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PLT-600

User Manual

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Note for users in USA and Canada

Operation of this device is restricted to law enforcement, fire and rescue officials, scientific research institutes, commercial mining companies and construction companies. Operation by any other party is a violation of 47U.S.C.301 and the operator may be subject to legal penalties.

Operation is subject to the following conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation of the device.
3. Operation of this device shall only occur when in contact with or within 1 m of the ground.

Hardware Overview

The ImpulseRadar PLT-600 is a single-channel GPR system based on a modern real-time sampling (RTS) technology platform, offering state-of-the-art data acquisition capabilities. It is a perfect tool for ice thickness studies.

GPR UNIT	Centre Frequency
PLT	600 MHz

It is a hand-pulled GPR system fitted on a skid-plate as shown in Figure 1 below. Data collection is managed over a Wi-Fi link and a suitable Android device running the ImpulseRadar ViewPoint App (ViewPoint).



For more information, please contact your local ImpulseRadar representative, or contact our sales team at sales@impulseradar.se

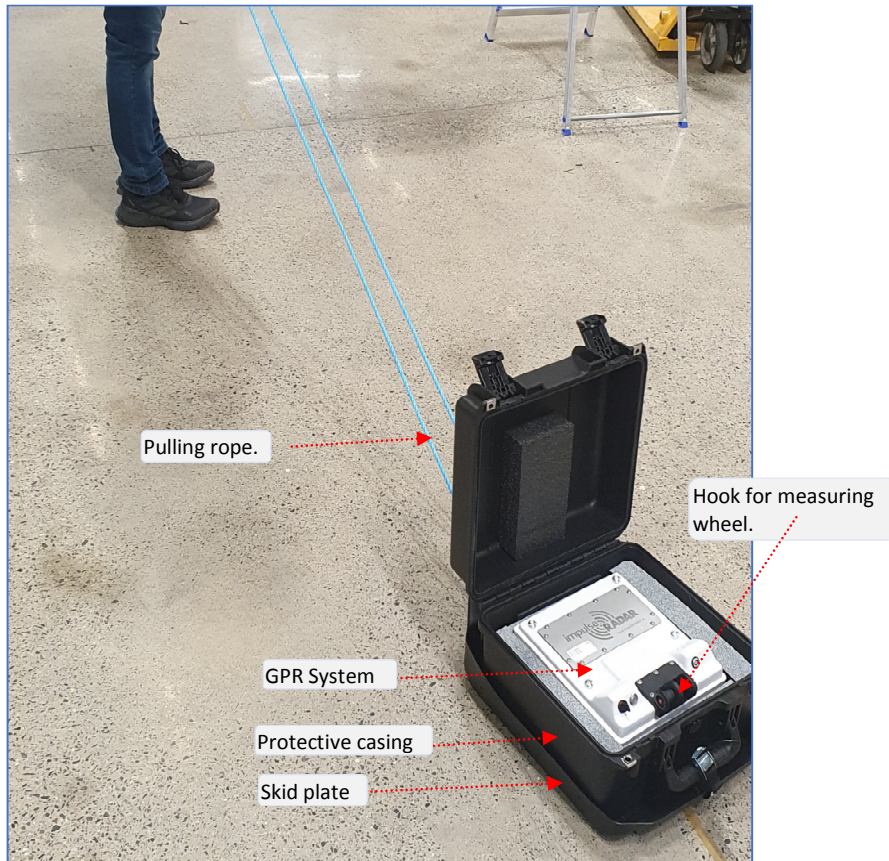


Figure 1: PLT GPR system along with a pull rope



GPR Unit

The GPR unit has a field-rugged design equipped with a single 600 MHz channel. Power is supplied via a removable and rechargeable Li-ion battery, which is located inside the GPR unit. Figure 2 below shows the location of the ON/OFF button and the connector sockets for odometer and other components.

