IP RECEIVER

Model GRx8-32

Instruction Manual





860 boul. de la Chaudière, suite 200 Québec (QC), Canada, G1X 4B7

Tel.: +1 (418) 877-4249 Fax: +1 (418) 877-4054 E-Mail: gdd@gdd.ca Web site: www.gdd.ca

Visit our web site at:

WWW.GDD.CA

To:

- Discover GDD's new products.
- Download the latest version of the Instruction Manual.
- Comment on or ask questions about products.

TABLE OF CONTENTS

| 1. Introduction | 5 |
|---|----|
| 2. Receiver Accessories | 6 |
| 3. Receiver Components | 8 |
| 4. Power | 11 |
| 5. Quick Start Guide | |
| 6. RS232/Bluetooth Communication | 22 |
| 7. Cold weather and harsh environments tips | 23 |
| 8. Tools Menu | 24 |
| 8.1 Config option | 26 |
| 8.1.1 Setup | 26 |
| 8.1.2 Position | 28 |
| 8.1.3 Windows | 30 |
| 8.1.4 Synchronization | 34 |
| 8.2 Special option | 38 |
| 8.2.1 Reinit | 38 |
| 8.2.2 Simulation | 39 |
| 8.2.3 Signal Processing Options | 43 |
| 8.2.4 Battery type | 44 |
| 8.2.5 Open Port | 45 |
| 8.3 Show option | 47 |
| 8.3.1 Hotkeys | 47 |
| 8.3.2 Pseudosection | 48 |
| 8.3.3 Signal | 50 |
| 8.3.3.1 Tools menu | 52 |
| 8.3.3.1.1 Auto Correction | 52 |
| 8.3.3.1.2 Restore | 52 |
| 8.3.3.1.3 PAUSE/GO | |
| 8.3.4 Contact and Noise | 53 |
| 8.3.5 Vp and Cycle | |
| 8.3.6 Show M and errM | 55 |
| 8.3.7 Decay Curve | 56 |
| 8.3.8 Show Windows | 57 |
| 8.3.9 Show Sp | |
| 8.4 Raw Data Option | 59 |
| 8.4.1 Check GPS | 59 |
| 8.4.2 Start Recording (raw data) | 62 |
| 8.5 Memory Option | |
| 8.5.1 Display Reading | |
| 8.5.2 History | 66 |
| 8.5.3 Back Mem | 67 |

| 8.5.4 Clear Mem | 68 |
|--|-----|
| 8.5.5 Save File | 69 |
| 8.6 About Option | 73 |
| 9. Transferring data | 74 |
| 9.1 ActiveSync | 74 |
| 9.1.1 Installation and settings | 74 |
| 9.1.2 Establishing connection with a desktop PC | 75 |
| 9.1.3 Transferring file(s) from the Allegro Mx to a desktop PC | 76 |
| 9.2 Windows Mobile Device Center | |
| 9.2.1 Installation and settings | 79 |
| 9.2.2 Establishing connection with a desktop PC | 80 |
| 9.2.3 Transferring file(s) from the Allegro Mx to a desktop PC | 81 |
| 10. Bluetooth configuration | 84 |
| 11. GDD Rx software update | 89 |
| 12. Troubleshooting | 93 |
| 13. Specifications | 102 |
| 13.1 General specifications | 102 |
| 13.2 Technical specifications | 102 |
| 14. Technical help | 104 |
| Annex 1 – Geometrical parameters | 105 |
| Annex 2 – 3D Survey | 111 |
| Annex 3 – Field survey setup | 123 |
| Annex 4 – Example Dump File | 145 |
| | |

1. Introduction

The highly sensitive GDD IP Receiver models GRx8-32 is a compact unit designed for high productivity resistivity and time-domain induced polarization (IP) surveys in mineral exploration, groundwater exploration, geotechnical investigations and other related fields. It features high capabilities allowing it to work in any field conditions. It can be configured for multi-pole or multi-dipole reception. The receiver uses a PDA handheld PC to process data acquisition and the software can easily be updated via internet.

Characteristics:

- Reception poles/dipoles: 8 poles/dipoles, expandable to 32, for dipole-dipole, pole-dipole
 or pole-pole arrays.
- **Programmable windows:** The GRx8-32 offers twenty fully programmable windows for higher flexibility in defining the IP decay curve.
- User modes available: Arithmetic, logarithmic, semi-logarithmic, Cole-Cole and user defined.
- **IP display:** Chargeability values, Apparent Resistivity, IP decay curves and pseudosections can be displayed in real time thanks to the QVGA screen. Before data acquisition, the GRx8-32 can be used as a one channel graphic display for monitoring the noise level and checking the primary voltage waveform through a continuous display process.
- **Internal memory**: Capacity to store up to 64 000 readings for 8 poles/dipoles, memory expandable to 512 000 readings on the PDA model. Each reading includes the full set of parameters characterizing measurements. Data is stored on flash type memory that does not require any lithium battery for safeguard purposes.
- **Full wave data with IP Post-Processing software**: The GRx8-32 records and saves the full wave data (*.mem file). This raw data can be imported, visualized and processed using GDD's IP Post-Processing software.

2. Receiver Accessories

| Α | 1x | IP receiver, model GRx8-32 |
|----|----|---|
| В | 1x | GDD Instruction manual |
| С | 1x | IP receiver power supply (or charger) |
| D | | Blue cables with black banana connectors or red banana connectors |
| Е | 1x | UART programming adapter (Boot Loader) |
| F | 1x | Allegro Mx field computer |
| G | 1x | Allegro Mx wall charger |
| Н | 1x | Standard serial communication cable |
| I | 2x | Rugged serial communication cable (Amphenol connector) |
| J | 1x | Allegro Mx pen-style stylus (black and white) |
| K | 1x | Allegro Mx shoulder strap |
| L | 1x | Allegro Mx hand strap |
| M | 2x | Allegro Mx NI-MH battery pack 3.6V 4000mAh |
| N | 1x | External NIMH battery pack charger with its adapter |
| Р | 1x | Allegro Mx AA battery holder |
| Q | 1x | Charger with four (4) rechargeable batteries |
| R | 1x | Allegro Mx desktop synchronization cradle |
| S | 1x | USB communication cable for cradle |
| Т | 1x | USB communication cable |
| U | 1x | External battery pack Li-Ion batteries |
| V | 1x | Allegro Mx Holster case |
| W | 1x | International adapters for the IP Receiver, Allegro MX and external Ni-MH battery |
| | | pack |
| Χ | 1x | External GPS antenna (SMA connector) |
| Υ | 1x | Input signals connector (41 positions) |
| Z | 2x | Allegro On-Board stylus (mini) |
| AA | 1x | Power supply for external Ni-MH battery pack holder |
| BB | 1x | Car adapter |

Not shown on the illustration:

- 1x Allegro Documentation
- 1x Blue carrying case
- 1x IP Receiver documentation CD/USB Stick
- 1x GDD-RTE01 communication box with USB cable (optional accessory)

Optional accessories

GDD-BP02 External battery pack (for 8, 10 to 16 channels receivers)

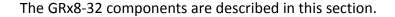
1x GDD-RTE01 communication box with USB cable

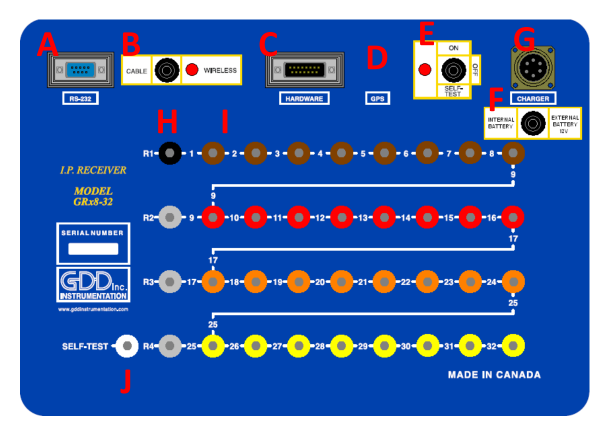




The items supplied with the device and available accessories may differ from the picture.

3. Receiver Components





A - RS-232 connector - 9 pin serial communication port

This connector is used to connect the RS-232 cable between the Allegro Mx and the GRx8-32.

B - CABLE/WIRELESS switch

This switch is used to select CABLE (RS-232) or WIRELESS (Bluetooth) communication with the PDA. The red light indicates that the switch is in the WIRELESS position.

C - HARDWARE connector - 15 pin programming port

This connector is used to update the CPU and PLD software.

D - GPS Connector

This connector is used to connect an external GPS antenna (SMA).

E - ON/OFF/SELF-TEST switch

This switch is used to turn the GRx8-32 ON or to perform a self-test. The red light indicates that the GRx8-32 is ON or in the SELF-TEST position.

F - INTERNAL/EXTERNAL BATTERY switch

This switch is used to select the internal batteries or the external battery pack, provided by GDD.

G - CHARGER connector

This connector is used to charge the receiver batteries. The *Internal Battery / External Battery (F)* switch must be on *Internal battery*.

H - R1 to R4 terminals

In pole configuration, the reference terminals (R1 to R4) are the infinite electrodes. In dipole configuration, the reference terminal is the first electrode in differential with the second electrode.

I - NUMBERED terminals

These terminals are referenced to the Ref terminal (Ref is infinity in pole configuration). In dipole configuration, the numbered terminals are differential terminals.

J - SELF-TEST terminal

This terminal is used to perform a self-test.



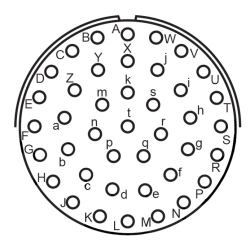


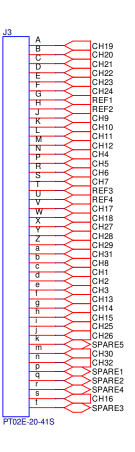
K - RS-232 external Connector

This connector is used to connect the rugged serial communication cable (Amphenol connector), which allows communication between the Allegro Mx and the GRx8-32 receiver.

L - Input signal connector

This connector is used to connect the wires coming from the electrodes to the receiver channels to keep the Pelican case closed while taking the readings. A cable mount connector (41 pos.) is included with the receiver accessories and can be used with the instrument.





M - External battery connector

This connector is used to connect the external battery pack. The Internal/External battery switch (F) must be on External battery position.

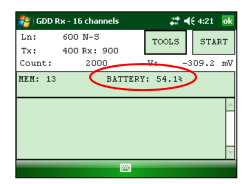
4. Power

GDD's IP Receiver, model GRx8-32, is powered by internal rechargeable Nickel Cadmium / Lithium-ion batteries or an external rechargeable Nickel Cadmium / Lithium-ion battery pack.

Refer to your receiver's charger to find out which type of batteries your receiver has.



The power level of the Rx internal batteries is indicated on the main screen of the Allegro of the GDD Rx software.

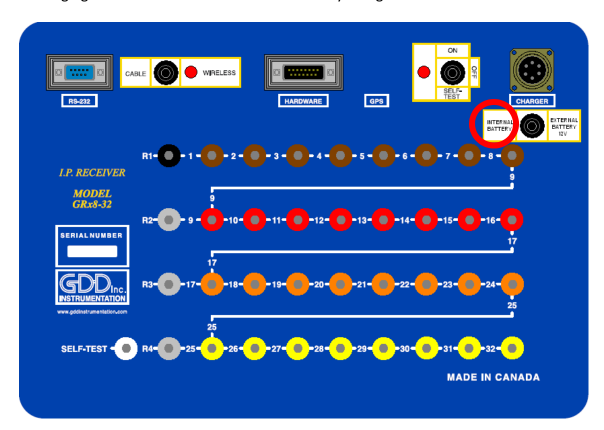


Here are a few tips for using and storing your **lithium-ion** powered receiver:

<u>Usage</u>

- Using a different battery power supply than the one supplied by GDD could damage the batteries and the receiver.
- The connector located on the back of the receiver is used to connect the External Battery Pack supplied by GDD. Connecting other external batteries using this connector could damage the batteries and the receiver.

- Do not replace the receiver's internal batteries without authorization and advice from GDD's technicians.
- The total operating time of the receiver depends on environmental conditions. Using the receiver in very cold weather $(-20^{\circ}\text{C to} 40^{\circ}\text{C})$ will lower the operating time.
- The receiver will turn itself off when the batteries reach a critical level.
- To extend battery life, avoid frequent full discharge and charge more often between each use.
- A LED under the *Internal battery* switch on the receiver is red when the batteries are charging. It turns off once the batteries are fully charged.



Storage

- To avoid permanent capacity loss, store the receiver and the external battery pack at 40% charge.
- Store the receiver and the external battery pack in a cool, dry place.
- Place the "Internal battery / External battery" switch on "External battery" position to minimize self-discharge of the batteries.
- If stored for several months, check the battery charge level every six months and recharge them to 50% if they are below 30% charge.
 - Never store fully charged or completely discharged Lithium-Ion batteries for an extended period of time.

Here are a few tips for using and storing your **Ni-CD** powered receiver:

<u>Usage</u>

- Using a different battery power supply than the one supplied by GDD could damage the batteries and the receiver.
- The connector located on the back of the receiver is used to connect the External Battery Pack supplied by GDD. Connecting other external batteries using this connector could damage the batteries and the receiver. If the receiver does not have the external battery pack connector, use the Charger connector to connect the External battery pack.
- Do not replace the receiver internal batteries without the authorization and advice from GDD's technicians.
- The total operating time of the receiver will depend on the environmental conditions. Using the receiver in very cold weather (-20° C to -40° C) will lower the operating time.
- The receiver will turn itself off when the batteries reach a critical level.
- To extend battery life, avoid frequent full discharge and charge more often between uses.

<u>Storage</u>

- To avoid permanent capacity loss, store the receiver and the external battery pack at 40% charge.
- Store the receiver and the external battery pack in a cool and dry place.
- Place the "Internal battery / External battery" switch on "External battery" position to minimize self-discharge of the batteries.
- If stored for several months, check the batteries charge level every six months and recharge them up to 50% if they are below 30% charge.

5. Quick Start Guide

- 1. Connect electrodes into terminals.
- 2. Turn ON the IP receiver using the ON/OFF switch on the GRx8-32 panel.
- 3. Select the communication mode using the CABLE/WIRELESS switch on the GRx8-32 panel. In CABLE mode, the red light will turn ON only when the GRx8-32 software is active.
- 4. Connect the rugged serial communication cable (Amphenol connector) between the Allegro Mx (COM1) and the GRx8-32 RS-232 external connector (CABLE communication only).
- 5. Turn ON the Allegro Mx with the ON/OFF button.



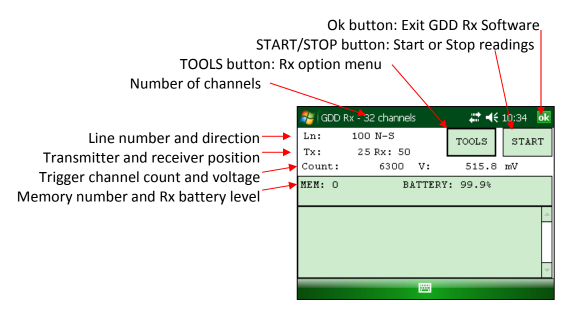
6. Click on Start and select GDD RX.



7. Select the communication mode: RS-232 (CABLE) or BLUETOOTH (WIRELESS).



8. The following screen appears.

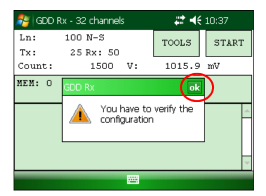


9. Click START or press Enter keystroke to begin the acquisition procedure.

Note: If you want to start the process by using the same settings than those of the previous acquisition procedure, press F5 button. You have to start the first acquisition normally before being able to use F5 for the next acquisitions. Using F5 will skip all configuration and contact resistance windows. If F1 to F5 keystrokes do not work on your Allegro Mx, see Section 12 – Troubleshooting.



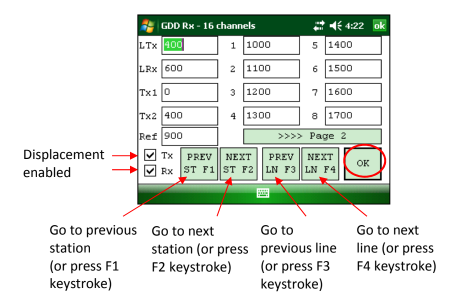
10. The following screen appears. Click OK to continue.



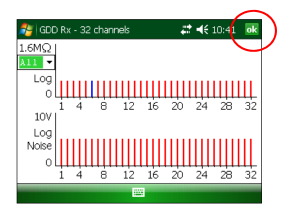
11. Enter the project, line, station, move displacement, etc. for Tx and Rx. Click OK or press Enter keystroke to continue.



12. Verify if the positions are correct and click OK or press Enter keystroke to continue. If F1 to F4 keystroke do not work on your Allegro Mx, see *Section 12 – Troubleshooting*.

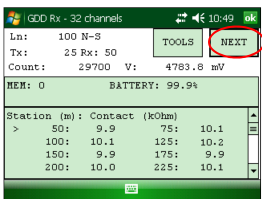


13. The Contact and Noise graph appears. If the values displayed are normal, click OK or press ESC keystroke to close the window.

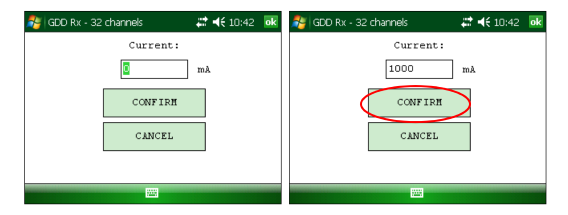


14. Click NEXT or press Enter keystroke to continue.

*Note: If all stations show an INFINITE contact, the reference electrode might be disconnected.



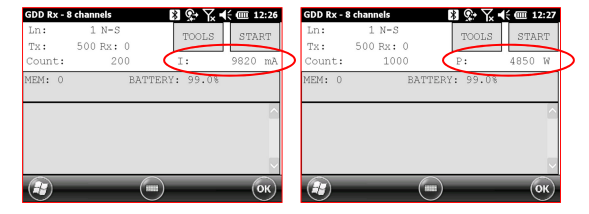
15. Enter the transmitter current and click CONFIRM or press Enter keystroke to start the readings.



16. The following screens appear.

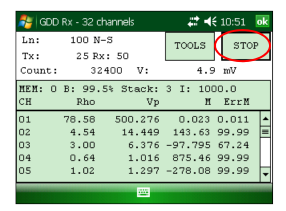


If using the optional GDD-RTE01 communication box (refer to section 8.2.5) to collect live information broadcasted by the GDD Tx4 IP transmitter, the Tx current "I" and power "P" can be displayed alternatively in the Rx main screen under the TOOLS and STOP/START buttons. To switch from one information to the other, use the following shortcut Key: "V" or click on the text label directly on the screen.

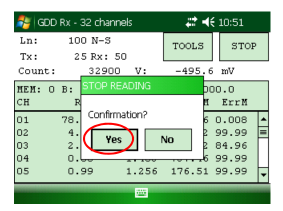


If no transmitter information can be received at the GRx8-32, the following symbol will be displayed instead of I and P: N/A.

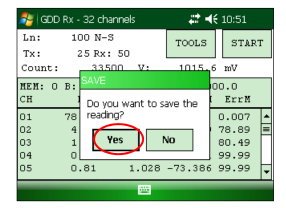
17. Click STOP or wait until the end of the acquisition to stop the readings and save the data.



