

ST25TA-E

Innovative NFC tag for trusted authentication & digitization



Combines NFC and blockchain tech for superior brand protection and robust physical product digitization

The ST25TA-E tag IC authenticates physical products using its on-chip ECDSA signature —ensuring secure, robust, and unpredictable communication patterns for advanced security.

Beyond strong authentication, the ST25TA-E tag securely connects the physical and digital worlds, creating new services for brands and their customers.

The ST25TA-E tag IC stands out for its ease of integration and implementation.

KEY FEATURES

- NFC Forum Type 4 ISO/IEC 14443A
- · 2-Kbit flash memory
- 68 pF tuning capacitance
- Native NDEF support
- Augmented NDEF
- Edge TruST25 digital signature (on-chip ECDSA)
- Asymmetric based cryptography
- Secure key storage: 2 slots
- 24-bit general purpose counter
- Anonymous / kill modes
- 25 years of data retention

KEY BENEFITS

- Secure & unpredictable signature
- · Blockchain compliant signature
- Light weight key infrastructure

KEY USE CASES

- Traceability
- Proof of ownership & authenticity
- Fights against counterfeiting, etc.
- Personalized digital experiences

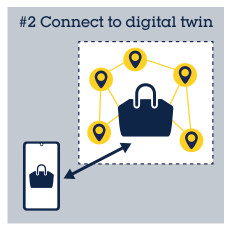
KEY APPLICATIONS

- Luxury
- Wine & spirits
- Industrial & medical
- Art

The ST25TA-E tag IC is well-suited for blockchain-based brand protection, thanks to its on-chip ECDSA signature —natively supported by blockchain-based architectures. This integration allows applications to directly utilize the chip without the need for additional data formatting.

The ST25TA-E creates an unbreakable link between a physical product and its digital counterpart. It ensures that critical data, such as certificates of authenticity, ownership records, and product traceability, are immutably stored on the blockchain. The ST25TA-E tag is a robust solution for verifying the authenticity of products and tracking their history.







Device summary

Part num	ber	RF interface	NFC certification	Data protection	Memory size	Privacy services	Special features	Package
ST25TA-I		ISO 14443-A / NFC Forum Type 4	Yes	Password + lock file	2-Kbit	Anonymous + kill modes	- Edge TruST25 digital signature - 24-bit GPO counter - Augmented NDEF	SBN140* SBN075*

*Note

SBN075: Sawn and bumped wafer (die form), 75 μ m thickness SBN140: Sawn and bumped wafer (die form), 140 μ m thickness



