

## **OPTIGA™** Authenticate NBT

NFC-I2C bridge tag for contactless authentication and secured configuration of IoT devices

Customer presentation





#### **Table of contents**

- Limitations of traditional IoT device configuration methods and bridge tags as a solution
- Introducing OPTIGA™ Authenticate NBT
- OPTIGA™ Authenticate NBT deep dive
- Key applications and use cases of OPTIGA™ Authenticate NBT
- 5 <u>Customer journey</u>
- 6 <u>Key takeaways</u>



### Limitations of traditional IoT device configuration methods

#### **User experience**



Device pairing or configuration involves navigating multiple steps

#### **BoM costs**



Need for additional controls and switches for configuring industrial devices leads to an increase in the Bill of Material (BoM) costs

#### **Authentication**



Lack of security features risks unauthorized access, data breaches, and compromises system integrity and reliability

### What is an NFC-I2C Bridge Tag?



#### What is NFC?



**Short-range, contactless communication** based on RF field of 13.56 MHz



Data exchange with a simple tap



**Secured communication** 



Supported by all major smartphone OS

#### What is I2C?

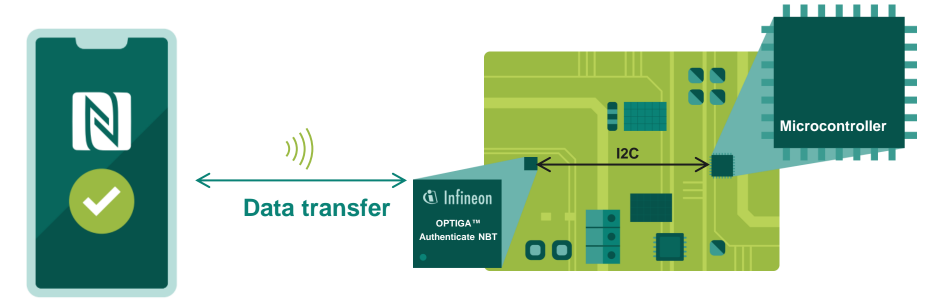
I2C is a widely used **serial communication protocol** for connecting **multiple components** on a **single bus**. It supports **multi-master** and **multi-slave configurations** and operates at varying speeds.

#### How does a NFC I2C bridge tag chip help?

- Enables seamless data transfer between NFC-enabled smart phone/reader to the internal components of the IoT device such as MCU connected via I2C
- NFC interface facilitates implementation of robust security measures to allow only authorized personnel to configure/activate the IoT device

## How does an NFC-I2C Bridge Tag work?





NFC-enabled phone/ reader

**IoT Device** 

#### **Active Device**

Delivers power to the NFC interface e.g. Smartphones, Tablets, Standalone Reader Passive NFC
Interface
Battery-less,
receives power
e.g. NFC Type 4 Tag

#### I2C Wired

serial communication interface to the microcontroller

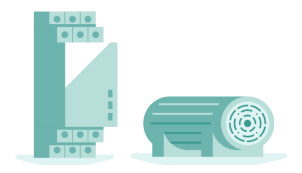
# Scenarios where a Bridge Tag offers seamless connection and configuration







Configuration



**Activation** 



**Data logging** 



### Introducing OPTIGA™ Authenticate NBT



High-performance NFC-I2C bridge tag for secured contactless device authentication and configuration

## High-performance NFC-I2C bridge tag for secured contactless device authentication and configuration



#### **Key features**

- Superior security: Infineon TEGRION™ hardware (with Integrity Guard 32)
- Open standards: Java card OS and applets, I2C, GPT=1'
- Ample memory: 8 KB user NVM
- Ultra-fast data transfer: 106 up to 848 Kbit/s (NFC), 1 Mbit/s (I2C)
- Multiple security options
  - Flexible password management commands
  - Asymmetric cryptography (NIST P-256) authentication with public key infrastructure (PKI) and certificates
  - AES-128 based symmetric crypto, with on-chip generated dynamic URL
     & CMAC verification online
- Small antenna form factor: 78 pF on-chip tuning capacitance
- Chip-individual pre-provisioning: UID based, individual keypair, certificate and default file data
- Compliant & certified: NFC Forum Type 4 Tag, Common
   Criteria EAL 6+ certification (for hardware and the crypto library),
   Personal Health Device Communication (PHDC)