18. Click YES to confirm the operation.

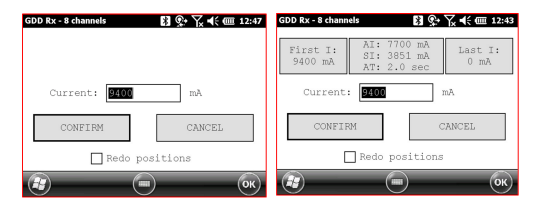


19. Click YES to save readings into the memory.



20. Re-enter the transmitter's output current value if it has changed and click CONFIRM to save the current value.

If using the optional GDD-RTE01 communication box (refer to section 8.2.5) to collect live information broadcasted by the GDD Tx4 IP transmitter, this menu will show additional Tx current options to choose as the final "I" value. These are the first "I" transmitted, the average "AI" (with information regarding Standard Deviation "SI" and average time between each Tx values broadcasted "AT") and the last "I" transmitted. Click on one of the corresponding button.



Check the REDO POSITIONS option to change the transmitter or receiver position.

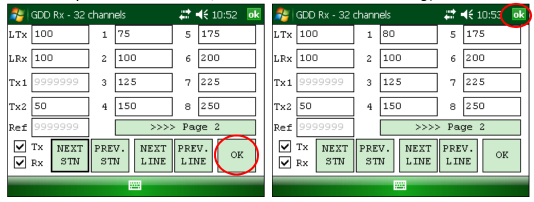
Note: This option alters the reading that was just completed in order to correct or revise the coordinates before saving the reading to the file. It should not be used to pre-set the next reading.



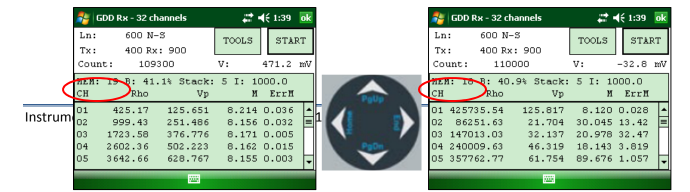
If the REDO POSITIONS option is checked, enter the transmitter and receiver position and click OK or press Enter keystroke.

*Each position can be changed individually or moved by clicking Next or Prev (or by using F1 to F4 keystrokes).

If F1 to F5 keystrokes do not work, see Section 12 - Troubleshooting).



NOTE: Once your acquisition is completed, use Left and Right arrow buttons on the keypad of the Allegro to compare your current data with that of your previous acquisitions. Use the Up and Down arrows to see all the channels. By clicking on Start, the program will automatically come back to the last acquisition and will start a new acquisition procedure.



| 21. | Repeat steps 9 through 20 to take another set of readings. | |
|-----|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

6. RS232/Bluetooth Communication

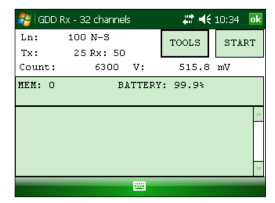
1. Select the "RS-232" communication mode to use the GRx8-32 with a serial communication cable.



2. Select the "BLUETOOTH" communication mode to use the GRx8-32 with a wireless connection.



3. The following screen appears and you are ready to begin.



In Bluetooth mode, if a "COM Error" message appears, see Section 12 – Troubleshooting.

7. Cold weather and harsh environments tips

The GRx8-32 receiver is designed to be used in cold weather (up to -40°C) but it is very important to consider these few tips to prevent damages or malfunctions:

- 1. Never charge the internal batteries of the GRx8-32 in sub-zero;
- 2. As much as possible, turn on the GRx8-32 receiver in a warm place before using it in cold weather;
- 3. Never turn off the GRx8-32 receiver when using it in cold weather to keep the batteries warm;
- 4. If possible, use the serial communication (RS-232 cable) between the Allegro PDA and the GRx8-32 to prevent malfunction of the Bluetooth communication, and to maximize the battery charge.

When using the GRx8-32 receiver during rainy days, please consider the following tips to ensure a long term instrumental reliability:

- 1. The receiver's control panel, including each connector and input channel, is water resistant. Nevertheless, it is important to bring the receiver back at the base of operation after each day, to leave the pelican case lid open and to remove the connectors' cap so that humidity is freed from the instrument;
- 2. If possible while collecting data, close the lid of the pelican case to avoid water to soak the jack connectors and potentially short the channels;

8. Tools Menu

Click TOOLS to select one of the following options:



Config

Use the CONFIG option to change:

- Staking parameters
- Electrode array
- Active channel
- Trigger channel
- Line number and position
- Transmitter and receiver position
- Signal timing
- Mode
- GPS time synchronization

Special

Use the SPECIAL option to:

- Reinitialize the GRx8-32
- Test the GRx8-32 with the internal simulator
- Set signal processing options
- Select battery type (if not automatically detected)
- Open Port (enables the RF (radio frequency) communication between GDD's IP transmitter Tx4 and receiver using the optional GDD-RTE01 box.

Show

Use the SHOW option to display:

- Hotkeys (shortcut keys menu)
- PseudoSection
- Signal graph
- Contact and Noise monitor graph
- Vp and Cycle synchronization graph
- Decay curve
- Windows chargeability
- SP (self-potential)

Raw Data

Use Raw Data option to:

- Check GPS
- Start recording a Binary Data File (.bdf)

Memory

Use the MEMORY option to:

- See the History
- Recall the previous memory
- Clear the memory
- Save data in a file

<u>About</u>

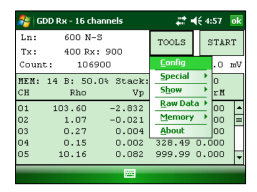
Use the ABOUT option to display the GDD Rx software version number.

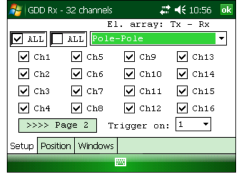
8.1 Config option

8.1.1 **Setup**

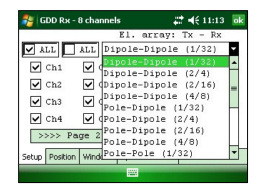
The SETUP option is used to set the electrode arrays, the active channel(s) and the trigger channel.

1. Select Tools | Config | Setup. The following window appears.





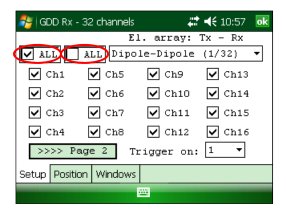
- 2. Select the electrode arrays configuration.
 - Dipole-Dipole (1/32)
 - Dipole-Dipole (2/4)*
 - Dipole-Dipole (2/16)
 - Dipole-Dipole (4/8)
 - Pole-Dipole (1/32)
 - Pole-Dipole (2/4)*
 - Pole-Dipole (2/16)
 - Pole-Dipole (4/8)
 - Pole-Pole (1/32)
 - Pole-Pole (2/4)*
 - Pole-Pole (2/16)
 - Pole-Pole (4/8)
 - Gradient (1/32)
 - Gradient (2/4)*
 - Gradient (2/16)
 - Gradient (4/8)
 - Wenner
 - Schlumberger





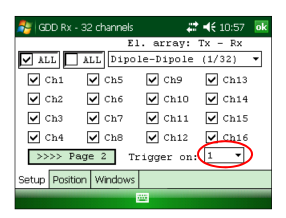
^{*}For GRx8mini model only

3. Check the active channel(s). Tap on the Latt checkbox to select all channels, or tap on the Checkbox to unselect all channels.



For a 32 channels receiver, channels 17-32 are shown on the second page. Click on the Page 2 button to see them.

4. Select the trigger channel, this channel is used for the synchronization process.



8.1.2 Position

The POSITION tab is used to set the following parameters: the Tx line number, the Rx line number, the line direction, the transmitter position (Tx1 and Tx2), the receiver position, the separation, the transmitter movement offset and the receiver movement offset.

1. Select Tools | Config | Position. The following screen appears.

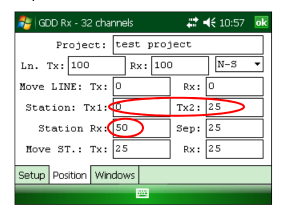


2. Enter the line number and select the line's direction.



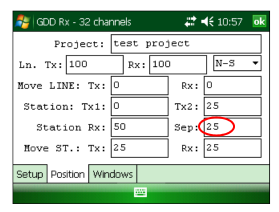
The labels N –S and E-W are used to define the direction of the lines.

3. Enter the first electrode position of the transmitter and receiver.



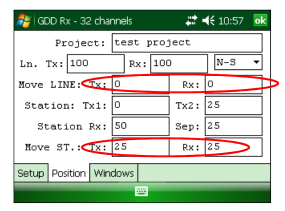
A negative number is used to define South and West.

4. Enter the separation between the electrodes of the receiver.



A negative number is used to define South and West.

5. Enter the moving distance of the transmitter and receiver electrodes.



A negative number is used to define South and West.

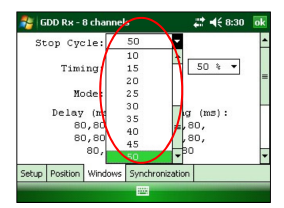
8.1.3 Windows

Use the WINDOWS option to set the signal timing and the mode.

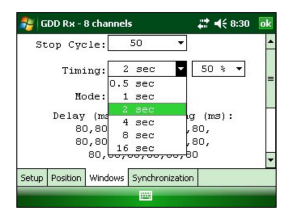
1. Select Tools | Config | Windows. The following screen appears.



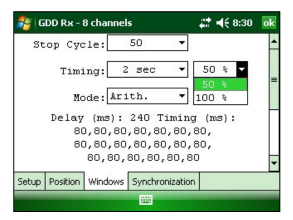
2. Select the maximum number of stacks.



3. Select the signal timing.



4. Select the Duty Cycle (50% or 100%).



5. Select the mode (windows time definition).



• Arithmetic

Windows: 20 Delay (ms): 240 Timing (ms): 2000

Semi logarithmic

Windows: 20 Delay (ms): 40 Timing (ms): 2000

40, 40, 40, 40, 40, 80, 80, 80, 80,

80, 80, 80, 160, 160, 160, 160, 160, 160

Logarithmic

Windows: 4 Delay (ms): 160 Timing (ms): 2000 120, 220, 420, 820

Cole

Windows: 20 Delay (ms): 20 Timing (ms): 2000

20, 30, 30, 30, 40, 40, 50, 60, 70, 80,

90, 100, 110, 120, 130, 140, 150, 160, 180, 200

User defined

Windows: between 1 and 20 Delay (ms): user defined Timing (ms): user defined

In USER mode, you can load settings you have previously saved, or you can create new settings.



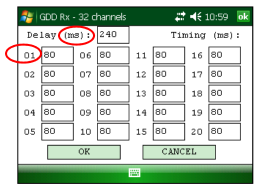
Click YES to load your settings from a previously saved file. This window will appear.



In this dialog box, select your file. The Windows window appears automatically. Click OK. The saved values will be loaded in the User defined mode.

OR

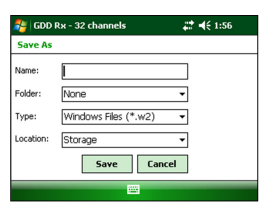
Click NO to manually enter the delay and window(s) width.



Click OK when your settings are configured.

Click YES to save your new settings.



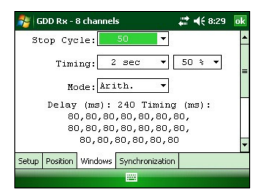


Enter your filename and the location where you want to save your file. Then click SAVE. The User defined settings will be saved so you can reload them into the Allegro Pocket PC later.

OR

Click NO if you do not want to save your User defined settings to a file.

In all cases, you will be brought back to this display and the settings you have entered in the User defined window will be loaded into the Allegro Pocket PC.



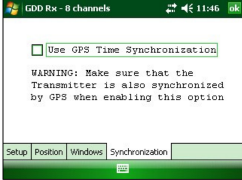
8.1.4 Synchronization

Use the GPS time synchronization if you need to synchronize your receiver to your transmitter using GPS time.

Requirements:

- Your receiver must be equipped with an internal GPS module.
- Your Allegro PDA must have the Rx software version # 4.2.39 and your receiver must have Rx firmware # 0.2.5.9 (or newer versions).
- Your transmitter (itself or linked to another unit) must be synchronized with a GPS.
- 1. Refer to *Section 8.4* to verify if a satellite is being tracked by the GPS module of your receiver.
- 2. Select Tools | Config | Synchronization. The following screen appears.





3. Check *Use GPS Time Synchronization* to enable the GPS synchronization.



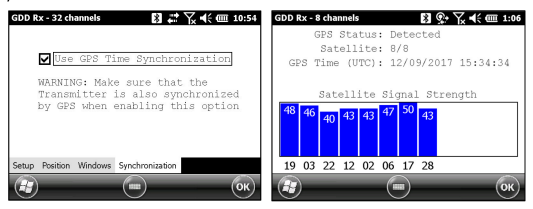
IMPORTANT: Make sure that your transmitter is also synchronized by GPS before using this option.

Note that the GPS synchronization is disabled every time you start the program even if you checked it the last time you used it.

- 4. Before starting your acquisition process, make sure your transmitter and your receiver are well synchronized:
 - Wait for about 15 minutes before taking your first reading to ensure that the GPS module of the receiver gets the real UTC GPS time.
 - If possible, compare the GPS time of your transmitter with the GPS time of your receiver. They must have exactly the same GPS time (see *Section 8.4* to know how to get the GPS time of the receiver).
- 5. During the acquisition process, you can verify if your receiver is still synchronized with GPS (see *Section 8.4* to know how to verify the GPS signal):

GPS well synchronized

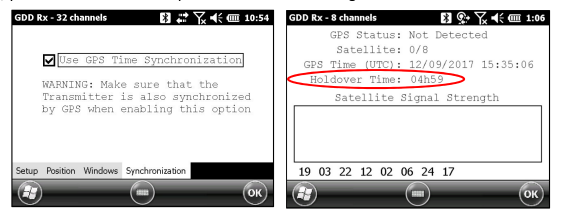
If you checked *Use GPS Time synchronization* and if a GPS signal is detected, your receiver will be synchronized with GPS.



IMPORTANT: it does not confirm that your receiver is well synchronized with your transmitter. In the case that your transmitter and your receiver are not well synchronized together, your data could be erroneous.

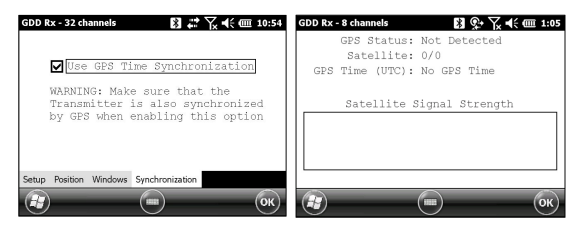
GPS signal lost for less than 5 hours

If you checked *Use GPS Time synchronization* and if the GPS signal is lost for less than 5 hours, your receiver will still be synchronized with GPS using the internal GPS clock.



No GPS signal from the beginning, GPS signal lost for more than 5 hours or Use GPS Time synchronization unchecked

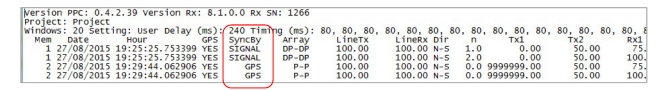
If your checked Use GPS Time synchronization and if there is no GPS signal or if it is lost for more than 5 hours, the receiver will automatically switch to synchronize with the ground signal.



Note that the data acquired with the GPS synchronization can be more accurate than those acquired with the ground signal, especially over noisy environment.

IMPORTANT: During the acquisition process, if all your Vp values are negative, you can switch the polarity of the current transmission at the transmitter (switch the wires at the HV block) and all de Vp will become positive.

6. The *.gps* output file indicates if the receiver is synchronized with signal or GPS (see *Section 8.5* to know how to create a *.gps* file).



The *SyncBy* column indicates SIGNAL if the receiver is synchronized with the signal connected to the trigger channel and GPS if the receiver is synchronized with the GPS time.

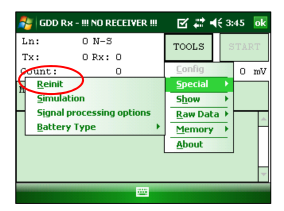
IMPORTANT: Even if the file indicates that your receiver is synchronized with the GPS time, it does not confirm that your receiver is well synchronized with your transmitter. In the case that your transmitter and your receiver are not well synchronized together, your data could be erroneous.

8.2 Special option

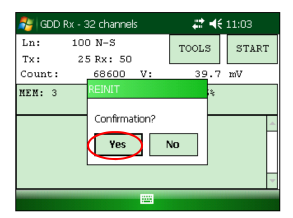
8.2.1 Reinit

The REINIT option is used to reset GRx8-32 configurations and communication with the Allegro Mx.

1. Select Tools | Special | Reinit



2. Click YES to reinitialize the GRx8-32.



Please ensure your MEM number is the same than before having reinitialized your GRx8-32. If MEM displays a 0 value, you may need to exit the GDD_Rx software, wait 15 seconds and start the application again. The MEM should be back to its original count. This issue happens when the PDA does not detect the memory card.

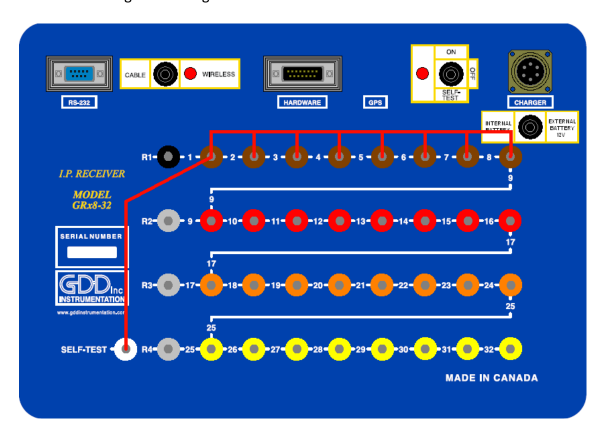
8.2.2 Simulation

The SIMULATION option is used to perform a self-test with the internal waveform generator (you need to select the Pole-Pole configuration to use this option).

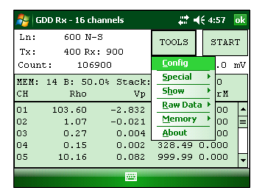
1. Select the SELF-TEST mode using the ON/OFF/SELF-TEST switch.



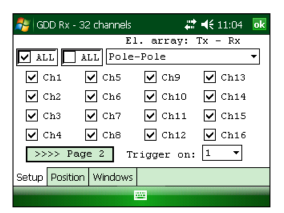
2. Short the SELF-TEST terminal with the channel(s) you want to test. The picture below shows a self-test testing the first eight channels.

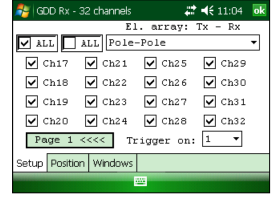


3. Select Tools | Config | Setup

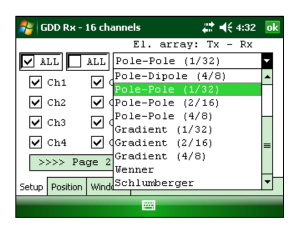


4. The following screens appear.

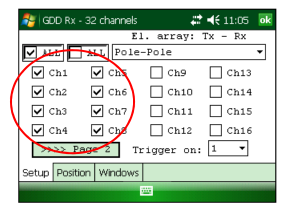




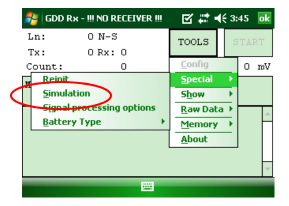
5. Select the Pole-Pole (1/32) array configuration.



