

NB Identification Number 0680

Authorized by the German government to act as Notified Body in accordance with Council Directive 2014/53/EU of 18 April 2014

Certificate Holder: Hanchett Entry Systems, Inc.

10027 S. 51st St., Suite 102

Phoenix, AZ 85044

U.S.A

Product Manufacturer: Same as Certificate Holder

Product Designation: KS200, KS210

Product Description: RFID Server Cabinet Lock

Essential Requirement(s)	Applied Specification(s)/Standard(s)	Result
Radio Spectrum RED, Article 3.2	EN 300 330 V2.1.1; EN 300 328 V2.2.2	conform
EMC RED, Article 3.1b	EN 301 489-1 V2.2.3; EN 301 489-3 V2.1.0; EN 301 489-17 V3.1.1; EN 55032: 2012; EN 55035: 2017	conform
Safety RED, Article 3.1a	EN 62368-1:2014 + A11: 2017	conform
Health RED, Article 3.1a	EN 62479: 2010	conform

Due to the absence of harmonized standards acc. to Council Directive 2014/53/EU at the time of the assessment at hand, this EU Type Examination Certificate is based on harmonized standards acc. to Council Directive 1999/5/EC and/or draft standards which haven't been harmonized so far but represent the latest state of standardization.

Type Examination Certificate:

Our opinion in accordance with Annex III of Council Directive 2014/53/EU on Radio Equipment Directive and the mutual recognition of their conformity is that the evaluation of the submitted documents related to the apparatus identified above complies with the requirement of that directive stated in the above scope. The scope of this evaluation relates to the submitted documents only.

Bundesnetzagentur

BNetzA-bS-13/51-58

Marking:

The product shall be marked with the CE marking as required in the Council Directive 2014/53/EU.

The certificate is only valid in conjunction with the following *number* of annexes: 1

Validity:

The validity of this certificate is limited to 5 years after the date of issue. Revisions of the applied standards and/or modifications of the approved type that may affect the conformity of the radio equipment with the essential requirements of Directive 2014/53/EU may also have an impact on the validity of this certificate.

Certificate Registration No.: R21-0956-01-TEC

CETECOM GmbH

Place, issue date Essen, 2021-03-03

Authorized signature

PET SOME NOTIFIZIES



Product Characteristics:

HW Version: Host: SE 3200: JQ6-ICLASSBTM:	REV. X02 As per 2016 test report REV H	SW Version: Host: SE 3200: JQ6-ICLASSBTM:	NA As per 2016 test report		
RFID part:					
Frequency Band(s):		125 kHz		EIRP:	NA. Near field only
BT-LE part:					
Frequency Band(s):		2402-2480 MHz		EIRP:	-0.55 dBm
NFC part:					
Frequency Band(s):		13.56 MHz		EIRP:	NA. Near field only
///			•		

Conformity Details:

Requirement	Standard(s), test report number & laboratory					
Radio spectrum	EN 300 330 V2.1.1; EN 300 328 V2.2.2					
	-No.: SL16011801-HID-002_CE-AS-NZ_Rev 1.0 -No.: EMC_HANC1-005-20001_EN300330_Rev 1 -No.: CE_RF_SL16031701_HID-015_BT_Rev 2.0 -No.: EMC_HANC1-005-20001_EN300328	by Siemic, Inc. by Cetecom Inc. by Siemic, Inc. by Cetecom Inc.	EN 300 330-1-2 deltas to EN 300 330 V2.1.1 EN 300 328 V1.9.1 conducted deltas to EN 300 328 V2.2.2			
EMC	EN 301 489-1 V2.2.3; EN 301 489-3 V2.1.0; EN 301 489-17 V3.1.1; EN 55032: 2012; EN 55035: 2017					
	-No.: EMC_HANC1-005-20001_EN301489	by Cetecom Inc.				
Safety	EN 62368-1:2014 + A11: 2017					
	-No.: 407252	by Nemko Canada Inc.				
Health	EN 62479: 2010					
	-No.: Draft_SAR_HANC1-005-20001_EX_REV 1	by Cetecom Inc.				

Miscellaneous:

- Product's Technical Documentation
