X-MET8000 Series Operator's Manual

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The X-MET8000 Series

These are the main components and features of the X-MET8000 series, and the external connections to it.

The X-MET8000 Series Components

The X-MET8000 series includes a rugged transit case as standard. This contains the following items:



The included accessories depend upon the version of the X-MET8000 series. The background plate, light radiation shield, light stand and safety shield are optional accessories. The Power Supply includes international plug adapters.

The X-MET8000 Series Features

These are the main features of the X-MET8000 series.



- 1. Measurement window
- 2. Proximity window
- 3. Hot surface protection
- 4. Power On/Off and Home button
- 5. Proximity and X-Ray On indicators
- 6. Touch screen display
- 7. Trigger
- 8. Battery cover, Labels inside the battery cover.
- 9. Battery cover release
- Ring for lanyard
- 11. Connector cover

The label under the battery cover includes safety information and the instrument's serial number. Open the connector cover to setup the external connections.

Check both batteries before use. Refer to: *Battery Maintenance* on page 111.

X-MET8000 Series Software Features

Some features of the X-MET8000 series depend on the selected variant and license.

The X-MET8000 series device might not include features such as camera, GPS, Bluetooth and WiFi capability. These are optional features that can be purchased through licensing.

Available languages also depend on the purchased variant.

Features can be activated by uploadable license files, some features are also available as temporary licenses for evaluation use.

A License can be Permanent or Restricted. Possible restrictions are time and use-count.

The X-MET8000 Series External Connections

The X-MET8000 series has four external connections that are underneath the display. Open the plastic connectors cover to access them.



- 1. USB A connector.
- 2. DC supply connector.
- 3. Extension connector.
- 4. USB Micro-B connector.

Use the USB Micro-B connector to connect the X-MET8000 series to a PC with the USB cable. Use the USB A connector for a USB memory device. Use the DC connector to connect the Power Supply to charge or power the X-MET8000 series.

Only use the provided Power Supply to charge or power the X-MET8000 series device and batteries. The use of an incompatible power supply and/or charger might result in damage or personal injury.

Do Not connect generic devices to the extension connector.

The extension connector is designed only for X-MET8000 series accessories like the bench top stand and is not compatible with any generic consumer devices regardless of similar appearance. Connecting incompatible devices to the extension port might damage the X-MET8000 series and/or the device(s) connected to it.

Service Reminder

The X-MET8000 series will show a pop-up notification when the annual instrument maintenance is due.

The X-MET8000 series device requires proper maintenance to ensure safe and accurate measurement results. The X-MET8000 series will display a Contact Service message when service or maintenance is due. Please contact your local Oxford Instruments service point to schedule service for your device. Failure to properly service the X-MET8000 series can result in personal injury or loss of performance.

Warning					
Contact service					
	ОК				

Safety First!

The X-MET8000 series is designed to meet rigorous safety requirements, and is safe to operate in accordance with these instructions.

If the X-MET8000 series is used in a manner not specified by Oxford Instruments, the safety features of the X-MET8000 series can be impaired.

Many regulatory organizations require each customer to register the X-MET8000 series. The local Oxford Instruments representative can assist with the specific regulatory requirements.

The X-MET8000 has regulatory approval as Type Number: XMDS 2770.

Safety Symbols

These symbols appear on the X-MET8000 series and in the documentation.



Caution; X-Rays: This symbol is a warning about X-ray generation.



Caution; X-Rays (Ca): This symbol is a warning about X-ray generation for use in Canada.



Caution; Toxic Material: This symbol is a warning about the presence of toxic material.



Caution; Electricity: This symbol is a warning about the presence of electricity.



Caution: This symbol provides a general warning.

Caution X-Rays

The X-MET8000 series generates X-ray radiation when it is energized.



Caution; X-Rays: Do not misuse or abuse the X-MET8000 series because of the risk of direct exposure to X-ray radiation above permissible levels. Prolonged direct exposure to X-ray radiation can cause serious personal injury.

Contact the local Oxford Instruments representative for advice about X-ray radiation, or for X-ray safety training.

Caution Beryllium

The detector has a thin beryllium window. Beryllium is a toxic compound, however, the beryllium window poses no health hazard when it is intact.

Caution; Toxic Material: Do not puncture, break or damage the beryllium window in any way. This can produce airborne particles. Prolonged inhalation of beryllium can cause cancer.

Do not allow the detector to come into contact with moisture, or condensation from high humidity. This can corrode the beryllium window, in particular if chlorine, sulphates, copper or iron is also present.

Contact the local Oxford Instruments representative for advice about beryllium, or if the beryllium window is pierced, broken, damaged or corroded.

Caution Lanyard Use

The X-MET8000 series includes a lanyard. This is only applicable for use at ground level.

Caution: Do not use the X-MET8000 series lanyard as a safety lanyard for work at height because of the risk of a fall. This can result in serious personal injury.

The anchor for the lanyard on the underside of the X-MET8000 series is applicable for use with a tool safety lanyard for work at height.

X-MET8000 Series Safety Features

The X-MET8000 series includes these 10 key safety features to protect the operator.

Power Button And Indicator



Safety Feature: Press and hold the Power button for 5 seconds to switch the X-MET8000 series on or off.

Password Protection

Safety Feature: An operator must have the correct password to use the X-MET8000 series.



Safety Feature: The supervisor can change the passwords.

Proximity Sensors



Safety Feature: The sample must cover the proximity window before the X-MET8000 series can generate an X-ray beam.



Safety Feature: When the sample covers the proximity window, the proximity indicators change to orange.



Safety Feature: The X-MET8000 series switches the X-ray beam off if there is no return signal from the sample.

Trigger And X-Ray On Indicators



Safety Feature: An operator must pull the trigger for the X-MET8000 series to generate an X-ray beam.



Safety Feature: The X-Ray On indicators blink red when the X-MET8000 series generates an X-ray beam.



Safety Feature: If one of the X-Ray On indicators fails, the X-MET8000 series will not generate an X-ray beam.

How To Operate The X-MET8000 Series

Use the power On/Off and home button and touch screen display to operate the X-MET8000 series. The touch screen display includes a virtual keyboard to type text and numbers. There is a Menu screen and a status bar to access the main functions and the configuration, and a Tools menu can appear for some screens.

The Power On/Off and Home Button

	1. Home button 2. Power button
Home button	Press the Home button to immediately leave the current screen and cancel an operation.
	The symbol on the Home button is lit white when the X-MET8000 series is on.
Power button	Press and hold the Power button for 5 seconds to switch the X-MET8000 series on or off.
	The symbol on the Power button is lit white when the X-MET8000 series is on.

The Touch Screen

Use these finger movements to control the X-MET8000 series.



- **Tap** a button or arrow to select or activate it.
- **Press** and **Slide** to scroll a list up or down.
- **Flick** a screen to left or right to display the previous or next screen.

The Virtual Keyboard

Use the virtual keyboard to type text into a text box. Tap the character, and it will pop up above the other keys. Release the character, and it appears in the text box. Tap the arrows on either side of the text box to move the cursor to the left or right.



The Menu Screen

Tap **Menu** in the bottom right of the screen and the Menu screen appears. This gives access to the main functions of the X-MET8000 series.



The Menu screen is always available. Tap **Menu**, and then tap **Home** to immediately leave the current screen and cancel an operation.

The Status Bar

Tap the status bar at the top of the screen and the status bar screen appears. This contains information about the configuration and provides quick access to these settings. The status bar is always available.



- 1. Method name
- 2. Measurement time
- 3. Proximity indicator
- 4. Time
- User level
- 6. Bluetooth and Wi-Fi
- 7. Battery level



The user level is shown as:

- Operator: two people
- Supervisor: one person

The Tools Menu

When available, **Tools** appears in the middle at the bottom of the screen. Not every screen requires a Tools menu. Tap **Tools** to make the Tools menu appear. The function of the Tools menu varies with the screen that it supports. These are two examples.

1 Alloy Lf 5s. 🔘 15:07 🗳 🗋					
SAMPLE INFORMATION					
Set Sample Name					
Set Average Result Name					
Set Sample Properties \rightarrow					
Additional Information:					
Add or Remove					
DONE TOOLS MENU					

1 Alloy LF 5s.		2:05 🏼 👗 🚺					
HISTORY							
Filter results by							
Name	Time	Method					
Sort results	by						
Name Time Method							
Delete base	d on						
Selection	Time range	Method					
Ge	Generate report						
Clear view settings							
DONE	TOOLS	MENU					

Take The First Measurement

The X-MET8000 series has factory settings which are applicable to many measurements. It is a good idea to give each sample a name, because it is easier to find it in the results history if it has one. Follow these instructions to take the first measurement.

Remember that the 'Safe, Accurate Measurements With The X-MET8000 Series' manual contains important safety information, as well as guidance for accurate measurements.

Switch On The X-MET8000 Series

Take the X-MET8000 series out of the transit case, verify that there is a battery in the X-MET8000 series and that the battery has sufficient charge, then follow these steps to switch on the X-MET8000 series.

1. Press and hold the Power button until it is lit.

The X-MET8000 series powers on, and the Safety screen appears.





2. Tap Login in the bottom left of the Safety screen.

The Login screen appears, with the numeric keypad.

1 Alloy LF 5s. 🔘 15:50 🖁 🗍				
ENTER PA	SSWORD			
7	8	9		
4	5	6		
1	2	3		
	0	+		
DONE				

3. Tap the numbers to type the password.

The factory settings are:

• Operator: 1111

The supervisor should change the passwords. Refer to the X-MET8000 Series Supervisor's Manual.

4. Tap Done.

The main screen appears. If the Proximity Safety Sensor has been disabled a warning message is shown. The Proximity Safety Sensor can be re-enabled by tapping Yes.



If it is necessary to set the date, time or language, refer to: *X-MET8000 Series Settings* on page 97.

Add A Sample Name

Follow these steps to name the sample.

1. Tap **Menu**, and then tap **Sample Name**.

The Sample Information screen appears.





2. Tap Set Sample Name.

The Set Sample Name screen appears, with the virtual keyboard.

- 3. Use the virtual keyboard to type the Sample Name, and then tap **Done**.
- 4. Tap **Done** again to return to the main screen.

Use Correct Application

The application defines how the X-MET8000 series analyses the sample. Make sure that the selected application is appropriate for the sample.

1. To select an application, tap **Menu**, and then tap **Method**.

The Operator user is presented with a list of available applications

The Select Application screen appears.

5s. 10:19 Image: Constraints SELECT METHOD Applications Calibrations Image: Alloy LE Mode Image: Alloy LE Mode

Alloy_LE_ 5s. 🔘 14:53 👗 🗋						
SELECT METHOD						
2-PARAM TEST 1						
2-PARAM TEST 2						
Al_fp Not calibrated						
Alloy_LE_FP						
🖍 Aluminum LE						
Aluminum LE ID						
Cobalt Hidden						
DONE MENU						

2. Tap on a application to select it.

•

The selected application has a checkmark next to it.

3. Tap **Done** to return to the main screen.

Take A Measurement

Follow these steps to measure the sample.

