

CERTIFICATE

ATTESTATION Certificate of Compliance

Technical file of the company mentioned below has been inspected and audit has been completed successfully

The RED Directive 2014/53/EU has been taken as references for these processes.

Certificate's Holder : EDA Technology Shanghai Co., Ltd.

Address Building 29, Shengchuang Enterprise Park, No.1661 Jialuo Road, Jiading

District, Shanghai, PRC

Manufacturer : EDA Technology Shanghai Co., Ltd.

Address Building 29, Shengchuang Enterprise Park, No.1661 Jialuo Road, Jiading

District, Shanghai, PRC

Product Name : ED-IPC2600

ED-IPC2630, ED-IPC2610, ED-IPC2612, ED-IPC2613, ED-IPC2614,

Product Model (S) ED-IPC2620, ED-IPC2622, ED-IPC2623, ED-IPC2624, ED-IPC2632,

ED-IPC2633, ED-IPC2634

Trade Mark

Related Directive : 2014/53/EU

Related Standards : See the next page for details

Certificate Number : HK2406123051E

Certification Manager Jul. 18, 2024



The information of the certificate can be checked through www.cer-mark.com. The CE mark which is shown on the certificate can only be used under the conditions that the products complete with all of the relevant Directives of CE Declaration of Conformity. The Manufacturer should be responsible for the internal production control so that the products complied with the essential requirements of the above mentioned Directive(s). Certificate holder must notify all changes to the original certification laboratory of HUAK.





CERTIFICATE

Applied Standards and Test Reports:

Specification 5 7 Verification AUTHENTICATORS WITH FULL	Test Report Number
EN IEC 62368-1:2020 + A11:2020	HK2406123051-1SR
EN IEC 62311:2020 STONE REPRESENTATION AND THE WHITCH ORS WITH	HK2406123051-2EH
ETSI EN 301 489-1 V2.2.3 (2019-11) Draft ETSI EN 301 489-17 V3.2.6 (2023-06) ETSI EN 301 489-52 V1.2.1 (2021-11) EN 55032:2015 + A1:2020 + A11:2020 EN 55035:2017 + A11:2020 EN IEC 61000-3-2:2019 + A1:2021 EN 61000-3-3:2013 + A1:2019 + A2:2021	SWITH FULL OBLIGHTONS TO VER FLOATION AND THE PROPERTY OF A PERFECTION AND THE PROPERTY OF THE
ETSI EN 300 328 V2.2.2 (2019-07)	HK2406123051-2ER
ETSI EN 300 328 V2.2.2 (2019-07)	HK2406123051-3ER
ETSI EN 300 328 V2.2.2 (2019-07)	HK2406123051-4ER
ETSI EN 301 893 V2.1.1 (2017-05)	HK2406123051-5ER
ETSI EN 301 908-1 V15.2.1 (2023-01) ETSI EN 301 908-13 V13.2.1 (2022-02)	HK2406123051-6ER



The information of the certificate can be checked through www.cer-mark.com. The CE mark which is shown on the certificate can only be used under the conditions that the products complete with all of the relevant Directives of CE Declaration of Conformity. The Manufacturer should be responsible for the internal production control so that the products complied with the essential requirements of the above mentioned Directive(s). Certificate holder must notify all changes to the original certification laboratory of HUAK.