6. Check the channel(s) you want to test.



7. Select Tools | Special | Simulation



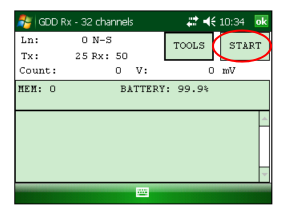
- 8. Enter the waveform timing (default = 2000ms).
- 9. Enter the primary voltage (default = 500mV).
- 10. Enter the chargeability (default = 0).



11. Click CONFIRM.



12. Click START to begin the acquisition process.



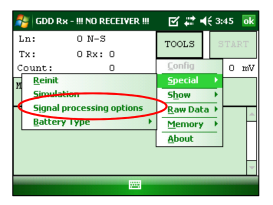
If you keep the default settings you should obtain the following results for all channels:

When you enter a VP of 500 mV in the self-test simulation mode, it is possible that the actual voltage generated is 504, 505, 506 mV, etc. It does not mean that the channels are not working properly. It would be a problem if the VP value is not the same during a reading for every channel. For example, a value of 520mV for one channel while you get a value of 503mV for the other ones.

8.2.3 Signal Processing Options

The SIGNAL PROCESSING OPTIONS are used to disable the default gain and offset settings. When offset and gains are applied, the signal to noise ratio is improved.

1. Select TOOLS | Special | Signal Processing Options



2. Check the checkboxes of the settings you want to disable and click CONFIRM.



Note that the gains and offsets are enabled (applied) every time you start the GDD Rx program again even if you disabled them the last time you used them.

8.2.4 Battery type

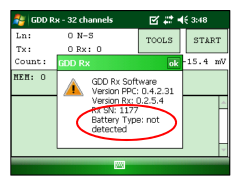
With Rx firmware version 2.5.4 or higher, the GDD Rx program detects the type of batteries in the receiver automatically.

If a battery type is detected, the information will appear in the About pop-up window.

Select Tools | About



If the GDD Rx program cannot detect the battery type (older Rx firmware versions), the About pop-up window will indicate *Battery Type : not detected*.



In which case, it is possible to select the battery type manually.

Select Tools | Special | Battery Type



Select the type of batteries in your receiver.



Refer to your receiver's charger to find out which type of batteries your receiver has.

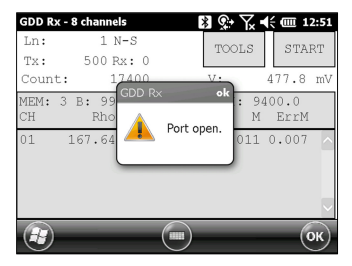


If you select the wrong battery type, the battery level indicated in the main window of the GDD Rx program will be slightly different from the actual value.

8.2.5 Open Port

The OPEN PORT option is used to enable the Tx-Rx RF communication when using the optional GDD-RTE01 box.

- 1. Connect the optional GDD-RTE01 box to the USB port of your Allegro²
- 2. Select Tools | Special | Open Port



If the GDD-RTE01 box is not connected or defective, the following message will pop up.



8.3 Show option

8.3.1 Hotkeys

The HOTKEYS option is used to display the shortcut keys menu.

1. Select Tools | Show | Hotkeys Hotkey 'M'



2. The following screen appears.



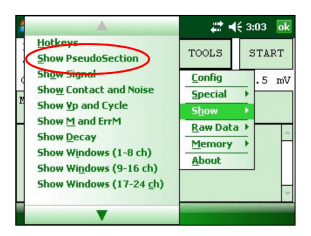


Use the shortcut keys to navigate quickly between the different options. The Quick Start option (F5) can be used to start the acquisition procedure using the same settings as the previous acquisition. Using F5 will skip the settings and contact resistance windows. If the F1 to F5 buttons do not work on your Allegro Mx, see *Section 12 – Troubleshooting*.

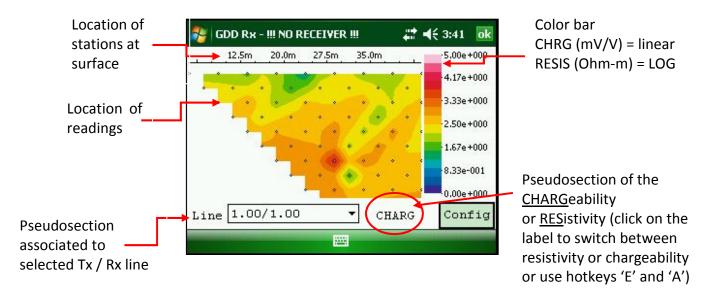
8.3.2 Pseudosection

The Pseudosection option is used to display the calculated pseudosection (in color) for each surveyed line.

 Select Tools | Show | Show Pseudosection Hotkey 'U'



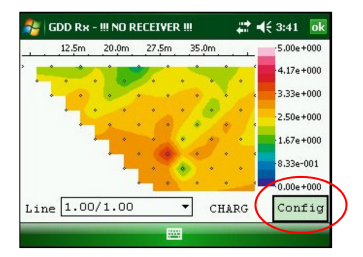
2. The following screen appears.



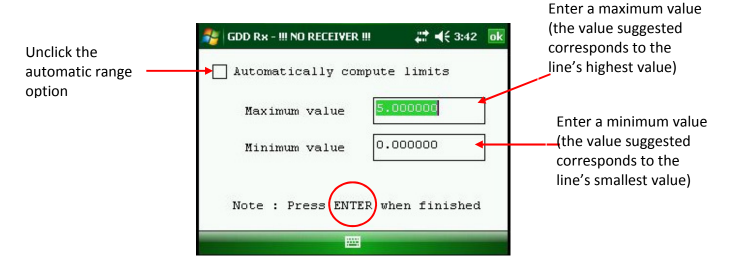
Note: Use the hotkey 'I' to invert the Pseudo colors.

3. Color bar editing.

Click on the "Config" button in the pseudosection main screen.



The following screen appears.



To validate and go back to the pseudosections view, you can either click on « Enter » or on the « OK » button.

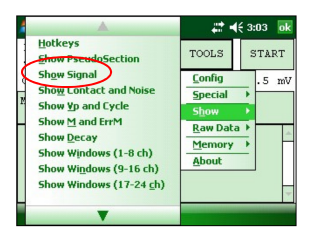
4. To visualize the whole pseudosection, use the arrows on the PDA keyboard:

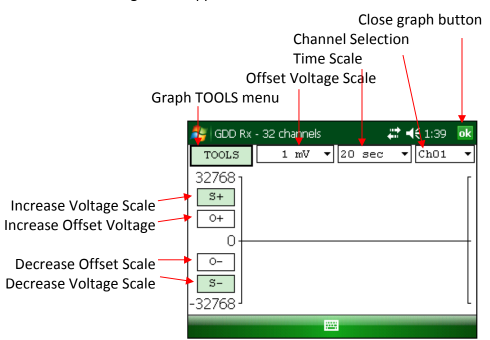


8.3.3 Signal

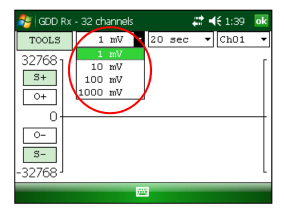
The SIGNAL option is used to display the signal graph of a selected channel.

1. Select Tools | Show | Show Signal Hotkey 'S'

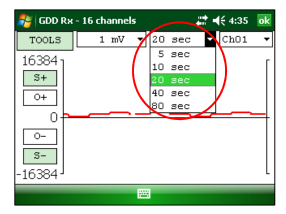




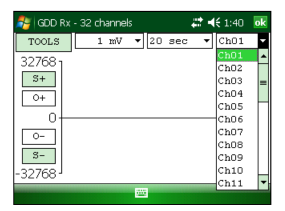
3. Select offset voltage scale.



4. Select time scale.



5. Select display channel.

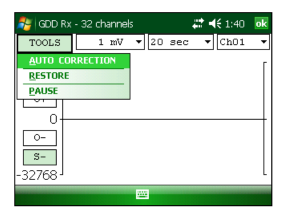


8.3.3.1 Tools menu

8.3.3.1.1 Auto Correction

The AUTO CORRECTION option is used to optimize the graph scale and correct the offset of the signal. This option should be used after one signal period (8 sec for a 2 sec time base).

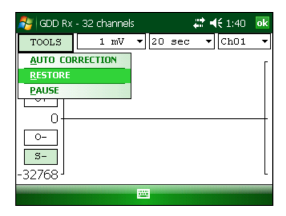
1. Select Tools | Auto Correction



8.3.3.1.2 Restore

The RESTORE option is used to reset the settings to default.

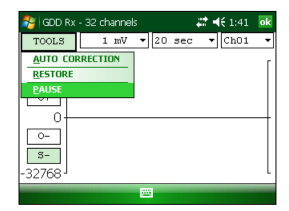
1. Select Tools | Restore

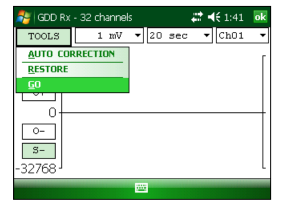


8.3.3.1.3 PAUSE/GO

The PAUSE/GO option is used to pause or play the signal.

1. Select Tools | Pause or Tools | Go



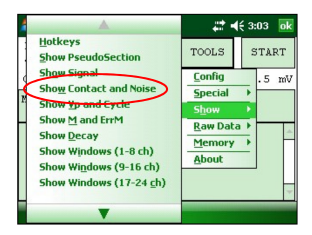


8.3.4 Contact and Noise

The CONTACT AND NOISE option is used to display the noise graph of all of the channels. This option can be useful for troubleshooting if you have a noise problem. The Contact graph shows the contact resistance between the electrodes and the ground.

*This option should be used before your transmitter sends a current. If the transmitter sends a current, the Vp signal will be displayed for each active channel.

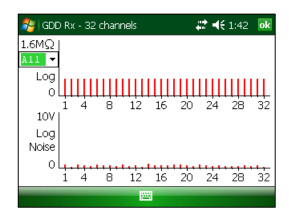
 Select Tools | Show | Show Noise Hotkey 'N'

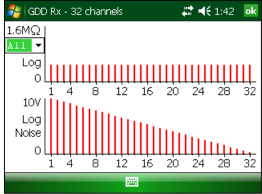


2. The following screen appears.

Transmitter is *not* sending a current

Transmitter is sending a current.



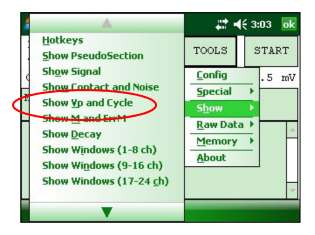


8.3.5 Vp and Cycle

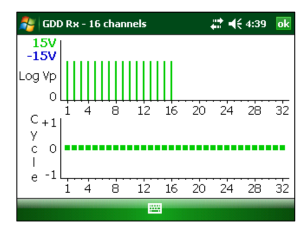
Steps 14 to 16 of Section 5 of this Manual must be done before using this feature.

The VP AND CYCLE option is used to show the channel synchronization. This option can be useful for troubleshooting if you have any connection problems. The VP part of the graph shows the primary voltage of all your electrodes. The current graph is an example; your VP graph will depend on the physical configuration of the electrodes.

 Select Tools | Show | Show Cycle Hotkey 'C'



2. The following screen appears.



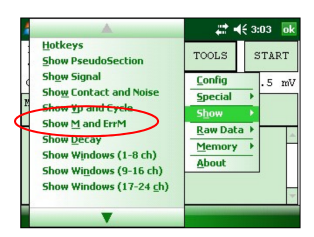
- Green line indicates that this Vp is positive.
- Blue line indicates that this Vp is negative.
- Red dots indicate that the GRx8-32 is not synchronized.
- Green dots indicate that the GRx8-32 is synchronized.
- If the GRx8-32 is synchronized and the green dots are not moving in the same direction, check the position of the electrodes on the GRx8-32 front panel.

8.3.6 Show M and errM

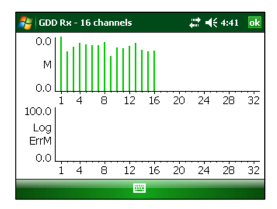
Steps 14 to 16 of Section 5 of this Manual must be done before using this feature.

The Show M and errM option is used to display the chargeability and the error in chargeability for each channel.

 Select Tools | Show | M and errM Hotkey 'R'



2. The following screen appears.

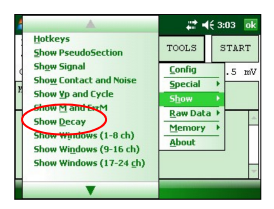


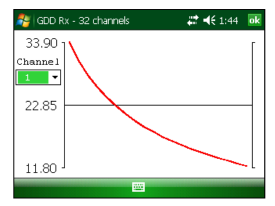
8.3.7 Decay Curve

Steps 14 to 16 of Section 5 of this Manual must be done before using this feature.

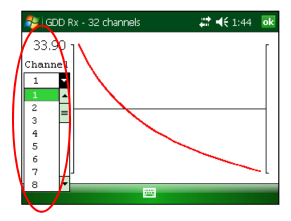
The *Decay Curve* option is used to display the decay graph of a selected channel.

 Select Tools | Show | Show Decay Hotkey 'D'





3. Select the display channel.

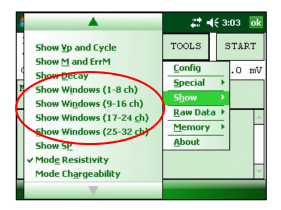


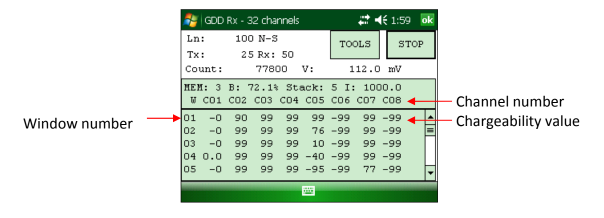
8.3.8 Show Windows

Steps 14 to 16 of Section 5 of this Manual must be done before using this feature.

The Show Windows option is used to display the chargeability windows of each channel.

1. Select Tools | Show | Show Windows (1-8 ch), (9-16 ch), (17-24 ch) or (25-32 ch) Hotkeys '1' (1-8 ch), '2' (9-16 ch), '3' (17-24 ch), '4' (25-32 ch)



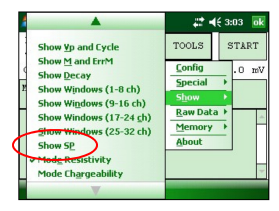


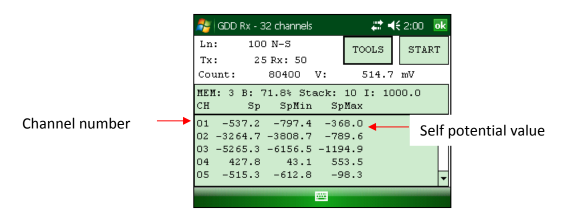
8.3.9 Show Sp

Steps 14 to 16 of Section 5 of this Manual must be done before using this feature.

The SHOW SP option is used to display the self-potential (SP) in mV of each channel.

 Select Tools | Show | Show SP Hotkey 'P'





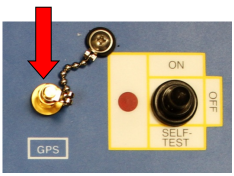
8.4 Raw Data Option

8.4.1 Check GPS

To use the GPS function, your receiver must be equipped with an internal GPS module. This GPS module is designed for use with applications that require accurate time (getting GPS timestamps in output files, synchronizing a receiver with a transmitter using GPS signal, recording raw data without synchronization for post processing, etc.).

The *Check GPS* option is used to verify if a satellite is being tracked by the GPS module.

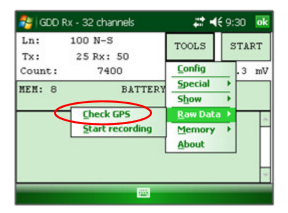
Connect an external antenna (SMA) to the GPS connector of the GRx8-32 receiver for more efficiency.



After turning on the GRx8-32 receiver, it can take up to 2 or 3 minutes for the GPS receiver to track and synchronize with a satellite.

Important: the internal GPS module of the receiver can take up to 15 minutes to get the UTC time. Wait for this time before taking your first reading if your receiver needs to get the same GPS time than another device.

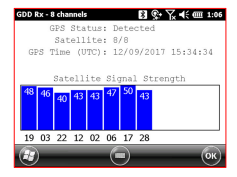
Select Tools | Raw Data | Check GPS



If the GPS module is not synchronized with a satellite, the following window will appear.



Once the GPS module is synchronized with a satellite, the following window should appear.



This window allows you to verify if the GPS works properly. You can close this window and continue to work normally with your GRx8-32 receiver. You can occasionally verify if the GPS is still tracking the satellite.

The GPS timestamps will appear in the .gps file (see Section 8.5.5 to create a .gps file). The data in this file is the same than that of the .gdd file except for the GPS timestamp (the time in the .gdd file comes from the PDA).

Example of .gps file

```
Version PPC: 0.4.2.39 Version Rx: 8.1.0.0 Rx SN: 1266
Project: Project
Windows: 20 Sett
                                                    Date Hour GPS
27/08/2015 15:00:07.049443 YES
27/08/2015 15:00:07.049443 YES
27/08/2015 15:00:07.049443 YES
                                                                                                                             2.0
                                                                                                                                                                            100.00
                                                                          DP-DP
                                                                                                          100.00
                                                                                                                    N-5
                                                                                                                                            25.00
                                                          SIGNAL
                                                                                         100.00
        27/08/2015 15:00:07.049443 YES
                                                                                                         100.00 N-S
100.00 N-S
                                                          SIGNAL
                                                                         DP-DP
                                                                                         100.00
                                                                                                                             4.0
                                                                                                                                           25.00
                                                                                                                                                            50.00
                                                                                                                                           25.00
25.00
25.00
                                                          SIGNAL
                                                                          DP-DP
                                                                                         100.00
                                                                                                                              5.0
                                                                                                                                                             50.00
                                                                                         100.00
                                                                                                         100.00 N-S
100.00 N-S
                                                                                                                             6.0
                                                                                                                                                            50.00
                                                          SIGNAL
                                                                          DP-DP
                                                          SIGNAL
                                                                          DP-DP
                                                           SIGNAL
                                                                          DP-DP
                                                                                         100.00
                                                                                                          100.00
                                                                                                                              8.0
                                                                                                                                            25.00
                                                                                                                                                            50.00
```

If there is GPS synchronization with a satellite, the column GPS will show YES as shown on the picture above. See *Section 8.1.4* to know more about SyncBy column.