1. Carefully hold the X-MET8000 series so that it touches the sample, and that both the proximity and measurement windows are covered.

Do not press the X-MET8000 series into the sample.

The proximity indicators on the X-MET8000 series body lights up orange and the proximity indicator on the screen changes to orange.







Pull and hold the trigger firmly.
 The X-ray On indicators blinks red.





3. Keep the X-MET8000 series upright and steady during the measurement.

Use both hands to hold the X-MET8000 series and keep them away from the sample.

The Results screen refreshes approximately every 2 seconds.

1 Alloy LE	5s.		3:50 🏼 👗 🔒				
NONAME 19 AA-6082 POSIBLE MARCH (1/2)							
	SURING	IN PROGR	ESS 3s				
Mø	⁷⁰	0.232	0.60 - 1.20				
Al	97.58	0.092	95.00 - 98.50				
Si	1.06	0.081	0.70 - 1.30				
Ti	<0.00	0.010					
Cr	0.01	0.018	0.00 - 0.25				
Mn	0.26	0.039	0.40 - 1.00				
Fe	0.31	0.034	0.00 - 0.50				
Ni	0.00	0.003					
Cu.	0.06	0.008	0.00 - 0 10				

4. At the end of the measurement time, the X-MET8000 series makes a 'ping' sound. Release the trigger to stop the measurement.

The measurement stops, and the X-MET8000 series displays the result.

It is possible to release the trigger and stop the measurement before the 'ping' sound.

Follow these steps again to make the next measurement.

Flick the screen to left or right to access other results.

The Results Screen

The Results screen has this information.

	Aluminur	5s.	O	13:26 🏼 🕯
3		A	NONAME 4 A-608	2 >
	ELEMENT	%	+/-	LIMIT
3	Al 🖈	97.59	0.073	95.00 - 98.50
7	Fe 🖈	0.29	0.025	0.00 - 0.50
8	Mg	0.60	0.181	0.60 - 1.20
9	Si	1.07	0.064	0.70 - 1.30
0	Ті	0.02	0.031	
	Cr	0.00	0.011	0.00 - 0.25
	Mn	0.31	0.031	0.40 - 1.00
	Ni	0.01	0.003	
	Cu	0.06	0.006	0.00 - 0.10
			TOOLS	MENU

1 Alloy Li	5s.		2:52 🏻 👗	Û		
ELEMENT	%	+/-	LIMIT			
Mg	0.88	0.184	0.60 - 1.20			
AI	97.03	0.064	95.00 - 98.	50		
Si	1.05	0.061	0.70 - 1.30			

- **1.** Hide material grading
- 2. Sample name
- 3. Grade ID
- 4. Match level
- **5.** The number of potential matches
- 6. Elements list
- 7. Measurement unit
- 8. Statistical measurement error

9. Grade specification limits

Hide material grading	Tap on the arrow to hide or show the material grading.	
Sample name	This is defined in Add A Sample Name on page 16.	
Grade ID	The grade or trade name for the sample. Tap the arrow on the left or right of the grade ID to display the next or previous possible match.	
Match level	'Good Match' or 'Possible Match'.	
The number of potential matches	There can be more than one match for the sample. The best match is always shown first.	
Column headers	Tap on any of the column headers to sort the result by that parameter	
Element	The chemical symbol. If an element has a red background it is because it is outside the required limits for that grade.	
% or PPM	The measurement unit, for example % (percentage) or PPM (parts per million).	
	Sorting by either Elements or Concentration is possible.	
+/-	This indicates the precision (2 sigma) of the measurement. The lower the $+/-$ value, the greater the precision.	
Limit	The required limits for the grade.	
an an any of the column beaders to cart the result by that unit		

Tap on any of the column headers to sort the result by that unit.

It is possible to view Fixed elements on the normal result screen. Fixed elements are listed after measured elements and separated by a horizontal rule and the text "Fixed elements:". If an element

exists in both Fixed elements and "normal" measurements, it is only shown in the Fixed elements list. If the results are in "PPM" format, the Fixed elements are also converted and shown in "PPM"

Delete A Poor Measurement

Occasionally a poor measurement will occur. This can be because the sample is badly positioned, or because the measurement time is too short. The booklet 'Safe, Accurate Measurements With The X-MET8000 Series' contains guidance for accurate measurements. Follow these steps to delete a measurement from the Results screen.

1. Tap **Tools** when a result is visible.

The Results screen Tools menu appears.

1 Alloy LI	5s.	0 12	2:52 🔏	Ì
		ONAME 5 -6082 MATCH (1/2)		>
ELEMENT	%	+/-	LIMIT	
Mg	0.88	0.184	0.60 - 1.20	
AI	97.03	0.064	95.00 - 98.	50
Si	1.05	0.061	0.70 - 1.30	
Ti	0.06	0.044		
Delete Measurement				
Show Spectra				
Show Details				
	т	DOLS	MENU	J



2. Tap Delete Measurement.

A Warning dialog box appears.

- 3. Do one of the following:
 - Tap **OK** to delete the measurement.
 - Tap Cancel to not delete the measurement.

Print Result From Result Screen To Bluetooth Printer

Before printing the results, it is necessary to configure a Bluetooth Printer and select **Connect as Printer** option from the Tools menu in the Bluetooth Settings screen. Please refer to the Supervisor manual to set this up. Follow these steps to print a measurement from the Results screen to a Bluetooth Printer.

1. Tap **Tools** when a result is visible.

The Results screen Tools menu appears.

2. Tap Print Result.

Device begins to send the result for the printing. In few seconds, result is printed at the Bluetooth Printer.

Switch Off The X-MET8000 Series

Press and hold the Power button until the screen switches off. The X-MET8000 series powers off.



	MENU

Advanced Measurements

The following topics will further explain measurement and analysis methods.

Average A Batch Of Measurements

Sometimes it is necessary to average a batch of measurements on a larger, mixed sample. It is important that all measurements use the same conditions:

- The same method
- The same measurement time.

When all the measurements are complete, it is very easy to switch between the various results. The X-MET8000 series also provides comprehensive search facilities to find a series of measurements from the results history.

Sample And Batch Names

The X-MET8000 series automatically increments an index number appended to the sample name, and uses a separate name for a batch of measurements. For example, 'Sample Batch' could include 'Sample 1', 'Sample 2', 'Sample 3' and so on.

Which Method?

The application defines how the X-MET8000 series analyses the sample. The available applications depend upon the version of the X-MET8000 series.

The Alloy application is based on FP calculations and automatically selects the correct parameters for the sample. Light elements can be switched off to improve speed.

The Alloy+ application uses empirical calibrations to improve accuracy. Light elements can be switched off to improve speed.

Sometimes a mode is not able to fully measure a sample, because some of the concentrations in the sample are outside the limits for that method. If this occurs, a greater than, >, or less than, <, indicator appears next to the concentration.

4 Alloy Mo	10s.		57
	2	TEST 4377	e o
TIME 13:55:01		METHOD Plastic LE	DATE 25/10/2012
ELEMENT	PPM	+/- UMIT	
Cl	1323	510	
Cr	>95118	Ø s	
Br	0		
Cd	~	0	
Hg	Q	0	
Pb	२	0	
		TOOLS	MENU

When this occurs, the operator should choose an applicable 'FP' method. These work with a wider range of concentrations and sample types, and is the second choice for the operator.

Applications Make Analysis Easy

Applications make use of both empirical and fundamental parameter calibrations. Use the numbers in the illustrations to follow how the Alloy+ application analyzes first stainless steel and then gold. It uses an empirical calibration for stainless steel, and a fundamental parameter calibration for gold. All steps happen automatically, and can make life very easy for an operator!

Alloy+ application, Empirical For Stainless Steel

These steps show how the Alloy+ application uses an empirical calibration to analyze a stainless steel sample, and return the grade.

- **1.** The X-MET8000 series acquires a spectrum to identify the sample.
- **2.** It compares the identification spectrum with all the empirical calibrations to obtain a match.
- 3. It finds a match with the stainless steel empirical calibration, shown in green.
- **4.** It uses the stainless steel calibration to analyze the sample and then display the results.
- 5. It compares the results with the grade library and finds SS316 is the best match.



Alloy+ application, Empirical For Stainless Steel

Alloy+ application, Fundamental Parameter For Gold

These steps show how the Alloy+ application uses a fundamental parameter calibration to analyze a gold sample, and return the grade.

- **1.** The X-MET8000 series acquires a spectrum to identify the sample.
- **2.** It compares the identification spectrum with all the empirical calibrations to obtain a match.
- **3.** It does not find a match with any empirical calibration, all shown in red.
- **4.** It switches to a fundamental parameter calibration and uses the internal calculator to analyze the sample, compute and then display the results.
- **5.** It compares the results with the grade library and finds 24 carat gold is the best match.



Alloy+ application, Fundamental Parameter For Gold

How Long For A Measurement?

The factory set measurement time of 10 seconds is applicable for many measurements. Quicker measurements for iron, copper, nickel and similar alloys require as little as 5 seconds. Magnesium and aluminum alloys need longer measurement times, for example 15 seconds or more. Complex alloys also require longer measurement times to analyze all the trace elements.

Longer measurements will always give more precise results. However, the X-MET8000 series can provide excellent results in only a few seconds. The standard deviation, shown as +/- on the display, figures indicate the measurement precision. The longer the measurement time, the lower the standard deviation figures, the greater the precision.

At the end of the measurement time, the X-MET8000 series makes a 'ping' sound. It is also possible to use the internal timer to fully control the measurement. This is known as 'Timed Assay'. The operator pulls the trigger, and then releases it to start the measurement. The internal timer automatically stops the measurement.

When Timed Assay is off, the operator must release the trigger when the 'ping' sounds to stop the measurement. The Results screen refreshes approximately every 2 seconds, and the operator can decide to release the trigger before the 'ping' sounds to stop the measurement immediately.

Timed Assay is very useful for longer measurements and measurements with the bench-top stand. It is also useful to make sure that a batch of measurements all have the same measurement time.

It is possible to set the measurement time to zero. There is no 'ping' sound, and the operator must decide when to stop the measurement. If Timed Assay is off, the operator pulls the trigger to start the measurement, and then releases the trigger to stop the measurement. If Timed Assay is on, the operator pulls and releases the trigger to start the measurement, and then pulls and releases it again to stop the measurement.

Add The Sample And Batch Names

Follow the *Add A Sample Name* on page 16 steps to name the sample. Make sure that the sample name has a single word, then a space, then a number. For example, 'Steel 1' or 'Alloy 1', but not 'Steel alloy 1'.

Follow the *Add A Sample Name* on page 16 steps again, but tap **Set Average Result Name**. Use the virtual keyboard to type the batch name.

Choose An Application

Follow these steps to choose an application.

1. Tap Menu, and then tap Method.

The Select Application screen appears.



- 2. Tap an application to choose it from the list of available applications. If the list of applications is long, press and slide the list to scroll it up or down.
- 3. To enable or disable Light Elements, tap **Edit** (pencil) next to the application.

The Light Elements Analysis screen appears.



- 4. Tap Light Elements Analysis ON or OFF depending on application.
- 5. Tap Done
- 6. Tap **Done** to return to the main screen.

