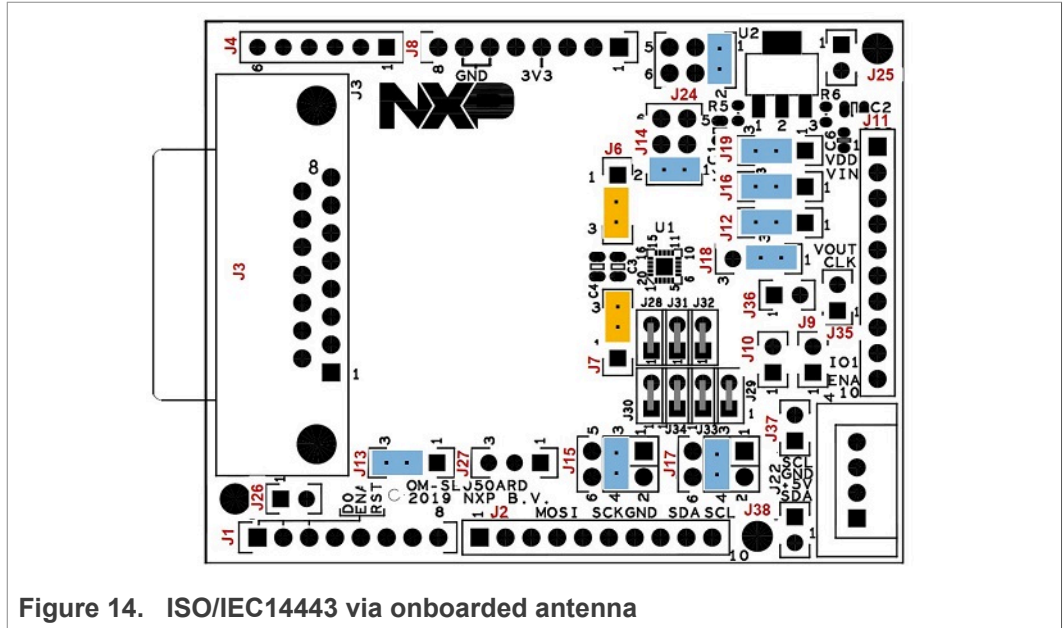


Figure 14. ISO/IEC14443 via onboarded antenna

Table 10 details the jumper settings for this configuration (ISO/IEC14443 via onboarded antenna).

Table 10. ISO/IEC14443 via onboarded antenna

Jumper	Configuration	Comment
J6	Set to 2-3	Contactless operation enabled with onboarded antenna
J7	Set to 2-3 (Default)	Contactless operation enabled with onboarded antenna
J9, J10	Set to open (Default)	I ² C master pull ups disabled
J12	Set to 2-3 (Default)	SE_RST routed to ARD_RST on J1:3
J13	Set to 2-3 (Default)	SE_ENA set to ARD_ENA on J1:6
J14	Set to 1-2 (Default)	SE_VDD as SE_VDD
J15	Set to 3-4 (Default)	I2C_SDA routed to ARD_SDA_R3 (J2:9)
J16	Set to 2-3 (Default)	VDD as SE_VIN
J17	Set to 3-4 (Default)	I2C_SCL routed to ARD_SCL_R3 (J2:10)
J18	Set to 1-2 (Default)	SE_IO2 to pin 9 of header J11
J19	Set to 2-3 (Default)	V _{DD} =3.3V supply voltage from Arduino-R3 voltages
J24	Set to 1-2 (Default)	5V_PC from external MCU board to LDO

Table 10. ISO/IEC14443 via onboarded antenna...continued

Jumper	Configuration	Comment
J25, J26	Do not care	Dummy jumpers
J37, J38	Set to "Open" (Default)	3k3 pull-up resistor for I ² C standard mode
J9, J10	Set to open (Default)	I ² C master pull ups disabled

4.4.2 ISO/IECC 14443-A via external antenna

Figure 15 shows the jumper settings to configure the contactless interface via an IN-CLA7816 probe connected through DB15 connector.