## Product details



Sales codes	NBT2000A8K0T4
Application	Industrial, Healthcare, Smart devices
Memory	8kB user NVM
Cryptography	AES-128 based symmetric crypto
Availability	May 2024
Temperature	-40°C to +85°C (NFC), -40°C to +105°C (I2C)
Interface	I2C
Package	USON-8-8
Size	2x2x0.55 mm

#### The benefits of OPTIGA™ Authenticate NBT



- ✓ Superior security
- ✓ Open standards
- ✓ Ample memory
- ✓ Ultra-fast data transfer
- ✓ Multiple security options
- ✓ Small antenna form factor
- ✓ Chip-individual pre-provisioning
- ✓ Compliant & certified



## **Key applications & use cases**

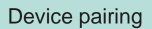




**Target use cases** 

Product activation

Headless configuration



Assembly line programming

Fault diagnostics

Data logging for healthcare

Sensing & control



**Shared Mobility & LEVs** 



**Health & Lifestyle** 

#### **Consumer Electronics**



Industrial

## OPTIGA™ Authenticate NBT in action - 1 Product Activation of shared e-bikes



Shared mobility vehicles such as e-bikes require secured activation so that only paid users are provided access

#### **Advantages**



- Simplified activation with a tap
- Choice of multi-security options (symmetric authentication or asymmetric authentication)



- Improved user experience: The tap-and-activate works even in low-light and bad weather
- Providing peace of mind for bike-sharing operators and riders with protection against misuse



### OPTIGA™ Authenticate NBT in action - 2 Product activation of electronic devices



Portable hard-disks that carry data to be protected can be locked / unlocked with a smart phone with tap-to-unlock.



#### **Advantages**

 Significantly reduced cost of implementation, thus enabling the feature across a wider range of products



#### **Benefits**

 No need to remember passwords or access using a card which can be lost / stolen



# **OPTIGA™** Authenticate **NBT** in action - 3 Configuration of headless\* devices

infineon

OPTIGA™ Authenticate NBT in pass-through mode enables secured product configuration of headless\* devices by authorized personnel.



#### **Advantages**

- Quick and accurate way to configure headless devices
- Eliminates the need for costly displays and knobs on the front panel of industrial devices, reducing Bill of Materials (BoM) cost



- Increased efficiency in device setup and maintenance
- Allow only authorized personnel to modify machine parameters, protecting against unauthorized access and data breaches

<sup>\*</sup> Headless: Device without knobs or displays for configuration

# **OPTIGA™** Authenticate **NBT** in action – 4 Remote diagnostics for electronic devices



Appliances with NFC-I2C tags enable consumers to simply tap their smartphone on the appliance to access diagnostic information, even when the device is completely powered off.

This also allows technicians to easily access information such as firmware versions, battery status, and operation/error log.



#### **Advantages**

- Cost effective solution for monitoring device health
- Multiple security options to fit each application



- Reduce the need for technician's on-site visits and minimize downtime for the customer
- Significant reduction in RMA costs



# OPTIGA™ Authenticate NBT in action – 5 Authentication and data logging of healthcare monitoring devices



Healthcare devices such as insulin pens and patient monitors need data logging. In the absence of display, read the data from your NFC enabled phone and authorize only certain people access to your private data.

#### **Advantages**





- Ultra-fast speed for quick data processing
- Customizable security options for optimal protection
- Ample memory to store data
- PHDC compliant



- Enables tracking and analysis of patient health data
- Easy integration with other healthcare devices



## OPTIGA™ Authenticate NBT in action – 6 Product activation of electronic devices for an anti-theft solution



Theft of electronic items in stores remains a persistent challenge for retailers requiring proactive strategies to deter potential thieves and protect valuable merchandise.