Set The Measurement Time

Follow these steps to set the measurement time.

1. Tap **Menu**, and then tap **Time**.

The Measurement Time Settings screen appears.



1 Alloy LE 5s	· 0 13	3:10 👗 📋
SET MEAS	UREMENT	TIME:
		5
7	8	9
4	5	6
1	2	3
	0	+
DONE		MENU

- Tap Timed Assay ON or Timed Assay OFF according to how you want to analyze the samples. Make sure that a tick appears in the correct Timed Assay tick box.
- 3. Tap Measurement Time.

•

The Set Measurement Time screen appears, with the numeric keypad.

- **4.** Use the numeric keypad to type the measurement time, in seconds, and then tap **Done**.
- 5. Tap **Done** again to return to the main screen.

Check The Status Bar

The status bar at the top of the screen shows the Method and Measurement Time. Check that the values shown are correct.

1. Tap the status bar to access the Method and Measurement Time.

The Status Bar screen appears.

O 12/05/2014 13:10	Battery Oh active use	
Method 1 Alloy LE Mode		
Measureme	nt time	
User Operator		
(w) Wireless Bt Bluetooth and Wi-Fi connections		
Pul- un start me	asuring.	
	MENU	

- 2. Do one of the following:
 - If it is necessary to change one or the other, tap **Method** or **Measurement Time** to navigate straight to the applicable settings.

• Tap the status bar again to close it.

Set The Batch Size

To setup the results averaging function it is possible to set the number of measurements to average. Follow these steps to set the number of measurements.

1. Tap **Menu**, and then tap **Settings**.

The Settings screen appears.

1 Alloy LE 5s. 🔘 15:51 👗 🗋
SETTINGS
User Setup Operator
Set Date/Time
Result View Settings
Instrument Configuration $ ightarrow$
About
DONE MENU



2. Tap Result View Settings.

The Result View Settings screen appears.

- 3. Tap Average, and make sure that the tick appears in the box.
- 4. Tap Edit (pencil) next to Average.

The Set Number Of Measurements screen appears, with the numeric keypad.

1 Alloy Lf 5s. 🔘 14:10 🛔 🗋		
SET NUMBER OF MEASUREMENTS:		
7	8	9
4	5	6
1	2	3
→ 0		
DONE		MENU

- 5. Use the numeric keypad to type the number of measurements to average, and then tap **Done**.
- 6. Tap **Done** twice again to return to the main screen.

Take Averaged Measurements

Follow the steps in *Take A Measurement* on page 18, but pull the trigger firmly, then release it. When Timed Assay is on, the internal timer controls the measurement and stops it automatically. When it is complete, the X-MET8000 series displays the result. The display includes both the individual result, and an average of all the results in the batch. Flick the screen to left or right to access other results.

The Average Results Screen

1	1 Alloy Li	5s.	O _ 12	2:04 🏾 🎳	Û
2		S S POSSI	TEST 5316	~	>
5	ELEMENT	→ Avera	average	+/-	
6	Fe 🖈	67.02	67.02	0.000	_
(7)	Cr 🖈	17.12	17.12	0.000	
9	Ni	9.68	9.68	0.000	
10	Мо	2.08	2.08	0.000	
	Mn	1.00	1.00	0.000	
	Co	0.93	0.93	0.000	
	Cu	0.46	0.46	0.000	
	Si	0.18	0.18	0.000	
		т	0.07 DOLS	MENU	

The Average Results screen has this information.

- 1. Sample name
- 2. Grade ID
- 3. Match level
- 4. The number of potential matches
- 5. Average name
- 6. The number of potential matches
- 7. Elements list
- 8. Measurement unit
- 9. Average
- 10. Statistical measurement error

Sample name	This is defined in Add The Sample And Batch Names on page 27.
Grade ID	The grade or trade name for the sample. Tap the arrow on the left or right of the grade ID to display the next or previous possible match.
Match level	'Good Match' or 'Possible Match'.
The number of potential matches	There can be more than one match for the sample. The best match is always shown first.
Average name	This is defined in Add The Sample And Batch Names on page 27.
Average result	The result number within the batch and the batch size.
Element	The chemical symbol. If an element has a red background it is because it is outside the required limits for that grade.
% or PPM	The measurement unit, for example % (percentage) or PPM (parts per million).
	Sorting by either Elements or Concentration is possible.

Average	The average concentration of the element across the batch.
+/-	This indicates the precision (2 sigma) of the measurement. The lower
	the +/- value, the greater the precision.

Search The Results History

The X-MET8000 series has a search facility to find results with a specific name, date, or method. Follow these steps to search and manage the results history.

1. Tap **Menu**, and then tap **History**.

The History screen appears.

1 Alloy Lt 5	s. O 1:	2:05 🏼 🖁		
HISTORY				
NAME	TIME	METHOD		
Average 2	22/05/2014 12:04	1 Alloy LE Mode		
Average 1	22/05/2014 12:04	1 Alloy LE > Mode		
Test	21/05/2014 17:20	1 Alloy LE > Mode		
Test	21/05/2014 16:55	1 Alloy LE > Mode		
Noname 10	21/05/2014 10:28	1 Alloy LE) Mode		
Noname 9	19/05/2014 16:11	1 Alloy LE) Mode		
Noname 8	19/05/2014 15:31	1 Alloy LE		
DONE	TOOLS	MENU		



2. Tap Tools.

The History screen Tools menu appears.

- 3. Tap one of the following Filter Results By options.
 - Name
 - Time
 - Method

The Search History screen appears, with the virtual keyboard when **Name** or **Method** is selected. And Set Date Range screen appears when **Time** is selected.



Use the virtual keyboard to type the item to search for, and then tap Go.
 The History screen appears with search results.

1 Alloy LF 5s. 🔘 12:06 🔉 🗎					
HISTORY - SEARCH RESULTS					
NAME	TIME	METHOD			
Noname 10	21/05/2014 10:28	1 Alloy LE) Mode			
Noname 9	19/05/2014 16:11	1 Alloy LE) Mode			
Noname 8	19/05/2014 15:31	1 Alloy LE) Mode			
Noname 7	19/05/2014 13:52	1 Alloy LE) Mode			
Noname 6	19/05/2014 13:52	1 Alloy LE) Mode			
Noname 5	19/05/2014 13:43	1 Alloy LE) Mode			
Noname 4	19/05/2014 13:41	1 Alloy LE			
DONE	TOOLS	MENU			

1 Alloy Li	5s.	0 [12	2:06 🏼 👗 🗓
	NO SS GOOD	NAME 10 5316 MATCH (1/2)	
TIME 10:28:25	MI 1 Allo	ETHOD y LE Mode	DATE 21/05/2014
ELEMENT	%↑	+/-	LIMIT
Fe 🖈	67.07	0.418	60.00 - 73.00
Cr 🖈	17.34	0.336	16.00 - 18.00
Ni	9.40	0.344	10.00 - 14.00
Мо	2.14	0.058	2.00 - 3.00
Co	1.00	0.138	
Mn	0.97	0.178	0.00 - 2.00
Cu	0.40	0.075	
	т	DOLS	MENU

- Tap a measurement in the list to display the results. The History Results screen appears.
- To restore all the results to the History screen, tap Tools and then Restore.
 The Tools menu now includes Filter Results By option.

 To search results by time , tap: Tools > Filter Results By > Time Set Date Range screen appears.



8. Tap Set Start Date or Set End Date

The Select Date screen appears .

- 9. Tap an arrow on the left or right of the month to scroll to the correct month in Select Date screen.
- **10** Tap the correct date in the month, and then tap **Done** to return to the Set Date Range screen.

11. Tap Set Start Time or Set End Time

The Set Time screen appears, with the numeric keypad.

- **12** Use the numeric keypad to type the correct hour, or use the up or down arrows on the right of the time to increase or decrease the hour.
- **13** Slide over the minutes to select them, and type the minutes with the numeric keypad or arrows.
- **14** Tap **Done** twice to return to the History screen.
 - The History screen appears with filtered results.
- **15** If necessary, tap one of the three **Sort Results By** options to sort search results.
 - Name
 - Time

-

Method

The History screen appears with sorted results.

Delete Results in the Results History

The X-MET8000 series has a delete facility to delete results with a selection, time range, or method. Follow these steps to delete and manage the results history.

1. Tap **Menu**, and then tap **History**.

The History screen appears.

1 Alloy Li 5:	s. O 12	2:05 🏼 👗 🗎			
HISTORY					
NAME	TIME	METHOD			
Average 2	22/05/2014 12:04	1 Alloy LE) Mode			
Average 1	22/05/2014 12:04	1 Alloy LE) Mode			
Test	21/05/2014 17:20	1 Alloy LE) Mode			
Test	21/05/2014 16:55	1 Alloy LE > Mode			
Noname 10	21/05/2014 10:28	1 Alloy LE) Mode			
Noname 9	19/05/2014 16:11	1 Alloy LE) Mode			
Noname 8	19/05/2014 15:31	1 Alloy LE			
DONE	TOOLS	MENU			

1 Alloy LI 5s.		2:05 🎳 🛯			
HISTORY					
Filter results by					
Name	Time	Method			
Sort results by					
Name	Time	Method			
Delete based on					
Selection	Time range	Method			
Generate report					
Clear view settings					
DONE	TOOLS	MENU			

- 2. Tap Tools and then tap one of the following three Delete based on options.
 - Selection

When **Selection** is selected, the Delete Results screen appears. Select the results to be deleted by tapping on each result row or by selecting one of the Tools menu options **Filter Results By**, **Mark All**, **Mark between selected rows**.

• Time range

When **Time range** is selected, the Set Date Range screen appears. Enter the values into **Set Start Date**, **Set End Date**, **Set Start Time** and **Set End Time**

Method

When **Method** is selected, the **Delete based on** screen appears. Tap on the applicable method to delete that method's results.

Tap **Clear View Settings** to remove any previous selections.

- 3. Tap **Done** after selecting the results to be deleted.
 - A Warning Message appears.
- 4. Do one of the following:
 - Tap **OK** to delete the measurement.
 - Tap Cancel to not delete the measurement.

The History screen appears.

5. Tap **Done** to return to the main screen.
Generate a Report to USB Memory Device

Follow the below steps to generate report to USB memory device.

1. Open the connector cover underneath the display to access the external connections. Plug a USB memory device into the USB A connector.



2. Tap **Menu**, and then tap **History**.

The History screen appears.



1 Alloy LF 5	s. 0 11	2:07 🏼 👗 🚺				
REPORT GENERATOR						
Select results for report. Report template is unselected.						
NAME	TIME	METHOD				
Average 2	22/05/2014 12:04	1 Alloy LE Mode				
Average 1	22/05/2014 12:04	1 Alloy LE Mode				
Test	21/05/2014 17:20	1 Alloy LE Mode				
Test	21/05/2014 16:55	1 Alloy LE Mode				
Noname 10	21/05/2014 10:28	1 Alloy LE Mode				
Noname 9	19/05/2014 16:11	1 Alloy LE Mode				
DONE	TOOLS	MENU				

3. Tap Tools to select Generate Report option.

The History screen Tools menu appears.