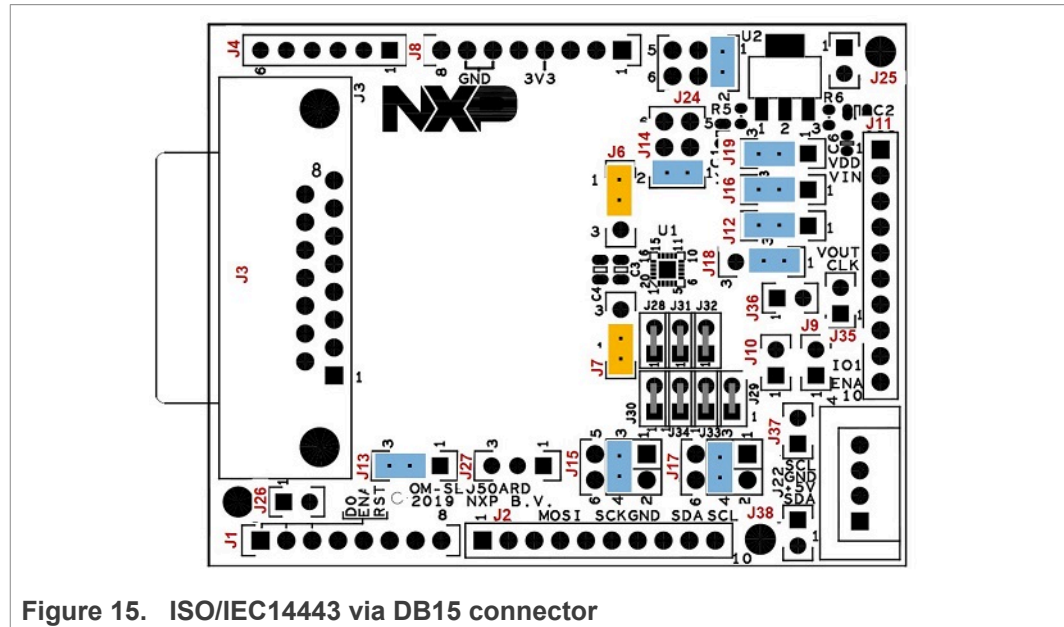


Figure 15. ISO/IEC14443 via DB15 connector

Table 11 details the jumper settings for this configuration (ISO/IECC 14443-A via external antenna).

Table 11. ISO/IEC14443 via DB15 connector

Jumper	Configuration	Comment
J6	Set to 1-2 (Default)	Contactless operation enabled with external ID1 antenna through DB15 connector
J7	Set to 1-2	Contactless operation enabled with external ID1 antenna through DB15 connector
J9, J10	Set to open (Default)	I ² C master pull ups disabled
J12	Set to 2-3 (Default)	SE_RST routed to ARD_RST on J1:3
J13	Set to 2-3 (Default)	SE_ENA set to ARD_ENA on J1:6
J14	Set to 1-2 (Default)	SE_VDD as SE_VDD

Table 11. ISO/IEC14443 via DB15 connector...continued

Jumper	Configuration	Comment
J15	Set to 3-4 (Default)	I2C_SDA routed to ARD_SDA_R3 (J2:9)
J16	Set to 2-3 (Default)	VDD as SE_VIN
J17	Set to 3-4 (Default)	I2C_SCL routed to ARD_SCL_R3 (J2:10)
J18	Set to 1-2 (Default)	SE_IO2 to pin 9 of header J11
J19	Set to 2-3 (Default)	V _{DD} =3.3V supply voltage from Arduino-R3 voltages
J24	Set to 1-2 (Default)	5V_PC from external MCU board to LDO
J25, J26	Do not care	Dummy jumpers
J37, J38	Set to "Open" (Default)	3k3 pull-up resistor for I ² C standard mode
J9, J10	Set to open (Default)	I ² C master pull ups disabled

4.4.3 ISO/IEC 14443 via DB15 connector

Figure 16 shows an external contactless interface connected to an IN-CLA7816 probe through DB15 connector.

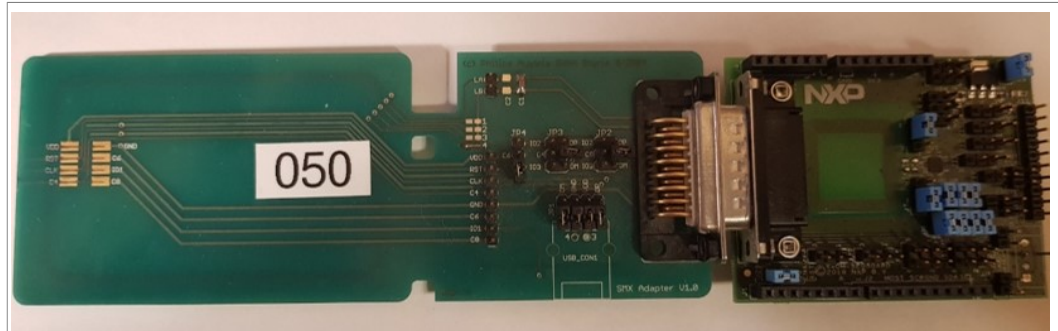


Figure 16. External contactless interface connected to an IN-CLA7816 probe through DB15 connector

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