



Favero Electronics Srl
Via R. Lombardi, 64
31010 Arcade (TV) – Italy

Equipment Autorisation Division
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

FCC ID: 2ATKD-ASSIOMA
Product Name: ASSIOMA

Request for Confidentiality

Pursuant to Sections 0.457(d) and 0.459 of the commissions rules, we hereby request that the following documents be held confidential:

- Schematics
- Block diagrams
- Operation Description
- Part list
- Internal photos (*)

(*) According to FCC guide "726920 D01 Confidentiality Request Procedures v01r02" (April 8, 2016), we wish that all contents shown in the "internal photos" exhibit are subject to this Long-Term Confidentiality request.

(see the applicable "special conditions", detailed in page 2 of the present document)

These materials contain registered technological patents and industrial property, then with strictly forbidden access to the public. The public disclosure of this information might be harmful to the company and provide unjustified benefits to competitors. Any potential leak out the Company of that information is prevented through confidentiality agreements signed by all internal personnel who, for design or production reasons, have been authorized to access them. The above listed internal photos are stored in the company internal servers, protected and keep strictly reserved, as stated in the company's Quality Manual.

According to the clause II "LONG-TERM CONFIDENTIALITY", item 3) of the FCC guide "726920 D01 Confidentiality Request Procedures v01r02", we hereby declare that the following "special conditions" are applicable:

a) internal photos:

- a1: applicable, because the enclosure with electronic parts and printed circuit board is filled with epoxy resin;
- a2: not applicable, because the product is accessible to the end user;
- b) user's manual: this document is available to the end user, then excluded by this Long-Term Confidentiality request;
- c) additional description:
 - c1: the enclosure with electronic parts and printed circuit board is filled with epoxy resin; any attempt to force it causes the abrupt rupture of all materials;
 - c2: not applicable, internal electronic is not serviceable;
 - c3: not applicable, consumer product; no NDA is adopted;
 - c4: not applicable, no NDA is adopted.

Dated 03 Day of June 20 19
this _____

By: Andrea Olivotto Andrea Olivotto
Signature Printed

Title: R&D manager

On behalf of : Favero Electronics Srl

Telephone: +39 0422 874140