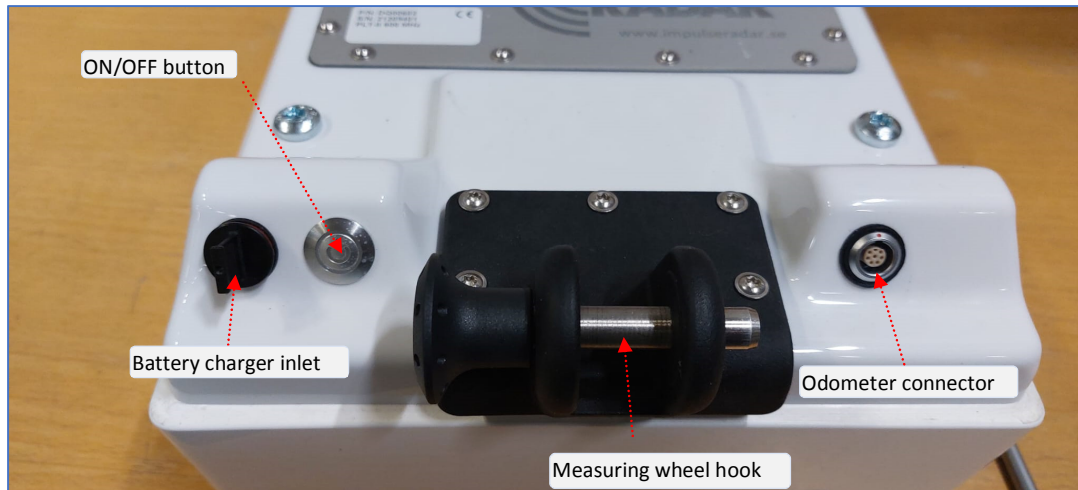



Figure 2: PLT GPR system

Software Overview

The PLT-600 is set-up and controlled wirelessly via the ImpulseRadar ViewPoint App once installed on a suitable Android Tablet (“Device”). Refer to Appendix A – Specifications for a list of specification requirements.

Setup & Connection

1. Download and install ViewPoint  from ‘Google Play Store’ by searching for ‘ViewPoint’ in the search-bar. It is also available on ImpulseRadar website.
2. Now, start the PLT-600 GPR system and turn the Wi-Fi ‘ON’ on your android device. It might take few minutes for the GPR system’s Wi-Fi to be detected by the android device. System’s Wi-Fi id is like ‘PLT_XXXXXXXX’ where ‘XXXXXXXX’ is the serial number of the GPR system.



3. Use password 'impulseradar' to connect with the GPR system. If prompted, allow the android device to connect to this network without internet access.
4. Now open the App. If prompted, allow it to access device location and photos, videos, music, & audios.
5. Accept End User License Agreement.
6. Upon successful connection, the app will show connected antenna information and the GPR battery status will be displayed as shown in the Figure 3.