4. Tap Generate Report.

•

The Report Generator screen appears.

5. Tap **Tools** and then tap on **Select Template** to select the results template.

The Select Report Template screen appears with the default report template list and with the user-defined templates created using the Web GUI.

1 Alloy LF 5s.	12:08 👗 🗓			
SELECT REPORT TEMPLATE				
NAME DATE				
ROMU template	16/04/2014 10:18			

DONE	MENU

- 6. Tap on the applicable template and then tap **Done** to return to the Report Generator screen.
- 7. Select the measurement results for the report by tapping on each result row on the Report Generator screen or tap **Tools** and select results using following options:
 - Filter by
 - Sort by
 - Mark All
 - Mark between selected rows





- Tap: Tools > USB Memory after selecting the results. The device starts generating report and saving it onto the USB memory device. Once completed, Report Generator screen appears.
- 9. Tap **Done** twice to return to the main screen.

Generate a Report To a Printer

The Supervisor must configure a network printer in the device in order to generate reports directly on a printer, and must connect the device to the same Wi-Fi network as the one to which the network printer is connected. Please refer to the Supervisor manual to set this up. Follow the steps below to generate a report to a printer.

1. Tap **Menu**, and then tap **History**.

The History screen appears.



2. Tap: Tools > Generate Report

The Report Generator screen appears.



3. Tap: Tools > Select Template

The Select Report Template screen appears with the default report template list and also user defined templates which were created in the Web GUI.



u Gu	1.	
	1 Alloy LE 5s.	12:08 👗 🗓
	SELECT REPORT TEN	MPLATE
	NAME	DATE
	ROMU template	16/04/2014 10:18
	DONE	MENU

- 4. Tap on the applicable template and then tap **Done** to return to the Report Generator screen.
- **5.** Select the measurement results for the report by tapping on each result row in Report Generator screen or tap **Tools** and select results using following options
 - Filter by
 - Sort by
 - Mark All
 - Mark between selected rows
- 6. Tap: Tools > Printer after selecting results.

The device starts generating the report and sending it to the printer. Once the report is generated to the printer, an Information dialog box appears .





- 7. Tap OK.
- The Report Generator screen appears.
- 8. Tap **Done** twice to return to the main screen.

Generate a Report to a Network Share

The Supervisor must configure the network share in order to save reports on the selected network, and must connect the device to the same Wi-Fi network as the one to which the server hosting the network share is connected. Please refer to the Supervisor manual to set this up. Follow the steps below to generate a report to a Network Share.

1. Tap **Menu**, and then tap **History**.

The History screen appears.





2. Tap: Tools > Generate Report The Report Generator screen appears.

3. Tap: Tools > Select Template

The Select Report Template screen appears with the list of the default report templates and user defined templates which were created in the Web GUI.



	DATE
ROMU template 16/	6/04/20 ⁷
10:	0:18

- 4. Tap on the applicable template and then tap **Done** to return to the Report Generator screen.
- **5.** Select the measurement results for the report by tapping on each result row in the Report Generator screen or tap **Tools** and select the results using the following options.
 - Filter by
 - Sort by
 - Mark All
 - Mark between selected rows

6. Tap: Tools > Network Share after selecting the results.

The device starts generating the report to the network share. Once completed, the Report Generator screen appears.



1 Alloy LF 5	s. O 12	2:07 🏼 👗 📋			
REPORT GENERATOR					
Select results for report. Report template is unselected.					
NAME	TIME	METHOD			
Average 2	22/05/2014 12:04	1 Alloy LE Mode			
Average 1	22/05/2014 12:04	1 Alloy LE Mode			
Test	21/05/2014 17:20	1 Alloy LE Mode			
Test	21/05/2014 16:55	1 Alloy LE Mode			
Noname 10	21/05/2014 10:28	1 Alloy LE Mode			
Noname 9	19/05/2014 16:11	1 Alloy LE Mode			
DONE	TOOLS	MENU			

7. Results can be automatically saved to a network share after each measurement, to enable this feature Tap: Tools > Network Share .

The device starts generating the report to the network share after every measurement. Once the report is generated to the network share, the Report Generator screen appears.

1 Alloy LI 5s.	\bigcirc	12:59 🏻 🏝 🍽 🖻			
REPORT GENERATOR					
Select results for report.					
Restore					
Sort re	by	/			
Note Time d Please Selwait pplate Mar. rows Mark by een					
Generate to					
USB Printer Network Memory Printer					
DONE	TOOLS	MENU			

1 Alloy LF 5	5. 0 1:	2:07 👗 🗓			
REPORT GENERATOR					
Select results for report.					
NAME TIME METHOD					
Average 2	22/05/2014 12:04	1 Alloy LE Mode			
Average 1	22/05/2014 12:04	1 Alloy LE Mode			
Test	21/05/2014 17:20	1 Alloy LE Mode			
Test	21/05/2014 16:55	1 Alloy LE Mode			
Noname 10	21/05/2014 10:28	1 Alloy LE Mode			
Noname 9	19/05/2014 16:11	1 Alloy LE Mode			
DONE	TOOLS	MENU			

8. Tap **Done** twice to return to the main screen.

Pass/Fail Measurements

Pass/Fail measurement compares either the measured spectrum to the selected reference spectrum stored in the device or the selected grade from the grade library. If the result is similar to the stored spectrum or the grade in the grade library then a Pass message is displayed. If not a Fail message is displayed.

Set Pass/Fail Mode to Match Grade

Follow the steps below to set **Pass/Fail** mode to match a grade.

1. Navigate: Menu > Settings > Result View Settings . The Result View Settings screen appears.



2. Tap Edit (pencil) next to Pass/Fail. The Pass/Fail Mode Settings screen appears.



3. Select the **Match Grade** and tap **Edit** (pencil) next to the **Match Grade** The Grade Match Settings screen appears.



4. Tap on the Select Grade.

The Grade Library screen appears.

- 5. Select the applicable grade and then tap **Done** to return to the Grade Match Settings screen.
- 6. Tap Set Match Limit .

-

The Set Match Limit screen appears.

7. Use the numeric keypad to type the number and then tap **Done** to return to the Grade Match Settings screen.

The Grade match limit use same scale limits as the **Good Match Limit** and **Possible Match Limit** in the normal grade calculation.

Use this table as a guide to adjust the Match limit settings.

Value	Typical Setting	Easier to match	Harder to match
Good match	0.2	Increase	Decrease
Possible match	1.0	Increase	Decrease

8. Tap **Done** 4 times to return to the main screen.

Set Pass/Fail Mode to Match Spectra

Follow the below steps to set Pass/Fail mode to Match Spectra.

 Navigate: Menu > Settings > Result View Settings . The Result View Settings screen appears.



2. Tap Edit (pencil) next to Pass/Fail. The Pass/Fail Mode Settings screen appears.



3. Select the **Match Spectra** and tap **Edit** (pencil) next to the **Match Spectra** The Spectra Match Settings screen appears.





4. Pull the trigger to measure new reference spectra of the sample.

A Measuring dialog box appears.

The Spectra Match Settings screen appears at the end of the measurement.

5. Select **Set Similarity Limit** to set the similarity limit. The Set Similarity Limit screen appears.

6. Use the numeric keypad to type the number and then tap **Done** to return to Set Similarity Limit screen.

The **Set Similarity Limit** value range must be greater than 0 and less than 1.0. A smaller Similarity Limit value allows for an easier match, the closer to 1 the Similarity Limit value is set the harder it is to match the reference spectra. To perfectly match the reference spectra, the similarity limit value must be 0.998. A "Pass" result is displayed when the spectrum similarity value is greater or equal to the limit set. A "Fail" result is displayed when the spectrum similarity value is lower than the set limit.

1 Alloy LF 55. 🔘 15:06 🖇 📋				
SPECTRA MATCH SETTINGS				
Pull trigger to measure reference spectra.				
View Reference Spectra Spectra ot measured.				
Set Similarity Limit				
DONE MENU				

7. Tap **Done** 4 times to return to the main screen.

Take Pass/Fail Measurements

Follow the steps in *Take A Measurement* on page 18. When the measurement is complete, the X-MET8000 series displays the result. The display includes measurement results and either Pass or Fail result at the bottom of the result screen.

l Alloy L	5s.		13:09 🏼 🛔
	AA 600	ONAME 15	2 >
ELEMENT	%	+/-	LIMIT
Mg	0.87	0.184	0.60 - 1.20
Al	96.88	0.065	95.00 - 98.50
Si	0.99	0.060	0.70 - 1.30
Ti	<0.00	0.023	
Cr	0.01	0.019	0.00 - 0.25
Mn	0.60	0.052	0.40 - 1.00
Fe	0.47	0.039	0.00 - 0.50
PA C Gr	SS ade match:	0.000	
		rools	MENU

Pass/Fail Result Screen

The Pass/Fail result screen has this information.

1 2 3 4	AA-6082					
(5)-	ELEMENT	%	+/-	LIMIT		
6	Mg	0.87	0.184	0.60 - 1.20		
$\overline{\mathcal{T}}$	Al	96.88	0.065	95.00 - 98.50		
	Si	0.99	0.060	0.70 - 1.30		
0	Ti	<0.00	0.023			
(9)	Cr	0.01	0.019	0.00 - 0.25		
_	Mn	0.60	0.052	0.40 - 1.00		
10	Fe	0.47	0.039	0.00 - 0.50		
11-	PASS Grade match: 0.000					
		т	DOLS	MENU		

-

- 1. Hide material grading
- 2. Sample name
- 3. Grade ID
- 4. Match level
- **5.** The number of potential matches
- 6. Elements list
- 7. Measurement unit
- 8. Statistical measurement error
- 9. Grade specification limits
- 10 Pass or Fail result
- 11. Hide Pass or Fail result tab

Hide material grading	Tap on the arrow to hide or show the material grading.
Sample name	This is defined in Add The Sample And Batch Names on page 27.
Grade ID	The grade or trade name for the sample. Tap the arrow on the left or right of the grade ID to display the next or previous possible match.
Match level	'Good Match' or 'Possible Match'.
The number of potential matches	There can be more than one match for the sample. The best match is always shown first.
Element	The chemical symbol. If an element has a red background it is because it is outside the required limits for that grade.
% or PPM	The measurement unit, for example % (percentage) or PPM (parts per million).
	Sorting by either Elements or Concentration is possible.
+/-	This indicates the precision (2 sigma) of the measurement. The lower the +/- value, the greater the precision.
Limit	Required limit of the elements for that grade.
Pass or Fail Result	When the measured result grade matches with the selected grade, Pass Grade Match value <1.0 is displayed. When the measured result grade does not match with selected grade, Fail Grade match >1.0 is displayed.
Hide Pass or Fail result	Tap on the downwards pointing arrow to hide the pass/fail tab.
tab	To show the hidden pass/fail tab, tap on the upwards pointing arrow

The X-MET8000 Series User Manual and USB Driver

The X-MET8000 Series Supervisor's Manual is stored within the X-MET8000 series, and has more in depth information on how to use the X-MET8000 series in some specific situations. It shows how a supervisor can prepare the X-MET8000 series for an operator to use.