If the GPS synchronization is lost, the synchronization will be kept for 5 hours (holdover). In that case, the Date and Hour will continue to increase following the GPS time but the GPS column will show NO as shown on the picture below.

```
Version PPC: 0.4.2.39 Version Rx: 8.1.0.0 Rx SN: 1266
                                           indows: 20 Setting: Arith. Delay
         Date
                                    GP5
                                          SyncBy
SIGNAL
                                                     Array
P-P
P-P
                     Hour
     28/08/2015 17:03:35.592977
28/08/2015 17:03:35.592977
28/08/2015 17:04:31.580638
28/08/2015 17:04:31.580638
                                                                                                                 50.00
                                                                            100.00 N-S
100.00 N-S
                                                                                           0.0 9999999.00
                                     NO
                                                                100.00
                                          SIGNAL
                                                                100.00
                                                                                           0.0
                                                                                               9999999.00
                                                                                                                 50.00
                                                                                                                            100.
                                     NO
                                          SIGNAL
                                                     DP-DP
                                                                100.00
                                                                             100.00 N-S
                                                                                           1.0
                                                                                               9999999,00
                                                                                                                 50.00
                                                                                                                            100.
                                                                100.00
                                                                                               9999999.00
                                                     DP-DP
                                                                             100.00 N-S
                                     NO
                                          SIGNAL
                                                     DP-DP
                                                                            100.00
                                                                                           1.0
      28/08
             2015
                  17:05:31.578131
                                          SIGNAL
                                                                100.00
                                                                                               9999999,00
                                                                                                                 50.00
      28/08/2015 17:05:31,578131
                                                                                                                             100
                                          STGNAL
```

If there is no GPS synchronization with a satellite from the beginning or if the GPS signal is lost for more than 5 hours, the Date and Hour will be replaced by NO GPS TIME.

```
Version PPC: 0.4.2.39 Version Rx: 8.1.0.0 Rx SN: 1266
Project: Project
                                                                                                                                 80, 80, 80, 80,
Tx2 Rx1
50.00 75.
50.00 100.
                                                   240 Timing (ms): 80, 80, 80, yncBy Array LineTx
                                                                                        80, 80, 80,
LineRx Dir
                                                                                                        80, 80, 80, 80, 80,
                                                                                                                                                75.00
100.00
                                          GPS.
                                                 SYNCBY
SIGNAL
                                                             Array
DP-DP
   Mem
          Date
                        Hour
                                                                                                          n
                                                                                                                   Tx1
                                                                                                         1.0 9999999.00
                 NO GPS TIME
                                           NO
                                                                          100.00
                                                                                         100.00 N-5
                NO GPS TIME
                                                              DP-DP
                                                                                         100.00 N-5
                                            NO
                                                 SIGNAL
                                                                          100.00
                                                                P-P
P-P
                                                                                                                                                75.00
                 NO GPS TIME
                                                 SIGNAL
                                                                          100.00
                                                                                         100.00 N-S
                                                                                                         0.0
                                                                                                              9999999.00
                                                                                                                                   50.00
                 NO
                    GPS TIME
                                           NO
                                                 SIGNAL
                                                                          100.00
                                                                                        100.00 N-5
                                                                                                         0.0
                                                                                                              9999999.00
                                                                                                                                   50.00
                                                                          100.00
                                                                                                         1.0
                                                              DP-DP
                                                                                         100.00
                                                                                                               9999999,00
                                                                                                                                   50.00
                 NO GPS TIME
                                                              DP-DP
                                                                                         100 00 N-S
```

The GPS timestamps will also appear in the fullwave file (see *Section 8.5.5* to create a fullwave file) or in the raw data file (see *Section 8.4.2* to use raw data option).

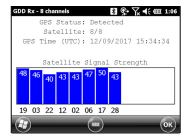
Example of a fullwave file

```
Version PPC: 0.4.2.39 Version Rx: 8.1.0.0 Rx SN: 1266
Project: Project
CH02
4417.473
                                       CH01
                                                                            CH04
         Time GPS
                                                                CH03
                                                                                        CH05
                                                                                                     CH06
  /08/2015 15:00:07.049443
                                   4402.110
                                                            4446.574
                                                                        4415.306
                                                                                    4404.320
                                                                                                 4367.17
                           YES
27/08/2015 15:00:07.069458 YES
                                   5594.123
                                               5619.028
                                                            5625.894
                                                                        5617.490
                                                                                    -5593.644
                                                                                                 5572.307
27/08/2015 15:00:07.089446
                           YES
                                   5917.275
                                               5948.031
                                                            5945.424
                                                                        5948.056
                                                                                    -5916.514
                                                                                                 5904.22
27/08/2015 15:00:07.109414
27/08/2015 15:00:07.129439
                                   5992.098
                           YES.
                                               6025.043
                                                            6020.204
                                                                        6026.248
                                                                                    -5991.927
                                                                                                 5982.47
                                                            6036,090
                                                                        6042, 971
                                                                                                 5999, 32
                           YES.
                                   6008,621
                                               6041.841
                                                                                    -6007.934
27/08/2015 15:00:07.149438
27/08/2015 15:00:07.169437
                                               6044.923
                                                            6039.294
                                                                        6046.429
6046.776
                                                                                    -6011.360
                                   6011.757
6012.301
                                                                                                 6002.89
                           YES.
                                                            6040.224
                                                                                    -6011.911
                                                                                                 6004.07
                           YES
27/08/2015 15:00:07.189437
                                   6012.851
                                               6045.410
                                                            6040.478
                                                                        6047.488
                                                                                    -6012.057
                                                                                                 6004.236
```

As for the .gps file, if there is no GPS synchronization or if the GPS signal is lost for more than five(5) hours, the Date and Hour will be replaced by NO GPS TIME in the .fullwave and .bdf files.

Take note that for some reasons, such as weak signal areas, the GPS module will not be able to track and synchronize with a satellite.

During the acquisition process, the GPS status is available by selecting Tools | Raw Data | Check GPS:



GPS well synchronized



GPS signal lost for less than No GPS signal from the 5 hours



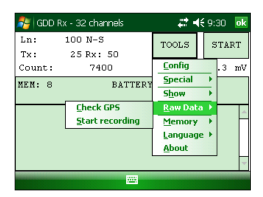
beginning or lost for more than 5 hours

8.4.2 Start Recording (raw data)

This option is used to record raw data without any synchronization with a transmitter signal. This can be useful to record the telluric or noise from the ground.

The receiver will record a reading every 20 ms. Thanks to the GPS module, each recorded reading will be accurately time stamped. Your receiver must be equipped with an internal GPS module to use GPS with the raw data function.

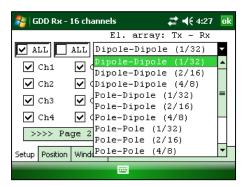
Select Tools | Raw Data to begin the process.

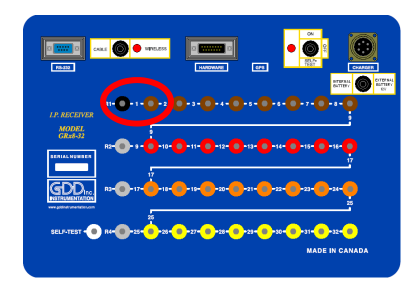


1. Make sure that channel 1 or R1 is connected to the ground.

If a pole configuration is selected in the Setup – Config menu, make sure that channel R1 is connected to the ground.

If a dipole configuration is selected in the Setup – Config menu, make sure that channel 1 is connected to the ground.





2. If you want to verify the GPS time, select Check GPS.

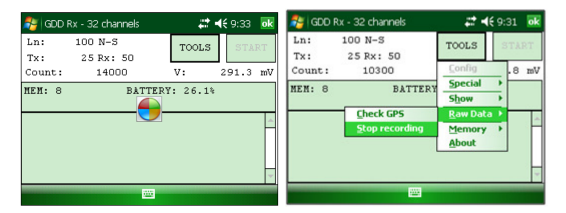


If you see No GPS Time, either the internal GPS module cannot receive any data from a satellite, or your receiver does not have this option.

- 3. To begin the data acquisition, select Tools | Raw Data | Start recording.
- 4. You will be prompted to name your file.



5. The following icon will appear and data will be recorded until you stop the acquisition by selecting Tools | Raw data | Stop recording.



The file created with your raw data is a binary file and its extension is '.bdf'. This binary format file can be imported and visualized using GDD's IP Post-Processing software.

8.5 Memory Option

8.5.1 Display Reading

The Display Reading option displays a particular reading on the PDA as the operator would see it in the field even if no receiver is connected to the PDA.

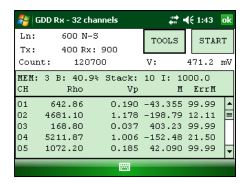
The following window will appear. The number in the *Reading Number:* field is always the Memory number of the latest reading taken.



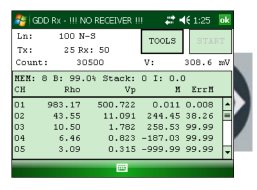
Enter the number of the reading you want to see. Click on CONFIRM.



Use Left and Right arrow buttons to compare your current data with that of your previous acquisitions. Use the Up and Down arrows to see all the channels.



Keep in mind that there is no indication of which reading is monitored on the PDA display.



Page 65

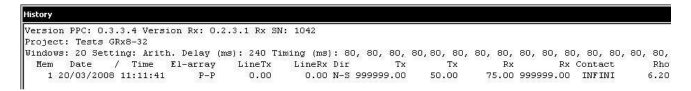
At this point, it is possible to use the Hotkeys or the Show menu to display graphs or channel values.

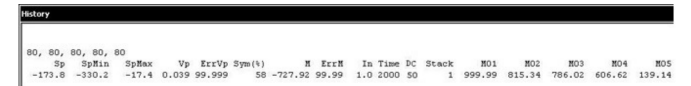
8.5.2 History

The History option is used to display all the data accumulated in memory.



You will have to use the scroll bar to see all the information available. Click Next to go to the next page. The three following slides show all the information displayed by the history.



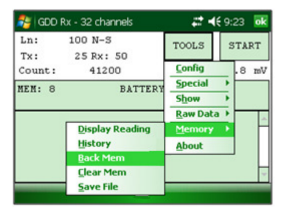


```
M06 M07 M08 M09 M10 M11 M12 M13 M14 M15 M16 M17 M18 M19 M20
-894.78 -104.95 -437.02 -803.81 -684.56 -951.07 -944.17 -999.99 -999.99 -999.99 -999.99 -999.99 -999.99 -999.99
```

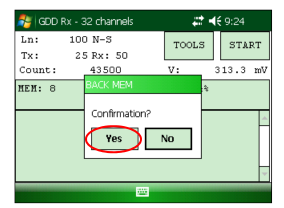
8.5.3 Back Mem

The Back Mem option is used to clear the last readings of the memory one by one.

1. Select Tools | Memory | Back Mem



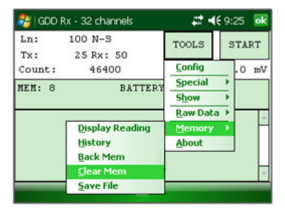
2. Click Yes to clear the last readings.



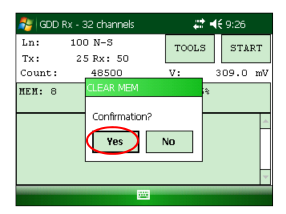
8.5.4 Clear Mem

The Clear Mem option is used to clear all the readings of the memory.

1. Select Tools | Memory | Clear Mem



2. Click Yes to confirm the operation.



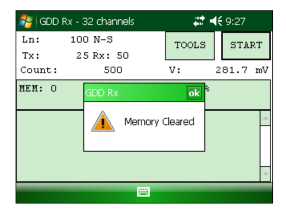
3. Enter 9999 in the text box.



4. Click Confirm to clear all the readings of the memory.



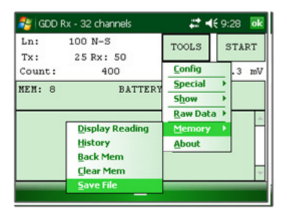
5. A message will follow to confirm your operation.



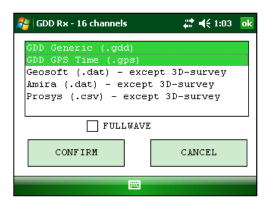
8.5.5 Save File

The Save File option is used to save the readings to a file.

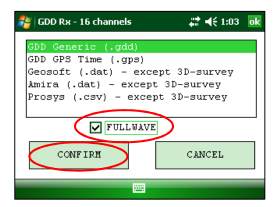
1. Select Tools | Memory | Save File



Select the output file format available according to your electrode configuration (only one output file format could be available). A GDD Generic file is always created even if you choose another format.



3. Check the *FULLWAVE* check box if you want to create the ascii format fullwave file and click CONFIRM.



Saving the FULLWAVE file will take significant time. We recommend to copy the .mem file from the PDA to you computer and to create this file using the IP Post-Process software.

4. Select the file location.

It is recommended to save your files in the CF Card folder to make sure that you will have enough disk space. Do not save the data in the My Documents folder.



5. Enter the file name and click **Save** (the saving operation can take several minutes).



6. One of the following screens appears; click **OK** to close the pop up dialog box.

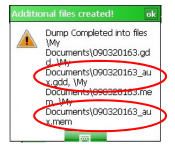


The .mem file, as the .gdd file, is automatically created by the system. The .mem file has a specific format required to be used with the new GDD IP Post-Process software. Contact GDD for more information about this new software.

If using the GDD-RTE01 communication boxes, an *ascii* file (gdd_rte.log) will be created at the same location than your IP data. This gdd_rte.log file contains the output current and power values broadcasted by the GDD IP transmitter (model Tx4).

*** WARNING ***

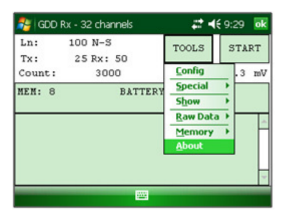
The Allegro PDA sometimes does not detect the memory card and records the GDD_RX_MEM data file somewhere else in the PDA. If a part of the memories has been acquired without detecting the CF card and another part with detecting the CF card, the Rx software creates auxiliary files with **_aux** at the end of their name. These auxiliary files contain the part of the data that was not saved directly to the compact flash card. You must transfer all these output files from your Allegro PDA to your computer in order to prevent loss of data.



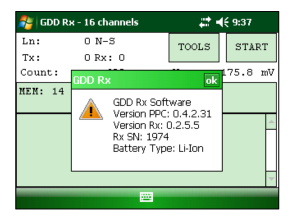
8.6 About Option

The About option is used to display the software version number.

1. Select Tools | About



2. The following screen appears.



*See Section 8.2.4 for more information about Battery Type.

9. Transferring data

In order to establish communication between the Allegro and a desktop PC, you need to install the appropriate synchronisation software.

Windows 7, 8 or Vista 64 bits users will require Windows Mobile 64 bits while Windows 7, 8 or Vista 32 bits users will need to install Windows Mobile 32 bits. Refer to the "Sync PDA on Windows 10.pdf" document located on the CD-ROM/USB stick if your experience problems using Windows 10. Install ActiveSync if you run Windows XP or earlier.

All three programs are available on the CD/USB stick supplied by GDD.

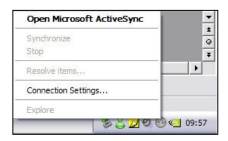
9.1 ActiveSync

9.1.1 Installation and settings

1. Once ActiveSync is installed, a gray icon will appear in the bottom right corner of your desktop PC screen.



2. Right click on the *ActiveSync* icon to open the following menu and select *Connection Settings...*



3. Check Allow USB connection with this desktop computer.



9.1.2 Establishing connection with a desktop PC

1. Turn the PDA ON



2. Insert the Allegro Mx in the USB power dock. Connect the USB power dock to the desktop PC with the USB Plug.



3. The desktop ActiveSync icon is now green.



4. A small *PCLink* icon appears on the Allegro Mx taskbar.



9.1.3 Transferring file(s) from the Allegro Mx to a desktop PC

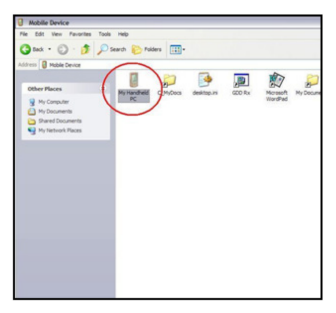
1. Double click on the My Computer icon on your desktop PC.



2. Double click on the Mobile Device icon.



3. Double click on the My Handheld PC icon.



4. Double click on the CF Card folder (if that is where you saved your files).

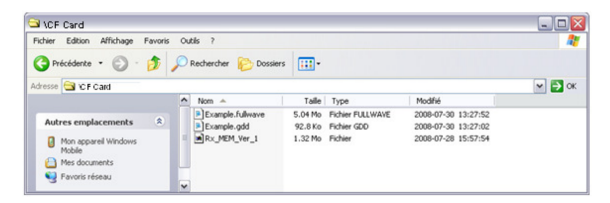


5. Use the drag and drop; or cut, copy and paste functions to move file(s) from your Allegro Mx to your desktop PC.

The GDD Generic data file is named: File_Name.gdd The GDD binary file is named: File_Name.mem

If created, the fullwave file is named: File_Name.fullwave

* See *Section 8.5.5* -SAVE FILE for more information about alternate output formats and creating a FULLWAVE file.

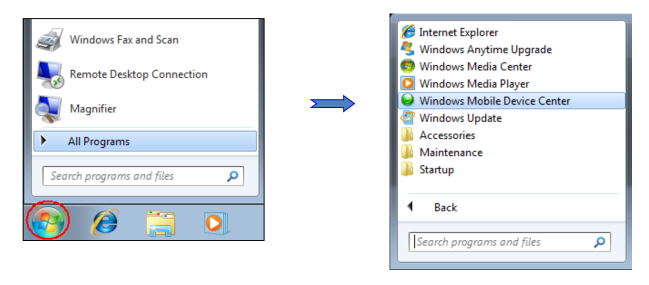


6. Open the saved files with Notepad or Excel.

9.2 Windows Mobile Device Center

9.2.1 Installation and settings

1. Once Windows Mobile Device Center 32 or 64 bits is installed, click the Windows Start Menu icon and then click *All Programs* to display all installed programs. Click *Windows mobile Device Center* to launch the application.



2. Under the Mobile Device Settings option, click on Connection settings.



3. Check Allow USB connections.



9.2.2 Establishing connection with a desktop PC

1. Insert the Allegro Mx in the USB power dock. Connect the USB power dock to the desktop PC with the USB Plug.



2. Turn the PDA ON.



3. The Windows Mobile Device Center application will connect with the PDA.



4. A small PCLink icon appears on the Allegro Mx taskbar.



9.2.3 Transferring file(s) from the Allegro Mx to a desktop PC

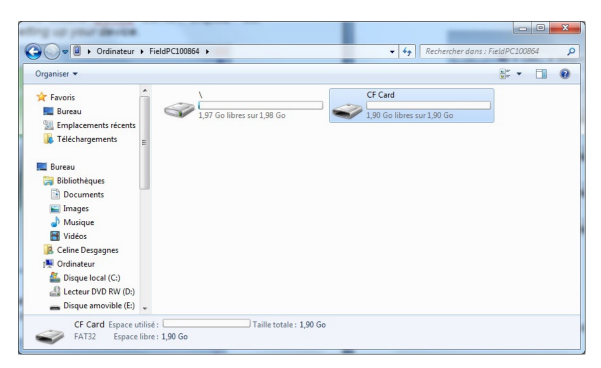
1. From the Windows Mobile Device Center, click Connect without setting up your device.



2. Click Browse the content of your device under the File Management section.



3. Double click on the CF Card (if that is where you saved your files).



4. Use the drag and drop; or cut, copy and paste functions to move file(s) from your Allegro Mx to your desktop PC.

The GDD Generic data file is named: File_Name.gdd The GDD binary file is named: File Name.mem

If created, the fullwave file is named: File Name.fullwave

^{*} See Section 8.5.5 (SAVE FILE) for more information about alternate output formats and creation of the FULLWAVE file.



5. Open the saved files with Notepad or Excel.

10. Bluetooth configuration

1. In the main screen of the Allegro Mx, click on the Bluetooth icon.



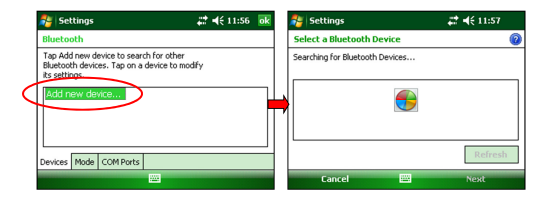
2. If Bluetooth is off, click on the Bluetooth icon to turn Bluetooth on.



