# Olympus Delta Handheld XRF: Quick Start Guide- Computer System

## Introduction

The Handheld XRF gun makes contact elemental measurements on section halves and prepared powder mounts. The XRF emits a primary X-Ray beam that bombards the material and excites electrons. The movement of electrons emits secondary fluorescent radiation that is measured in the gun. These energy patterns are characteristic to elements and determine what is present.

The Handheld XRF can be run either independently or through an attached computer monitor. The Innov-x-Delta Advanced PC Software is available on both the gun and computer, and functions the exact same. However, layout and presentation of the software is different. For this reason, two quick start guides exist. **This is the guide for XRF analysis using the attached computer system**.

# **Point of Interest**

The Handheld XRF can run independently. Meaning that measurements can be made using solely the gun or can be made using an attached computer system. The two systems or methods are independent, and do not communicate to each other when connected. Thus it is important to stay consistent in method choice. Either you use the gun or the computer system solely, without switching back and forth.

The reason being is that the gun writes one file per day containing all the measurements taken in that 24-hour period. For example: if measurements are taken using the computer system, the gun is then detached, and measurements are then taken using only the gun, if you re-attach the gun to the computer system (to export data) you will only be able to retrieve the data attached to the gun. Measurements taken earlier that day while attached to the computer system will have been overwritten and lost.

Only use one method of data analysis per day (either the gun independent or the attached computer system). If using the computer system method, do not un-plug the gun, turn off or exit the program, or turn off the gun prior to exporting data. If you do so, there is a possibility you will lose data.

# **Getting Started**

Connect the Gun to the computer through the USB cable.

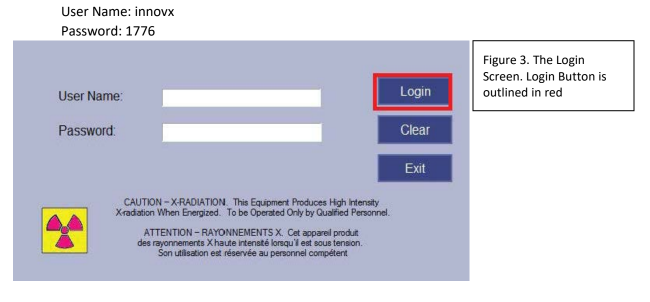
Click on the "Innov-x Delta Advanced PC Software" icon on the desktop (Figure 1).

Innov-X Delta Advanced P...

Figure 1. XRF Software Icon You will see this initial startup window (Figure 2). Click on the 'Import Data Only' Button. This allows data storage on the computer. **Do NOT click 'Import to PC' as this removes all configurations from the gun.** 

PC Software Profiles (SN) on PC				Figure 2. Initial Startup Window. The 'Import Data
512583	Close Device App	Start		Only' Button is outlined in red.
	Import to PC	Export to Unit	Export Empirical Mode to Unit	
	Import Data Only			
Connected Instrument SN:	512583			
ActiveSync is connected.				
	Cancel		Exit	

Then Click the 'Start' button. This brings up a login screen where you will enter the following information and then click 'Login' (Figure 3):



This takes you into the main software page.

### **Setting Parameters**

You are now in the main measurement window. First set the Mode to measure in. The gun has a Geochemical and Soil Mode. Each mode has different scanning parameters which preferentially pick up

some elements better than others. The gun will remember the chosen mode and does not have to be chosen each time a new measurement is taken or the Gun is turned off/on.

• To access the Modes click on 'Mode' at the top of the screen (Figure 4). This directs you to the 'Mode' Screen and in the left panel you can choose between the Geochemistry and Soil modes. Click on each to see the features of each Mode and select the one best for your analysis.

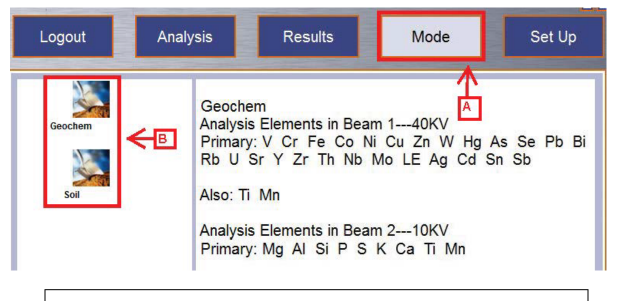


Figure 4. Mode Window. A. Mode Button to access the screen. B. Geochemistry and Soil Modes

 Now that the Mode is set, establish the measuring time for each beam. Each Mode has preset measuring times but these are changeable. To access the Measurement Time click on the 'Setup' Button at the top of the screen (Figure 5). Then in Left Panel click on 'Test Condition.' This brings up a screen that shows the Minimum and Maximum time currently set for each beam. Adjust the settings to your liking and click 'Save'.