The USB Driver is stored within the X-MET8000 series, and has detailed information about how to install a USB Driver on different Windows versions.

Save The X-MET8000 Series User Manual and USB Driver

Follow these steps to access the X-MET8000 Series User Manual, USB Driver and save it to a USB memory device.

1. Open the connector cover underneath the display to access the external connections.





- 2. Plug a USB memory device into the USB A connector.
- **3.** Tap **Menu**, and then tap **Settings**.

The Settings screen appears.

4. Tap About.

The About screen appears.





5. Tap Save User Manual.

An Information dialog box appears.

- 6. Tap OK to save the X-MET8000 Series User Manual.
- 7. Tap Save USB Driver to save the USB driver and its installation instructions to the USB memory device.
- 8. Tap **Done** to return to the Settings screen.
- 9. Tap **Done** again to return to the main screen.
- **10** Remove the USB memory device.

-

Operation With A PC

It is possible to operate the X-MET8000 series with a PC to do the following:

- Create a report for a series of results.
- Do a test measurement.
- Access the X-MET8000 Series User Manual.

Both supervisors and operators can operate the X-MET8000 series with a PC. Each uses their own login code. There is not a separate login code for PC operation.

Operations with the PC use an Internet browser. The standard URL to connect to the X-MET8000 series is http://10.0.0.1/. Please contact the local Oxford Instruments representative if it is necessary to change the URL.

Connect To A PC And Login

Follow these steps to connect the X-MET8000 series to a PC and then login.

1. Open the connector cover underneath the display to access the external connections.







- 2. Use the USB cable to connect the X-MET8000 series to a PC.
 - Connect the smaller USB Micro-B connector to the X-MET8000 series.
 - Connect the larger USB A connector to the PC.

Make sure that the connections are correct.

3. Open the Internet browser on the PC, and type the URL: *http://10.0.0.1/*. The PC Login screen appears.

-

		SW Version	0.9.B.830 Calibration set version: 2 Device S/N: rdUU
	Operator 💌		
	Select Language English		

4. Select the language from the drop down list and choose the correct user from the **user** drop down list, type the login code into the text box, and click **Login**.

The PC main screen appears.

The X-MET8000 series shows the Safety screen with a Warning dialog box.

IN STRUMENTS			SW Version: 0.9.B.830 Calibration	eet version: 2 Device S/N:	} .coOO
	Report Generator Test Measurement Manuala Download WinGUI Installer Logout				

About The Report Generator

The X-MET8000 series has a comprehensive report generator. It is possible to create templates to use for different reports. The supervisor can create templates for an operator to use. The report generator creates a PDF file or a CSV file. A CSV file is applicable for a spreadsheet and not available in operator level.

The template can include company information with the logo, a report header, the date and page number, and the X-MET8000 series serial number, as applicable. To create a report, it is necessary to have a report template. The logo file must be less than 1024kB and one of the formats: .jpg, .png or .bmp.

The report can include one or more results. Each result can include the operator's name, the grade and element concentration and standard deviation. In the PDF report, it is also possible to include the measurement spectra, as well as the sample picture (if the camera option is fitted).

Once a supervisor creates a template, it is possible to download it to the PC, and then upload it to other X-MET8000 series.

A Custom Report

This is a typical custom report. The report template provides full control of all these aspects of the report.



- **1.** Margin: company information
- 2. Margin: serial number
- 3. Report header
- 4. Sample information
- 5. Element: concentration and +/-
- 6. Grade
- 7. GPS Position
- 8. Additional Information
- 9. Camera Image
- 10. Spectra
- **11.** Operator information
- 12 Margin: logo
- **13** Margin: date and page number

- Company information
- Company logo
- The device serial number
- The date and page number. •

It is possible to place these items in any of the four margins.

Report header

The report can start with an introduction.

X-M	ET8	3000) Seri	es
	_			

Sample information	Sample information includes:
	 The sample name The mode or method The date and time The measurement time.
Element information	It is necessary to select the elements to appear in the report. Chosen elements that are not present in the sample do not appear in the report unless All The Elements From The Result option is selected . Element information can include the concentration and +/- value.
Grade	The report can include the grade information.
Pass/Fail	Pass/Fail result can be included in PDF and CSV reports.
Type standards	Type standards information from the results can be displayed in the PDF reports.
GPS Position	The report can include the GPS information.
Additional Information	The report can include the additional information for the sample.
Camera Image	The report can include the camera image of the sample.
Spectra	The report can include the spectra for the sample.
Operator information	The report can include information about the operator.

Create A Report

It is necessary to have a report template to create a report. Follow these steps to create a report.

1. From the PC main screen, click **Report Generator**.

The Reports screen appears.



2. Click New Report.

The Reports screen has a new report.

VREPORT 1 NAME CLASS DATE TIME
NAME CLASS DATE TIME
Loza Assunt Close
New Report

3. Click Load Results.

The Measurements dialog box appears.

Reports	REPORT 1				1		
	NAME	Measurements	5		TIME		
Templates		Results 1 - 10 of 10					
		sample# 112	Low alloy ID	18.09.2012 09:46:22			
Exit		sample# 111	Low alloy ID	18.09.2012 08:42:33			
		sample# 110	alloy_fp	18.09.2012 08:32:58			
		🗆 sample# 109	alloy_fp	18.09.2012 08:28:33			
		🗖 sample# 108	alloy_fp	18.09.2012 08:26:53			
		Sample# 107	alloy_fp	18.09.2012 07:53:40			
	Load Results Close	Sample# 106	1 Alloy LE Mode	18.09.2012 07:52:45	• <u>s</u>	ave as CSV	Downloa
		average# 7	1 Alloy LE Mode	18.09.2012 07:46:15	-		
	New Report	average# 6	1 Alloy LE Mode	18.09.2012 07:42:09			
		sample# 101	1 Alloy LE Mode	17.09.2012 12:20:14			
		<< Previous Filter	Select All	Next >>			
		rinei	Select All	Loau			

4. If required, click Filter

The Filter by dialog box appears.

Reports	REPORT 1	PT ACC	DATE		TIME		
		Measurement	5	_			
Templates		Results 1 - 10 of 1	0		_		
		Filter by	Low allov ID	18.09.2012 09:46:2	2		
Exit		Theor by		3.09.2012 08:42:3	3		
		Start Date	7	3.09.2012 08:32:5	8		
		End Date		3.09.2012 08:28:3	3		
		L _	2	2 00 2012 08:20:3	3		
	Load Results Clos	Sample Name		3.09.2012 07:52:4	5 -	Save as CSV	Downloa
		- Method	01	3.09.2012 07:46:1	5		
	New Report		UK	3.09.2012 07:42:0	9		
		sample# 101	1 Alloy LE Mode	17.09.2012 12:20:1	4		
		<< Previous		Next	>>		
		Filter	Select All	Load			

- 5. To use the filter, do one or more of the following, as required:
 - Click the **Start Date** tick box, and use the calendar to choose a date.
 - Click the **End Date** tick box, and use the calendar to choose a date.
 - Click the **Sample Name** tick box, and type all or part of the sample name.
 - Click the **Method** tick box, and type all or part of the Method name.

6. Click **OK** to return to the Measurements dialog box, with filtered results.

If required click Select All to select all the results for the report, and then click Load.
 The Reports screen shows the result or results for the report.

CLASS Low alloy ID	DATE 18.09.2012	09:46:22	
Close	Ro	HS Save as CSV	Down
	Close	Close	Close Save as CSV

- 8. Select the required template for the report from the **Report Template** drop down list.
- 9. Click Download to download a PDF file.

The File Download dialog box appears.

10 Click **Save** to save the file.

The Zip file contains the report PDF file.

11. Click **Exit** to return to the PC main screen.

Wireless Connectivity

The X-MET8000 series can connect to Wi-Fi networks in Managed and Ad hoc mode. A typical use for Wi-Fi is to connect to a PC. This can allow more than one PC to connect to the X-MET8000 series.

The Wi-Fi connection can be used to transfer reports directly to a shared network resource and for operation of the X-MET8000 series through a PC or tablet device using the WEB-interface or VNC. The Wi-Fi connection can also be used to control the X-MET8000 series remotely using the XAPI protocol.

In a managed network the X-MET8000 series can write reports to shared network folders and print reports to network printers. In addition the X-MET8000 series can be controlled from any computer on the local network providing that the IP address for the X-MET8000 series is known.

This manual will explain in detail how to connect the X-MET8000 series to a Wi-Fi network, enable shared folders for file transfer and connect to the X-MET8000 series using a Wi-Fi enabled computer or tablet.

Through an ad hoc network connection it is possible to remotely access and control the X-MET8000 series using an WEB-browser or VNC and from the X-MET8000 series use shared folders and printers physically connected to the computer providing the ad hoc network.

Note that shared network resources may not work in ad hoc mode unless the resources are located on the device providing the ad hoc network.

The X-MET8000 series can be remotely controlled through a VNC connection and using most common WEB browsers. This manual includes instructions on how to setup and control the X-MET8000 series using a WEB browser running on a PC and through a VNC-connection from a PC and an iPad.

WEB browsers on mobile devices may not be fully compatible with the X-MET8000 series web interface, some features might not work properly if used with a mobile device web browser.

Multiple Wi-Fi connected X-MET8000 series devices can be controlled from a single computer using tabs in the WEB browser, one tab for each X-MET8000 series device.

Using the XAPI interface and a Wi-Fi connection multiple X-MET8000 series devices can be used for automated operation with a minimum of additional equipment and infrastructure.

Wireless Connections

The X-MET8000 series can connect to Bluetooth and Wi-Fi networks. Both networks are switched off by default. A typical use for Bluetooth would be to connect to a Bluetooth printer. A typical use for Wi-Fi is to connect to a PC. This can allow more than one PC to connect to the X-MET8000 series.

The Wi-Fi connection can be to a broadcast network or to a hidden network. For a broadcast network, it can be necessary to know the passkey. For a hidden network, it is necessary to know the SSID. Hidden networks can be either managed or ad-hoc. Managed networks can use either WPA or WPA2 Personal encryption, and ad hoc networks can use WPA None encryption. If a hidden network uses encryption, it is necessary to know the passkey. The network administrator will know the type of network in use, and can provide the SSID and passkey, as applicable.

An ad hoc Wi-Fi network is a decentralized type of wireless network. The network is ad hoc because it does not rely on a pre existing infrastructure, such as access points in managed wireless networks. Network shared folders and printer will most likely not work trough an ad hoc network

A managed Wi-Fi network utilizes access points providing wireless access to the network infrastructure including shared folders and printers

Most common full featured web browsers i.e. IE, Mozilla and Chrome will work with the X-MET8000 series web user interface and are platform and X-MET8000 series software version independent.

Many mobile devices use web browsers optimized for mobile web browsing, these might not include all features required by the X-MET8000 series web GUI. Multiple X-MET8000 series devices running different software versions can be operated simultaneously using tabs in the web browser.



