

# StructureScan<sup>™</sup> Mini XT

Manual

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#### Notice

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

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#### Informations réglementaires

L'utilisation des antennes GSSI est régie par différents organismes de réglementation à travers le monde. Certains modèles d'antenne spécifiques doivent être certifiés pour un fonctionnement légal dans votre pays. Merci de lire et comprendre les passages suivants de réglementation qui s'appliquent à votre antenne. Une liste des antennes certifiées par région peut être trouvée sur www.geophysical.com / regulatoryinformation.htm.

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#### Roues codeuses – Odomètres

Toutes les antennes GSSI sont conçus pour fonctionner avec des roues codeuses. Certaines antennes, comprenant l'antenne 62000 Palm et le Mini-SIR, intègrent directement les roues codeuses. La série d'antennes pour le béton, comprenant les 5100, 5101 et 52600, ont des roues codeuses intégrées à leurs chariots spéciaux, les 614 et 615. Les antennes plus grandes, telles que la 3101D, 5103, 50400 et 5104 sont utilisées dans les chariots plus grands, les 623 et 643, qui ont des roues codeuses intégrées. Différentes tailles de roues codeuses peuvent être également être fixées directement sur ces antennes, comprenant les 611, 620 et 622. Pour les auscultations de chaussées nous utilisons l'odomètre 630 (DMI : Distance Measuring Instrument).

# FCC Notice (for U.S. Customers):

This device complies with part 15, class F of the FCC Rules:

Operation is subject to the following conditions:

- 1. This device many 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, construction companies and private parties operating on behalf of these groups. Operation by any other party is a violation of 47 U.S.C. § 301 and could subject the operator to serious legal penalties.

#### **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 12<sup>th</sup> Street, SW Washington, D.C. 20554 ATTN: UWB Coordination

(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.

Notice: Use of this device as a wall imaging system is prohibited by FCC regulations.

#### For U.S. Customers

#### Ground Penetrating Radar Coordination Notice And Equipment Registration

**Note:** <u>This form is only for Domestic United States users</u>. The Federal Communications Commission (FCC) requires that all users of GPR who purchased <u>antennas</u> after July 15<sup>th</sup>, 2002 register their equipment and areas of operation. It is required that you fill out this form and fax or mail to the FCC.

Failure to do this is a violation of Federal law.

- 1. Date:
- 2. Company name:
- 3. Address:
- 4. Contact Information [contact name and phone number]:
- 5. Area Of Operation [state(s)]:

---Continued on next page.

#### 6. Equipment Identification:

Brand Name: Geophysical Survey Systems, Inc.

#### Antenna Model No. (center frequency): List all antennas being registered.

Model	Frequency	FCC ID (QF7 followed by Model #)		
MINIXT	2700 MHZ	QF7MINIXT		

#### 7. Receipt Date Of Equipment:

Fax this form to the FCC at: 202-418-1944

Or

#### Mail to:

Frequency Coordination Branch, OET Federal Communications Commission 445 12<sup>th</sup> Street, SW Washington, D.C. 20554

ATTN: UWB Coordination

#### Do not send this information to GSSI.

# Canadian Requirements for RSS-220

## Canadian Requirements of RSS-220 for Ground Antennas

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.

Cet appareil de radar de sol (ou géoradar) ne doit être utilisé qu'en contact avec le sol ou à 1 m maximum au dessus du sol.

Cet appareil de radar de sol ne doit être utilisé que par les forces de l'ordre, les instituts de recherche scientifiques, les sociétés minières, les sociétés de construction, et les organisations de secours d'urgence ou de combat du feu.

## Canadian Requirements of RSS-220 for Hand-held Antennas

This In-wall Radar Imaging Device shall be operated where the device is directed at the wall and in contact with or within 20 cm of the wall surface.

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

Cet appareil de radar de structure (murs, poutres, dalles...) ne doit être utilisé qu'en contact avec la structure ou à 20 cm maximum décollé de cette structure.

Cet appareil de radar de sol ne doit être utilisé que par les forces de l'ordre, les instituts de recherche scientifiques, les sociétés minières, les sociétés de construction, et les organisations de secours d'urgence ou de combat du feu.

# Canadian Requirements of RSS-220 for Search and Rescue Antennas

This Through-wall Radar Imaging Device shall be operated only by law enforcement agencies or emergency rescue or firefighting organizations that are under a local, provincial or federal authority. The equipment is to be operated only in providing services and for necessary training operations.

Cet appareil de radar au travers des murs ne doit être utilisé que par les forces de l'ordre ou les organisations de secours d'urgence ou de combat du feu qui sont sous une autorité locale, provinciale ou fédérale. Cet équipement ne doit être utilisé que dans le cadre de services et pour les opérations d'entrainement nécessaires.

# Declaration of CE Conformance

# (6

Geophysical Survey Systems, Inc. hereby confirms that the following named products have been tested and meet the requirements of the European standards as indicated:

Models: 3101A, 5106A, 52600S, 62000, MINISIR, MINIHR, LL3P, LLTRx, 41000SA, 42000S, 50400S, 51600S, 50270S, D50300/800

Description: Ground Penetrating Radar Antennas
European Standards: ETSI EN 301 489-32 V1.1.1 (2005-09), ETSI EN 301 489-V1.6.1 (2005-09),
ETSI EN 302 066-1 V1.1.1(2005-09), ETSI EN302 066-2 V1.1.1 (2005-09),
ETSI EN 302 066-1 V1.2.1(2008-02), ETSI EN302 066-2 V1.2.1 (2008-02),
ECC/DEC/(06)08
Place and Date of Issue: Intertek – ETL SEMCO 07.02.07, 03.11.09, 10.13.09, 11.18.09
Compliance Worldwide 03.23.12 09.25.12 04.14.14

Model: Profiler<sup>TM</sup> EMP-400

**Description:** Electromagnetic Induction System **European Standards:** EN61326:1997 + A1:1998 + A2:2001 **Place and Date of Issue:** Intertek – ETL SEMCO 08.29.06

Model: FGDC-3000/2100, StructureScan<sup>™</sup> EZ System, StructureScan<sup>™</sup> MINI System

Description: Ground Penetrating Radar Data Acquisition Systems European Standards: EN61000-6-2:2005, EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-11 Place and Date of Issue: Compliance Worldwide 09.29.09, 11.25.09

#### Models: SIR<sup>®</sup> 30, SIR<sup>®</sup> 30E

**Description:** Ground Penetrating Radar Data Acquisition System **European Standards:** EN61000-6-4: 2007 per EN 55011:2009 + A1:2010 **Place and Date of Issue:** Compliance Worldwide 07.10.12, 07.11.12

Model: SIR<sup>®</sup> 4000

**Description:** Ground Penetrating Radar Data Acquisition System **European Standards:** EN61000-6-4: 2007 per EN 55011:2009 + A1:2010 **Place and Date of Issue:** Compliance Worldwide 04.14.14

Chris Plumlee 1.08.15 Name of authorized person

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# Chapter 1: Using the StructureScan Mini XT

## Section 1: Introduction

Thank you for purchasing the StructureScan Mini XT by GSSI. StructureScan Mini XT is the very latest product from GSSI's line of cutting-edge GPR concrete inspection tools. The Mini XT is designed with today's busy concrete professional in mind. It's a tool that packs a ton of simple to learn functionality into a ruggedly reliable package. The Mini XT will turn in a solid day of work and be back on the job first thing in the morning with no complaints.