3. Click on Menu and select Bluetooth Settings.



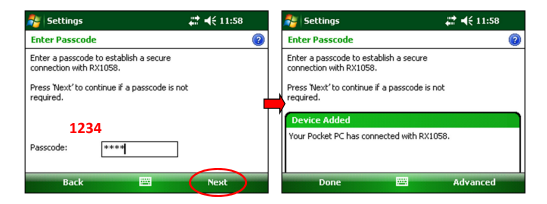
4. Click on Add new device.



5. Select your device (the serial number of your receiver), and click Next.



6. Enter the passkey 1234, and click Next. The Device Added window appears for a few seconds.



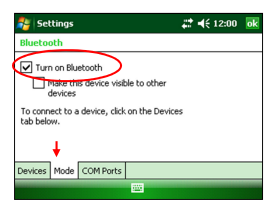
7. Click on your device (the serial number of your receiver) to modify its settings.



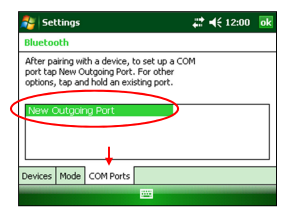
8. Check Serial Port and click Save.



9. Click on the Mode tab. Turn on Bluetooth should be checked.



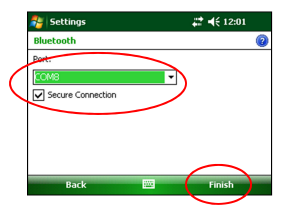
10. Click on the COM Ports tab and select New Outgoing Port.



11. Select your device (the serial number of your receiver) and click Next.



12. Select COM8 and check Secure Connection. Click Finish.



13. Click OK to close the COM Ports settings.



14. Click X to close the Wireless Manager.



11. GDD Rx software update

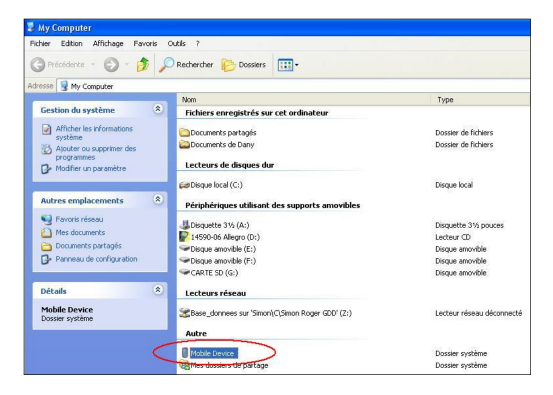
1. Place the Allegro into the USB/Power Dock. The USB/Power Dock must be connected to the desktop PC with the USB plug. The Allegro automatically turns on.



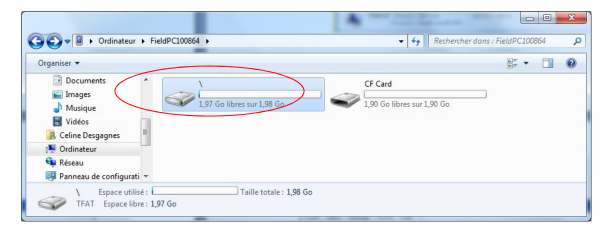
2. Double click on the My Computer icon on your PC's desktop.



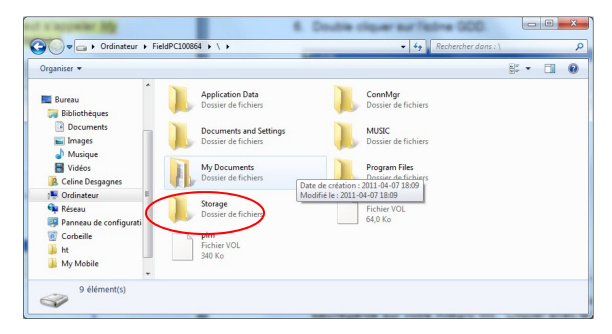
3. Double click on the Mobile Device icon. Pictures could be different depending on your computer's operating.



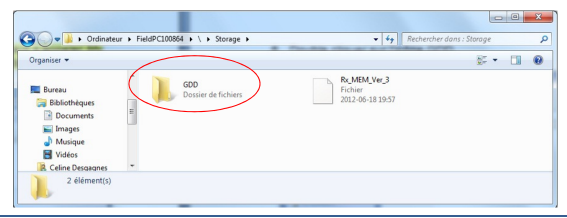
4. Double click on the main directory. (Could be *My Handheld PC* on another operating system).



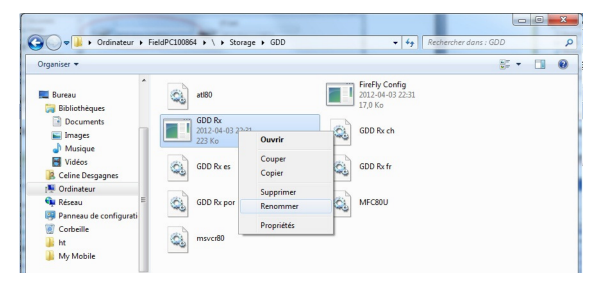
5. Double click on the Storage folder.



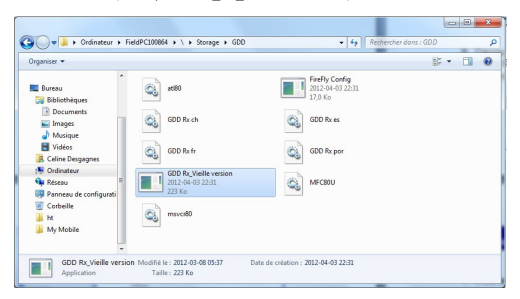
6. Double click on the GDD folder.



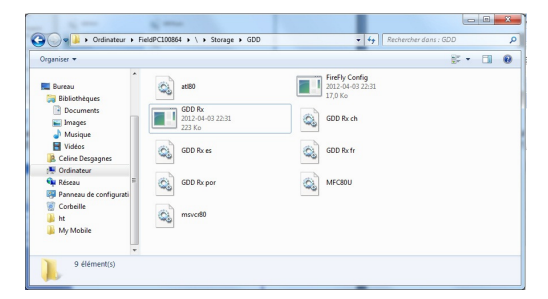
7. Rename the old version of the software to keep a backup on your Allegro Mx. Right click on the GDD Rx.exe icon and click on the Rename option.



8. Rename the software (example: GDD_Rx_Old Version.exe)



9. Use the drag and drop, or the copy and paste functions to move the new GDD Rx software files from your computer to your Allegro MX's GDD.



12. Troubleshooting

This section suggests problems that could occur while using the GDD Rx8-32 and their solutions.

For any issues regarding the Allegro Mx pocket PC other than those related to the GDD program, please refer to the Allegro Mx's user manual available on the Allegro Mx CD/USB stick sent by GDD.

> Problem:

The GDD Rx program's shortcut has disappeared from the Start menu of the main screen of the Allegro Mx pocket PC.

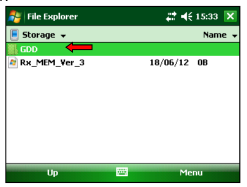
✓ Answer:

This might happen if the Allegro Mx main battery has been completely discharged. To recreate the shortcut on the desktop, follow these steps:

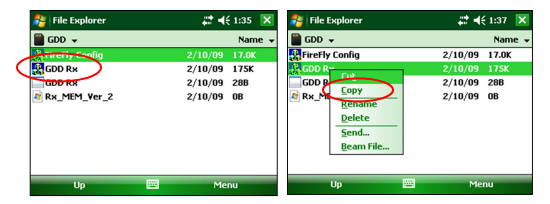
- 1. Click on Start menu and select File Explorer.
- 2. Click on the upper bar and select Storage.



3. Click on the GDD folder.



4. Click and hold your pencil on the GDD Rx file and select Copy.



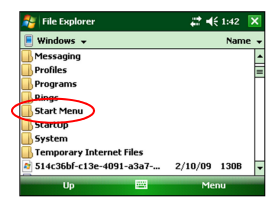
5. Click on the upper bar and select My Device.



6. Select Windows.



7. Select Start Menu.



8. Click and hold your pencil on an unoccupied spot in the window until the pop-up menu appears. Select Paste Shortcut.



9. Rename the shortcut GDD Rx.



> Problem:

The receiver is not ON when the On-Off switch is at 'On'.

✓ Answer:

- In Cable mode, the receiver will only be ON when the GDD Rx program is active on the pocket PC.
- If the receiver's battery power rating is below the critical threshold, the receiver will not turn on. (See *Section 4 Power* for more details.)

> Problem:

The Internal Battery Label on the receiver panel does not light when the power supply is connected to the receiver.

✓ Answer:

- Verify that the 120V or 240V (black) power cable is plugged into the power supply and that it is connected to a power source.
- Verify that the connector is properly inserted into the power supply connector.
- Verify that the "Internal battery / External battery" switch is on "Internal battery".
- Verify that the power supply is working properly: unplug the power supply from the receiver and from its power source. Plug it into the power source again and the green light should turn on.

> Problem:

The message: 'GDD Rx – No Receiver' is shown in the program bar of the GDD Rx program. It stays on the bar even if the Allegro Mx is connected to the receiver.



✓ Answer:

- Check that the receiver's On-Off switch is at On and that the LED is on.
- Verify that the receiver's batteries are powered enough and not within the critical threshold limit.
- In Cable mode, verify that the cable is plugged correctly into the receiver and into the Allegro Mx pocket PC. If you are using the D-SUB 9 to D-SUB 9 cable, try replacing the cable to a D-SUB 9 to Amphenol 6 cable (or the opposite if you were using a D-SUB 9 to Amphenol 6 as your primary cable).
- In Cable mode, make sure your cable is connected to the COM1 port of the Allegro Mx pocket PC.
- In Bluetooth mode, this can happen if the Bluetooth module of the PDA did not close its virtual communication port properly. Close the GDD Rx program and turn off the receiver. Wait for about 10 seconds and then, turn on the receiver and try to restart the GDD Rx program in Bluetooth mode.
- If the program still not detects the receiver in Bluetooth mode, open the program in RS232 mode and save all your data. When your data is saved, push and hold the ON button of the Allegro to reset it.

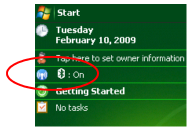
Problem:

In Bluetooth mode, the following message appears.



✓ Answer:

- Make sure that the Cable / Wireless switch is in the Wireless position and that the receiver is turned on.
- Verify that your Allegro Mx's Bluetooth is ON. If the Bluetooth is Off, see Section 10.1 to turn it on.

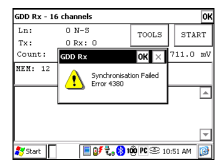


- See Section 10.1 to find out how to verify if a partnership has been established between your receiver and your Allegro Mx.
- Reset your Allegro Mx by pressing and holding the Power button. The following message appears. Select Reset.



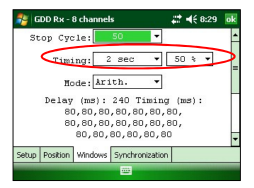
Problem:

A synchronization error message appears while synchronizing with the receiver.

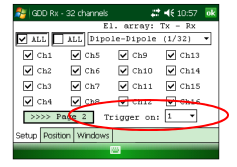


✓ Answer:

 Make sure that the Timing and Duty Cycle of the receiver corresponds to the Time base and Duty Cycle of the transmitter.



Check if the signal (Vp > 2) of the trigger channel is high enough. Otherwise, try to synchronize with another channel. You should select the channel that receives the higher signal as the trigger channel.



• Check if the transmitter works properly. If the transmitted signal is asymmetrical, the receiver may not synchronize.

Problem:

A warning red rectangle appears in the main window during the acquisition process. If you click on the red rectangle, a saturation message appears.



✓ Answer:

• If this message appears, it means that the signal on some of the channels is higher than 15 volts. The channels of the receiver are protected against voltage up do 500V but they can read a Vp of up to 15V only. To prevent the voltage saturation, you can try to reduce the transmitted current at the transmitter.

Problem:

F1 to F5 keystrokes do not work.

✓ Answer:

On your Allegro Mx, go to Start Menu | Settings | Buttons | FKey and enable F buttons.



Problem:

Creating files or transferring files takes too much time.

✓ Answer:

■ The size of the fullwave file explains the export time on the PDA. We have developed an IP Post-Process software and we would recommend using this tool to generate the fullwave files instead of doing it on the PDA. It will speed up the export process.

You will find the software and the instructions on the CD-ROM / USB stick provided by GDD. Or contact GDD technical support for more information.

> Problem:

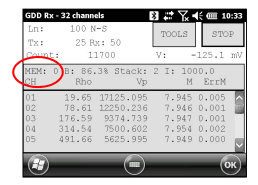
It is not possible to start Windows Mobile Device Center and transfer the IP data from the Allegro for computer operating under *Windows 10*.

✓ Answer:

 Refer to the "Sync PDA on Windows 10.pdf" document located on the CD-ROM/USB stick provided by GDD.

> Problem:

After carrying out a soft reset of the PDA, the MEM number indicates 0 even though a certain number of acquisitions have already been made.

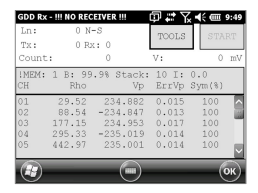


✓ Answer:

 On rare occasions, the PDA does not detect the memory card after reinitialization (or when starting the GDD_Rx software very shortly after turning the PDA ON) and this is why the MEM number is back to 0.

When this happens, you need to exit the GDD_Rx software, wait 15 seconds and start the application again. The MEM should be back to its original count.

Newer versions of the GDD_Rx software (4.2.43) include an automatic detection and the MEM count should be back to its expected value within a minute or so. A! sign will appear in front of the MEM number if the SD card is not detected.



13. Specifications

13.1 General specifications

Number of channels: 8, 10, 16, 24 or 32

Size (receiver only): 41 x 33 x 17 cm (16 x 13 x 7 in)

Weight (receiver only): 7 kg (15 lbs)

Enclosure: Heavy-duty Pelican case,

environmentally sealed

Communication options: RS-232 (serial) and Bluetooth

to communicate with a PDA USB for data download

Power supply: 14.4V 13.5Ah rechargeable

Lithium-Ion internal battery 14.4V 5.5Ah rechargeable

Lithium-Ion external battery pack

Temperature range: $-40 \text{ to } +60^{\circ}\text{C} (-49 \text{ to } +140^{\circ}\text{F})$

Humidity range: Waterproof

13.2 Technical specifications

Survey capabilities: Resistivity and Time domain IP

Twenty chargeability windows: Arithmetic, logarithmic,

semi-logarithmic, Cole-Cole and

user defined

Synchronization: Automatic re-synchronization

Process on primary voltage

Signal

GPS time synchronization

Noise reduction: Automatic stacking number

Computation: Apparent resistivity,

chargeability, standard

deviation, and % of symmetrical Vp

Ground Resistance: Up to 1.5 M Ω

Signal waveform: Time domain (ON+, OFF, ON-, OFF)

Time base: 0.5, 1, 2, 4, 8 and 16 seconds

Input impedance: 5 G Ω at 0.125 Hz and 130 M Ω at 7 Hz

Primary voltage range: ±10 uV to ±15 V for any channel

Input Common-Mode Voltage range with respect to reference in

dipole-dipole configuration:

Protection: 500V (on each channel)

True differential for common-mode Input:

±15 V

rejection in dipole configuration

Voltage measurement (Vp): Resolution 1µV

Accuracy ≤ 0.15%

Chargeability measurement (M): Resolution 1µV/V

Accuracy ≤ 0.4%

(SP) offset adjustment: Automatic compensation

> through linear drift correction per steps of 150μ, with resolution of 1μV

Filter: Eight-pole Bessel low-pass 15 Hz,

Notch filter 50 Hz and 60 Hz

Reads up to 32 ch. simultaneously in poles or dipoles

PDA menu-driven software / simple to use

32 channels configuration allows 3D Survey:

4 lines X 8 channels – 2 lines X 16 channels –

1 line X 32 channels

Real-time data and automatic data stacking

Screen-graphics: decay curves, apparent resistivity, chargeability, Vp, pseudosection

20 programmable chargeability windows

One 24 bits A/D converter per channel

Internal test generator (Self-test mode)

For more details about the Allegro Mx rugged field PC specifications, read the Allegro Mx manual.

14. Technical help

If you encounter a problem not described in this manual, do not hesitate to contact **Instrumentation GDD Inc.** for help at:

Tel.: +1 (418) 877-4249 Fax: +1 (418) 877-4054

Toll free line: 1-877-977-4249 (in Canada) e-mail: support-technique@gdd.ca

Emergency out of business hours:

Pierre Gaucher: Home phone: + 1 (418) 657-5870

Cell phone: +1 (418) 261-5552

Régis Desbiens: Home phone: +1 (418) 658-8539

Cell phone: +1 (418) 570-3408

Any GDD IP Receiver that breaks down while under warranty or service will be replaced free of charge upon request for the duration of repairs, except for shipping fees. This service is subject to instrument availability but we have been able to honour this commitment up to now.

Printed in Canada in 2017

Version: manual-ip-receiver-2017-12-13-MX -EN.docx

Annex 1 – Geometrical parameters

This annex explains how to configure your receiver according to the selection of the electrode array.

| Electrode array | Geometrical parameters to | | | | Maximum number of dipoles |
|-----------------|---------------------------|-----|----|-----|---------------------------|
| | enter | | | | |
| Dipole-Dipole | Tx1 | Tx2 | Rx | Sep | 32 |
| Pole-Dipole | | Tx2 | Rx | Sep | 32 |
| Pole-Pole | | Tx2 | Rx | Sep | 32 |
| Gradient | Tx1 | Tx2 | Rx | Sep | 32 |
| Wenner | Tx1 | Tx2 | | | 1 |
| Schlumberger | Tx1 | Tx2 | | Sep | 1 |

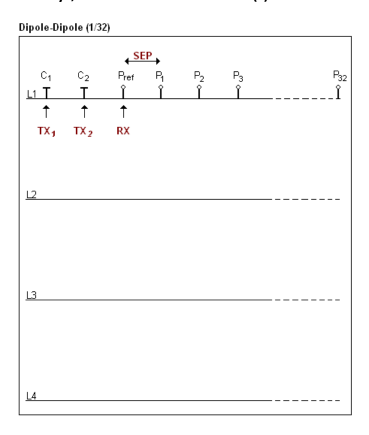
Tx1: Transmitter first electrode position

Tx2: Transmitter second electrode position

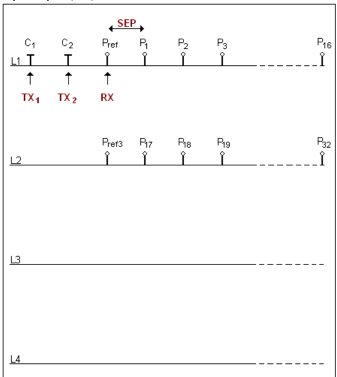
Rx: Receiver first electrode position

Sep: Separation between two receiver electrodes

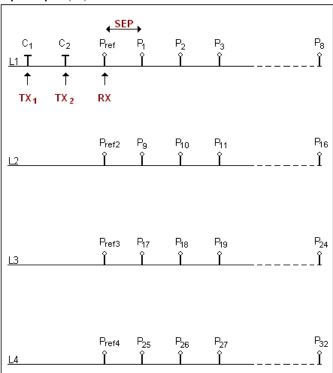
Note: For all electrode arrays, the Tx line and the RX line(s) can be different.