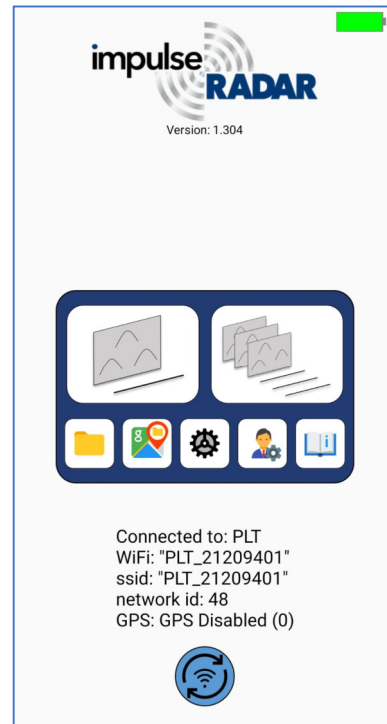







Figure 3: ViewPoint main screen when connected to the GPR system

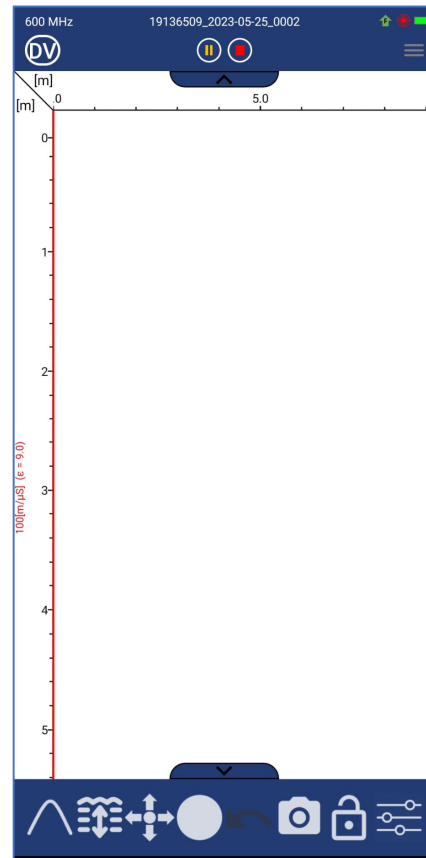
Survey Settings

1. To access 'Antenna Settings', tap this  icon on the main start screen. You can select trigger source either wheel, time, or manual trigger. Also, several other antenna parameters such as trace interval & samples, soil velocity, GPS type and data mode can be set here.
2. Tap user 'Preferences Menu'  if you wish to modify measurement system, vertical scale type or want to add company information etc. in the generated pdf report.
3. Two project types are available: Single Line and Reference-Line (RL) Project. Normally, Single line project is sufficient for most survey needs. RL project associates and orientates GPR profiles to a physical straight-line in the survey area. In this project, the acquired data can be easily displayed and managed in our CrossPoint program regardless of whether the measurement is based on GPS or not.



Data Acquisition & Export

1. Select the project type (single vs. reference line) and then start the project. A data acquisition window will open (Figure 4).
2. Now tap  to start the profile. A cursor (vertical red-line |) will show data acquired so far. You can either pause/resume the profile by tapping  while pressing  will stop the profile.


















3. GPR channel frequency is shown on top-left of the header toolbar **600 MHz**. In 'Dual View' (DV)  mode, data from previous profile is displayed above the current profile. It is intended for easier interpretation to verify if reflectors line-up in similar positions across the profiles. On top-right of the header toolbar, information about the profile direction (-Forward vs. -Reverse), GPS signal quality  and Device's battery status  is displayed. To access Antenna/User settings, tap  icon located on the right-side of the header toolbar. These settings are available only when data acquisition is not active.

Figure 4: ViewPoint data acquisition screen

4. In the footer toolbar, several options are available. To calculate the velocity of the media, tap the hyperbola fitting tool  to activate a simulated hyperbola superimposed on top of the A-scan. After fitting simulated hyperbola to the measured hyperbolic response, tap  to assign new velocity field. You can also depth-calibrate the A-scan by adjusting to a known depth via  tool. Marker assignment tool is displayed as a solid dot . Press it to toggle to quick marker mode . Now, every tap on the radar data will result in assignment of a marker. You can fine-tune the marker position by the arrow tool . Press  to delete last marker. In the filter settings menu , several different filter options are available such as background removal, dynamic and manual gains, and contrast settings.



5. By default, beside the radargram, the App displays a map showing profile tracks and markers. Active profile colour is green, the previous profile is in 'yellow' while all the other profile tracks are marked in red colour.
6. Press usual android controls to close the project. Upon leaving the current project, ViewPoint will ask for generating 'Field Summary Report' pdf and KMZ file for later use in GIS applications. Acquired data can be accessed and shared from the 'File Explorer'  located on the main start screen.

Appendix A – Specifications

ImpulseRadar products are under continuous development, and we reserve the right to change specifications at any time and without prior notice. You may verify product specifications at any time by contacting our headquarters at; support@impulseradar.se

PLT-600

GPR UNIT	
Technology	ImpulseRadar real-time sampling



Antenna type	PLT 600 – single channel
Centre frequency	600 MHz
Significant/useful number of bits	> 16 bits
Scans/second	> 800
Time window	400 ns
Acquisition mode	Wheel, time, or manual
Positioning	Wheel encoder
Power supply	12 V Li-Ion rechargeable battery, or external 12 V DC source
Power consumption	0.95 A
Operating time	7 hours
Dimensions	280 x 250 x 165 mm
Weight	3.03 kg (including battery)
Operating temperature	-20° to +50°C
Environmental	IP65
USER INTERFACE	
Display	720 x 1280 pixel or better
Operating system	Android™ >ver. 6.0 (Marshmallow) or later
Memory	2.7 GB SDRAM or better
Processor	Intel Atom x5-Z8550, Quad-core 2.3 GHz Krait 400 or better
Recommendation	Samsung Galaxy Tab Active Pro, or equivalent

Appendix B – File Formats

Files Stored in the Project Directory

<project name> - current project name (project data directory has the same name)

