

IDS GeoRadar

Headquarters
Via A. Righi, 1-2
56121 Pisa (PI)
Italy

Tel. +39.050.8934.100
Fax +39.050.7912.130

info@idsgeoradar.com
www.idsgeoradar.com

To:

*Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD*

Pisa, 2019/04/15

Subject: Permanent Confidentiality Request for FCC ID: UFW-HYDRA

Pursuant to sections 0.457 and 0.459 of CFR 47, we respectfully request permanent confidential treatment of the following Exhibits accompanying this application as:

Schematics

859862_IBIS_LF_ETH_REV01.pdf
867405_Schematico_SCU REV 05.pdf
LOCcarrier_sch.pdf
LOGen_sch.pdf
Sensore Low_High power Hydra 866949_866958.pdf

Technical

Block Diagram HYDRA FCC.pdf
HYDRA INTERNAL PICTURES.pdf
HYDRA Parts List.xlsx
Parts List IBIS-Ku-ETH.pdf
Operational description of hydra system.pdf
Tune up declaration_HYDRA.pdf

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

The applicant understands that disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

We are herewith declaring that circuit boards or internal components of the unit are not accessible to users. As a matter of fact, the unit is sealed and cannot be opened without severely damaging or maybe destroying some components. The unit is serviceable by professional designated technicians directly employed by IDS Georadar srl. The interior of this device is not accessible to users and the device shall not be disassembled or reverse engineered, therefore the internal photographs need to be held permanently confidential.

Sincerely,

Dated this 15th Day of April 2019

By:  Guido Manacorda

Title: R&D Manager

On behalf of : IDS GeoRadar Srl

Telephone: +39 050 8934269