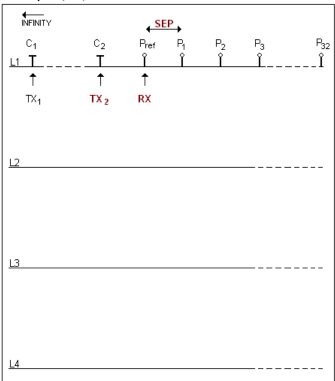
Dipole-Dipole (2/16)



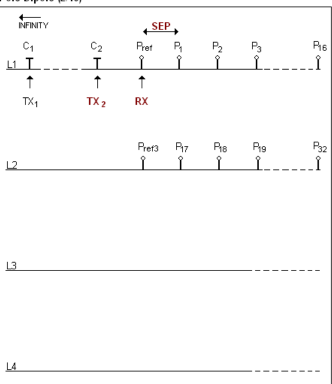
Dipole-Dipole (4/8)

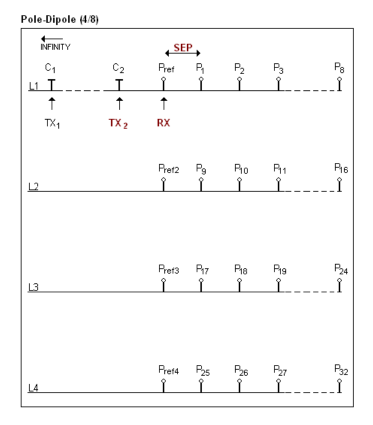


Pole-Dipole (1/32)

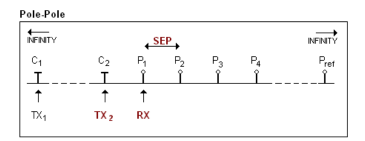


Pole-Dipole (2/16)

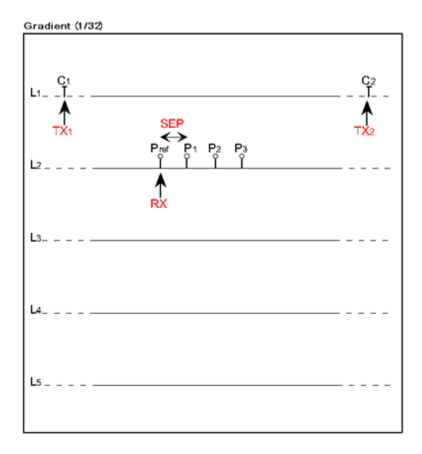


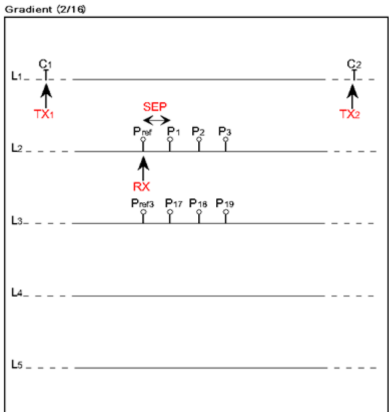


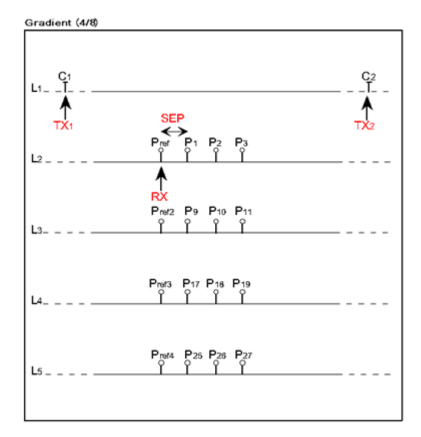
The electrode C1 has to be set far from the other electrodes, usually 5 times the maximum distance between C2 and Pref.



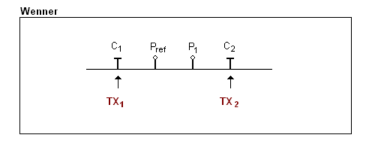
The electrodes C1 and Pref have to be set far from C2 and P1, usually 10 times the maximum distance between C2 and P1.



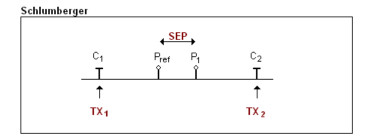




The electrodes C1 and C2 are fixed. The electrode P is moved parallel to C inside a zone located in the central part of C1, C2.



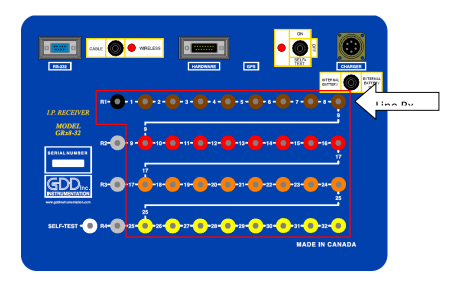
The electrodes C1, Pref, P1 and C2 are equidistant.



The electrodes Pref and P1 are located at the middle point of electrodes C1 and C2.

Annex 2 – 3D Survey

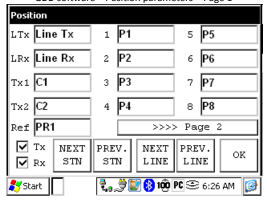
1. Receiver Dipole (1/32)



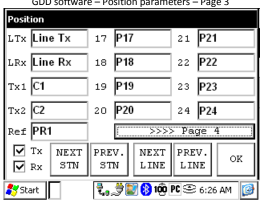
| Electrode number (software parameter) | Electrode position on the receiver | Electrode color on the receiver | Electrode line number (software parameter) |
|---------------------------------------|--|---------------------------------|--|
| PR1 | 1 st row – 1 st hole | Black | Line Rx |
| P1 | 1 row – 1 note 1 st row – 2 nd hole | Brown | Line Rx |
| P2 | 1 row – 2 noie 1 st row – 3 rd hole | Brown | Line Rx |
| | 1 row – 3 note 1st row – 4th hole | | - |
| P3 | | Brown | Line Rx |
| P4 | 1 st row – 5 th hole | Brown | Line Rx |
| P5 | 1 st row – 6 th hole | Brown | Line Rx |
| P6 | 1 st row – 7 th hole | Brown | Line Rx |
| P7 | 1 st row – 8 th hole | Brown | Line Rx |
| P8 | 1 st row – 9 th hole | Brown | Line Rx |
| P9 | 2 nd row – 2 nd hole | Red | Line Rx |
| P10 | 2 nd row – 3 rd hole | Red | Line Rx |
| P11 | 2 nd row – 4 th hole | Red | Line Rx |
| P12 | 2 nd row – 5 th hole | Red | Line Rx |
| P13 | 2 nd row – 6 th hole | Red | Line Rx |
| P14 | 2 nd row – 7 th hole | Red | Line Rx |
| P15 | 2 nd row – 8 th hole | Red | Line Rx |
| P16 | 2 nd row – 9 th hole | Red | Line Rx |
| P17 | 3 rd row – 2 nd hole | Orange | Line Rx |
| P18 | 3 rd row – 3 rd hole | Orange | Line Rx |
| P19 | 3 rd row – 4 th hole | Orange | Line Rx |
| P20 | 3 rd row – 5 th hole | Orange | Line Rx |
| P21 | 3 rd row – 6 th hole | Orange | Line Rx |
| P22 | 3 rd row – 7 th hole | Orange | Line Rx |
| P23 | 3 rd row – 8 th hole | Orange | Line Rx |
| P24 | 3 rd row – 9 th hole | Orange | Line Rx |
| P25 | 4 th row – 3 rd hole | Yellow | Line Rx |
| P26 | 4 th row – 4 th hole | Yellow | Line Rx |
| P27 | 4 th row – 5 th hole | Yellow | Line Rx |
| P28 | 4 th row – 6 th hole | Yellow | Line Rx |
| P29 | 4 th row – 7 th hole | Yellow | Line Rx |
| P30 | 4 th row – 8 th hole | Yellow | Line Rx |
| P31 | 4 th row – 9 th hole | Yellow | Line Rx |
| P32 | 4 th row – 10 th hole | Yellow | Line Rx |

| Dipole number | Dipole description |
|---------------|--------------------|
| D1 | P1-PR1 |
| D2 | P2-P1 |
| D3 | P3-P2 |
| D4 | P4-P3 |
| D5 | P5-P4 |
| D6 | P6-P5 |
| D7 | P7-P6 |
| D8 | P8-P7 |
| D9 | P9-P8 |
| D10 | P10-P9 |
| D11 | P11-P10 |
| D12 | P12-P11 |
| D13 | P13-P12 |
| D14 | P14-P13 |
| D15 | P15-P14 |
| D16 | P16-P15 |
| D17 | P17-P16 |
| D18 | P18-P17 |
| D19 | P19-P18 |
| D20 | P20-P19 |
| D21 | P21-P20 |
| D22 | P22-P21 |
| D23 | P23-P22 |
| D24 | P24-P23 |
| D25 | P25-P24 |
| D26 | P26-P25 |
| D27 | P27-P26 |
| D28 | P28-P27 |
| D29 | P29-P28 |
| D30 | P30-P29 |
| D31 | P31-P30 |
| D32 | P32-P31 |

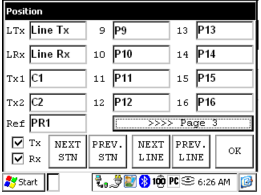
GDD software – Position parameters – Page 1



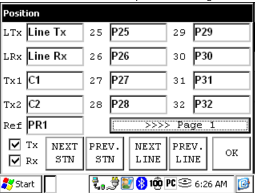
GDD software – Position parameters – Page 3



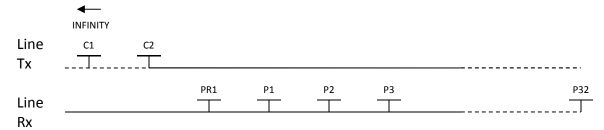
GDD software – Position parameters – Page 2



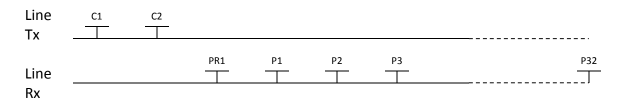
GDD software – Position parameters – Page 4



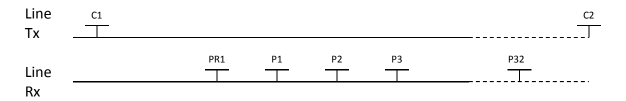
Pole-Dipole (1/32)



Dipole-Dipole (1/32)

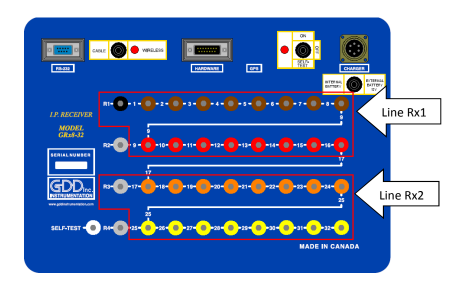


Gradient (1/32)



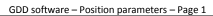
^{*}The transmitter and the receiver can be on the same line.

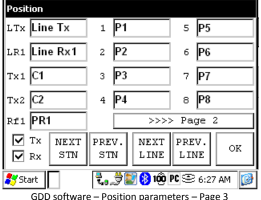
2. Receiver Dipole (2/16)



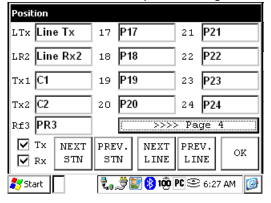
| Electrode number | Electrode position on the | Electrode color on the | Electrode line number |
|----------------------|---|------------------------|-----------------------|
| (software parameter) | receiver | receiver | (software parameter) |
| PR1 | 1 st row – 1 st hole | Black | Line Rx1 |
| P1 | 1 st row – 2 nd hole | Brown | Line Rx1 |
| P2 | 1 st row – 3 rd hole | Brown | Line Rx1 |
| P3 | 1 st row – 4 th hole | Brown | Line Rx1 |
| P4 | 1 st row – 5 th hole | Brown | Line Rx1 |
| P5 | 1 st row – 6 th hole | Brown | Line Rx1 |
| P6 | 1 st row – 7 th hole | Brown | Line Rx1 |
| P7 | 1 st row – 8 th hole | Brown | Line Rx1 |
| P8 | 1 st row – 9 th hole | Brown | Line Rx1 |
| P9 | 2 nd row – 2 nd hole | Red | Line Rx1 |
| P10 | 2 nd row – 3 rd hole | Red | Line Rx1 |
| P11 | 2 nd row – 4 th hole | Red | Line Rx1 |
| P12 | 2 nd row – 5 th hole | Red | Line Rx1 |
| P13 | 2 nd row – 6 th hole | Red | Line Rx1 |
| P14 | 2 nd row – 7 th hole | Red | Line Rx1 |
| P15 | 2 nd row – 8 th hole | Red | Line Rx1 |
| P16 | 2 nd row – 9 th hole | Red | Line Rx1 |
| PR3 | 3 rd row – 1 st hole | Grey | Line Rx2 |
| P17 | 3 rd row – 2 nd hole | Orange | Line Rx2 |
| P18 | 3 rd row – 3 rd hole | Orange | Line Rx2 |
| P19 | 3 rd row – 4 th hole | Orange | Line Rx2 |
| P20 | 3 rd row – 5 th hole | Orange | Line Rx2 |
| P21 | 3 rd row – 6 th hole | Orange | Line Rx2 |
| P22 | 3 rd row – 7 th hole | Orange | Line Rx2 |
| P23 | 3 rd row – 8 th hole | Orange | Line Rx2 |
| P24 | 3 rd row – 9 th hole | Orange | Line Rx2 |
| P25 | 4 th row – 3 rd hole | Yellow | Line Rx2 |
| P26 | 4 th row – 4 th hole | Yellow | Line Rx2 |
| P27 | 4 th row – 5 th hole | Yellow | Line Rx2 |
| P28 | 4 th row – 6 th hole | Yellow | Line Rx2 |
| P29 | 4 th row – 7 th hole | Yellow | Line Rx2 |
| P30 | 4 th row – 8 th hole | Yellow | Line Rx2 |
| P31 | 4 th row – 9 th hole | Yellow | Line Rx2 |
| P32 | 4 th row – 10 th hole | Yellow | Line Rx2 |

| Dipole number | Dipole description |
|---------------|--------------------|
| D1 | P1-PR1 |
| D2 | P2-P1 |
| D3 | P3-P2 |
| D4 | P4-P3 |
| D5 | P5-P4 |
| D6 | P6-P5 |
| D7 | P7-P6 |
| D8 | P8-P7 |
| D9 | P9-P8 |
| D10 | P10-P9 |
| D11 | P11-P10 |
| D12 | P12-P11 |
| D13 | P13-P12 |
| D14 | P14-P13 |
| D15 | P15-P14 |
| D16 | P16-P15 |
| D17 | P17-PR3 |
| D18 | P18-P17 |
| D19 | P19-P18 |
| D20 | P20-P19 |
| D21 | P21-P20 |
| D22 | P22-P21 |
| D23 | P23-P22 |
| D24 | P24-P23 |
| D25 | P25-P24 |
| D26 | P26-P25 |
| D27 | P27-P26 |
| D28 | P28-P27 |
| D29 | P29-P28 |
| D30 | P30-P29 |
| D31 | P31-P30 |
| D32 | P32-P31 |

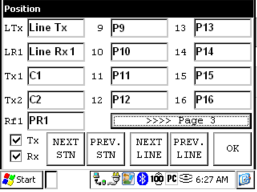




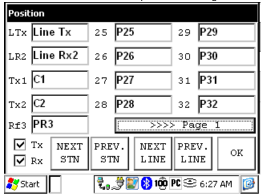
GDD software - Position parameters - Page 3



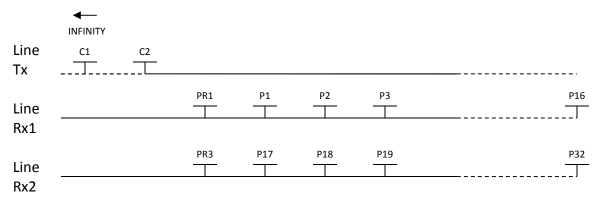
GDD software – Position parameters – Page 2



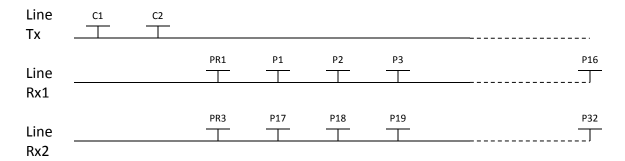
GDD software - Position parameters - Page 4



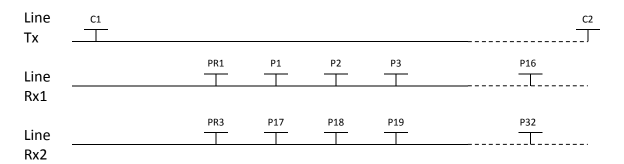
Pole-Dipole (2/16)



Dipole-Dipole (2/16)

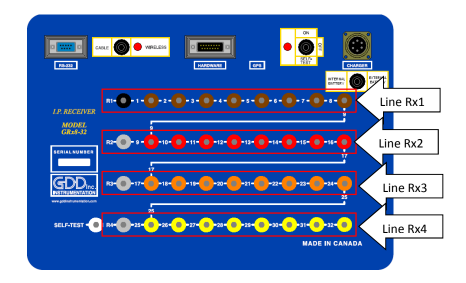


Gradient (2/16)



^{*}The transmitter and the receiver can be on the same line.

