

FCC Laboratory
7435 Oakland Mills Road
Columbia, MD 21046

Erfurt, 2021-12-07

Subject: Third Party Confidentiality Request for Exhibits

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: UZ7RFIDTC7X, be withheld permanently from public disclosure:

Exhibit Type	Document Number or Name	Date/Version /Revision	File Name
Block Diagram	RFID Read/Write module "iID e-module TC77 UHF-LEGIC" / Block Diagram	2021-10-03	iID e-Module TC77 UHF922-LEGIC - block diagram.pdf
Operational Description	RFID Read/Write module "iID e-module TC77 UHF-LEGIC" / Operational Description	2021-10-04	iID e-Module TC77 UHF922-LEGIC - operational description.pdf
Parts List	Radio component list	2021-10-16	BOM – radio component list.pdf
Schematics	TC77-USB_Interface	v04	TC77-USBconn_v04_Schematic.PDF
Schematics	TC77-UHF-L	v03	TC77-UHF-L_v03_Schematic.PDF
Schematics	TC77-UHFant_v06_SchematicUS	v06	TC77-UHFant_v06_SchematicUS.PDF
Antenna information	Specifications of Ceramic Patch Ant. MPAC24SC924SS-T(V4)	REV.1	MPAC24SC922SS-T (V4) Sample Spec. Sheet (Jun 22, 2021).pdf

The above exhibits, owned solely by Micro-Sensys GmbH and previously submitted to the Commissions permanent confidential exhibits for the certification of the Micro-Sensys GmbH module without FCC ID, contain trade secrets and proprietary information not customarily release to the public. The public disclosure of these materials may be harmful to Micro-Sensys GmbH and provide unjustified benefits to its competitors. Timco Engineering, Inc., as a TCB, is authorized to access these exhibits and include them in the filing for FCC ID: UZ7RFIDTC7X under permanent confidentiality.

Best regards,



Peter Peitsch
Technical Director