

PISA Branch Office
Via Sterpulino, 20 - 56121 PISA (Italy)
Tel. +39.050.9671.11 - Fax +39.050.9671.21
e-mail: idspisa@ids-spa.it
www.idscompany.it

2010-02-12
Equipment Authorization Division
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

FCC ID: UFW-ALADDIN-NA
Product Name: ALADDIN Ground Penetrating Radar

Request for Confidentiality

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

Schematics

Antenna multiplexer board.pdf

Transmitter for HF dipole.PDF

Receiver for HF dipole.PDF

DAD functional scheme.pdf

ADC analog to digital conversion circuit.pdf

DAD service interface.pdf

PC interface LAN - WLAN.pdf

Power supply high voltage monitor.pdf

Power supply high voltage section -70 VDC.pdf

Power supply high voltage section +150 VDC.pdf

Power supply low voltage section.pdf

timing circuit control ection - CPLD.pdf

timing circuit control ection - CPU section.pdf

timing circuit front end.pdf

timing circuit Static RAM.pdf

timing circuit.pdf

trigger amplifier board.pdf

Technical

ALADDIN-TECHNICAL DESCRIPTION OF THE UNIT.pdf

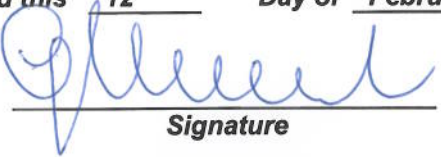
ALADDIN internal pictures.pdf

DAD internal pictures.pdf

Confidentiality Justification

These materials contain trade secrets and proprietary information and are not customarily released to the public. The public disclosure of this information might be harmful to the company and provide unjustified benefits to our competitors. The antenna pictured in the document "Aladdin internal pictures.pdf" is a sealed and potted unit that cannot be opened after manufacturing without destroying the contents. The unit will not be made available for sale to the general public. Marketing will be limited to law enforcement, fire fighting, emergency rescue, scientific research, commercial mining, and construction pursuant to CFR 47, Part 15, Subpart F, 15.509

Dated this 12 Day of February 20 10

By:  Guido Manacorda
Signature Printed

Title: Engineering Manager

On behalf of: IDS Ingegneria dei Sistemi SpA

Telephone: +39 050 967125

PISA Headquarters
Via Livornese, 1019
56122 PISA (Italy)
Tel. +39.050.3124.1
Fax +39.050.3124.201
e-mail: idspisa@ids-spa.it

PISA Branch Office
Via Sterpulino, 20
56121 PISA (Italy)
Tel. +39.050.9671.11
Fax +39.050.9671.21
e-mail: idspisa@ids-spa.it

ROMA Branch Office
Via Flaminia, 1068
00189 ROMA (Italy)
Tel. +39.06.33217.11
Fax +39.06.33217.402
e-mail: idsroma@ids-spa.it