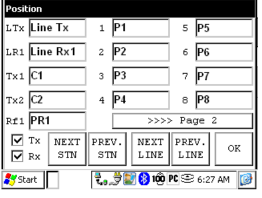
3. Receiver Dipole (4/8)



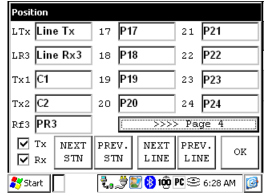
| Electrode number (software | Electrode position on the | Electrode color on the | Electrode line number | | |
|----------------------------|---|------------------------|-----------------------|--|--|
| parameter) | receiver | receiver | (software parameter) | | |
| PR1 | 1 st row – 1 st hole | Black | Line Rx1 | | |
| P1 | 1 st row – 2 nd hole | Brown | Line Rx1 | | |
| P2 | 1 st row – 3 rd hole | Brown | Line Rx1 | | |
| Р3 | 1 st row – 4 th hole | Brown | Line Rx1 | | |
| P4 | 1 st row – 5 th hole | Brown | Line Rx1 | | |
| P5 | 1 st row – 6 th hole | Brown | Line Rx1 | | |
| P6 | 1 st row – 7 th hole | Brown | Line Rx1 | | |
| P7 | 1 st row – 8 th hole | Brown | Line Rx1 | | |
| P8 | 1 st row – 9 th hole | Brown | Line Rx1 | | |
| PR2 | 2 nd row – 1 st hole | Grey | Line Rx2 | | |
| Р9 | 2 nd row – 2 nd hole | Red | Line Rx2 | | |
| P10 | 2 nd row – 3 rd hole | Red | Line Rx2 | | |
| P11 | 2 nd row – 4 th hole | Red | Line Rx2 | | |
| P12 | 2 nd row – 5 th hole | Red | Line Rx2 | | |
| P13 | 2 nd row – 6 th hole | Red | Line Rx2 | | |
| P14 | 2 nd row – 7 th hole | Red | Line Rx2 | | |
| P15 | 2 nd row – 8 th hole | Red | Line Rx2 | | |
| P16 | 2 nd row – 9 th hole | Red | Line Rx2 | | |
| PR3 | 3 rd row – 1 st hole | Grey | Line Rx3 | | |
| P17 | 3 rd row – 2 nd hole | Orange | Line Rx3 | | |
| P18 | 3 rd row – 3 rd hole | Orange | Line Rx3 | | |
| P19 | 3 rd row – 4 th hole | Orange | Line Rx3 | | |
| P20 | 3 rd row – 5 th hole | Orange | Line Rx3 | | |
| P21 | 3 rd row – 6 th hole | Orange | Line Rx3 | | |
| P22 | 3 rd row – 7 th hole | Orange | Line Rx3 | | |
| P23 | 3 rd row – 8 th hole | Orange | Line Rx3 | | |
| P24 | 3 rd row – 9 th hole | Orange | Line Rx3 | | |
| PR4 | 4 th row – 2 nd hole | Grey | Line Rx4 | | |
| P25 | 4 th row – 3 rd hole | Yellow | Line Rx4 | | |
| P26 | 4 th row – 4 th hole | Yellow | Line Rx4 | | |
| P27 | 4 th row – 5 th hole | Yellow | Line Rx4 | | |
| P28 | 4 th row – 6 th hole | Yellow | Line Rx4 | | |
| P29 | 4 th row – 7 th hole | Yellow | Line Rx4 | | |
| P30 | 4 th row – 8 th hole | Yellow | Line Rx4 | | |
| P31 | 4 th row – 9 th hole | Yellow | Line Rx4 | | |
| P32 | 4 th row – 10 th hole | Yellow | Line Rx4 | | |

| Dipole number | Dipole description |
|---------------|--------------------|
| D1 | P1-PR1 |
| D2 | P2-P1 |
| D3 | P3-P2 |
| D4 | P4-P3 |
| D5 | P5-P4 |
| D6 | P6-P5 |
| D7 | P7-P6 |
| D8 | P8-P7 |
| D9 | P9-PR2 |
| D10 | P10-P9 |
| D11 | P11-P10 |
| D12 | P12-P11 |
| D13 | P13-P12 |
| D14 | P14-P13 |
| D15 | P15-P14 |
| D16 | P16-P15 |
| D17 | P17-PR3 |
| D18 | P18-P17 |
| D19 | P19-P18 |
| D20 | P20-P19 |
| D21 | P21-P20 |
| D22 | P22-P21 |
| D23 | P23-P22 |
| D24 | P24-P23 |
| D25 | P25-PR4 |
| D26 | P26-P25 |
| D27 | P27-P26 |
| D28 | P28-P27 |
| D29 | P29-P28 |
| D30 | P30-P29 |
| D31 | P31-P30 |
| D32 | P32-P31 |
| 552 | 132 132 |

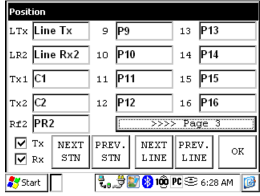
GDD software – Position parameters – Page 1



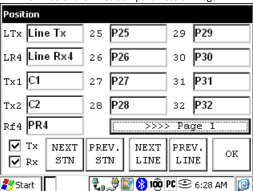
GDD software - Position parameters - Page 3



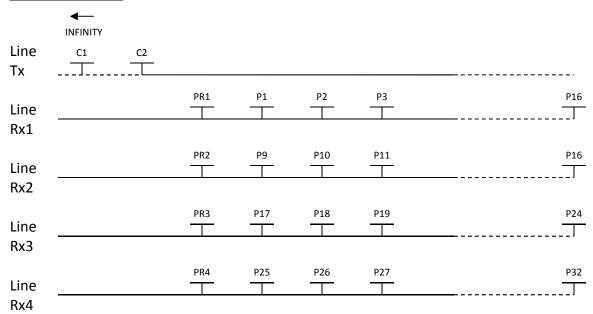
GDD software – Position parameters – Page 2



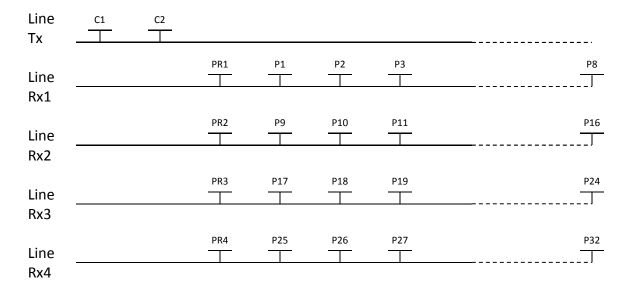
GDD software - Position parameters - Page 4



Pole-Dipole (4/8)



Dipole-Dipole (4/8)



Gradient (4/8)

| Line Tx | <u>C1</u> | | | | | | C2 |
|-------------|-----------|-----|---------|-----|---------|---------|----|
| Line | | PR1 | P1 | P2 | P3 | P8 | , |
| Rx1 | | | | | | J | |
| Line Rx2 | | PR2 | P9 — | P10 | P11 | P16 | |
| Line Rx3 | | PR3 | P17 | P18 | P19 | | |
| Line Rx4 | | PR4 | P25 | P26 | P27 | P32 | |

^{*}The transmitter and the receiver can be on the same line.

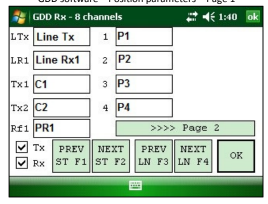
4. Receiver Dipole (2/4) – For GRx8*mini* model only

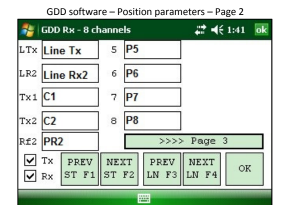


| Electrode number (software parameter) | Electrode position on the receiver | Electrode color on the receiver | Electrode line number (software parameter) | | |
|---------------------------------------|--|---------------------------------|--|--|--|
| PR1 | 1 st row – 1 st hole | Black | Line Rx1 | | |
| P1 | 1 st row – 2 nd hole | Brown | Line Rx1 | | |
| P2 | 1 st row – 3 rd hole | Brown | Line Rx1 | | |
| P3 | 1 st row – 4 th hole | Brown | Line Rx1 | | |
| P4 | 1 st row – 5 th hole | Brown Line Rx1 | | | |
| PR2 | 2 nd row – 1 st hole | Grey | Line Rx2 | | |
| P5 | 2 nd row – 2 nd hole | Red | Line Rx2 | | |
| P6 | 2 nd row – 3 rd hole | Red | Line Rx2 | | |
| P7 | 2 nd row – 4 th hole | Red Line Rx2 | | | |
| P8 | 2 nd row – 5 th hole | Red | Line Rx2 | | |

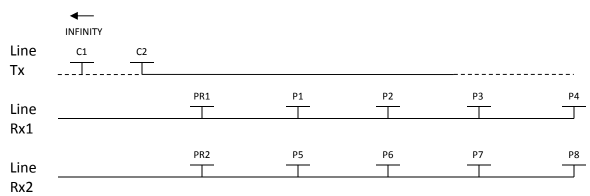
| Dipole number | Dipole description |
|---------------|--------------------|
| D1 | P1-PR1 |
| D2 | P2-P1 |
| D3 | P3-P2 |
| D4 | P4-P3 |
| | |
| D5 | P5-PR2 |
| D6 | P6-P5 |
| D7 | P7-P6 |
| D8 | P8-P7 |

GDD software – Position parameters – Page 1

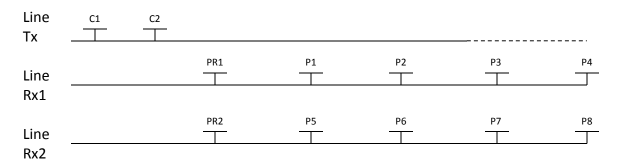




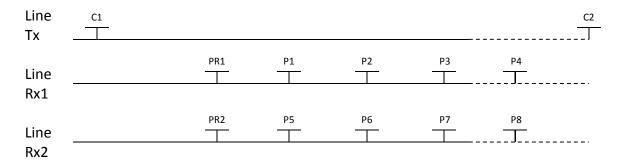
Pole-Dipole (2/4)



Dipole-Dipole (2/4)



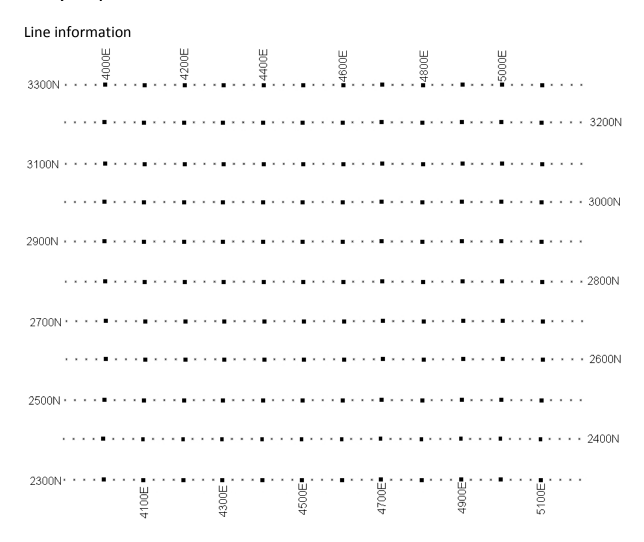
Gradient (2/4)



^{*}The transmitter and the receiver can be on the same line.

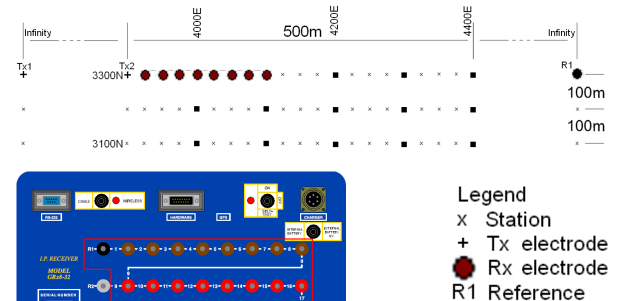
Annex 3 – Field survey setup

Survey setup



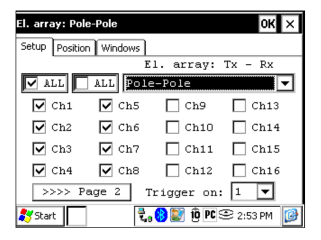
This survey consists of 11 lines, each separated by 100m. Each line is 1.3 km long. The examples below will begin at position 3300N-3900E.





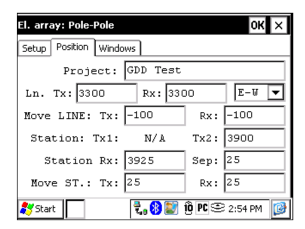
For this pole-pole setup, 8 electrodes of the GDD-Rx will be used.

1) Select Pole-Pole in the setup page.

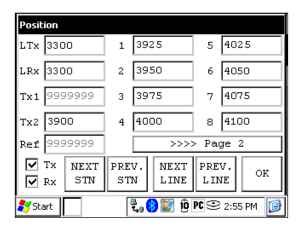


electrode

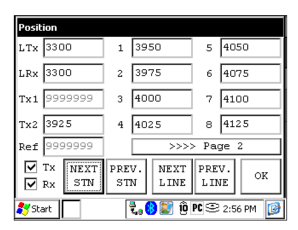
2) Enter the positions corresponding to your survey parameters.

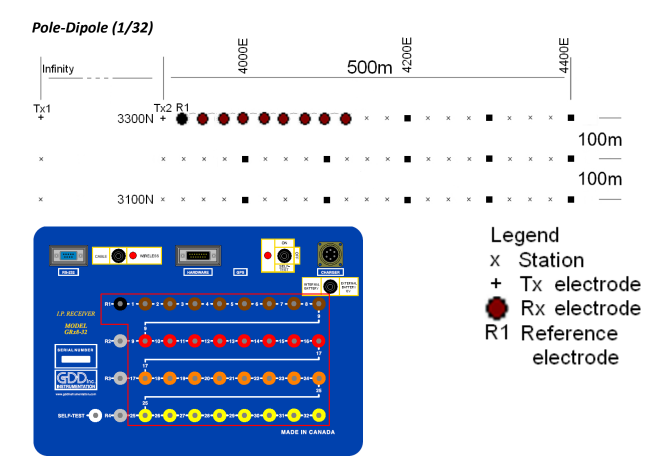


3) If all the values are correct, click the Ok button to continue and take a reading. If something is incorrect, you can modify it on this page.



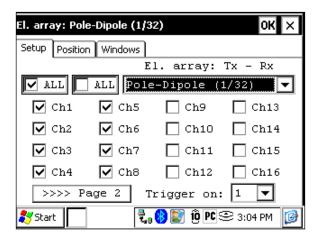
4) When the reading is done, click the NEXT STN button to increment the positions.



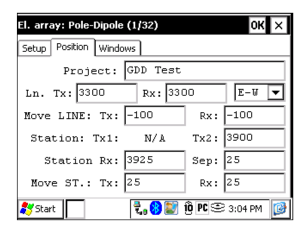


For this pole-dipole setup, 8 electrodes of the GDD-Rx will be used.

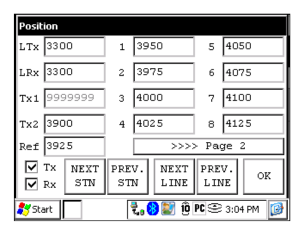
1) Select Pole-Dipole (1/32) in the setup page. The Pole-Dipole (2/16) and Pole-Dipole (4/8) options are explained in the 3D survey section at the end of this document.



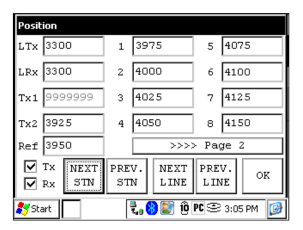
2) Enter the positions corresponding to your survey parameters.



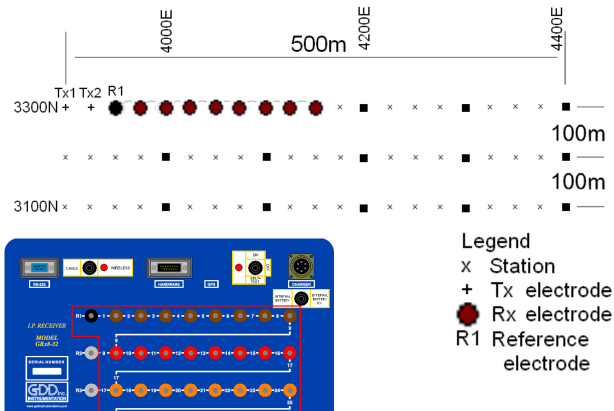
3) If all the values are correct, click the Ok button to continue and take a reading. If something is incorrect, you can modify it on this page.



4) When the reading is done, click the NEXT STN button to increment the positions.

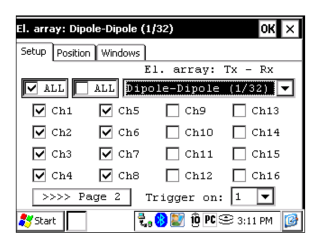




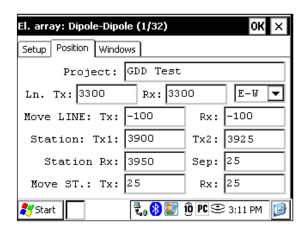


For this dipole-dipole setup, 8 electrodes of the GDD-Rx will be used.

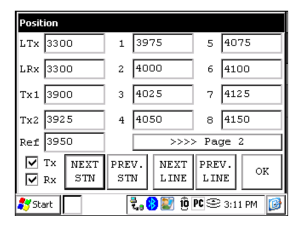
1) Select Dipole-Dipole (1/32) in the setup page.



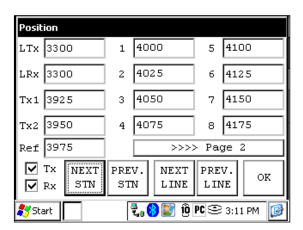
2) Enter the positions corresponding to your survey parameters.

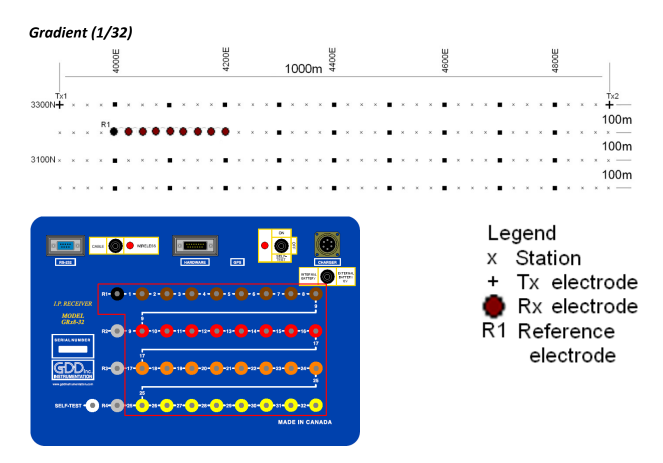


3) If all the values are correct, click the Ok button to continue and take a reading. If something is incorrect, you can modify it on this page.



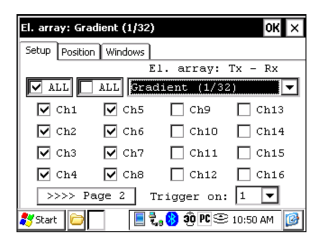
4) When the reading is done, click the NEXT STN button to increment the positions.



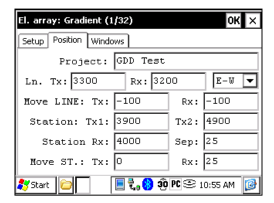


For this Gradient setup, 8 electrodes of the GDD-Rx will be used.

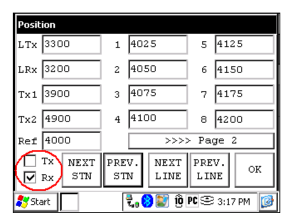
1) Select Gradient (1/32) in the setup page.



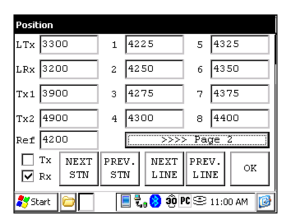
2) Enter the positions corresponding to your survey parameters.



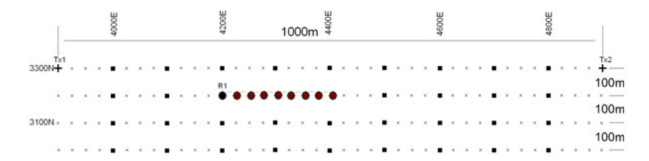
3) If all the values are correct, click the Ok button to continue and take a reading. If something is incorrect, you can modify it on this page. Uncheck the Tx box so that only the Receiver electrodes position will change.



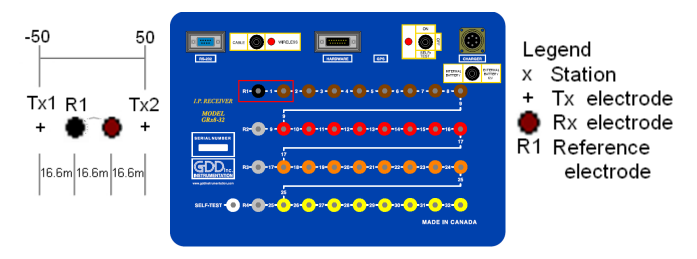
4) When the reading is done, make sure that the Tx box is unchecked, click the NEXT STN button to increment the positions. Only the Receiver electrodes position changes. In this example, you will need to click the NEXT STN button 8 times to be at the position indicated on the next screen.



