

Gemalto M2M GmbH • Werinherstr. 81 • 81541 München • Germany

Federal Communications Commission

Equipment Authorization Division, Application Processing Branch Mills Road 7435 Oakland Columbia, MD 21046 Name Leandro Wan-Dall
Department System Test - Certifications

Phone +49 30 31102 8179 Fax +49 30 31102-8305

E-Mail Leandro.wan-dall@gemalto.com

Your letter of Our reference

Berlin, 12 December 2018

Third Party Confidentiality Request for Exhibits under FCC ID: QIPELS61-US

To Whom It May Concern:

USA

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: **NKS-S597** be withheld permanently from public disclosure:

Exhibit Type	Document Number or Name	Version or Revision	File Name
Schematics	ELS61-US schematic	Rev.1	ELS61_US_schematic.pdf
Operational Description	Operational Description	Rev.1	ELS61-us_hid.pdf
Block Diagram	Block Diagram	n/a	Block Diagram.pdf
		Rev.5.3	L30960N4400A100-
Parts List	Parts List		01_Rev5.3_ELS61-
			US_sap_partslist_20161124.pdf
Parts Placement	Faceplan	Rev5.3	ELS61-
			US_Rev5.3_faceplan_20161124.pdf

The above exhibits, owned solely by **Gemalto M2M GmbH** and previously submitted to the Commissions permanent confidential exhibits for the certification of the **Gemalto** module with FCC ID: **QIPELS61-US**, contain trade secrets and proprietary information not customarily release to the public. The public disclosure of these materials may be harmful to **Gemalto** and provide unjustified benefits to its competitors. Grantee of FCC ID: **NKS-S597** 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: **NKS-S597** under permanent confidentiality.

With best regards

Leandro Wan-Dall Certification Manager Lars Wehmeier Head of System Test