ImpulseRadar File Types & Descriptions			
File Type	Description	Naming Convention	Explanation



*.iprh	Profile header file	<project name>_XXXX_0/1.iprh	where XXXX is the profile number and '0' = Ch-1 or '1' = Ch-2.
*.iprb	Profile binary data file	<project name>_XXXX_0/1.iprb	where XXXX is the profile number and '0' = Ch-1 or '1' = Ch-2.
*.mrk	Marker file	<project name>_XXXX_0/1.mrk	where XXXX is the profile number and '0' = Ch-1 or '1' = Ch-2.
*.mlproj	Multi Line - Reference line project	<project name>_XXX.mlproj	Contains information about name, type, and separation of all profiles in the project.
*.txt	Log file	<project name>_LOG.txt	Temperature, wifi and missed traces log file

* Naming convention for single line projects is <project name>_XXXX.*file_type while for reference line, it is <project name>_XXX.*file_type where xxx is the profile number.

Files/Information Stored in the System

Profile Header File (*.iprh)

Example of the File Header	Explanations
HEADER VERSION: 20	Version number
DATA VERSION: 16	16b data format
DATE: 2022-12-09	Measurement date
START TIME: 14:48:13	Measurement start time
STOP TIME: 14:48:38	Measurement stop time
ANTENNA: 600 MHZ	Antenna frequency
ANTENNA SEPARATION: 0.090	Antenna separation in meters
SAMPLES: 500	Number of samples in a trace
SIGNAL POSITION: 6	Signal position
CLIPPED SAMPLES: 0	Clipped samples (not in use now)
RUNS: 64	Number of runs
MAX STACKS: 512	Maximum number of stacks
AUTOSTACKS: 1	Autostacks (1 = ON)
FREQUENCY: 10240	Sampling Frequency
TIMEWINDOW: 48.828	Time Window in ns
LAST TRACE: 1741	Number of traces in the Profile
TRIG SOURCE: wheel	Trig Source – time or wheel
TIME INTERVAL: 0.010	Trig Interval if the trig source is time (sec)
DISTANCE INTERVAL: 0.009778	Trig interval if the trig source is wheel (m)
USER DISTANCE INTERVAL: 0.010000	Distance interval for interface
STOP POSITION: 17.024	Stop Position in meters
WHEEL NAME: wheel1	Wheel name (max 20 chars)
WHEEL CALIBRATION: 306.799877930	Wheel calibration (ticks per meter)
ZERO LEVEL: 58	Zero Level



SOIL VELOCITY: 100	Soil Velocity (m/us)
PREPROCESSING: Unknown Pre-processing	Pre-processing information
OPERATOR COMMENT: 'Android SDK: 28 (9)'	Android Version and Device Name
ANTENNA F/W: 49000072	Receiver Firmware Version
ANTENNA H/W: F1702	Not in use now
ANTENNA FPGA: D085	Receiver FPGA Version
ANTENNA SERIAL: PLT_117755	Receiver serial number
ANTENNA NAME:	Antenna name
SOFTWARE VERSION: CO 1.163	Software version
POSITIONING: 0	Positioning: (0-NO; 1-TS; 2-GPS)
CHANNELS: 2	Number of channels used
CHANNEL CONFIGURATION: 1	This channel configuration
CH_X_OFFSET: 0.000	Channel Position relative to ext. positioning
CH_Y_OFFSET: 0.000	Channel Position relative to ext. positioning
MEASUREMENT DIRECTION: 1	Forward = 1, Reverse = -1
RELATIVE DIRECTION: 90	Direction to RL start (clockwise 360°)
RELATIVE DISTANCE: 1.000	Distance from RL start to cross-section
RELATIVE START: 0.000	Distance from profile start to cross-section
START TEMPERATURE:	Device temperature at start of the profile
STOP TEMPERATURE:	Device temperature at the end of profile

Profile Data File (*.iprb)

This is a binary data file. ViewPoint can create data files with a 16-bit or 32-bit data format (see the field 'DATA VERSION' in the header file). Samples are stored as signed 16-bit or 32-bit integers. The traces are stored sequentially.

Marker File (*.mrk)

Each marker is represented by a <tab> separated row in the .mrk file.

