



EU – TYPE EXAMINATION CERTIFICATE RADIO EQUIPMENT DIRECTIVE 2014/53/EU Annex III Module B

MANUFACTURER

Name	ID TECH
Address	10721 Walker Street, Cypress, CA 90630 USA
Contact Name & Title	Vincent Wang, Verification Engineer
Phone number & Email	+86-21-64707052-361, vincet.wang@idtechproducts.com

PRODUCT DESCRIPTION

Trademark/Trade Name :	ViVOpay
Model Number :	IDV68-11111D, IDV68-11111
Product Description :	VP6800

TECHNICAL DOCUMENTATION

Identification :	VP6800		
Signed by (Name & Title) :	Vincent Wang, Verification Engineer	Date :	April 15, 2019
Company Name :	ID TECH		

NOTIFIED BODY

Certificate issued by :	Notified Body 1177, TIMCO Engineering, In	c.	
Certificate number :	TCF-935CC19		
Name and Signature :	Bruno Clavier Bruno Clavier	Date :	April 24, 2019

The device shall be marked as follows: CE

Based on the evidence presented in the Technical Documentation, TIMCO Engineering, Inc., as appointed Notified Body, has issued this EU-Type Examination Certificate 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 only valid in conjunction with the related Evaluation Report. This certificate is valid up to (1) the date of cessation of presumption of conformity of any of the superseded standards which were used for testing this product and assessed by Notified Body or (2) the date of modifications to the approved type that may affect the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.

TIMCO ENGINEERING, INC. P.O. BOX 370 NEWBERRY, FL 32669	This Certificate is issued under the provision that TIMCO Engineering Inc. nor its subsidiary companies accept any liability concerning the contents of this document other than forced by law. Reproduction of the Certificate (with Annex) in full is allowed. Reproduction of parts of
www.timcoengr.com	this certificate may only be allowed by written permission of TIMCO Engineering, Inc.



EU – TYPE EXAMINATION CERTIFICATE ANNEX 1 TCF-935CC19

Date: April 24, 2019

PRODUCT SPECIFICATIONS

Intended Use / Category :	RFID
Frequency range (MHz) :	13.56MHz
Modulation :	ASK/FSK
Antenna type :	Integral antenna
Intended Use / Category :	Bluetooth
RF output power :	6.02dBm EIRP
Frequency range (MHz) :	2402~2480
Modulation :	GFSK, π/4-DQPSK, 8-DPSK
Antenna type :	Integral antenna
Intended Use / Category :	Wifi 2.4G
RF output power :	16.81dBm EIRP
Frequency range (MHz) :	2412~2472
Modulation :	DSSS/OFDM
Antenna type :	Integral antenna

According to the Technical Documentation compiled by the Manufacturer, this radio equipment was assessed for compliance with the following standards, which were applied in full:

Aspects	Standard Number	
Radio	ETSI EN 300 330 V2.1.1	
	ETSI EN 300 328 V2.1.1	
EMC	Draft ETSI EN 301 489-1 V2.2.0	
	Final draft ETSI EN 301 489-3 V2.1.1	
	Draft ETSI EN 301 489-17 V3.2.0	
EMF	EN 62479:2010	
Safety	EN 60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013	

ESSENTIAL REQUIREMENTS ASSESSED

LIST OF DOCUMENTS REVIEWED

Item	Exhibit Description	
1.	Copy of the Declaration of Conformity	Ø
2.	Agent/Representative authorization letter from Manufacturer (if application is filed by someone other than Manufacturer)	
3.	Attestation letter for compliance with Article 10(2)	Ø
4.	Attestation letter and/or exhibits for compliance with Article 10(10) (i.e. info on packaging completed with users instructions)	
5.	A general description of the radio equipment (e.g. Operational Description)	
6.	Photographs or illustrations showing external features, marking and internal layout	Ø
7.	RED Annex VI Point 8 - Versions of software or firmware affecting compliance with essential requirements	
8.	User information and installation instructions	Ø