Wi-Fi ad hoc network topology

The laptop provides the Wi-Fi network in ad hoc mode and the X-MET8000 series connects directly to the laptop. Network resources might not be accessible from the X-MET8000 series.



Wi-Fi managed network topology

In managed networks existing infrastructure like routers and switches connect the clients to the network, shared resources are accessible from all network connected clients.

Connect the X-MET8000 series to a company network

The procedure may differ depending on the network security level and server versions used. If the network utilizes device based authentication or you are unable to connect to the network using the following steps, please contact your local network administrator for support.

Add A Broadcast Wi-Fi Connection

Follow these steps to connect to a broadcast Wi-Fi network.

1. Navigate: Status Bar > Wireless .

The Wireless screen appears.

12/05/2014 13:10 Battery Oh active use	
Method 1 Alloy LE Mode	
Measurement time 5s.	
User Operator	
(m) Wireless ^{Bt} Bluetooth and Wi-Fi connections	
Pull engoer to start measuring.	

MENU

2. Tap Wi-Fi.

The Wi-Fi Settings screen appears.

Alloy_LE_ 5s. 🔘 13:48 🔉	Û
WIRELESS	
Bluetooth Off	\rangle
Wi-Fi Off	>
Internal GPS Off	\rangle
DONE MEN	U



3. Tap the ON tick box.

The Wi-Fi Settings screen changes.

1 Alloy Li 5s. 🔘 10:30 👪 🕫 🗋		
WI-FI SETTINGS		
ON	OFF	
Wi-Fi	Wi-Fi	
View Connections		
NETWORK INFORMATION Wi-Fi is enabled		
DONE MENU		



-

4. Tap View Connections.

The Wi-Fi Connections screen appears.

5. Tap: Tools > Scan Networks .



The Network Discovery screen appears, and a search for Wi-Fi networks begins. When the search is complete, the screen shows the available Wi-Fi networks. The list is ordered with the strongest signals at the top.

1 Alloy LF 5s.	\bigcirc	10:31	&∞ 🗋
NETWORK D	ISCOV	ERY	
Internet Signal: -40dBr	m		\rangle
OInet Signal: -83dBr	m		\rangle
fiespoo Signal: -82dBr	m		\rangle

1 Alloy LE WI-FI CO	ONNE(S	D) ala
Internet			

6. If necessary, tap: Tools > Scan Again .

MENU

Another search for Wi-Fi networks begins, and the Network Discovery screen is refreshed.

7. Tap one of the Wi-Fi networks.

TOOLS

DONE

8. If the selected Wi-Fi network requires a passkey, use the virtual keyboard to type the passkey for the network, then tap **Done** to return to the Network Discovery screen.



9. Tap Done to return to the Wi-Fi Connections screen.

This shows the active Wi-Fi connection.

10 Tap **Done** to return to the Wi-Fi Settings screen.

Wait until the Network Information IP address and Mask update in the Wi-Fi Settings screen. The updated IP address can be used to access the X-MET8000 series from the other computers that are in the same network.

1 Alloy Lt 5s.	10:44 🗳 🖗 🗋		
WI-FI SETTINGS			
ON	ON OFF		
Wi-Fi	Wi-Fi		
View Connections			
NETWORK INFORMATION Connected: Internet IP address: 10.2.0.100 Mask: 255.255.255.0			
DONE MENU			

11. Tap **Done** twice to exit the Wi-Fi Settings screen.

Add A Hidden Wi-Fi Connection

Follow these steps to connect to a hidden Wi-Fi network. Managed networks can use either WPA or WPA2 Personal encryption, and ad hoc networks can use WPA None encryption.

1. Navigate: **Status Bar > Wireless** .

The Wireless screen appears.





2. Tap Wi-Fi.

-

The Wi-Fi Settings screen appears.





3. Tap the ON tick box.

The Wi-Fi Settings screen changes.

1 Alloy Lf 5s. 🔘 10:30 👪 🕫 🗋			
WI-FI SETTINGS			
ON	ON OFF		
Wi-Fi	Wi-Fi		
View Connections			
NETWORK INFORMATION Wi-Fi is enabled			
DONE MENU			





1 Alloy LF 5s.

4. Tap View Connections.

The Wi-Fi Connections screen appears.

5. Tap: Tools > Connect To Network .

The Connect To Hidden Network screen appears.



Connect To Network		
Scan Networks		
DONE	TOOLS	MENU

 \bigcirc CONNECT TO HIDDEN NETWORK Set SSID Set Authentication None Managed Ad hoc Network Network MENU DONE

10:45

&∞ 🗋

-

6. Tap Set SSID.

 Use the virtual keyboard to type the SSID, and then tap **Done** to return to the Connect To Hidden Network screen.



8. Do one of the following:

- Tap Managed
- Tap Ad Hoc
- 9. Tap Set Authentication.

The Set Authentication Method screen appears.





10 Do one of the following:

- Tap None
- Tap WPA & WPA2 Personal

For an ad hoc network, the second choice is **WPA None**.





11 Tap **Done** to return to the Connect To Hidden Network screen.

The Connect To Hidden Network screen changes.

1 Alloy Lt 5s.	10:24 🛔 🕬 🗋	
CONNECT TO HIDDEN NETWORK		
Set SSID Internet	>	
Set Authentication WPA & WPA2 personal		
Set Passkey	>	
Managed	Ad hoc	
Network	Network	
DONE	MENU	

12 Tap Set Passkey.
13 Use the virtual keyboard to type the passkey for the network, and then tap **Done** to return to the Connect To Hidden Network screen.

1 Alloy LI 5s.	10:47 🔉 🕬 🗋		1 Alloy LF 5s.	0 10:4	43 🏼 🌡 🕫 📋
CONNECT TO HID	DEN NETWORK		WI-FI CON	NECTIONS	
Set SSID internet	>		Internet Connected		
Set Authentica WPA & WPA2 perso	ntion				
Set Passkey	>				
Managed	Ad hoc				
Network	Network				
DONE	MENU		DONE	TOOLS	MENU

14 Tap **Done** to return to the Wi-Fi Settings screen.

Wait until the Network Information IP address and Mask update in the Wi-Fi Settings screen. The updated IP address can be used to access the X-MET8000 series from the other computers that are in the same network.



15 Tap **Done** twice to exit the Wi-Fi Settings screen.

Wireless Printing

The X-MET8000 series supports printing Reports directly to a network connected printer over a Wi-Fi connection. Setup wireless printing using the following instructions.

Configure A Printer

It is necessary to connect the X-MET8000 series device to a Wi-Fi network before configuring a printer. Follow the steps below to configure a printer.

The supervisor must configure network printers.

1. Navigate: Menu > Settings > Instrument Configuration > Printers .





DONE	TOOLS	MENU

The Printers screen appears.

2. Tap Tools > Add Printer .

The Select Printer screen appears and a search begins for the network printers. When the search is complete, the screen shows the available **Network Printers** and **Add Other Printer**.



- 3. If necessary, scan again by selecting Tools > Scan Again .
- Tap either on the found Network Printers or Add Other Printer to input the printer information manually.

The Add/Edit Printer screen appears.

1 Alloy Li 5s.	10:56 🔺 🕫 🗋			
ADD/EDIT PRINTER				
Name NoName	>			
URI ipp://	>			
Model Generic Postscrip	t Printer Foomati			
DONE	MENU			

- 5. Do the following:
 - Tap Name

The Printer name can be any text, it is used to identity a printer when multiple printers are configured in the device.

• Tap URI

The system administrator will need to provide the IPP address for the printer.

- 6. Use the virtual keyboard to type the new value, and tap **Done** to return to the Add/Edit Printer screen.
- It is not necessary to change Model as most of the printers work with a default generic postscript driver which is available in the device. If the user wants to install a different PPD driver from a USB memory device, then tap Model. The Printer Model screen appears.



- 8. Tap Maker to select the applicable maker. Tap **Done** to return to the Printer model screen. The Printer Model screen updates with the new values.
- 9. Tap User PPD to install the PPD file for the printer from the memory stick.
- 10. Tap Done.
 - The Information dialog box appears.
- **11** Tap **OK** to return to the Select Printer screen.
- **12** Tap **Done** 4 times to return to the main screen.

Print A Test Page

It is necessary to configure a printer before printing a test page. Follow the steps below to print a test page.

1. Navigate: Menu > Settings > Instrument Configuration > Printers .

The Printers screen appears.



1 Alloy L£ 5s. O 10:57 ▲♥ 🗋			
PRINTER MAINTENANCE: HP_LASERJET_4250_1			
Pause Printer is idle.			
Print Test Page			
Set As Default Printer			
DONE MENU			

- 2. Select a printer and tap Tools > Maintenance Selected . The Printer Maintenance screen appears.
- 3. Tap Print Test Page.

The Information dialog box appears.

- 4. Tap **OK** to return to the Printer Maintenance screen.
- 5. If the printing of the test page is successful, set the printer as the default printer by selecting **Set** As **Default Printer** in the Printer Maintenance screen.
- 6. Tap **Done** 4 times to return to the main screen.

Generate a Report To a Printer

The Supervisor must configure a network printer in the device in order to generate reports directly on a printer, and must connect the device to the same Wi-Fi network as the one to which the network printer is connected. Please refer to the Supervisor manual to set this up. Follow the steps below to generate a report to a printer.

1. Tap **Menu**, and then tap **History**.

The History screen appears.





2. Tap: Tools > Generate Report

The Report Generator screen appears.

3. Tap: Tools > Select Template

The Select Report Template screen appears with the default report template list and also user defined templates which were created in the Web GUI.



SELECT REPORT TEMPL	ATE
NAME	AILE
NAME DATE	
ROMU template 16/0 10:1	14/2014 8



- 4. Tap on the applicable template and then tap **Done** to return to the Report Generator screen.
- 5. Select the measurement results for the report by tapping on each result row in Report Generator screen or tap **Tools** and select results using following options
 - Filter by
 - Sort by
 - Mark All
 - Mark between selected rows
- 6. Tap: Tools > Printer after selecting results.

The device starts generating the report and sending it to the printer. Once the report is generated to the printer, an Information dialog box appears .





- **7.** Tap **OK**.
 - The Report Generator screen appears.
- 8. Tap Done twice to return to the main screen.

Wireless File Transfers

The X-MET8000 series can store reports directly to a network share over a Wi-Fi connection. Setup shared folders using the following instructions.

Configure Network Share Settings

Follow the steps below to configure the Network Share Settings.

```
1. Navigate: Menu > Settings > Instrument Configuration > Network Share .
```

The Network Share Settings screen appears.

1 Alloy Li 5s. 🔘 11:03 🔺 🕫 🗋			
NETWORK SHARE SETTINGS			
Set Server			
Set Share Name			
Set Directory			
Set Domain			
Set Username			
DONE TOOLS MENU			

2. Do all of the following:

Set Server

Set Server is the IP address of the server hosting the network share.

• Set Share Name

Set Share name is the name of the network share.

Set Directory

Set Directory is the directory path inside the network share.

Set Domain

Set Domain is the domain or workgroup where the user account is created.

Set Username

Set Username is the username of the user to access the network share.

Set Password

Set Password is the password of the user to access the network share.