#### What Comes in the Box

- StructureScan Mini XT
- StructureScan Mini XT transit case
- Two (2) rechargeable lithium ion batteries
- Dual bay battery charger with AC power adaptor and set of international plugs
- Tool to remove the XT's handle
- Safety wrist strap
- Data collection grids (sample pack)
- Quick Start Guide

#### About this Manual

This document is the exhaustive user's guide for the Mini XT. As such, it incorporates the information in the printed Quick Start Guide as well as information for those applications not described in the Quick Start. This manual also discusses tips and tricks for processing and presenting your data results in RADAN, GSSI's premier GPR data processing software. This is a living document so be sure to periodically check GSSI's Technical Support Site: <a href="https://www.support.geophysical.com">www.support.geophysical.com</a> for downloadable updates, both to your Mini XT and to this document

GSSI also recommends that you take advantage of one of the training opportunities provided for the Mini XT. GSSI offers a full suite of webinars, videos, and live training classes for you to deepen your knowledge of GSSI products and GPR applications. Please visit <u>www.geophysical.com</u> or contact <u>training@geophysical.com</u> for more details.

## StructureScan<sup>™</sup> Mini XT



- 1 Ergonomic removable handle and controls
- 2 Easy to use operator interface with color display screen
- 3 Survey wheel encoder
- 4 Guiding laser for locating
- **5** Accessory attachment point

## **Back View**



- Power button
- 2 Battery slot
- **3** USB port
- 4 Battery release

# Section 2: Getting Started

- **1** Remove any protective tape from the wheels.
- **2** GSSI recommends fully charging the batteries prior to use.
- **3** Insert a fully charged battery into the battery slot. The battery should be inserted with the small plastic tabs pointing down. Gently push the battery in until the plastic battery release clips on the Mini XT catch on the battery tabs.





**4** Push the Power Button to turn on the Mini XT. The Mini XT is powering up and on when the Blue ring on the button is illuminated. After a few moments the Mini XT Main menu screen will appear.

**Note:** The Mini XT incorporates a power-saving Sleep feature. The Mini XT is asleep when the screen goes black and the blue ring around the power button pulses. Pushing any of the buttons on the handle control keypad will wake the Mini XT. You can modify the sleep settings and power management plan in the ScanMax App.

#### The Main Menu Screen



## First Time Setup

**Note:** The Mini XT incorporates a touch screen. You can use the handle keypad or touchscreen to access most of the menu items.

#### Setting UI App Mode

The StructureScan Mini XT apps are divided into two categories for ease of use. These categories are referred to as UI Modes. The UI Modes are accessible from the menu carousel, secondary menu:

- Simple Mode: ScanEZ
- Standard Mode: Scan EZ, ScanMax, Scan3D

Secondary Menu

For first time setup, make sure that the Mini XT is in Standard UI mode.

- **1 Set Language:** Make sure that the Mini XT is in ScanMax App. Click the Down arrow to highlight the menu carousel and then the Left/Right arrows to choose Select Language. Click the middle keypad button or press the softkey on the carousel to select. Choose your desired language. This may cause the Mini XT to restart.
- **2 Set Units:** In the ScanMax App, choose Units from the menu carousel. Click the middle handle keypad button to press the softkey to toggle between English (Imperial) and Metric units.
- **3** Calibrate Antenna: In the ScanMax App, select Calibrate Antenna from the menu carousel. Follow the onscreen instructions. Calibrating will set appropriate gain levels.
- **4 Set Date/Time:** In the ScanMax App, choose the secondary menu softkey: Click the middle handle button or push the softkey to toggle to the ScanMax secondary menu carousel. Follow the onscreen instructions to set the appropriate date and time.

The choices you have made here will carry over to the ScanEZ and the Scan3D Collection Apps.

# Section 3: Using ScanEZ Mode

## Configuring the Mini XT

Before collecting any data, you may want to configure your Mini XT. Choose ScanEZ from the App Carousel.

- **1 Choose Inspection Depth:** Possible options are 4, 8, 12, 16, 20 inches or 10, 20, 30, 40, 50 cm. GSSI recommends setting the inspection depth a little deeper than required.
- **2 Set Concrete Curing Level:** GPR energy travels at different speeds though concrete which is at different cure levels. Setting this accurately will allow for more accurate depth readings. These names refer to the concrete's cure, not any surface water. See Appendix A in this guide for details.
- **3** Choose Color Table: This will set the data display color. GSSI recommends that new users choose Color Table 1.
- **4** Once you have configured the XT, pull the trigger or select Scan from the handle keypad to begin collecting data.



## Understanding the Mini XT Screen



- 5 If you haven't already done so, pull trigger to begin collecting data and roll the Mini XT across the concrete. The data image will be displayed in real time.
- **6** The project and file number will be displayed at the top-left corner of the screen. The Menu Carousel will display different options depending on whether the Mini XT is adding new data to the screen or using the Backup Cursor to review data already collection.

#### While adding new data, the menu carousel will have the following options:

- **New File:** This will stop and save your current file and begin collecting a new one. The file number in the top-left corner will advance by 1.
- **Mark:** This will write a red-dashed user mark to the scan that is being written when the option is pushed. This is useful to note the location of something you want to remember.
- **Close File:** This will stop and save the current file and return you to the ScanEZ menu screen.

#### While using the Backup Cursor, the menu carousel will have the following options:

- **Auto Gain:** This will adjust the screen brightness to either brighten up under-gained (weak) images or dampen over-gained (saturated) images.
- **Save Image:** This will store a screen shot as a PNG image format. Each image will have the same name as the GPR data file. Multiple images of the same GPR file will have a letter tag added. For example: FILE\_\_056A, FILE\_\_056B, etc.

- **New File:** This will stop and save your current file and begin collecting a new one. The file number in the top-left corner will advance by 1.
- **Close File:** This will stop and save the current file and return you to the ScanEZ menu screen.
- **Mark:** This will write a red-dashed user mark to the Backup Cursor location when the option is pushed. This is useful to note the location of something you want to remember.

## **Collecting Data and Marking Targets**

This section covers the steps to locate and mark out objects in 2D.