5) Your next setup on the field should be like this.

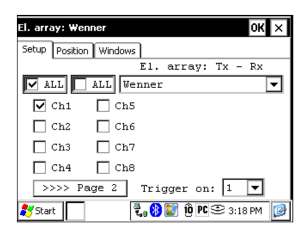


Wenner

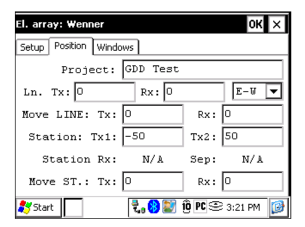


A Wenner setup uses only two electrodes, the Reference R1 and the electrode 1 of the GDD Rx.

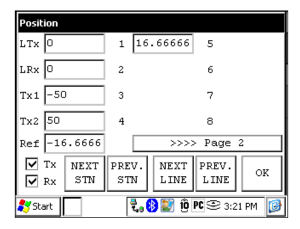
1) Select Wenner in the setup page and check only one channel.



2) Enter the positions corresponding to your survey parameters.

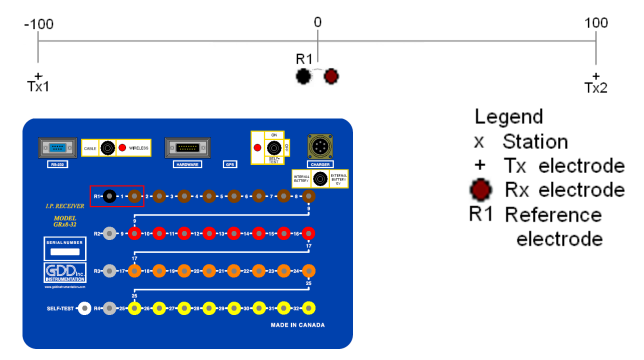


3) If all the values are correct, click the Ok button to continue and take a reading. If something is incorrect, you can modify it on this page.



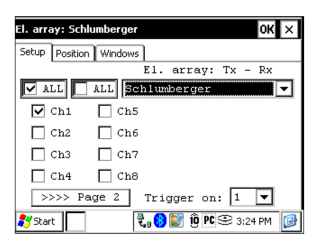
4) For a Wenner survey, you will have to manually enter the parameters for each reading. To access the Position page, click the Tools button and select the Config option in the pop-up menu.

Schlumberger

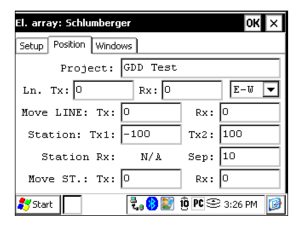


A Schlumberger setup uses only the Reference R1 and the electrode 1 of the GDD Rx.

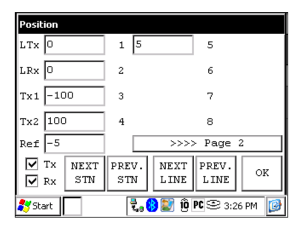
1) Select Schlumberger in the setup page.



2) Enter the positions corresponding to your survey parameters.

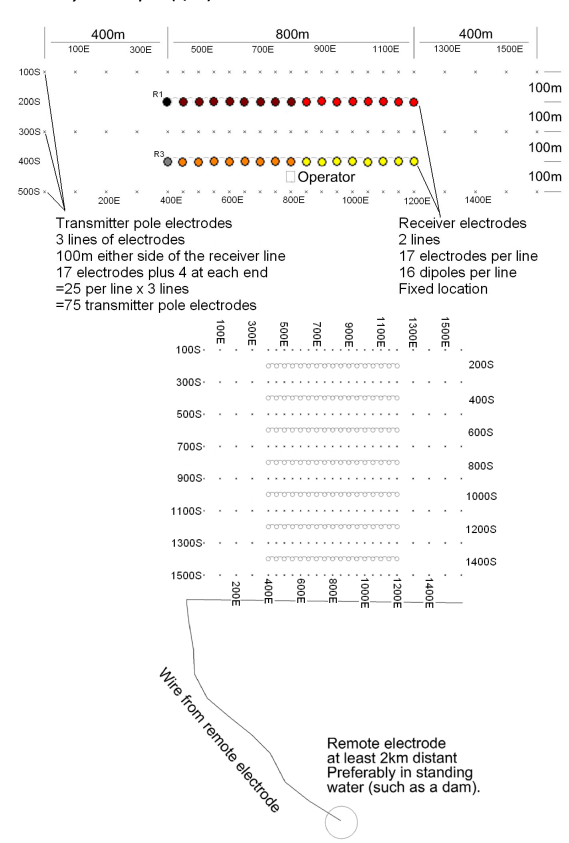


3) If all the values are correct, click the Ok button to continue and take a reading. If something is incorrect, you can modify it on this page.



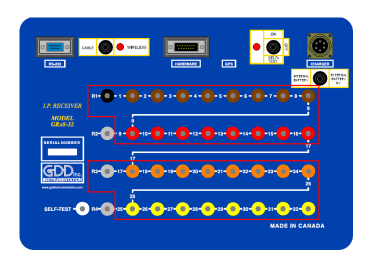
4) For a Schlumberger survey, you will have to manually enter the parameters for each reading. To access the Position page, click the Tools button and select the Config option in the pop-up menu.

3D Survey: Pole-Dipole (2/16)

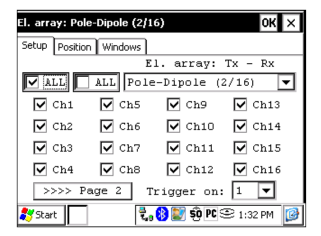


Page 136

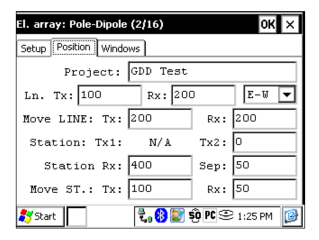
As shown on the images on the previous page, this setup is for 2 lines of 16 dipoles each using a GDD Rx-32. For the reference pins, R1 and R3 will be used; R2 and R4 will not be used since this is a 2 lines setup.



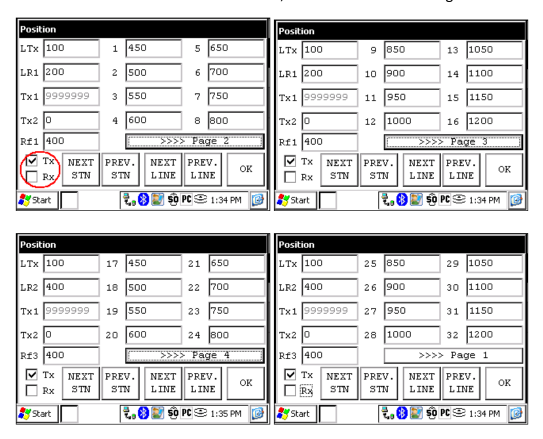
1) Select the Pole-Dipole 2/16 on the Setup tab.



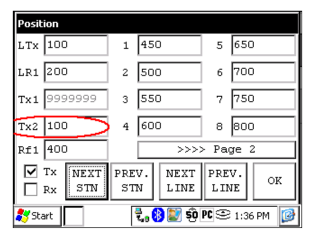
2) On the Position tab; enter the parameters of your survey.



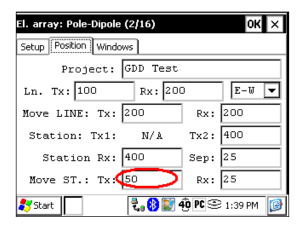
3) Uncheck the Rx box so that only the Tx position will change when you click the NEXT STN and NEXT LINE buttons. Verify that the positions of the 32 electrodes are set properly. Hit the OK button to close this window. On the next screen, click Start to take readings.



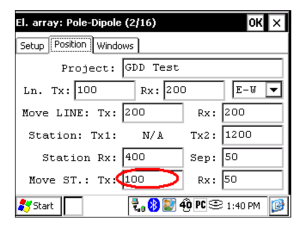
4) After readings are taken and stored, click the Start button. Click the NEXT STN button and only the Tx2 station will be incremented by 100 since it was entered as the Tx spacing.



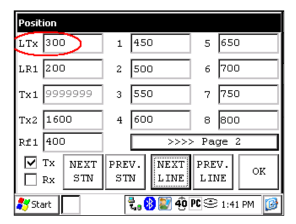
5) When the Tx2 station position is at 400, you will have to modify the spacing from 100 to 50. Select Tools -> Config and the next screen will appear. Select the Position tab and change the Move St.: TX: to 50.



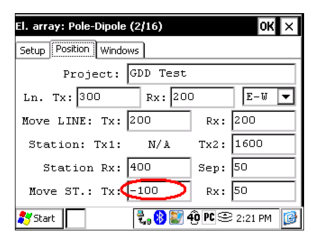
6) Continue the survey. When the Tx2 station position is at 1200, you will have to change the spacing back to 100.



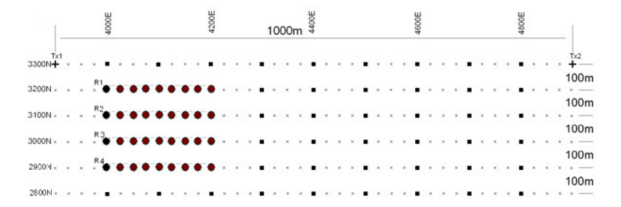
7) When the line is complete press NEXT LINE to increment the LTx.

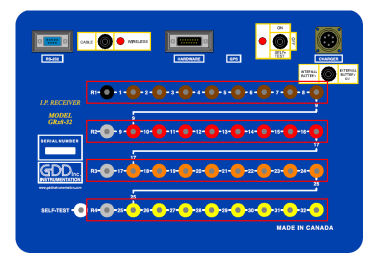


8) When the line is done, change the Move ST.: TX: to -100 or the Tx2 position to 0 depending on where you are starting the next line.



3D survey: Gradient (4/8)



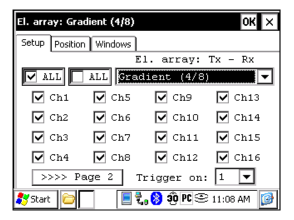


Legend

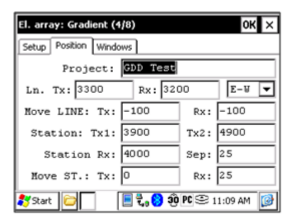
- x Station
- Tx electrode
 Rx electrode
- R1 Reference electrode

For this Gradient setup, 32 electrodes of the GDD-Rx will be used.

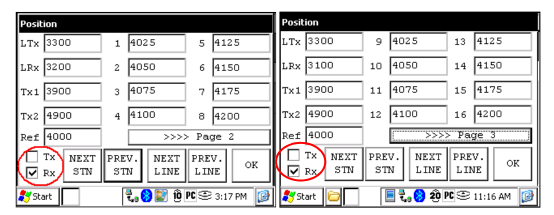
1) Select Gradient (4/8) in the setup page.

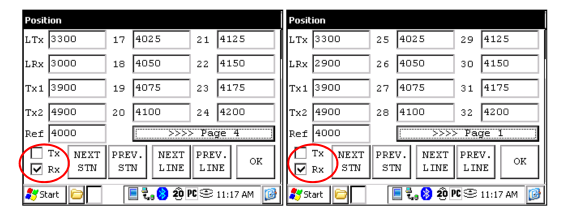


2) Enter the positions corresponding to your survey parameters.



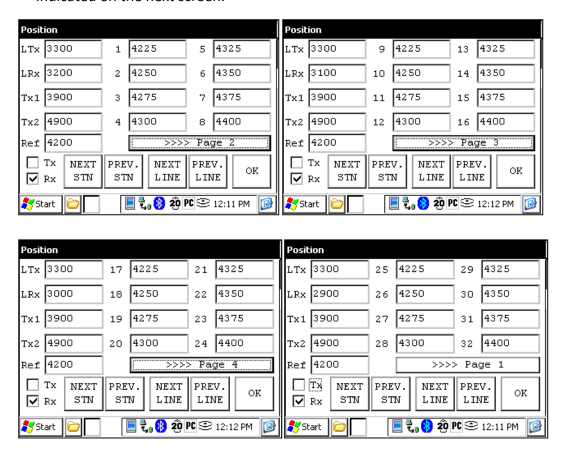
3) If all the values are correct, click the Ok button to continue and take a reading. If something is incorrect, you can modify it on these pages. Uncheck the Tx box so that only the Receiver electrodes position will change.



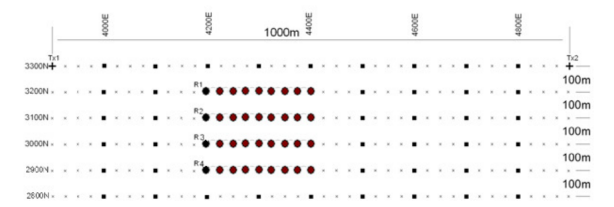


4) When the reading is done, make sure that the Tx box is unchecked, click the NEXT STN button to increment the positions. Only the electrodes position on the Receiver will change.

In this example, you will need to click the NEXT STN button 8 times to be at the position indicated on the next screen.

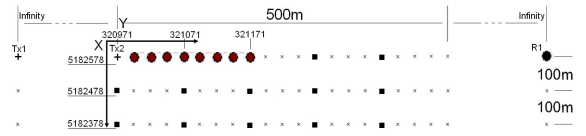


5) Your next setup on the field should be like this.

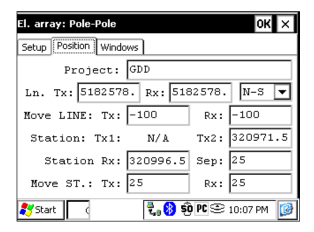


GPS Positions

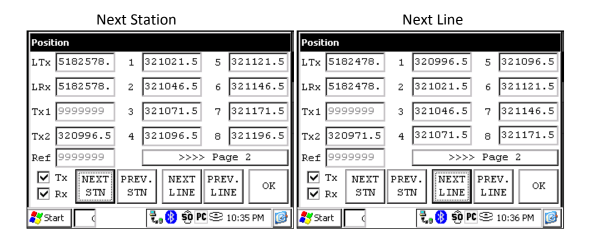
Setting GPS positions instead of nominal positions



Starting position: X – 320971.52 Easting Y – 5182578.35 Northing



Instead of using a relative position system (the starting position being 0,0), you can enter a GPS position in meters in the Line TX, Line RX, Tx1, Tx2 and Station Rx cases. You can enter any number between -9999999 and 99999999.



Annex 4 – Example Dump File

| Versio | on PPC: 0.4. | 2.42 Vers | ion R | x: 0.2.5 | .10 Rx SN | N: 1309 | | | | | | | | | | | |
|--------|--|-----------|-------|----------|-----------|---------|------------|-------|---------|------|--------|------|-----------|---------|------|-----|---|
| Projec | ct: | | | | | | | | | | | | | | | | |
| Windo | Windows: 20 Setting: Arith. Delay (ms): 240 Timing (ms): 80, 80, 80, 80, 80, 80, 80, 80, 80, 80, | | | | | | | | | | | | | | | | |
| Mem | Date | Hour | | Array | LineTx | LineRx | Dir | n | Tx1 | | Tx2 | Rx1 | Rx2 | Con | tact | Rhc |) |
| 1 | 06/11/202 | 13 08:09 | 9:55 | P-P | 0.00 | 0.00 | N-5 | 0.0 | 9999999 | 9.00 | 0.00 | 0.00 | 9999999.0 | 00 8.9 | | 0.0 | 0 |
| 1 | 06/11/201 | 13 08:09 | 9:55 | P-P | 0.00 | 0.00 | N-5 | 0.0 | 9999999 | 9.00 | 0.00 | 0.00 | 9999999.0 | 00 16.0 |) | 0.0 | 0 |
| 1 | 06/11/201 | 13 08:09 | 9:55 | P-P | 0.00 | 0.00 | N-5 | 0.0 | 9999999 | 9.00 | 0.00 | 0.00 | 9999999.0 | 00 21.2 | 2 | 0.0 | 0 |
| 1 | 06/11/202 | 13 08:09 | 9:55 | P-P | 0.00 | 0.00 | N-5 | 0.0 | 9999999 | 9.00 | 0.00 | 0.00 | 9999999.0 | 00 24.2 | 2 | 0.0 | 0 |
| | | | | | | | | | | | | | | | | | |
| Sp | SpMin | SpMax | Vp | | ErrVp | Sym(% | %) | М | ErrM | In | | Tim | e DC | Stack | M0 | 1 | |
| 0.4 | 0.4 | 0.4 | 125 | 5.112 | 0.001 | 100 | | 7.947 | 0.009 | 100 | 00.000 | 200 | 0 50 | 10 | 7.9 | 74 | |
| 0.5 | 0.4 | 0.7 | 250 | 0.336 | 0.001 | 100 | | 7.945 | 0.002 | 100 | 00.000 | 200 | 0 50 | 10 | 7.9 | 54 | |
| 0.7 | 0.7 | 0.8 | 375 | 5.726 | 0.002 | 100 | | 7.947 | 0.002 | 100 | 00.000 | 200 | 0 50 | 10 | 7.9 | 61 | |
| -0.0 | -0.1 | 0.9 | 500 | 0.038 | 0.002 | 100 | | 7.945 | 0.000 | 100 | 00.000 | 200 | 0 50 | 10 | 7.9 | 52 | |

<u>First section - File header:</u>

| Version PPC: | Version of the Rx program | on the PDA |
|--------------|---------------------------|------------|
| | | |

Name of your project

Version Rx: Version of the Rx firmware

Rx SN: Serial number of the IP Receiver

Second section:

Project:

| , | , , , |
|----------------|--|
| Third section: | |
| Windows: | Number of windows (depending on the selected mode) |
| Setting: | Selected mode (Arith., Semi, Log., Cole, User) |
| Delay (ms): | Delay in ms before the first window (depending on the selected mode) |
| Timing (ms): | Timing of each window (depending on the selected mode) |

- The file is divided in 4 sections. The fourth one contains the data.
- Sections 2 and 3 will be repeated within the same file following a parameter change.
- Infinite values within Rho, TX1 and RX2 (in pole arrays) are represented by 9999999.00.
- Values in section 4 are delimited by one or more spaces. Therefore, the import software must treat consecutive delimiters as one.
- Each line in section 4 has a fix number of entries. If less than 20 windows are defined for a selected entry, the unused columns will be padded with 999.99
- The example file is truncated on the right side omitting column M02 to M20.

Mem Memory number

Date Date, format DD/MM/YYYY
Hour Time, format HH:MM:SS

Array Electrode Array; P-P, P-DP, DP-DP, WEN, GRAD

LineTx Transmitter Line Label
LineRx Receiver Line Label

Dir Line Direction (N-S or E-W)
n Number or Rank of dipole

Tx1 First electrode of the transmitter
Tx2 Second electrode of the transmitter

Rx1 First electrode of the dipole Rx2 Second electrode of the dipole

Contact Soil resistance in kOhm; XX.X, INFINI or ----- (undefined)

Rho Resistivity in Ohm*m Sp Self potential in mV

SpMin Minimum value of SP in mV SpMax Maximum value of SP in mV

Vp Primary voltage in mV

ErrVp Error of Vp: standard deviation of the data set used to calculate the primary

voltage

Sym(%) Symmetry in %

M Chargeability in mV/V

ErrM Error of M: standard deviation of the data set used to calculate the

chargeability

In Current in mA

Time Transmitter timing in ms

DC Duty Cycle in %
Stack Number of stacks

M01 – M20 Windows of chargeability

^{**} Date and Hour are those of the PDA for the .gdd file and GPS time for the .gps file.