Page 2 of 3

Item Exhibit Description 9. Conceptual design and manufacturing drawings and schemes of components, sub-assemblies, circuits and other relevant similar elements Image: Conceptual design and manufacturing drawings and schemes of the operation of the radio equipment 10. Descriptions and explanations necessary for the understanding of those drawings and schemes and the operation of the radio equipment Image: Conceptual design and manufacturing drawings and assessment of the risk(s) Image: Conceptual design and manufacturing drawings and schemes and the operation of the radio equipment 11. RED Annex III module B - Analysis and assessment of the risk(s) Image: Conceptual design and manufacturing drawings and schemes and the operation of the radio equipment 12. Where the conformity assessment module in Annex III has been applied, copy of the EU-type examination certificate and its annexes as delivered by the notified body involved Image: Conceptual design calculations made, examinations carried out, and other relevant similar elements 13. Results of design calculations made, examinations carried out, and other relevant similar elements Image: Conceptual design and manufacturing drawings and assessment on an addition during drawings and assessment on an addition during drawings and assessment and and the relevant similar Image: Conceptual during drawings and assessment and addition during drawing drawi	Sanda Sanda				
circuits and other relevant similar elements 10. Descriptions and explanations necessary for the understanding of those drawings and schemes and the operation of the radio equipment 11. RED Annex III module B - Analysis and assessment of the risk(s) Image: Comparison of the radio equipment 12. Where the conformity assessment module in Annex III has been applied, copy of the EU-type examination certificate and its annexes as delivered by the notified body involved Image: Comparison of the relevant similar elements 13. Results of design calculations made, examinations carried out, and other relevant similar elements Image: Comparison of the relev	Iter				
10. Descriptions and explanations necessary for the understanding of those drawings and schemes and the operation of the radio equipment Image: Comparison of the radio equipment 11. RED Anex III module B - Analysis and assessment of the risk(s) Image: Comparison of the radio equipment 12. Where the conformity assessment module in Annex III has been applied, copy of the EU-type examination certificate and its annexes as delivered by the notified body involved Image: Comparison of the relevant similar elements 13. Results of design calculations made, examinations carried out, and other relevant similar elements Image: Comparison of the relevant similar elements Image: Comparison of the relevant similar elements 14. Test reports RKS170517003-00A_EN300328 V2.1.1 BT3.0 – Report Date May 26, 2017 RKS170517003-00D_EN 300328 V2.1.1_2.4G Wi-Fi – Report Date May 26, 2017 RKS170517003-00D_EN 62311 – Report Date May 26, 2017 RKS170517003-00D_EN 62311 – Report Date May 26, 2017 RKS170517003-00E_EMC-EMI-EMS_EN301489-1-17 – Report Date May 27, 2017 RKS170517003-03 EN60950-1 Safety report – Issued Date May 23, 2017 RKS170517003-012-E1 BAOTENG_V6800 EN301489 – Issued Date April 19, 2019 R1903A0102-E1 BAOTENG_V6800 EMF-CE – Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 EMF-CE – Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued 14. Test report Rude April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued	9.				
and the operation of the radio equipment 11. RED Annex III module B - Analysis and assessment of the risk(s) 12. Where the conformity assessment module in Annex III has been applied, copy of the EU-type examination certificate and its annexes as delivered by the notified body involved 13. Results of design calculations made, examinations carried out, and other relevant similar elements 14. Test reports RKS170517003-00A_EN300328 V2.1.1 BT3.0 - Report Date May 26, 2017 RKS170517003-00B_EN 300328 V2.1.1_2.4G Wi-Fi - Report Date May 26, 2017 RKS170517003-00C_EN300328_V2.1.1_BLE - Report Date May 26, 2017 RKS170517003-00D_EN 62311 - Report Date May 26, 2017 RKS170517003-00E_EMC-EMI-EMS_EN301489-1-17 - Report Date May 27, 2017 RKS170517003-03 EN60950-1 Safety report - Issued Date May 23, 2017 RKS170517003-03 EN60950-1 Safety report - Issued Date April 19, 2019 R1903A0102-E1 BAOTENG_V6800 EN301489 - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 EMF-CE - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 - Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 - Issued V2.1.1 - Issued Date April 19, 2019	3				
