

ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

Продукт: Хардуерен портфейл модел Keystone 3 Pro

Вносител: ТУГУД Технолоджис ЕООД

ЕИК: 204090602

Адрес: гр. Бургас, бул. „Демокрация“ №69

Производител: Yanssie HK Limited

ЕИК: 3021685

Адрес: 19H Maxgrand Plaza No.3 Tai, Yau str San Po Kong,
Kowloon, Hong Kong

Декларирам, че внесенят от мен продукт отговаря на изискванията на следните стандарти, заложи в съответните директиви на Европейския съюз:

Директива:	Стандарт:
Директива за електромагнитната съвместимост (EMC) 2014/30/EC	EN55032, CISPR 32, EN61000-4-2, EN 62368-1: 2014, EN 50663: 2017, EN 62479: 2010, EN 301 489-1 V2.2.3 (2019-11), EN 301 489-17 V3.2.4 (2020-09), EN 55032:2015/A11:2020, EN 55035:2017/A11:2020, EN 300 328 V2.2.2 (2019-07)
Директива за ниското напрежение (LVD) 2014/35/EC	
Директива за радиосъоръженията (RED) 2014/53/EC	

Утвърдил: Николай Косев
/Управител/
„ТУГУД Технолоджис“ ЕООД

EU Declaration of Conformity

Manufacturer:	Yanssie HK Limited
Address:	19H MAXGRAND PLAZA NO.3 TAI, YAU STREET SAN PO KONG, KOWLOON, HONG KONG
Product:	Keystone Hardware Wallet
Trade Name:	Keystone
Type or Model:	KV032, KV031
Variants include:	KV032 has a fingerprint sensor, while KV031 did not; KV032 has a battery inside to trigger deleting some sensitive info when it detects its body is forcibly opened, while KV031 did not; KV032 has a SE (MAX32520) for fingerprint data

Essential Requirements & Applicable Standards:

☒ Directive 2014/53/EU – Radio Equipment Directive (RED)

Article Number	Requirement	Reference standards
Safety RED, Article 3.1 a	Low voltage equipment safety	EN 62368-1: 2014
Health RED, Article 3.1 a	RF Exposure	EN 50663: 2017 EN 62479: 2010
EMC RED, Article 3.1b	Protection requirements with respect to Electromagnetic Compatibility	EN 301 489-1 V2.2.3 (2019-11) EN 301 489-17 V3.2.4 (2020-09) EN 55032:2015/A11:2020 EN 55035:2017/A11:2020
Radio Spectrum RED, Article 3.2	Means of the efficient use of the radio frequency spectrum	EN 300 328 V2.2.2 (2019-07)

Declaration: I declare under our sole responsibility that the essential radio test suites have been carried out and that the above product to which this declaration relates is in conformity with all the applicable essential requirements of Article 3 of the EU Radio Equipment Directive 2014/53/EU, when used for its intended purpose.

Print Name: xin Liu

Date : 2023/10/24

Signature :

EU-Type Examination Certificate



This EU-type examination certificate is issued to the manufacturer of the following apparatus, where the type meets the requirements of Radio Equipment Directive 2014/53/EU. The device shall be marked with CE as shown here.

Certificate Holder:	Yanssie HK Limited	Certificate #:	23101151-1
Holder Address:	19H MAXGRAND PLAZA NO.3 TAI, YAU STREET SAN PO KONG, KOWLOON, HONG KONG	Product Description:	Keystone Hardware Wallet
Manufacturer:	Yanssie HK Limited	Product Type/Model:	KV032
Manufacturer Address:	19H MAXGRAND PLAZA NO.3 TAI, YAU STREET SAN PO KONG, KOWLOON, HONG KONG	Brand/Trade Name:	Keystone

Product Specification	
Intended Use / Category	Keystone Hardware Wallet
RF output Power (E.I.R.P)	Bluetooth BDR/EDR: 7.10 dBm Bluetooth BLE: 5.08 dBm
Frequency Range	Bluetooth BDR/EDR/BLE: 2402 – 2480 MHz
Modulation	Bluetooth BDR/EDR: GFSK, $\pi/4$ DQPSK BLE: GFSK
Antenna Type	PCB antenna: 1.5 dBi Peak Gain

Essential Requirement	Standards Applied / Specifications	Examination Pass/Fail
Radio	EN 300 328 V2.2.2(2019-07)	Pass
EMC	EN 301 489-1 V2.2.3 (2019-11)	Pass
	EN 301 489-17 V3.2.4 (2020-09)	Pass
	EN 55032:2015/A11:2020	Pass
	EN 55035:2017/A11:2020	Pass
EMF	EN 50663: 2017	Pass
	EN 62479: 2010	Pass
Safety	EN 62368-1: 2014	Pass

Note1: following variant models are covered under this certificate
KV031

Technical Documentation

Copy of declaration of conformity
 Authorization letter from Manufacturer
 Attestation letter for compliance with Article 10(2) & 10 (10)
 A general description of the radio equipment

 Photographs or illustrations showing features, marking

 Versions of software or firmware affecting compliance

 User information and installation instructions

 Conceptual design and manufacturing drawings

 Analysis and assessment of the risk(s)
 Descriptions for understanding the apparatus
 Results of design calculations made, examinations carried out
 Test reports

EU declaration of conformity (DoC) - RED
 POA
 NB Attestation Letter
 user manual—1
 user manual—2-REV2
 E202306264850-10 EUT external photo
 E202306264850-10 EUT internal photo
 LABEL LOCATION
 LABEL
 Hardware version: V2.0
 Software version: V0.9.0
 user manual - 1
 user manual—2-REV2
 UN638-Main-V3.0-Layout
 UN638-PORT-V3.0-Layout
 UN638-Main-V3.0-ASSEMBLY
 UN638-Block Diagram-RF-V1.0
 UN638-Main-V3.0(1)
 UN638-Main-V3.0-PCB(1)
 RED Risk Assessment
 Antenna Specification
 N/A
 EMC Report No.: E202306264850-3
 RF Report No.: E202306264850-1
 RF Report No.: E202306264850-2
 Health Report No.: E202306264850-4
 Safety Report No.: S20230626991802

Authorized by:
David Zhang, Certifier



Issue Date: 10/25/2023

This EU-Type Examination Certificate is issued based on the technical documentation received, in accordance with Annex III Module B. The product described appears to be in conformity with the essential requirements Article 3.1(a), 3.1(b), and 3.2 of RED 2014/53/EU. This certificate is valid up to (1) the date of cessation of presumption of conformity of any of the superseded standards which were used for testing this product and assessed by Notified Body or (2) the date of modifications to the approved type that may affect the conformity of the apparatus with the essential requirements of this Directive or the conditions for validity of that certificate, whichever comes first.

The manufacturer shall keep a copy of the EU-type examination certificate, its annexes and additions together with the technical documentation at the disposal of the national authorities for 10 years after the apparatus has been placed on the market



Vista Laboratories, Inc.
1261 Puerta Del Sol
San Clemente, CA 92673, USA

Phone: (949) 393-1123
Web: www.vista-compliance.com
Email: info@vista-compliance.com