**1** From the ScanEZ Main menu, pull the trigger or select Scan from the handle keypad to begin.

Roll the Mini XT along the area to be scanned. The system will display data in real time as you are rolling it.

2 Back the Mini XT up in a straight line. You will see a yellow vertical line (the backup cursor) appear on the screen. The position of this cursor is tied to the Mini XT's survey wheel. Stop when the cursor bisects a hyperbola.



**3** Mark the survey surface at both side laser points, and then back the Mini XT up a little further and make an **"X"** in the middle between those laser

marks. Note that objects you are imaging run perpendicular to the track of the Mini XT. After each line, select New File to collect a new line.



**4** Take a minimum of two survey lines in each direction and connect your marks to draw what is in the slab on the slab.

**Note:** GPR does not provide object size so GSSI recommends that you draw 2 inch (5 cm) thick line covering your drawn markouts so as to provide a safe margin near any objects.





## Playing Back 2D ScanEZ Data

- **1** To play back previously saved files, select Playback from the ScanEZ Main menu using the handle keypad. This will open the Playback and File Transfer menu (below).
- 2 Click the Right arrow on the handle keypad to activate the file browser. You can either click the Up and Down arrows or swipe the touchscreen to browse files.
- **3** Select the file(s) you want scrolling them to the top of the list and clicking the center handle keypad button or touching the box to the left of the file name.
- **4** Display the file by clicking the Left arrow to activate the handle keypad and then down to play back the data.
- **5** To scroll through very long files, select Cursor from the Menu Carousel. You will see crosshairs on the screen. You can move the crosshairs with either the arrow keys or by touching the screen and dragging your finger. Push the middle keypad button to exit the cursor menu.



# Section 4: Using the Scan3D App

Scan3D is used to collect and view sections of 3D GPR data. You can collect grids of three preset sizes: 1x1, 2x2, and 2x4 feet (30x30, 60x60, and 60x120 cm).

You can use one of the paper scan pads supplied by GSSI as a template, create your own, or even draw a grid on the survey surface. If you create your own or draw a grid, it must be one of the three preset sizes and the grid lines must be 2" (5 cm) apart.

Tape your scan template securely to the concrete. If using a GSSI supplied pad, mark the concrete at the holes in the corners. This will make it easier to draw objects onto the concrete during data interpretation.

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**Note:** GSSI recommends Normal Scan Density for 3D collection.

To begin, select Scan3D from the App Carousel and then select Scan Setup from the handle keypad.

## Setting up Collection Parameters

- 1 After selecting Scan Setup from the Scan3D Main menu, click the Down arrow on the handle keypad to activate the Menu Carousel. You will see the screen at the right. Select the following parameters:
  - **Grid:** Choose the desired grid size.
  - **Auto Target:** The Mini XT will attempt to auto-locate objects. GSSI recommends leaving this OFF during collection. It can be applied during Playback if desired.
  - **Viewpoint:** This determines how the onscreen template grid will be viewed during collection.
  - **Color Table:** Choose the desired color palette. GSSI recommends Color Table 1 for beginners. This can be changed in Playback.
  - Band Filter: Turning this on will filter out horizontal banding. If you leave this off, you can decide later to apply it in Playback.
  - **Depth:** Select the maximum depth of investigation.
  - **Dielectric:** Setting this correctly results in a more accurate depth reading on your objects as well as a cleaner 3D image. Please see Appendix A for details on setting the dielectric. GSSI recommends using one of the tools available in ScanMax to accurately gauge your dielectric so that you can enter that value during 3D setup.
- **2** Once you have selected the proper parameters, click the Up arrow to return to the Scan3D Main menu.



## Collecting a Grid

- Position the Mini XT on the first line in the "X" direction on the scan template. Take care that the side lasers are lined up on the thick, black start line and that the front laser is aligned with the line you are scanning.
- 2 Using the handle keypad, click the arrow in the direction of Scan. The Mini XT will switch to the collection screen and you will see an overview of the grid template. Pull the handle trigger to start the Mini XT recording. Wait for the Mini XT to beep before moving.
- Lasers properly aligned
- **3** Roll the Mini XT in a straight line to the end of the scan pad to just beyond the edge of the printed grid. The Mini XT will beep twice and stop recording when it receives enough data.
- **4** Pick up the Mini XT and position it at the beginning of the next line. Pull the handle trigger to start the Mini XT recording. Wait for the Mini XT to beep before moving.
- **5** When you are finished with the final "X" direction line, move on to the "Y" direction and continue the process until you have collected all of the lines.
- **6** Select Close Grid from the Menu Carousel when finished.
- You will see the screen below while you are collecting a grid. The bar at the top will display the current line and axis. Take note of the data display. Features in the concrete will begin to show and may help to identify any positioning errors so that you can recollect a line before finishing the grid.
- If you need to redo a line, finish the current line and select Previous Line from the menu carousel. You can then collect that line as normal and it will overwrite the earlier version of that line.



## Recalling a Grid for Review

- After you have finished collecting a grid and selected Close Grid, you will see the Scan3D Scan Setup screen. Click Up on the handle keypad to return to the Scan3D Main Menu (at right).
- **2** Click Right to goto Playback Setup.
- **3** Click Right to goto Files.
- 4 Click Right to activate the file list and then Up/Down or scroll with your finger to line up the desired Grid file with the yellow selection arrow.
- 5 Click the middle handle keypad button or tap the empty box next to the Grid file to select it.



**6** Click Left to activate the handle keypad and then Down to select Playback. You will see a status bar which says "Loading Grid." The grid will automatically display once it is finished loading.

## Analyzing 3D Data

The menu carousel will have the following options once the grid displays:

**Slice:** This toggles between three horizontal plane slice thicknesses: Thin: <sup>1</sup>/<sub>2</sub>" (1 cm), Thick: 2" (4 cm) and Full thickness. A full thickness slice has the top locked at the surface and you can move the bottom of the slice. This is useful if you want to core all the way through the slab and need to see everything in one view (like an X-ray image).

**Viewpoint:** Toggles through the multiple grid views plus the 2D linescan image.

**Grid Line:** Toggles to the individual lines in the grid which are then viewed in the 2D linescan and the oblique 3D views. The currently selected line is noted at the topleft corner of the screen.



**Contrast:** Allows you to change the distribution of the color table along the amplitude scale. This is useful for highlighting certain areas of the data such as bright reflection from metals. The current color values are displayed above the grid image.

Save Image: Take a screenshot and save it as a PNG image file for later transfer off of the Mini XT.

#### Slicing

To slice through the data, select a viewpoint which shows a clear image of the horizontal plane. Move your finger along the Slicing Bar to drag the view slice thought the data. To jump to a particular depth, just tap the slicing bar at point corresponding to the desired depth.

As you slice, note the slice depth information displayed above the grid view. You will see the Slice Top depth and Bottom depth. This means that everything between those two values is displayed in the current view. In full thickness Slice mode, the Top value will be fixed at the surface (0).