Logout	Analys		Results	Mode	Set Up
	←▣┃┌	Test Time	Te User Factor	est Condition	<b>↑</b> A
Test Condition	Search	Testing Time	Time	Repeat	
8		Beam 1 Min	1	Repeat test: 1	
	Č.	Beam 1 Max	30	Generate Averag	Je/
Grade Libraries	Use Manage	Beam 2 Min	1	1	7
9		Beam 2 Max	30	Enable Promp	V
Results Test	Custor			Test End	
Info	Disp			RealTime	) LiveTime
fre	105				
System Status					Save

Figure 5. Test Condition Window. A. 'Setup' Button on the top right of the screen. B. 'Test Condition' Option in the Left Panel. C. Minimum and Maximum Time Settings for each beam. D. 'Save Button

Note: If the minimum time is set to 1 and the maximum to 30, if the gun determines it has a good profile in less than 30 seconds it will stop actively measuring. If you want to ensure it measures for the full time, set the minimum and maximum time to the same number. Ex: Minimum 30s and Maximum 30s

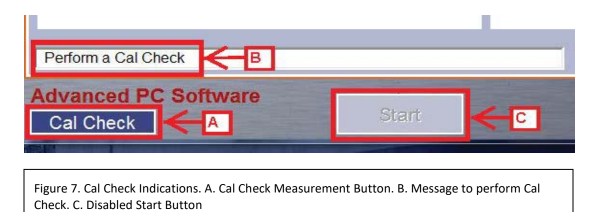
### **Making a Measurement**

When you turn on the gun for the first time you need to make a 'Cal Check' Measurement before any other measurements are taken. Place the gun in its stand as shown in Figure 6.



Figure 6. Handheld XRF Gun resting in stand.

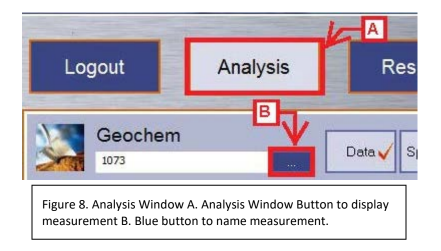
Then click on the blue 'Cal Check' button on the bottom left of the screen (Figure 7). This tells the gun to measure the stainless steel disk located in the stand. This is an internal calibration which ensures the gun is measuring properly.



This measurement is taken when the gun is turned on and every 10 hours. When a Cal Check is needed the white bar will say 'Perform a Cal Check' and the 'Start' button will gray out and be disabled until the Cal Check is completed (Figure 7).

#### Naming a Measurement

In the Analysis Window, click the blue button with three dots in the upper left corner (Figure 8). The white bar shows the current run number.



Now you are in the measurement naming window (Figure 9). Enter sample information here.

Logout	Analy	rsis	Results	Mode	Set Up
	4		Test Info	for Geocher	n
Test Condition	Facto Settir	Run Number	1073	Label 9:	Label not enabled
		Sample Nam	366-U1498B-23R-3-W-28	Label 10:	Label not enabled
Grade	Search	Text_ID	PWDR8638211	Label 11:	Label not enabled
Libraries	Search	Offset for SHL		Label 12:	Label not enabled
6		Comment	oxidized powder	Label 13:	Label not enabled
Results Test	Use	Label 6:	Label not enabled	Label 14:	Label not enabled
Info	Manage	Label 7:	Label not enabled	Label 15:	Label not enabled
553		Label 8:	Label not enabled	Label 16:	Label not enabled
System Status	Custor Disp	Back	In	port	B-> Save
Inen					

Figure 9. Test Information Window. A. Editable fields for each measurement: Run Number, Sample Name, Text\_ID, Offset for SHLF, Comment. B. Save Button

Editable fields are as follows: Run Number, Sample Name, Text ID, SHLF Offset, and Comment (optional field).

**Run Number**: A sequential number increased by +1 with every measurement, ex: 1, 2, 3... This number will start at 1 for the measurement of the expedition.