11. RED Annex III module B - Analysis and assessment of the risk(s) Image: Construct of the conformity assessment module in Annex III has been applied, copy of the EU-type examination certificate and its annexes as delivered by the notified body involved 13. Results of design calculations made, examinations carried out, and other relevant similar elements Image: Construct of the conformity assessment module in Annex III has been applied, copy of the EU-type examination certificate and its annexes as delivered by the notified body involved 14. Test reports RKS170517003-00A_EN300328 V2.1.1 BT3.0 - Report Date May 26, 2017 RKS170517003-00B_EN 300328 V2.1.1_2.4G Wi-Fi - Report Date May 26, 2017 RKS170517003-00C_EN300328_V2.1.1_BLE - Report Date May 26, 2017 RKS170517003-00D_EN 62311 - Report Date May 26, 2017 RKS170517003-00D_EN 62311 - Report Date May 26, 2017 RKS170517003-03 EN60950-1 Safety report - Issued Date May 23, 2017 RKS170517003-03 EN60950-1 Safety report - Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 - Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 EMF-CE - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 - Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 - Issued	10.				
12. Where the conformity assessment module in Annex III has been applied, copy of the EU-type examination certificate and its annexes as delivered by the notified body involved Image: Comparison of the EU-type examination certificate and its annexes as delivered by the notified body involved 13. Results of design calculations made, examinations carried out, and other relevant similar elements Image: Comparison of the EU-type examination of the EU-type examination certificate and its annexes as delivered by the notified body involved 14. Test reports RKS170517003-00A_EN300328 V2.1.1 BT3.0 - Report Date May 26, 2017 RKS170517003-00B_EN 300328 V2.1.1_2.4G Wi-Fi - Report Date May 26, 2017 RKS170517003-00C_EN300328_V2.1.1_BLE - Report Date May 26, 2017 RKS170517003-00D_EN 62311 - Report Date May 26, 2017 RKS170517003-00E_EMC-EMI-EMS_EN301489-1-17 - Report Date May 27, 2017 RKS170517003-03 EN60950-1 Safety report - Issued Date May 23, 2017 RKS170517003-03 EN60950-1 Safety report - Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 - Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 EMF-CE - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 - Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 - Issued	ĕ				
examination certificate and its annexes as delivered by the notified body involved 13. Results of design calculations made, examinations carried out, and other relevant similar elements 14. Test reports RKS170517003-00A_EN300328 V2.1.1 BT3.0 – Report Date May 26, 2017 RKS170517003-00B_EN 300328 V2.1.1_2.4G Wi-Fi – Report Date May 26, 2017 RKS170517003-00C_EN300328_V2.1.1_BLE – Report Date May 26, 2017 RKS170517003-00D_EN 62311 – Report Date May 26, 2017 RKS170517003-00E_EMC-EMI-EMS_EN301489-1-17 – Report Date May 27, 2017 RKS170517003-03 EN60950-1 Safety report – Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 – Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 = Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued					
13. Results of design calculations made, examinations carried out, and other relevant similar elements ☑ 14. Test reports RKS170517003-00A_EN300328 V2.1.1 BT3.0 - Report Date May 26, 2017 RKS170517003-00B_EN 300328 V2.1.1_2.4G Wi-Fi - Report Date May 26, 2017 RKS170517003-00C_EN300328_V2.1.1_BLE - Report Date May 26, 2017 RKS170517003-00D_EN 62311 - Report Date May 26, 2017 RKS170517003-00E_EMC-EMI-EMS_EN301489-1-17 - Report Date May 27, 2017 RKS170517003-00E_EMC-EMI-EMS_EN301489-1-17 - Report Date May 27, 2017 RKS170517003-03 EN60950-1 Safety report - Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 - Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 = Issued Date April 19, 2019 R1903A0102-MI BAOTENG_V6800 EMF-CE - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 - Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 - Issued	12.				
elements RKS170517003-00A_EN300328 V2.1.1 BT3.0 - Report Date May 26, 2017 RKS170517003-00B_EN 300328 V2.1.1_2.4G Wi-Fi - Report Date May 26, 2017 RKS170517003-00C_EN300328_V2.1.1_BLE - Report Date May 26, 2017 RKS170517003-00D_EN 62311 - Report Date May 26, 2017 RKS170517003-00D_EN 62311 - Report Date May 26, 2017 RKS170517003-00D_EN 62311 - Report Date May 26, 2017 RKS170517003-00E_EMC-EMI-EMS_EN301489-1-17 - Report Date May 27, 2017 RKS170517003-03 EN60950-1 Safety report - Issued Date May 23, 2017 RKS170517003-03 EN60950-1 Safety report - Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 - Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 EN301489 - Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 EMF-CE - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 - Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 - Issued	323				
14. Test reports RK\$170517003-00A_EN300328 V2.1.1 BT3.0 - Report Date May 26, 2017 RK\$170517003-00B_EN 300328 V2.1.1_2.4G Wi-Fi - Report Date May 26, 2017 RK\$170517003-00C_EN300328_V2.1.1_BLE - Report Date May 26, 2017 RK\$170517003-00D_EN 62311 - Report Date May 26, 2017 RK\$170517003-00D_EN 62311 - Report Date May 26, 2017 RK\$170517003-00D_EN 62311 - Report Date May 26, 2017 RK\$170517003-00E_EMC-EMI-EMS_EN301489-1-17 - Report Date May 27, 2017 RK\$170517003-03 EN60950-1 Safety report - Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 - Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 EN301489 - Issued Date April 19, 2019 R1903A0102-M1 BAOTENG_V6800 EMF-CE - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 NFC-EN300 330 V2.1.1 - Issued PR1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 - Issued	13.	Results of design ca	lculations made, examinations carried out, and other relevant similar		