Press the screen to reveal a crosshair you can then manipulate with your finger.



#### Refining the Image

The grid data are being processed with a technique called "migration." Migration will remove the tails from the hyperbolas and collapse them back to the target's central point. It is very useful as a tool for tightening up the 3D image. Migration requires you to have the correct dielectric value of the concrete. The best way to do this is to take a test scan in the ScanMax app and use one of the depth calibration

methods to calculate the correct value. Please see the ScanMax section for details.

If you do not know the dielectric, than you can modify it during while playing back data. Toggle to the 2D linescan viewpoint. You will see an image like the one at the right. This shows a single grid line with raw hyperbolas on the bottom and processed, focused targets on the top.

The top data focus quality depends on the using the correct dielectric. The goal is to have the top image show as a series of small dots at the locations of the hyperbolas. The image at the right shows a correct value. If the top image contains hyperbolas, or upside-down hyperbolas, use your finger to drag the left scale bar up and down until the shapes collapse into tight dots.

When you are satisfied with the result, click Viewpoint to return to the grid view. It will take a few moments to regenerate the grid image, so please be patient.



# Section 5: Using the ScanMax App

ScanMax is a 2D data collection program. You will have much greater control over data collection parameters, gain, and filtering in ScanMax than in ScanEZ. Please note that ScanMax is accessible only when in the Standard or Advanced UI setting.

When using ScanMax for the first time, you may want to set some overall, global settings in the menu carousel.



#### On the primary (top) level of the menu carousel, you will have the following options to set:

- **Project:** Choose one of six project folders in which to store your data. This will help to keep files organized. Note that files collected in one project will not be visible when the Mini XT is set to a different project.
- **Scan Density:** Set the number of scans per inch (cm). Normal = 10/in (4/cm) and High = 20/in (8/cm).
- Select Language: Choose your desired language.
- Units: Choose from Metric or English (Imperial).
- Clear Storage: Erase all data stored on the Mini XT in all project folders at once.
- **Version Control:** Allows you to see your current software and firmware versions. This is also where you will go to update software/firmware. See Appendix C for more instructions on updating your Mini XT.
- **Calibrate Antenna:** This will calibrate your Mini XT's system gain and antenna surface position. GSSI recommends that you periodically re-calibrate your Mini XT.

#### In the secondary (bottom) level of the carousel, you will have the following options:



- **Save Prompt:** Turning this "On" will cause the Mini XT to ask at the end of each file if you want to save. The Mini XT will save each file automatically if this option is set to "Off."
- **Backlight:** Change the screen brightness in 25% increments.

- **Laser:** Toggles the front and side guide lasers on and off.
- **Sound:** Sets the volume level of the Mini XT's sound cues.
- **Power Plan:** Similar to a laptop PC, this option allows you to adjust the Mini XT's power saving features. Turning "Presentation Mode" on will prevent the Mini XT from going to sleep.
- **Date/Time:** Sets the system date and time. Your data files will also be tagged with a collection date and time.
- **Theme:** Choose one of four UI color schemes.
- **Factory Reset:** Clear all user settings and return the Mini XT to the factory default. This will not delete any saved data or change the Mini XT's date/time.
- **UI Mode:** This option sets the user interface mode. The Mini XT has three modes into which the scan apps are grouped.
  - **Simple Mode:** ScanEZ
  - Standard Mode: Scan EZ, ScanMax, Scan3D

#### Setting up Collection Parameters

After selecting Scan Setup from the ScanMax Main menu, click the Down arrow on the handle keypad to activate the Menu Carousel. You will see the Scan Setup screen at the right. The menu carousel will give you the following options:

- **Color Table:** Choose one of seven color palettes in which to display the data. All of the screen images in this guide are presented in Color Table 1 (recommended).
- **Band Filter:** Toggling this on will allow the Mini XT to employ a filter which will remove horizontal noise bands (ringing or standing waves) from the data.
- **Depth:** Set your maximum depth of investigation by choosing from a list of depths.
- **Dielectric:** Choose the expected dielectric constant of the concrete. This affects your



depth accuracy. Please see Appendix A in this guide for additional information about Dielectric Constants.

- **Auto Target:** This toggles on/off the Mini XT's automatic target location algorithm. With this turned on, the Mini XT will attempt to place dots at the peaks of any hyperbolas. This is only meant to assist you with data interpretation and you should carefully examine the output of this function to ensure that no important targets are missed.
- **Focus:** This will display the data as a split screen with raw data at the bottom and processed data at the top. The Focus filter will collapse the tails from the hyperbolas using a process called migration. This will give a more easily identified location for targets. It may also make deeper targets and linear features like the bottom of the concrete easier to see. The Focus Plus setting will apply an additional

level of filtering using a Hilbert Transform. This will remove the phase information from the data. You can also toggle this on/off while scanning.

- **Display:** This will toggle between display the B-scan (Linescan profile only) and the A+B-Scan (Linescan and O-scope trace).
- **Zoom:** This will perform a horizontal zoom (stretch) on your data. This function can also be accessed while you are scanning.

Once you have your collection parameters configured as desired, click Up to highlight the handle keypad and then click Forward (Scan) to begin scanning.

## **Collecting Data**

Clicking Scan from the Scan Setup screen (previous section) will transition the Mini XT to the data collection screen shown at the right. The Mini XT is survey wheel controlled so no data will appear until you roll the Mini XT across your survey surface.

# While adding new data, the menu carousel will have the following options:

• **New File:** This will stop and save your current file and begin collecting a new one. The file number in the top-left corner will advance by 1.



- **Mark:** This will write a red-dashed user mark to the scan that is being written when the option is pushed. This is useful to note the location of something you want to remember. You can also add a mark by pulling the trigger button on the handle.
- **Close File:** This will stop and save the current file and return you to the ScanMax menu screen.

#### While using the Backup Cursor, the menu carousel will have the following options:

- **Auto Gain/Gain:** This will adjust the screen brightness to either brighten up under-gained (weak) images or dampen over-gained (saturated) images. If you have toggled Manual Gain On in the Scan Setup menu than you will be able to choose one of seven pre-programmed gain curves.
- **Save Image:** This will store a screen shot as a PNG image format. Each image will have the same name as the GPR data file. Multiple images of the same GPR file will have a letter tag added. For example: FILE\_\_056A, FILE\_\_056B, etc. You will need to save and transfer the GPR file to get the image. See Section 6 for data transfer.
- **New File:** This will stop and save your current file and begin collecting a new one. The file number in the top-left corner will advance by 1.
- **Focus:** This will toggle Focus Mode off/on/plus See below for more on Focus Mode.
- **Calibrate:** This will allow you to perform three different types of depth calibration on your data. See Section 5 more details.