#### **Advantages**

- Product activation only after a legitimate purchase
- Secured (encrypted) activation/deactivation even when the device is not powered
- Storage of warranty details and any other relevant information into the device for later readout
- At each boot, device MCU\* checks if the Secured
   NFC Tag is valid



### **Benefits**

Prevent revenue loss





# **OPTIGA™** Authenticate NBT in action – 7 Passive commissioning of smart home devices



OPTIGA™ Authenticate NBT enables passive commissioning of non-powered smart home devices by simplifying the setup process for onboarding of Matter, pre-installation of settings, configuring wi-fi and so on

#### **Advantages**



- Easy configuration, making the setup process simple and user-friendly
- Users can quickly connect their smart home devices without the need for complex manual configurations, saving time and eliminating the hassle of setting up each device individually

#### **Benefits**



Hassle-free user experience and efficient network integration



### OPTIGA™ Authenticate NBT in action – 8 Secured top up of prepaid electricity meters

**(infineon** 

Traditionally, customers visit a prepaid meter vendor or a designated payment location to add credit to their meter. With NFC I2C tag, customers can use their smartphones to securely transfer payment information to the meter.

#### **Advantages**



- Eliminates the need to travel to a physical location, saving time and effort for customers
- Cost-effective for utility companies as it reduces the need for physical payment locations

#### **Benefits**



 Customer benefits from convenience, secure transactions, and real-time information, with a simple tap of their smartphone



### **Options for Development Kit**



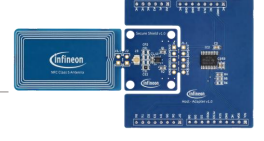
## OPTIGA™ Authenticate NBT Development Kit\*

 CY8CPROTO-062S2-43439 main board + NBT eval shield + Class 6 antenna + Software



## OPTIGA™ Authenticate NBT Development Shield\*

 NBT eval shield + Class 6 antenna + Arduino adapter + Software



iOS source code, Android App





<sup>\*</sup> Pictures for illustration purposes only

### **Key takeaways**





- Infineon's OPTIGA™ Authenticate NBT is a high-performance NFC-I2C bridge tag for secured contactless device authentication and configuration
- Advantages include best-in-class secured hardware, easy antenna design, ultra fast data transfer, BoM optimization, plenty of user memory, and multi-security options
- Use cases include pairing and passive commissioning of smart home devices, product activation of shared mobility vehicles, configuration of headless devices, and data logging in the healthcare sector
- OPTIGA™ Authenticate NBT is NDA-free and is accompanied by a development kit for ease of design

# Infineon's OPTIGA™ family: flexibility, robust security, ease of use and a commitment to quality, supply and support







Scaling from basic authentication chips to sophisticated implementations



Designed for easy integration into embedded systems



Robust protection of the confidentiality, integrity and authenticity of information and devices



A trusted advisor with 30+ years of expertise in hardware security, helping you to reduce complexity and implementation costs

## Our solution comes with service and support





#### We support you by...

- Providing Design-In Application Notes for our products
- Host side integration support
- Evaluation kits
- Providing a secured Public Key Infrastructure
- Custom certificate loading in secured production environment
- Answering questions immediately
- Two-level customer service
- Providing trainings for our security products
- Showing Demo Applications as a starting point for custom designs

#### You can count on us



**Extensive track record** and reliable logistics

> 2.5 billion

Security ICs shipped every year

Best partner network

50+ partners

for security

Most trustworthy and innovative network of partners in the security space

Shaping tomorrow's standards

> 100 standardization bodies

Driving standardization bodies like GSMA, ETSI, Global Platform, 3GPP, and NFC Forum

Strong innovation power

> 25,000 patents

7,161 R&D employees; 11% of Infineon's revenue goes into R&D

A high-performance NFC-I2C bridge tag for secured contactless device authentication and configuration

-> Pre-order now

More information: <a href="https://www.infineon.com/OPTIGA-Authenticate-NBT">www.infineon.com/OPTIGA-Authenticate-NBT</a>