- **3.** The system administrator will know the settings of the available shares in the network, and can provide the necessary information for the Network Share Settings. Use the virtual keyboard to type the new value, and tap **Done** to return to the Network Share settings.
- 4. Tap **Done** three times to return to the main screen.

Write Test File To Network

It is necessary to configure the Network Share Settings before writing a test file to the network. Follow these steps to write a test file.

1. Navigate: Menu > Settings > Instrument Configuration > Network Share .

 1 Alloy Li
 5s.
 11:05
 4**
 1

 NETWORK SHARE SETTINGS

 Set Share Name
 >

 Set Share Name
 >

 Set Directory
 >

 tmp

 Set Domain
 >

 oxinst
 >

 Set Username
 >

 testuser
 >

 Set Password
 >

 ZONE
 TOOLS
 MENU

The Network Share Settings screen appears.

2. Tap Tools > Write Test File .

The Information dialog box appears.

3. Tap **OK** and then tap **Done** three times to return to the main screen.

Generate a Report to a Network Share

The Supervisor must configure the network share in order to save reports on the selected network, and must connect the device to the same Wi-Fi network as the one to which the server hosting the network share is connected. Please refer to the Supervisor manual to set this up. Follow the steps below to generate a report to a Network Share.

1. Tap **Menu**, and then tap **History**.

The History screen appears.





2. Tap: Tools > Generate Report

The Report Generator screen appears.

3. Tap: Tools > Select Template

The Select Report Template screen appears with the list of the default report templates and user defined templates which were created in the Web GUI.



1 Alloy LE 5s.	12:08 👗 🗓			
SELECT REPORT TEMPLATE				
NAME	DATE			
ROMU template	16/04/2014 10:18			



- 4. Tap on the applicable template and then tap **Done** to return to the Report Generator screen.
- 5. Select the measurement results for the report by tapping on each result row in the Report Generator screen or tap **Tools** and select the results using the following options.
 - Filter by
 - Sort by
 - Mark All
 - Mark between selected rows
- **6.** Tap: **Tools > Network Share** after selecting the results.

The device starts generating the report to the network share. Once completed, the Report Generator screen appears.



1 Alloy LF 5	s. 0 12	2:07 🏼 👗 🗓		
REPORT GENERATOR				
Select results for report. Report template is unselected.				
NAME	TIME	METHOD		
Average 2	22/05/2014 12:04	1 Alloy LE Mode		
Average 1	22/05/2014 12:04	1 Alloy LE Mode		
Test	21/05/2014 17:20	1 Alloy LE Mode		
Test	21/05/2014 16:55	1 Alloy LE Mode		
Noname 10	21/05/2014 10:28	1 Alloy LE Mode		
Noname 9	19/05/2014 16:11	1 Alloy LE Mode		
DONE	TOOLS	MENU		

 Results can be automatically saved to a network share after each measurement, to enable this feature Tap: Tools > Network Share.

The device starts generating the report to the network share after every measurement. Once the report is generated to the network share, the Report Generator screen appears.



1 Alloy LE 5:	s. 0 11	2:07 🏼 👗 🚺			
REPORT GENERATOR					
Select results for report.					
NAME TIME METHOD					
Average 2	22/05/2014 12:04	1 Alloy LE Mode			
Average 1	22/05/2014 12:04	1 Alloy LE Mode			
Test	21/05/2014 17:20	1 Alloy LE Mode			
Test	21/05/2014 16:55	1 Alloy LE Mode			
Noname 10	21/05/2014 10:28	1 Alloy LE Mode			
Noname 9	19/05/2014 16:11	1 Alloy LE Mode			
DONE	TOOLS	MENU			

8. Tap **Done** twice to return to the main screen.

Automatically Save Results to Network Share

Follow the steps below to automatically save results to a network share.

1. Navigate: Menu > Settings > Instrument Configuration > Network Share .

The Network Share Settings screen appears.

1 Alloy LF 5s. 🔘 11:03 🔺 🖗 🗋
NETWORK SHARE SETTINGS
Set Server
Set Share Name
Set Directory
Set Domain
Set Username
DONE TOOLS MENU

- 2. If not yet completed, set up a network share as described in *Configure Network Share Settings* on page 80.
- **3.** Tap Send Reports **ON**.
 - To disable the feature, tap on **OFF**.

When enabled, results are automatically stored on the network share after each measurement, providing that the network share is accessable.

Alloy_LE_FP 5s.	10:55
NETWORK SHARE SETTING	iS
Set Domain oxinst	>
Set Username	ented
Set Password	»
Serra Conto	Send Reports
Report Template RoHS (CSV)	>
DONE TOOLS	MENU



4. To select the Report Template, Tap **Report Template**. A list of available report templates appear.

- **5.** Tap on the appropriate Report Template.
- 6. To select the output format, Tap **Tools**. The select output format screen appears.
- **7.** Select the output format:
 - Tap PDF
 - Tap CSV



- 8. Tap **Done** to return to the Network Share Settings screen.
- 9. Tap **Done** three times to return to the main screen.

Operation With A PC

It is possible to operate the X-MET8000 series with a PC to do the following:

- Create a report for a series of results.
- Do a test measurement.
- Access the X-MET8000 Series User Manual.

Both supervisors and operators can operate the X-MET8000 series with a PC. Each uses their own login code. There is not a separate login code for PC operation.

Operations with the PC use an Internet browser. While using an USB connection the standard URL to connect to the X-MET8000 series is *http://10.0.0.1/*. Please contact the local Oxford Instruments representative if it is necessary to change the URL. When connecting to the X-MET8000 series over Wi-Fi the URL depends on the IP address assigned to the X-MET8000 series by the network.

Connect To A PC And Login

Follow these steps to login on the X-MET8000 series from a PC over WLAN.

- 1. Follow the steps to connect the X-MET8000 series to a Wi-Fi network. Please note that the PC must be connected to the same WLAN network for the connection to work.
- 2. Open the Wi-Fi Settings screen on the X-MET8000 series and note the IP address found under **NETWORK INFORMATION**.



MENU



3. Open an Internet browser on the PC and type the IP from the previous step in the address field in the browser and hit ENTER.

The PC Login screen appears.

IN STRUMENTS		SW Version: 0.9.B.830 Calibration set version: 2 Device S.N: nUU[]
	Operator	
	Login Select Language	
	Eaglish 💌	

4. Select the language from drop down list and Choose the correct user from the **user** drop down list, type the login code into the text box, and click **Login**.

The PC main screen appears.

The X-MET8000 series shows the Safety screen with a Warning dialog box.

		SW Version	0.9.B.830 Calibration set version: 2 Device S/N:	3
Report Generator Test Measurement Manuals Download WinGUI Installer Logout				

VNC connection to the X-MET8000 series

The X-MET8000 series can be used trough VNC over a Wi-Fi connection. Setup a VNC connection using the following instructions.

Using a VNC connection all the operations that are available locally on the X-MET8000 series are accessible through a remote screen.

Configure VNC Server Settings

It is necessary to have a VNC client on your computer to connect to the X-MET8000 series device's VNC server. Contact your IT service administrator to setup a VNC client on your computer. A VNC connection can be established by connecting a VNC client with a VNC server using either the X-MET8000 series device's Wi-Fi IP address, or the IP address 10.0.0.1 when using a direct USB connection. Follow the steps below to configure the VNC server settings in the device.

1. Navigate: Menu > Settings > Instrument Configuration > VNC Server .

1 Alloy Lt 5s.	12:12						
VNC SERVER SETTINGS							
ON OFF							
VNC server VNC server							
Set VNC Screen Width 480 pixel(s)							
Set VNC Screen Height 800 pixel(s)							
Reset VNC Screen Size							
DONE	MENU						

The VNC Server Settings screen appears.



2. Tap VNC Server ON.

The Information dialog box appears.

- 3. Tap **OK** to return to the VNC Server Settings.
- If necessary, do the following to change the VNC screen width and height before setting VNC Server ON.
 - Set VNC Screen Width
 - Set VNC Screen Height
- 5. Use the virtual keyboard to type the new value, and tap **Done** to return to the VNC Server Settings.
- 6. To reset the VNC screen width and height to the default values, tap **Reset VNC Screen Size**.
- 7. Tap Done three times to return to the main screen.

Setup a VNC connection on a PC

Follow these steps to set up a VNC connection on a PC and connect to the X-MET8000 series.

It is necessary to have a VNC client on your computer to connect to the X-MET8000 series device's VNC server. Contact your IT service administrator to setup a VNC client on your computer. A VNC connection can be established by connecting a VNC client with a VNC server using either the X-MET8000 series device's Wi-Fi IP address, or the IP address 10.0.0.1 when using a direct USB connection. The VNC Server must be set up on the X-MET8000 series before a connection can be established.

- On the PC, download and install a VNC client, i.e. RealVNC Viewer from http://www.realvnc.com. Follow the instructions for the selected software to install the VNC client.
- Start the VNC Client on the PC and enter the X-MET8000 series IP address found under Network settings Status Bar > Wireless > Wi-Fi.





3. On the VNC client, tap **Connect** to open the remote connection.

If the VNC client is unable to connect to the X-MET8000 series it might be necessary to disable and restart the Wi-Fi on the X-MET8000 series, from the Wi-Fi settings, tap OFF and then ON again to restart the adapter.

4. If prompted for a passcode in the VNC client, leave this blank.

The X-MET8000 series screen appears on the PC. The X-MET8000 series can now be controlled from the PC.



- 5. To end the VNC connection, tap **Close Connection** from the tools menu.
 - The VNC window on the PC closes.

Control the X-MET8000 series using an iPad

An iPad or similar tablet can be used to control the X-MET8000 series trough VNC over a Wi-Fi connection. Setup a iPad VNC connection using the following instructions.

Setup an iPad to control the X-MET8000 series

Follow these steps to install and set up a VNC client on an iPad to connect to the X-MET8000 series. The same basics can be applied to other tablets.

The Wi-Fi and VNC Server must be set up and started on the X-MET8000 series before a VNC connection can be established.

1. On the iPad, purchase and install a VNC client of choice. These instructions are for Mocha VNC client and can also be used as a guide for other VNC clients.

Follow the instructions for the selected software to install the VNC client.

 Start the VNC Client on the iPad. When started for the first time, add a new connection by tapping on New.

If a connection already exists, use **Menu/Add another Server** to add new servers. Once a connection is stored, use the **Menu** in the upper left corner to switch between **Connect** and **Configure**.