- **Close File:** This will stop and save the current file and return you to the ScanEZ menu screen.
- **Band Filter:** Toggling this on removes horizontal noise (sometimes called ringing) from the data. This may also remove the direct wave from the top of the screen.
- **Mark:** This will write a red-dashed user mark to the Backup Cursor location when the option is pushed. This is useful to note the location of something you want to remember. You can also add a mark by pulling the trigger button on the handle.

#### **Using Focus Mode**

Focus mode is designed to assist you in locating objects by removing the tails from the hyperbolas and showing you a clearer image of the target's location. Note that even though the output of focus mode may look like a round object, there is still no size or shape information in the data.

Focus mode will appear as a linked split screen with the focused data on the top and the corresponding raw data on the bottom. Focus mode works best when the scan density is set to high. You can also use Zoom to expand the image.



## Section 6: Calibrating for Depth in the ScanMax App

The Mini XT, like all GPR instruments, records the elapsed time between transmission and reception of the RADAR pulse. In order to produce an accurate depth, it is necessary to calculate the velocity of that pulse as it moves through the concrete. The ScanMax App has three tools available to assist in the Calibrate menu during data collection. These tools are also available in Playback mode so you can apply them to already collected data.

To access, position the backup cursor on the center of a hyperbola and select Calibrate from the menu carousel. You will see the screen below and the following options will be displayed



- **Set Depth:** Enter in a known depth to allow the software to calculate the velocity based on a known depth and time. This is also known as ground true. It is the most accurate calibration method because it is based on empirical measurements.
- **"Blank":** Clicking the middle button on the handle keypad will leave this menu and return to the previous menu.
- **Set Dielectric:** Use a hyperbola fitting tool to model the shape of the actual data image. This uses a process called migration to calculate the dielectric value of the concrete. Different dielectric values cause different dispersion angles which results in hyperbolas of a particular shape. Since RADAR wave velocity is a component of the dielectric value, the Mini XT is able to back calculate the velocity of the energy by calculating the dielectric value resulting from the shape of the chosen hyperbola.
- **Auto Depth:** Choosing Auto Depth will cause the Mini XT to run GSSI's patented auto-depth algorithm which takes several signal parameters into account in order to accurately calculate target depth.
- Save Image: Saves a screenshot of the current window as a PNG file.

## Using "Set Depth"

The Set Depth calibration method is much more accurate if you select the A+B scan display method from the Scan Max App scan menu carousel.

- 1 Collect a section of data and back the Mini XT to the hyperbola representing the object to which you know the depth.
- **2** Use your finger to move the horizontal crosshair so that the peak in the A scan (O-scope at the left side of the screen) representing the top surface of the object is bisected. For a metal object this will be the positive peak.
- **3** Select Calibrate from the menu carousel, and then select Set Depth.
- **4** Highlight Step and click the middle keypad button to select a fine or coarse adjustment and then up/down until the actual depth of the target is shown at the top of the screen.



**5** Click Accept when done.

## Using "Set Dielectric"

The Set Dielectric function requires that have a hyperbola in the data. This hyperbola should come from a target that you have scanned across at a 90 degree angle.

- **1** Collect a section of data and back the Mini XT to your chosen hyperbola.
- **2** Use your finger to position the horizontal crosshair at the top edge of positive wavelet (for metal objects).
- **3** Select Calibrate from the menu carousel and then select Set Dielectric.
- **4** Select Step and click the middle keypad button to change fine/coarse adjustment and the click Up/Down to chance the dielectric value.
- **5** Match the shape of the blue hyperbola template to the actual hyperbola in the data.
- **6** Click Accept when done.



#### Using "Auto Depth"

The Auto Depth option is designed to calibrate for depth by automatically calculating the concrete dielectric. Auto Depth is designed to return a dielectric value that is within 0.5 of the actual dielectric value. Like Set Dielectric, Auto Depth requires that you have hyperbolas in the data. Those hyperbolas should also be at least 2" (5 cm) deep in order for the algorithm to return accurate values.

- **1** Collect a section of data containing hyperbolas which are at least 2" (5 cm) deep.
- 2 Select Calibrate from the menu carousel and then select Auto Depth. The Mini XT will automatically calculate the dielectric value and adjust the vertical scale using the new dielectric to recalculate the depth of targets.

## Section 7: File Management

This section contains instructions on data transfer and deletion. The File Management screen is accessed by going to Playback.

- **1** Select Playback in any of the Scan Apps. You will see the screen at the right.
- **2** Insert a USB thumb drive into the Mini XT. Note that the Mini XT will not accept an external hard drive.
- **3** Click the Right arrow to access the file list. You will see a yellow arrow appear next to the first file. You can click up/down to browse files or swipe with your finger.
- **4** Align the desired file with the yellow arrow and click the Right arrow (or tap the box to the left of the filename) to select.
- **5** Once all desired files are selected, click the Left arrow twice to the command list. Use the arrow keys to choose the desired command and then click the Right arrow to return to the keypad enter button. Click the keypad enter button to apply.



# Chapter 2: Using RADAN for StructureScan Mini

## Setting up Your Laptop/PC and Data Transfer

Create folders on your PC/Laptop. A different folder should be created for each of your projects. To create a new folder, right- click on your Windows Desktop and select New > Folder. Give the folder a unique name. However, if you are comfortable with PCs and Windows, you can organize your folders however you wish.

## Transferring the Files

Copy the files you wish to view and/or process from the StructureScan Mini XT to the PC/Laptop. See Chapter 1, Section 7 for more information about transferring data from the Mini XT.

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# Launching and Navigating the Software

## Launching the Software

Launch RADAN for StructureScan Mini by double-clicking the icon:

The following screen is displayed:



- **1** GSSI Button
- 2 Ribbon
- **3** Data Pane
- **4** Properties Pane
## Navigating Through the Main Screen

#### 1. GSSI Button

Clicking on the button allows you to:

- Open a File
- Print your data
- Close a File
- Close all open Files.
- Use Options to change the language
- Exit RADAN for StructureScan Mini Software

Open	Recent Documents	
	<u>1</u> GRID001 PROCESSED_B	
Print	2 C:\Users\\Grid001	
6	3 C:\Users\\Grid002	
<u>Close</u>	4 GRID001 PROCESSED_A	
Close All Open Files	5 GRID001 PROCESSED_1	
	6 GRID001 PROCESSED_2	
	7 GRID001 PROCESSED_9	
	8 GRID 001 PROCESSED 8	

#### 2. Ribbon

This area contains all the options and processes you can do with your data. This is also where you may open, save, or close a file. This is detailed more in the Viewing and Processing the Data section.

#### 3. Data Pane

This is where your data is displayed when you open a file.

#### 4. Properties Pane

This area will display Global Settings for all your files in a particular project, as well as Header and Properties information about a specific file (when opened).