**Sample Name**: Sample Name according to the sample or section half label. Ex: 366-U1234A-20F1-W

**Text ID**: Unique 11 digit ID for each sample or section half located under the barcode on the label.

**Offset for SHLF**: The point where a measurement is made on a section half, measured as distance from the top of the section. This field will only have a value for section half measurements.

**Comment**: A brief description of the measurement. An optional field.

Enter the run number. Then in the 'Sample Name' field scan your label. For a section half use the end cap label and the scanner labeled 'SECTION HALF'. For a powder mount scan the label on the mount with the scanner labeled 'POWDER'. This populates the 'Sample Name' and 'Text\_ID' Fields. If measuring a section half enter in the offset, for all other measurements leave the offset field blank. You may enter a brief description of the measurement in the 'Comment' Field.

Click 'Save' in the lower right portion of the screen. If you do not click save the information will revert back to the prior run and there will be two measurements with the same name. The measurements are parsed by time so measurements will not overwrite one another there will just be multiple measurements with the same information.

Now that a Cal Check has been performed and the sample information is updated you can start measuring.

Take the gun out of the stand and either attach it to the FlexStand for powder measurements or screw it into the leaded shielding drape for section half measurements (Figure 10).



Figure 10. Leaded Shielding for Section Half measurements. The Nose of the gun goes into the opening and is tightened with the side screws.

Press the green 'Start' Button in the bottom left of the screen to start the measurement (Figure 11). This can be done while in the 'Test Information' window or you may click 'Back' to go back to the Analysis page and then click 'Start'.

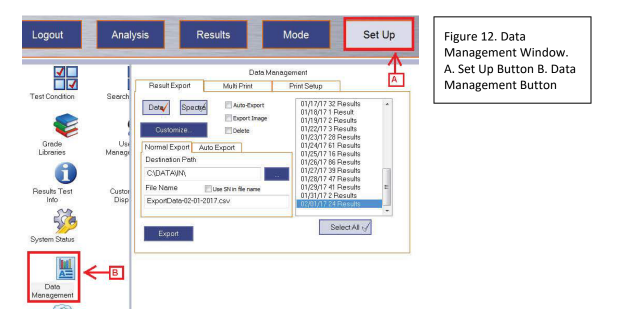


Record each measurement taken on the paper log sheets provided by the technician.

## **Exporting Files**

The gun writes one file per day that contains all the measurements taken in that 24 hour period. Until that file is exported the measurements are not permanently attached to the file. If files have not been exported do not disconnect the gun, turn off the software, or turn off the gun otherwise those un-exported measurements will be lost.

To export a file go the 'Set Up' in the top right and then click 'Data Management' in the left panel (Figure 12).



The Data Management Screen is now up and files can be exported. First select the date file you want to upload in the right panel (Figure 13). A 'Data' and 'Spectra' file need to be exported per file. The active filetype has the red check highlighted in the type Box. In the Figure below, the Data filetype has the red check so it is the active file-type. The Filename for each file needs to be the same. The file extension for the data file is ".csv" and the file extension for the spectra file is ".spm". Follow this naming convention: "MM-DD-YYYY"

Example: Data File: 03-17-2020.csv

Spectra File: 03-17-2020.spm

Note: If you would like a different data file-type let the technician know

Date Spectra Export Image	01/17/17 32 Results 01/18/17 1 Result 01/19/17 2 Results
Customize B Delete Overmal Export Auto Export Destination Path	01/22/17 3 Results 01/23/17 28 Results 01/24/17 61 Results 01/25/17 16 Results 01/25/17 86 Results
	01/27/17 39 Results 01/28/17 47 Results
File Name 📃 Use SN in file name	01/29/17 41 Results
ExportData-02-01-2017.csv	01/31/17 2 Results 02/01/17 24 Results

#### Figure 13. Export a file.

A. Panel listing files available files. B. Data and Spectra File Types C. Bar displaying the Path files save to. D. Filename E. Export Button

Click the 'export' button for the data file and then repeat for the spectra file and click 'export'. After the files have been exported the measurements are attached to the file. Multiple exports can be done in the same day however the measurements will still be written to the same date file.

For example: 10 measurements are exported at 11:00 on 03-15-2017. Then 5 new measurements are taken and exported at 15:00 on 03-15-2017. The 03-15-2017 file now has 15 measurements that are exported in spite of 10 measurements being exported earlier in the day.