2017 RKS170517003-00B_EN 300328 V2.1.1_2.4G Wi-Fi – Report Date May 26, 2017 RKS170517003-00C_EN300328_V2.1.1_BLE – Report Date May 26, 2017 RKS170517003-00D_EN 62311 – Report Date May 26, 2017 RKS170517003-00E_EMC-EMI-EMS_EN301489-1-17 – Report Date May 27, 2017 RKS170517003-03 EN60950-1 Safety report – Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 – Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 = Issued Date April 19, 2019 R1903A0102-M1 BAOTENG_V6800 EMF-CE – Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued	I E	elements			
RKS170517003-00B_EN 300328 V2.1.1_2.4G Wi-Fi – Report Date May 26, 2017 RKS170517003-00C_EN300328_V2.1.1_BLE – Report Date May 26, 2017 RKS170517003-00D_EN 62311 – Report Date May 26, 2017 RKS170517003-00E_EMC-EMI-EMS_EN301489-1-17 – Report Date May 27, 2017 RKS170517003-03 EN60950-1 Safety report – Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 – Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 = Issued Date April 19, 2019 R1903A0102-M1 BAOTENG_V6800 EMF-CE – Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued	14.	Test reports		Ø	
May 26, 2017 RKS170517003-00C_EN300328_V2.1.1_BLE - Report Date May 26, 2017 RKS170517003-00D_EN 62311 - Report Date May 26, 2017 RKS170517003-00E_EMC-EMI-EMS_EN301489-1-17 - Report Date May 27, 2017 RKS170517003-03 EN60950-1 Safety report - Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 - Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 - Issued Date April 19, 2019 R1903A0102-M1 BAOTENG_V6800 EMF-CE - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 - Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 - Issued					
RKS170517003-00C_EN300328_V2.1.1_BLE - Report Date May 26, 2017 RKS170517003-00D_EN 62311 - Report Date May 26, 2017 RKS170517003-00E_EMC-EMI-EMS_EN301489-1-17 - Report Date May 27, 2017 RKS170517003-03 EN60950-1 Safety report - Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 - Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 - Issued Date April 19, 2019 R1903A0102-M1 BAOTENG_V6800 EMF-CE - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 - Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 - Issued					
2017 RKS170517003-00D_EN 62311 – Report Date May 26, 2017 RKS170517003-00E_EMC-EMI-EMS_EN301489-1-17 – Report Date May 27, 2017 RKS170517003-03 EN60950-1 Safety report – Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 – Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 – Issued Date April 19, 2019 R1903A0102-M1 BAOTENG_V6800 EMF-CE – Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued					
RKS170517003-00D_EN 62311 - Report Date May 26, 2017 RKS170517003-00E_EMC-EMI-EMS_EN301489-1-17 - Report Date May 27, 2017 RKS170517003-03 EN60950-1 Safety report - Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 - Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 - Issued Date April 19, 2019 R1903A0102-M1 BAOTENG_V6800 EMF-CE - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 - Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 - Issued	323				
RKS170517003-00E _ EMC-EMI-EMS_EN301489-1-17 - Report Date May 27, 2017 RKS170517003-03 EN60950-1 Safety report - Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 - Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 - Issued Date April 19, 2019 R1903A0102-M1 BAOTENG_V6800 EMF-CE - Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 - Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 - Issued					
May 27, 2017 RKS170517003-03 EN60950-1 Safety report – Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 – Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 – Issued Date April 19, 2019 R1903A0102-M1 BAOTENG_V6800 EMF-CE – Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued					
RKS170517003-03 EN60950-1 Safety report – Issued Date May 23, 2017 R1903A0102-E1 BAOTENG_V6800 EN301489 – Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 – Issued Date April 19, 2019 R1903A0102-M1 BAOTENG_V6800 EMF-CE – Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued					
2017 R1903A0102-E1 BAOTENG_V6800 EN301489 – Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 – Issued Date April 19, 2019 R1903A0102-M1 BAOTENG_V6800 EMF-CE – Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued					
R1903A0102-E1 BAOTENG_V6800 EN301489 – Issued Date April 19, 2019 R1903A0102-L1 BAOTENG_V6800 – Issued Date April R1903A0102-M1 BAOTENG_V6800 EMF-CE – Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued	8				
19, 2019 R1903A0102-L1 BAOTENG_V6800 – Issued Date April 19, 2019 R1903A0102-M1 BAOTENG_V6800 EMF-CE – Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued					
R1903A0102-L1 BAOTENG_V6800 – Issued Date April 19, 2019 R1903A0102-M1 BAOTENG_V6800 EMF-CE – Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued					
R1903A0102-M1 BAOTENG_V6800 EMF-CE – Issued Date April 19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued					
19, 2019 R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued					
R1903A0102-R1 BAOTENG_V6800 WIFI-BT-BLE- EN300328 V2.1.1 – Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued					
V2.1.1 – Issued Date April 19, 2019 R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued					
R1903A0102-R2 BAOTENG_V6800 NFC-EN300 330 V2.1.1 – Issued					
Duto ripin 17, 2017			Date April 19, 2019		

A 316 A 316

1

8

Ĩ

ñ

Į