### Preparing the Software

Before opening a file, you will need to set up some Global Settings located on the right side of the screen. If the Settings info (at right) is not shown, click the Global Settings button from the Other Windows section of the Home tab. Click on the following to change the parameters:

**Auto Save Files:** Click here, then click on the down arrow to select one of the following values:

- **Yes:** Automatically save a processed file. RADAN will automatically create a folder called "Proc" inside your source directory and save processed data there.
- **No:** You will be prompted to save a processed file.

**Source Directory:** Click here, then click on the three dots to browse to the source folder where you copied your source (original) data.

**Output Directory:** Click here, then click on the three dots to browse to the output folder you created from your source folder. You will not see this option if you have set your Auto Save File to Yes.

#### Marker Style:

- **Short:** Display user marks extending down a short distance from the top of the scan.
- **Long:** Display user marks extending through entire scan.
- **None**: Hide all marks.

#### Horizontal Scale:

- **Show:** Display horizontal scale.
- **Hide:** Do not display horizontal scale.

#### **Grid Lines:**

- **Show:** Display grid lines.
- Hide: Do not display grid lines.

Vertical Units: Units for the vertical scale.

Horizontal Units: Units for the horizontal scale.

**GPS Units:** Different options to display GPS information, if it is available: (1) decimal degrees; (2) degrees, minutes, seconds; (3) decimal degrees and minutes; and (4) UTM.

#### Auto-Switch Display:

- **Yes:** The display will change based on the data file opened.
- **No:** Data will open in the currently selected display.

Properties File Parameters Auto Save Files No Source Directory C:\MiniData C:\MiniData\Output **Output Directory** View Attributes **Display Channel** ALL Marker Style Short Horiz, Scale Show Grid Lines Hide Data Attributes Vertical Units m Horiz Units m **GPS Units** Application-Specific Display Auto-Switch Display No Current Display RADAN for StructureScan Mini

**Note:** Once you open a file, you cannot change any of the Global Settings. You must close all files to make changes.

#### **Current Display:**

- **Reader:** Opens the RADAN Reader display, which allows you to view already processed 2D data as profiles and 3D data as depth slices. The color table, color transform, and display gain can also be modified. If targets or picks were added in one of the other displays they can be displayed as well. Displayed data can be saved as .jpg images. This display is available with any purchase of RADAN 7 and will become the only way of viewing data once the demo version of the software expires without activation.
- **RADAN for StructureScan Mini:** This is display that is designed specifically for data collected with the StructureScan Mini and Mini XT and includes the ability to instantly process data, do some additional processing, add interpretations, and export to a jpg or excel to quickly generate a report.

If any other RADAN modules have been purchased, they will appear here as additional display options.

## **Opening a File**

- 1 Click the Open icon located on the left side of the Ribbon. This will display a screen defaulted to the folder you set in the Global Parameters > Source Directory or click on the GSSI Button.
  - Select a file to view/process and click Open.
  - Or double-click on the Output Folder or Proc Folder to open a previously processed file.





**Note:** The default file type is to open a 3D file (.bzx) collected using the StructureScan Mini. If you wish to open a 2D file, you must change the type of file you wish to open (.dzt).

🕗 🐇 • Computer • OS (C:) • MiniData •	- 4 Search MiniData
rganize 👻 New folder	III • 🗖 🜒
Name Desktop Desktop Desktop Desktop Desktop Downloads Downloads Downloads Downloads Downloads Proj_2 Libraries Proj_2 Name Proj_2 Proj_2 Computer Soccoments Computer Soccoments Computer Soccoments Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Name Proj_2 Proj_	Select a file to preview.
File name:	3D SS Mini File (*,bzx)  3D SS Mini File (*,bzx)  2D SS Mini File (*,dzt)  All SS Mini Files (*,dzt, *bzx)

## Processing the Data

### Initial Process (automatically done by the software)

Once a file is opened, the software will automatically process the original, raw data and create a new processed file so that it is viewable. The process done was Time Zero correction, Filtering, and Focus (Migration).

- If you have configured Auto Save File set as **Yes**, the software will process the original file, save the processed file to the Output folder, and name the new file as FileName+Processed+X, where X represents the number of times the original file was opened and processed.
- If you have configured Auto Save file set as **No**, the software will process the file, however will ask you to save the processed file.
  - You may save the file using the software's naming style.
  - Or you may rename the file to your style and save the file.
  - In either case, the processed file will be saved to the folder you indicated as the Output Directory.
- The original file still exists in the Source folder. This file remains untouched.
- Note the tabs (orange circle), these display the name of the file being displayed.



- The Properties Screen now displays Header information, which is information about the file.
- You may click on the left and right arrows located at the bottom of the scale to toggle through the different profiles of your data.



## **Ribbon Options**

E.	RADAN for StructureScan Mini										
	RADANMini Home										
<u> O</u> pen		Scope	File Header	Add-Del Targets	Color Tables *	A Targets	A Targets	-		0	
Save	Focus Background	3D-View	Global Settings	🏠 Edit Targets	Color Xforms 👻		JPG	Conv	Print	Help	
Close	Removal		🙀 Window Settings	Ground Truth	🛃 Display Gain: 0 🔹		Excel	Сору	T	Telp	
File	Processing Options	Data Windows	Other Windows	Interactive 2D	Display Parameters		Export 2D	Clipboard	Print	Help	

# Home Ribbon Options

## File

**Open:** Open another file. This will create another tab for that processed file. Click on the tab for the file you want displayed. That will be the current tab.

Save: Save the file located in the current tab.

**Close:** Close the file located in the current tab.

## **Processing Options**

#### Focus

When the software automatically processes your data, it will use the dielectric number you configured and used when the data were collected. This value may or may not give you the optimum 3D display. The objects displayed in the 3D view may look blurred or blobby.

You can use the Focus option to re-adjust the dielectric for better depth accuracy and a better 3D display.

**1** Close the 3D Tab by clicking on the X of the tab so only the original file tab remains.







**2** Click on Focus.



- **3** Adjust the slider bar to increase or decrease the velocity (thus increase or decrease the dielectric) and click on the Test Icon.
- **4** Continue to make adjustments and press the Test Icon until the hyperbolas become dots.
  - The picture on the left has hyperbolas. Increase the velocity bar by sliding it to the right. This will automatically decrease the dielectric.
  - The picture in the middle has upside-down hyperbolas. Decrease the velocity by sliding it to the left. This will automatically increase the dielectric.
  - The picture on the right has no hyperbolas. Dots are present.







- **5** Click on the Process Icon to process the data.
- **6** Save the data if prompted to do so.

#### **Background Removal**

Remove any background noise your data may have. Clicking on this icon will immediately begin the process. Save the file if prompted.





## Data Windows

**Scope:** Toggle on and off to display the O-Scope RADAR signal. (You may hold the left mouse button down on the data and move the mouse to view the RADAR signal at that position.

