

CERTIFICATE OF RED COMPLIANCE

According to Directive: 2014/53/EU Ref. No.: \$20060904103

Product:

LCD Fingerprint Access Controller

Trade Mark:

SOYAL

Applicant:

SOYAL TECHNOLOGY CO., LTD.

Address:

11F, No.368, Gongjian Rd., Xizhi Dist, New Taipei City 221,

Taiwan, R.O.C.

Manufacturer:

SOYAL TECHNOLOGY CO., LTD.

Address:

11F, No.368, Gongjian Rd., Xizhi Dist, New Taipei City 221,

Taiwan, R.O.C.

Model:

AR-837, AR-837-EF, AR-837EF, AR-837-EFB9DO,

AR-837-EFD9DO, AR-837-EFS9DO, AR-837-EFB3DO, AR-837-EFD3DO, AR-837-EFS3DO, AR-837-E, AR-837-E, AR-837-E, AR-837-E, AR-837-E, AR-837-E, AR-837-P, A

AR-837-W, AR-837W

The test sample of product has passed the test according to requirements of the following standards:

Standard(s):Refer to attachment

Test report(s) No.: Refer to attachment

Based on the voluntary assessment of the product sample and technical file, we confirm that the above-mentioned product meets the requirements of the EU directive.

The CE mark as show below can be used, under the responsibility of the manufacturer or the importer, after completion of an EU declaration of conformity and compliance with all relevant EU directives.

CE

Approved by/Date: _

Department ManageroveD

Shenzhen NTEK Testing Technology Co., Ltd.

Address: 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao' an District, Shenzhen 518126 P.R. China Tel:+86-755-6115 6588 Fax: +86-755-6115 6599 Http://www.ntek.org.cn



CERTIFICATE OF RED COMPLIANCE

According to Directive: 2014/53/EU Ref. No.: \$20060904103

Attachment:

Standard(s):		Test report(s) No.:
Article 3.1a)	EN 62368-1:2014+A11:2017	S20060904102001
	EN 62311:2008	S20060904103001
Article 3.1b)	ETSI EN 301 489-1 V2.2.3: 2019-11	S20060904101001
Note 1	ETSI EN 301 489-3 V2.1.1: 2019-03	
Article 3.2	ETSI EN 300 330 V2.1.1: 2017-02	S20060904103002



Address: 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao' an District, Shenzhen 518126 P.R. China Tel:+86-755-6115 6588 Fax: +86-755-6115 6599 Http://www.ntek.org.cn