

V-TAG 25

CERTIFICATE

Joaneo

12:26

ISO Ce

CERTIFIC

VICTOR BUCK SERV

ISO/CEI 27001:202

1

NI

Certification Company certifies that the management system of

VICTOR BUCK SERVICES S.A

IVY Building 13-15, Parc d'activités L-8308 Capellen - G.D. Luxembourg

Has been assessed and found to be in acc with the management system requirem

ISO/CEI 27001:20

Certification scope statem ation services including electronic and atent services including digitization s ance, IT management, human re anship management, client s anject management and p atty versions 4.0 dated fro

Joaneo's NFC variable tag is designed to perform with different ICs supporting the latest standards in NFC and secure IoT applications.

It can be integrated directly into your documents to secure official papers, such as diplomas or certificates. Its small round shape design can also be integrated into smart tickets, or attached to smart packages providing brand protection and grey market control, as well as real-time enhanced user experiences at the tap of NFCenabled smartphones.

GENERAL SPECIFICATIONS

- Frequency: 13.56 MHz (NFC)
- IC: NTAG 213 TT and NTAG 424 DNA-NFC T2T compliant IC with Tag Tamper feature
- Protocol: ISO/IEC 14443-A communication, NFC Forum Type 2 Tag
- Substrate: Paper (e.g., wood-free cast-coated white high-gloss on one side, 100% PEFC certified) and PET. Alternative substrates are available upon request
- Product available as inlay or antenna only



APPLICATIONS

Authenticated documents

Advanced anticounterfeiting Trusted offers for vouchers, loyalty coupons Secure end-to-end supply-chain traceability

PRODUCT **CHARACTERISTICS**

- Antenna material: Conductive silver ink
- Finishing options: Dry inlays, wet inlays to your specific adhesive requirements upon request
- Customization upon request
- Final inspection: 100% tested, faulty tags marked

RFID **CHIP SILICON**

Operating frequency: 13.56 MHz Operating temperature range: 25 °C up to +70 °C Read sensitivity: -21 dBm Write sensitivity: -16 dBm Tamper loop detection feature Automatic NFC counter triggered at read command AES-128 crypto for NFC web based authentication

MECHANICAL DIMENSION

Antenna Size: 21 mm / 0.83 inch (ø, diameter) Label Size: 25 mm / 0.98 inch (ø, diameter)

ABOUT US

Joaneo offers NFC and RFID antennas and inlays, printed on paper-based substrates, using an eco-friendly production process. All made in Luxembourg, from design to distribution.



JOANEO BY VICTOR BUCK SERVICES

Y IVY Building, 13-15, Parc d'Activités L-8308 Capellen Luxembourg

> Rue de l'Industrie, L-3895 Mondercange Luxembourg

(+352) 49 98 66 1 Contact@joaneo.com

www.joaneo.com