**3D View:** Toggle between displaying the 3D Grid view.



## **Other Windows**

Toggle On or Off different data property windows.

File Header: Header information about the displayed file.

**Global Settings:** Display Global Parameters for all files prior to opening any files and allow you to switch between available Application Displays. Once a file is open, the Global Parameters cannot be changed.

**Window Settings:** The Properties Pane automatically updates with window-specific settings based on which data display, 2D or 3D is currently selected.

### Interactive 2D

Perform the following steps on the 2D profile and not on the 3D View.

- **Add/Del Targets:** This will allow you to tag targets with a dot. Simply turn this on and left-click on a target to insert a dot. Right-click on a dot to delete the dot. These dots will contain information about the target such as horizontal distance and depth. The information can be exported as a comma delimited ASCII file. Also, note that the dots will appear on the 3D Grid as well.
- **Edit Targets:** This will allow you to click on a dot to change the color and size of the dot.



• **Ground Truth:** This will allow you to click on a target and enter the KNOWN DEPTH of that target. This will adjust the scale accordingly. To use, click "Ground Truth" than use your mouse cursor to left-click on something in the data. Usually this will be an embedded object, but a layer such as back of slab works also. A box will then pop up and you will enter in the known depth to that object.

## **Display Options**

**Color Tables:** Change the color of your data.

**Color Xforms:** Change how the colors of your chosen color table are distributed.

**Display Gain:** Change the contrast (brightness) of your data. This changes the display only; it does not change the actual data.

Targets: Turn the display of the targets (dots) on or off.

## Export 2D

**Targets:** Export targets (dots) information (distance, depth) to a comma delimited ASCII file. The name of the file is FileName+X.csv located in the output folder.

**JPEG:** Save the current file as a JPEG file (Picture File). This file will be named FileName+X.jpg located in the output folder.

**Excel:** Create a report in Microsoft Excel with user entered information, data information and a picture of the 3D Grid.

- a) Enter information if needed. Click on OK when done.
- **b)** Open the Excel by clicking at the bottom of the screen if it did not automatically open.
- **c)** In Excel move the picture and adjust the size of the picture as needed.
- **d)** Print the report.

Project Name:	Downtown Parking Garage
Location:	Park Avenue
Reason for Survey:	Rebar Location
Data Collection Comments:	Data collected on all floors
Customer:	ABC Costruction
Survey Performed by:	Rob Sommerfeldt
Data Processing Comments:	Processed by Rob



## Clipboard

**Copy:** Click this to copy the current window display to the clipboard. This image then can be pasted to any other 3<sup>rd</sup> party software (PowerPoint, Word, etc.).

#### Print

**Quick Print:** Print the file as it is displayed in the linescan window.

**Setup:** Configure the printout.

- **Scan Per Inch:** Number of scans per inch. Setting this number higher will allow longer profiles to fit on a single page, but there will be a loss of resolution.
- **Print Page Headers:** Print Header information.
- **Continuous Page:** If data takes more than one page, print data on multiple pages or one page
- Load Logo: Load and print your own logo, or GSSI logo.

**Print Preview:** Preview the printout on screen before actually printing the data.

#### Help

Index: Opens the RADAN for StructureScan Mini Manual.

**About:** Display the current version of the software.

**Update Notes**: Retrieves notes related to the most recent available version of the software. An internet connection is required.

**Update:** Update the software to the latest version. You MUST be connected to the internet to do this.

Print Options	? 🗙
Scans Per Inch 100 🗨	ОК
✓ Print Page Headers	Cancel
Continuous Page	Help
Load Logo	

#### **Mouse Functions**

Before we begin with the 3D Volume Options Ribbon, there are mouse functions that can be helpful while displaying the 3D Grid.

- **1** Right-click on the data area of the 3D Grid to:
  - a) **Display Gain:** Adjust the contrast of the screen display.
  - **b)** Transfer:
    - None: Display normally.
    - Absolute: Change all to positive.
    - Negate: Change negative to positive and positive to negative.
  - c) Drill Hole: Enter a tube to represent a hole or core.
  - **d)** New Target: Click here to add targets to your 3D Grid.
    - Click on New Target.
    - Double click on one end of a target.
    - Double click on the other end of a target.
    - Repeat process for more targets.
- **2** Right-click on a Target to:
  - a) **Delete:** Delete the target.
  - **b) Target Properties:** Name the target, change the color and/or the size of the target.
- **3** Point the mouse to the surface or any one of the walls, hold down the CTRL key and the left mouse button and move the mouse to move the surface or walls.





## **3D Volume Options Ribbon**

X-Slice Position The second s	Y-Slice Position	Z-Slice Depth Thickness 1.28 Animation	IIX Targets Rackground GPR Data Display Gain: 20 ▼	JPG Excel
X-Slice	Y-Slice	Z-Slice	View Options	Export

## X-Slice, Y-Slice, Z-Slice

Drag the slide bar or press the - +to move the slices of the 3D Grid according. You may also animate the slices individually by clicking on the Animation icon. This icon will turn animation on and off.

Thickness (Z-Slice): Adjust the thickness of the Z-Slice.

#### **View Options**

**Targets:** Toggle between displaying the targets.

**GPR Data:** Toggle between displaying the data of the 3D Grid.

Display Gain: Adjust the display gain (contrast).

Background: Toggle between a black background and white background.

#### Export

JPG: Export the 3D grid as a JPG file.

**Excel:** Create a report in Microsoft Excel with user entered information, data information and a picture of the 3D Grid.

- **a)** Enter information if needed. Click on OK when done.
- **b)** Open the Excel by clicking at the bottom of the screen if it did not automatically open.
- **c)** In Excel move the picture and adjust the size of the picture as needed.
- d) Print the report.





# Appendix A: The Dielectric Constant

**What is it?** The dielectric constant is number used in GPR to describe how fast the GPR energy moves through a non-metallic material. GPR waves move so fast (almost the speed of light) that it is not practical in most cases to use familiar units like miles or kilometers per hour, so we use the dielectric as an easier method. The range of values goes from 1 (air, the fastest) to 81 (water, the slowest). All of the concretes, asphalts, rocks, soils, and sediments fall between those extremes.

**Why is it important?** GPR doesn't record depth. It records time of flight. That is the elapsed time between the antenna sending out the RADAR pulse and then receiving the reflection. Since we know for how long the pulse traveled, if we can calculate the speed at which it traveled, we can calculate how far (deep) it went.

**How do I know the Dielectric Constant?** You can start off by estimating the number based on the age of the slab. That is what the chart below is for. The Mini XT also has a function called Auto Depth in the ScanMax app which will automatically calculate the value for you. Please see Section 5 for more information on calculating the dielectric.

