

FREE +1 800 237 7769 MAIN +1 512 776 9000

## Third Party Confidentiality Letter

**FCC Laboratory** 7435 Oakland Mills Road Columbia, MD 21046

Date: September 20, 2021

Subject: Third Party Confidentiality Request for Exhibits under FCC ID: JQ6-OK5127CKMINI

(Model OMNIKEY 5127CK MINI)

To Whom It May Concern:

Pursuant of Section 0.457 and 0.459 of the Commission's Rules and KDB 726920 D01 Confidentiality Request Procedures, we hereby request that the exhibits listed below, submitted in support of the certification application for FCC ID: JQ6-OK5127CKMINI be withheld permanently from public disclosure:

Exhibit Type	Document Number or Name	Version/ or	File Name
		Revision	
Schematics	SCH-00088	REV A.2	1_Schematic_SCH-00088 REVA.2 OK5127
			CK Mini Reader Board Schematic.pdf
Operational	Theory of Operation	n/a	7_Theory of Operation OK5127Mini
Description			Reader Board - confidential.pdf
Block Diagram	Block Diagram	n/a	8_OMNIKEY 5127CK MINI_Block
			diagram.png
Fabrication Drawing	FBD-01184	REVA.2	2_Part Layout Drawing_FBD-01184 REVA.2
			OK5127 CK Mini Reader Board.PDF
13.56MHz Antenna	13.56MHz Antenna specification	n/a	3_13.56MHz Antenna specification_1.26
specification			ohm_580nH.pdf
125kHz Antenna	MEL-00062	Rev A	3_125kHz Antenna specification_MEL-
specification			00062 RevA HID_OK5127CK mini LF
			antenna.PDF
Parts List	R51270010	Rev C1	5_Part List_OMNIKEY 5127CK MINI.pdf

Page 1 of 2





611 Center Ridge Drive Austin, Texas 78753 USA FAX +1 512 776 9630

FREE +1 800 237 7769 MAIN +1 512 776 9000

The above exhibits, owned solely by HID Global Corporation and previously submitted to the Commissions permanent confidential exhibits for the certification of the HID Global Corporation module with FCC ID: JQ6-OK5127CKMINI, contain trade secrets and proprietary information not customarily release to the public. The public disclosure of these materials may be harmful to HID Global Corporation and provide unjustified benefits to its competitors. Grantee of FCC ID: 2AWCDA10 is authorized to reference these exhibits in its application but not authorized to access them. Timco Engineering, Inc., as a TCB, is authorized to access these exhibits and include them in the filing for FCC ID: 2AWCDA10 under permanent confidentiality.

Best Regards,

**Robert Cresswell** 

Senior Manager-Global Product Compliance

A Creswell

Page 2 of 2