Each row has the following fields:

Trace <tab> Sample <tab> Marker Standard <tab> RGB colour code <tab> Marker Type <tab>
User Comment <tab> Latitude <tab> North/South <tab> Longitude <tab> East/West <tab>
Altitude <tab> Altitude Unit <tab> GPS Status <tab> Precision Marker Flag <CRLF>



Multi Line Project Header (*. mlproj)

Multi Line - Reference Line Project

ML_PROJECT_TYPE: REF_LINE

<profiles>

2ch refline nr2_001_0

2ch refline nr2_001_1

2ch refline nr2_002_0

2ch refline nr2_002_1

</profiles>

TYPE: 2

SEPARATION: 0.25



Appendix C

IMPORTANT NOTE FOR US CUSTOMERS

FCC ID: 2ALZQ-PLT600

This device complies with part 15 of the FCC Rules:

Operation is subject to the following conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Operation of this device is restricted to law enforcement, fire and rescue officials, scientific research institutes, commercial mining companies, and construction companies. Operation by any other party is a violation of 47 U.S.C. § 301 and could subject the operator to serious legal penalties.

Note

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

Coordination Requirements.

(a) UWB imaging systems require coordination through the FCC before the equipment may be used. The operator shall comply with any constraints on equipment usage resulting from this coordination.

(b) The users of UWB imaging devices shall supply detailed operational areas to the FCC Office of Engineering and Technology who shall coordinate this information with the Federal Government through the National Telecommunications and Information Administration. The information provided by the UWB operator shall include the name, address and other pertinent contact information of the user, the desired geographical area of operation, and the FCC ID number and other nomenclature of the UWB device. This material shall be submitted to the following address:

*Frequency Coordination Branch., OET
Federal Communications Commission
445 12th Street, SW
Washington, D.C. 20554
ATTN: UWB Coordination*

(c) The manufacturers, or their authorized sales agents, must inform purchasers and users of their systems of the requirement to undertake detailed coordination of operational areas with the FCC prior to the equipment being operated.

(d) Users of authorized, coordinated UWB systems may transfer them to other qualified users and to different locations upon coordination of change of ownership or location to the FCC and coordination with existing authorized operations.



(e) The NTIA/FCC coordination report shall include any needed constraints that apply to day-to-day operations. Such constraints could specify prohibited areas of operations or areas located near authorized radio stations for which additional coordination is required before operation of the UWB equipment. If additional local coordination is required, a local coordination contact will be provided.

(f) The coordination of routine UWB operations shall not take longer than 15 business days from the receipt of the coordination request by NTIA. Special temporary operations may be handled with an expedited turn-around time when circumstances warrant. The operation of UWB systems in emergency situations involving the safety of life or property may occur without coordination provided a notification procedure, similar to that contained in CFR47 Section 2.405(a)-(e), is followed by the UWB equipment user.

Notice

This device may not be employed for the operation of toys. Operation onboard an aircraft, a ship or a satellite is prohibited.

IMPORTANT NOTE FOR CANADIAN CUSTOMERS

IMPORTANT NOTE FOR THE CANADIAN CUSTOMERS

IC Certification Number: 24904-PLT600

This device complies with the requirements of IC Standard RSS-220

This Ground Penetrating Radar Device shall be operated only when in contact with or within 1 m of the ground.

This Ground Penetrating Radar Device shall be operated only by law enforcement agencies, scientific research institutes, commercial mining companies, construction companies, and emergency rescue or firefighting organizations.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

NOTE IMPORTANTE POUR LES UTILISATEURS CANADIENS

Numéro de certification : 24904-PLT600

Cet appareil est conforme aux exigences de la norme RSS IC-220

Cet équipement géoradar doit être utilisé que lorsqu'il est en contact ou à moins de 1 mètre du sol.

Cet équipement géoradar doit être utilisé que par des organismes d'application de la loi, des instituts de recherche scientifique, des sociétés minières commerciales, des entreprises de construction et de secours d'urgence ou les organisations de lutte contre les incendies.

Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS(s) exempts de licence d'Innovation, Sciences et Développement économique Canada. L'exploitation est soumise aux deux conditions suivantes :

1. Cet appareil ne peut pas causer d'interférence.
2. Cet appareil doit accepter toute interférence, y compris les interférences qui peuvent provoquer un fonctionnement indésirable de l'appareil.