Concrete Type	Dielectric Constant	Concrete Age	Comments
Very Dry	4.59	5 years +	The driest slabs
Mod. Dry	6.25	At least 1 year	Most slab on grade will be Mod. Dry
Damp	7.44	3-12 months	
Moist	9	1-3 months	Slab under water all of the time (swimming pool, water tank)
Wet	14.06	Less than 1 month	

Please note that these values are approximations.

# Appendix B: Data Interpretation and Examples of Common Features

This section presents some data images of some common targets. While the GPR cannot differentiate different types of metal (rebar vs. metal conduit vs. post-tensioned cables) on the basis of the signal alone, the depth, spacing, and direction of the object often gives us clues as to its identification.

### Welded Wire Mesh

This image shows a section of 6" wire mesh. There are two main clues here:

- **1** The even spacing.
- **2** The change in depth.

Since mesh is produced in a factory to have a constant spacing (6" is typical) the spacing between the hyperbolas which denote the wires will be constant. Mesh is installed in long rolls and tends to depress as it is weighted down by heavy concrete during the pour. The result is often a wavy appearance.

Note the bright white dot shown by the orange arrow. This is caused by the energy reflecting off two adjacent pieces of mesh. The reflections get added together and show as brighter than a single piece. This is not an additional target.



## Potential Void under Slab

This image shows a wire mesh reinforced slab. Note the heavy black band below the wire mesh and shown by the orange arrows. The black band results from a pronounced high to low dielectric change as in concrete to air. While we do not know how thick the void might be we can tell the starting and ending point by locating where the black band starts and ends. Once we know the location, the next step is to drill a small hole in the concrete for confirmation.

When searching for voids behind slabs it is best to collect a long file so that any change (such as the black band at the right) will be more readily visible.



## Rebar

This image is of #8 (1" diameter) rebar spaced 12" (30 cm) apart. Compare this image to the previous two examples. Notice that while there is a constant spacing, the spacing is too wide for normal wire mesh.

Also, when surveying over suspected rebar, take two profiles at right angles to each other. You will notice that the two directions of rebar hyperbolas will show at slightly different depth while wire mesh hyperbolas will be at the same depth. This is because mesh is welded together as a screen.

Also note the back of the slab as a black band at approximately 8" depth.



## **Empty PVC Conduit**

The hyperbola identified by the orange arrow is an empty PVC conduit above a row of rebar. Note that the dominate color for the PVC hyperbola is black while the rebar is white. The PVC wall is too thin for GPR to image so we are reflecting off of the air void within the conduit. This produces a negative (black) response since the energy is traveling from a higher dielectric (concrete) to a lower dielectric (air) in the same manner as the void example earlier.

If the PVC conduit were filled with wire or liquid the image would more closely resemble the rebar image since there is now less air by volume in the conduit.

GSSI recommends exercising extreme caution when clearing out areas known or suspected to contain conduits.



## Cinder Block/CMU

The Mini XT is an effective tool for non-destructively checking for proper CMU construction. The data at the right was collected by running the Mini XT horizontally along a course of CMUs. The Mark button was pushed each time the center of the Mini XT (side laser) crossed the joint between two adjacent blocks. The marks show up on the right as the vertical red dotted lines. Between each pair of marks is one block.

Each CMU has two open cells. Those show as the large black areas near the top of the image. Blocks with two empty cells have a pair or black areas between the marks. Filled cells do not have a black area since the fill material is close in dielectric to the block itself, and thus no reflection is produced. Each of the filled cells has a rebar as reinforcement. Those show as the hyperbolas in the filled cells.



# **Appendix C: Technical Specifications**

System	
Antenna Center Frequency	2.7 GHz
Display Modes	Linescan, Focus and 3D
Data Storage	14.5 GB (340 - 2x2 3D images)
Depth Ranges	4, 8, 12, 16, 20 inches (10, 20, 30, 40, 50 cm)
Battery	Li-ion Battery, 2.5 hour runtime (battery life dependent on level of display brightness and usage)
Data Format	RADAN .dzt
Languages	English, French, Japanese, Chinese
Environmental	
Operating Temperature	-4°F to 104°F external (-20°C to 40°C )
Storage Temperature	-40°F to 140°F external (-40° to 60°C )
Relative Humidity	<95% non-condensing
Environmental	IP-65 Rated
Mechanical	
Dimensions	9.3 x 6.2 x 7.3 in. (23.6 x 18.4 x 15.7 cm)
Weight	4 lbs. (1.8 Kg) with battery
System Height Off Ground	.31 inch (8mm)
Display Size	6.5 inches
Display Resolution	1024 x 768

# **Appendix D: Accessories**

There are a number of accessories available for the StructureScan Mini XT. Accessories include extra batteries, replacement chargers, and replacement transit cases. These are offered as an additional purchase. Please contact your local representative or GSSI Sales for additional information at sales@geophysical.com

## Extension Pole with Six-Button Remote

The extension pole replaces the handle and allows easier use overhead or scanning long distances on the floor. The grip of the pole has a keypad which replaced all of the functionality of the standard Mini XT handle. The GSSI part number for the pole is FGSSX-POLE.

#### Assembly:

- Using the tool provided with the Mini XT, loosen the four
  (4) screws at the base of the Mini XT's handle.
- **2** Lift the handle off of the Mini XT and set aside, taking care not to damage the gold-toned contacts on the underside of the handle.
- **3** Set the pole's connection plate on the Mini XT on to where the handle base was and gently tighten the four (4) screws to secure. Take care not to cross-thread the screws.

### **Extension Pole Transit Case**

The pole transit case is for protecting the extension pole while travelling or not in use. It contains a custom foam insert to protect the pole from damage. The GSSI part number for the pole transit case is FGSSXT-POLECASE.



Pole transit case (Extension Pole sold separately)



# Appendix E: Labeling

The exterior caution and warning labels are reprinted here in order to comply with various international regulations. Please contact GSSI if your labels have worn off and you require a replacement.

## FCC ID and Canadian ICES-003



This label is affixed to the bottom plate of a StructureScan Mini XT systems and contains the following information:

**FCC ID:** The US Federal Communications Commission requires all domestic United States users to register their equipment with the FCC. You should print, fill out, and submit to the FCC the registration form found at the beginning of this document. Failure to do so constitutes a violation of FCC laws.

**ICES-003:** The Canadian government requires that the Mini XT pass emission testing in much the same manner as the FCC. The Mini XT ID number is presented here in case Canadian users need to prove that the Mini XT conforms to Canadian government emission regulations.

**FDA:** The use of lasers in this product is governed by the US Food and Drug Administration. The StuctureScan Mini XT conforms to FDA Laser Notice No. 50.

**WiFi Antenna FCC/IC ID:** The Mini XT also contains a WiFi antenna. This is governed under a separate FCC/IC ID number. This is listed here.

### Laser Warnings

The Mini XT has four (4) laser caution labels. The top one at the right is affixed at each of the three laser aperture. Take care not to stare directly into the laser beam.





