



IDS GeoRadar

Headquarters Via E. Calabresi, 24 56121 Pisa (PI) Italy

Tel. +39.050.3124.501 Fax +39.050.3124.205

info@idsgeoradar.com www.idsgeoradar.com Equipment Authorization Division Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

FCC ID: UFW-IBIS-KU-ETH Product Name: IBIS Sensor

Request for Long Term Confidentiality

Pursuant to Sections 0.457 and 0.459 of the Commission's rules, we hereby request that the following documents be held confidential:

Schematics

IBIS ACB - Schema Elettrico.pdf

IBIS IF - Schema Elettrico.pdf

IBIS IF BOT - Schema Elettrico.pdf

IBIS IF TOP - Schema Elettrico.pdf

IBIS LF - Schema Elettrico.pdf

IBIS MODULO RF - Schema elettrico.pdf

IBIS RF IFCTRL - Schema Elettrico.pdf

IBIS RF RX - Schema Elettrico.pdf

IBIS RF TX - Schema Elettrico.pdf

IBIS-Ku-ETH Testa Radar - Schema Elettrico.pdf

Technical

Antenna Information.pdf

Antenna pictures.pdf

Block Diagram IBIS-Ku-ETH.pdf

Parts List IBIS-Ku-ETH.pdf

Internal Pictures IBIS-Ku ETH.pdf

Tune Up Declaration.pdf

Operational Description IBIS-Ku ETH.pdf

Cornegliano Laudense (LO) Via Codognino 10, 26854, Cod. Fiscale 09430450966







IDS GeoRadar

Headquarters Via E. Calabresi, 24 56121 Pisa (PI) Italy

Tel. +39.050.3124.501 Fax +39.050.3124.205

info@idsgeoradar.com www.idsgeoradar.com

Long Term Confidentiality Justification

Pursuant to section3, paragraph a) of FCC 726920 Do1 vo1ro2, 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.

We are also respectfully observing that the market for slope stability monitoring system and in general for landslide monitoring system is subject to significant competition, therefore IDS GeoRadar would be harmfully impacted by disclosure of such information and would suffer substantial harm to its competitive position with respect its monitoring system.

In summary, the information in the Confidential Documents is not currently available to the users in any substantial similar form. IDS GeoRadar takes care to prevent this information from being disclosed to the public. The applicant understands that pursuant to Section 0.457 & 0.459 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

Dated	this 02	2 Day of	October			2017
Ву:	8	lleent		Guido Mana	acorda	
	Signatu	re		Printed		
Title:	R&D N	Manager				
On behalf of : IDS GeoRadar Srl						
Telephone: +39 050 3124363						







IDS GeoRadar

Headquarters Via E. Calabresi, 24 56121 Pisa (PI) Italy

Tel. +39.050.3124.501 Fax +39.050.3124.205

info@idsgeoradar.com www.idsgeoradar.com Equipment Authorization Division Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

FCC ID: UFW-IBIS-KU-ETH
Product Name: IBIS Sensor

Request for Short Term Confidentiality

Pursuant to Sections 0.457 and 0.459 of the Commission's rules, we hereby request that following documents contained in this certification application be temporarily withheld from public disclosure for a period of 180 days:

IBIS ArcSar User Manual.pdf External Pictures IBIS-Ku ETH.pdf Test Setup Photos.pdf

Short Term Confidentiality Justification

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.

Dated this <u>02</u> Day of <u>October</u>	<u>201</u>	7					
By:	Guido Manacorda						
Signature	Printed						
Title: R&D Manager							
On behalf of : IDS GeoRadar Srl							
Telephone: +39 050 3124363							