Configure	_
Add a configuration	

Configure	Configure	Help
VNC server address PC/Mac name or IP address		<required></required>
VNC server port Default port is 5900		5900
Mac OS X Lion sign on Sign on to a Mac , using user ID and password (I	Lion OS prefer it)	OFF
VNC password Password for VNC authentication (# = none)		<pre></pre>
Mac OS X user ID Mac OS X User ID		<not used=""></not>
Mac OS X password Password for the Mac OS X user (# = none)		<not used=""></not>
Hardware address (optional) Only used for WOL (Wake on LAN)		<optional></optional>
WOL port Wake on LAN port (optional)		9
WOL broadcast Wake on LAN uses broadcast		ON O
WOL send ping Wake on LAN uses ping		ON O
Name (optional) Any alias name for the session		<pre> coptional>)</pre>
Mac OS X Server Use the special Mac keys		OFF
Mac keyboard Active keyboard driver on the Mac		US >
32-bit color mode Mac OS X can only use 32 bit mode		ON O
Mouse at finger Drag/hover mouse at finger or from cursor		ON

3. In the VNC client, enter the X-MET8000 series IP address found under Network settings (Navigate: Status Bar > Wireless > Wi-Fi) and verify that that the settings in the VNC client are according to the following table:

Note, 32-bit color mode will not work with the X-MET8000 series, other default settings in Mocha VNC should be adequate.

Configure Configure	Help
VNC Server	
VNC server address PC/Mac name or IP address	192.168.34.102
VNC server port Default port is 5900	5900
Mac OS X Lion sign on Sign on to a Mac , using user ID and password (Lion OS prefer it)	OFF
VNC password Password for VNC authentication (# = none)	<pre></pre>
Mac OS X user ID Mac OS X User ID	<not used=""></not>
Mac OS X password Password for the Mac OS X user (# = none)	<not used=""></not>
Hardware address (optional) Only used for WOL (Wake on LAN)	<optional></optional>
WOL port Wake on LAN port (optional)	9
WOL broadcast Wake on LAN uses broadcast	OFF
WOL send ping Wake on LAN uses ping	OFF
Name (optional) Any alias name for the session	<pre><pre>coptional></pre></pre>
Mac OS X Server Use the special Mac keys	OFF
Mac keyboard Active keyboard driver on the Mac	US >
32-bit color mode Mac OS X can only use 32 bit mode	OFF
Mouse at finger Drag/hover mouse at finger or from cursor	ON

Mac OS X Server Use the special Mac keys	OFF
Mac keyboard Active keyboard driver on the Mac	US >
32-bit color mode Mac OS X can only use 32 bit mode	OFF
Mouse at finger Drag/hover mouse at finger or from cursor	ON
Show warnings Display low on memory warnings	OFF
Show circle at click Show a green circle at finger tap	ON O
View only mode Ignore keyboard and mouse input	OFF
Motions Build in accelerometer scrolls the screen	OFF
Wireless keyboard Using a Bluetooth keyboard	OFF
Key click Extra keys gives a click sound	
Toggle black toolbar Shake the device to show/hide the toolbar	OFF
Close session on exit Close VNC session when program enter background mode	OFF
Local mouse Draw mouse locally	
Auto lock If on, use the IPad general auto lock settings	OFF
Stylus pen Use a stylus pen and not a finger when making a mouse click	OFF
Zoom to screen height	ON O

Help

Configure

Table 1: Configuration table

VNC Server	Value
VNC server address	X-MET8000 series IP address
VNC server port	5900
Mac OS X Lion sign on	OFF
VNC password	<optional></optional>
Mac OS X User ID	<not used=""></not>
Mac OS X Password	<not used=""></not>
Hardware address (optional)	<optional></optional>
WOL port	9
WOL broadcast	OFF
WOL send ping	OFF
Name (optional)	<optional></optional>
More	Value
Mac OS X server	OFF

More	Value
Mac keyboard	US or according to keyboard preferences
32bit color mode	OFF
Mouse at finger	ON
Show warnings	OFF
Show circle at click	ON
View only mode	OFF
Motions	OFF
Wireless keyboard	OFF
Key click	ON
Toggle black toolbar	OFF
Close session on exit	OFF
Local mouse	ON
Auto lock	OFF
Stylus pen	OFF
Zoom to screen height	ON

4. Follow the steps in the next chapter to connect and control the X-MET8000 series using the iPad.

Control the X-MET8000 series using an iPad

Follow these steps to connect to the X-MET8000 series using an iPad. The same basics apply also to other tablets.

Wi-Fi and the VNC Server must be set up and started on the X-MET8000 series and the IP address of the X-MET8000 series must be known before a connection can be established.

X-MET8000 Series

1. Tap on the connection with the IP address for the X-MET8000 series to connect to. If necessary, tap Menu in the upper left corner to switch between Connect and Configure. If no connections exist for the correct IP address, add a new server or modify an existing connection to match the X-MET8000 series current IP address.

The VNC connection to the X-MET8000 series is started.

192.168.34.102
192.168.34.102

	Street Con	nnecting 19 Cance	2.168.34.1 əl	02		
	******		لہ	6.1	₽	-

2. If prompted for a passcode, this can be left blank.

The X-MET8000 series screen appears on the iPad. Log in to the X-MET8000 series as usual, the X-MET8000 series can now be controlled using the iPad.



3. To end the VNC connection, tap Menu Symbol at the bottom of the iPad screen.





4. Tap **Disconnect** to end the VNC session.

The VNC session ends.

X-MET8000 Series Settings

Follow these procedures to set the date, time and language for the X-MET8000 series.

Set The Date And Time

Follow these steps to set the date and time.

1. Tap **Menu**, and then tap **Settings**.

The Settings screen appears.

1 Alloy Lf 5s. 🔘 15:51 🛔 🗋				
SETTINGS				
User Setup Operator				
Set Date/Time				
Result View Settings				
Instrument Configuration >				
About				
DONE MENU				



2. Tap Set Date/Time.

The Date And Time Setup screen appears.

3. Tap Set Date.

The Select Date screen appears.

1 Alloy Li 5s. 🔘 13:11 🔉 🗋								
SELECT DATE								
«	<	MAY 2014				》		
Мо	Tu	We	Th	Fr	Sa	Su		
28	29	30	1	2	3	4		
5	6	7	8	9	10	11		
12	13	14	15	16	17	18		
19	20	21	22	23	24	25		
26	27	28	29	30	31	1		
2	3	4	5	6	7	8		
DONE MENU								

1 Alloy LF 5s	· 0 1	3:12 🏼 🖄 📋
SET TIME		
		13 <mark>:12</mark>
7	8	9
4	5	6
1	2	3
	0	+
DONE		MENU

- **4.** Tap an arrow on the left or right of the month to scroll to the correct month.
- 5. Tap the correct date in the month, and then tap **Done** to return to the Date And Time Setup screen.
- 6. Tap Set Time.

The Set Time screen appears, with the numeric keypad.

- **7.** Use the numeric keypad to type the correct hour, or use the up or down arrows on the right of the time to increase or decrease the hour.
- 8. Slide over the minutes to select them, and type the minutes with the numeric keypad or arrows.
- 9. Tap **Done** to return to the Date And Time Setup screen.
- **10** Tap **Done** twice again to return to the main screen.

Set The Language

Follow these steps to set the language for the user interface.

1. Tap **Menu**, and then tap **Settings**.

The Settings screen appears.





2. Tap Instrument Configuration.

The Configuration screen appears.

3. Tap Select Language.

The Select Language screen appears.

1 Alloy LE 5s. 🔘 13:12 🔉 🕻]
SELECT LANGUAGE	
中文 (简体)	
中文 (繁體)	
Deutsch	
English	
Español	
suomi	
Français	
DONE TOOLS MENU	

4. Press and slide the list to scroll it up or down, and then tap the correct language to select it.

5. Tap **Done** to return to the Configuration screen.

6. Tap **Done** twice again to return to the main screen.

Add Feature License

The X-MET8000 series device might not include features such as camera, GPS, Bluetooth and WiFi capability. These are optional features that can be purchased through licensing, some features are also available as temporary licenses for evaluation use. Feature licenses can be obtained from your local Oxford Instruments representative. Follow these steps to view currently installed licenses or upload a feature license file to the X-MET8000 series.

1. Tap **Menu**, and then tap **Settings**.

The Settings screen appears.

1 Alloy Lf 5s. 🔘 15:51 🔉 🗎		
SETTINGS		
User Setup Operator		
Set Date/Time		
Result View Settings		
Instrument Configuration $ ightarrow$		
About		
DONE MENU		



2. Tap About.

The About screen appears.

3. Tap Feature Licenses.

The Licensed Features screen appears.





- 4. Press and slide the list to scroll it up or down to view the installed licenses.
- To add a new license, tap Tools then tap Add License File.
 Prior to installation, the License File must be transferred to a USB memory stick readable by the X-MET8000 series
- 6. Insert the USB memory stick containing the license file in the USB A port and tap **OK** to upload the license or **Cancel** to abort the operation.

Issued Feature Licenses are device specific and the same license file can only be installed once.

The Licensed Features screen updates when the licenses are installed.





7. Tap **Done** three times to return to the main screen.

Activate a Restricted Feature License

Follow these steps to activate a restricted license available on the X-MET8000 series. Feature licences are available from your local Oxford Instruments representative.

1. Tap **Menu**, and then tap **Settings**.

The Settings screen appears.

1 Alloy Lf 5s. 🔘 15:51 👗 🗋		
SETTINGS		
User Setup Operator		
Set Date/Time		
Result View Settings		
Instrument Configuration		
About		
DONE MENU		

1 Alloy Li 5s. 🔘 13:12 🔉	Û
ABOUT	
Open-Source Licenses	>
Feature Licenses	
Save User Manual	>
Save USB Driver	>
DONE MEN	U

2. Tap About.

The About screen appears.

3. Tap Feature Licenses.

The Licensed Features screen appears.

Aluminur 5	is. O 1	5:02 🏼 🔉 🗓		
LICENSED FEATURES				
FEATURE	LICENSE TYPE	EXPIRAL ON		
Bluetooth	no limit			
Camera Hardware	no limit			
GPS Hardware	no lin			
Wi-Fi	tre linet			
German language	limit			
English Iang (ag 2	no limit			
Spanish	no limit			
DONE	TOOLS	MENU		

4. Press and slide the list to scroll up or down to view the installed licenses.

5. To activate one or more restricted license(s), tap on the feature(s) to activate, a checkmark appears next to the selected feature(s).

Prior to activation, the License File(s) for the feature(s) must be installed on the X-MET8000 series.





6. Tap Tools then tap Activate Selected Licenses

A restricted license can be Use Count or Time restricted.

The Licensed Features screen updates when the licenses are activated.

1 Alloy LE 5s. 0 15:00	o 👗 🗋	1	1 Alloy Lt 5s	O 13	8:12 🔏 [
LICENSED FEATURES			LICENSED	FEATURES	
F Information			FEATURE	LICENSE TYPE	EXPIRATION
B Please wait while Licenses are activa	ite.	I	Bluetooth	no limit	
C H <mark>50</mark> %			Camera Hardware	no limit	
G H			GPS Hardware	no limit	
Upload			Wi-Fi	no limit	
Activate Selected Lice	nses		German language	no limit	
DONE TOOLS	MENU		DONE	TOOLS	MENU

7. Tap **Done** three times to return to the main screen.

Carry Out Safe Measurements

Follow these simple guidelines to carry out safe, reliable and accurate measurements with the X-MET8000 series. The local Oxford Instruments representative can provide training in safety and how to use the X-MET8000 series.

Handle The X-MET8000 Series Carefully



Hold the X-MET8000 series downwards when it is not in use, or put it in the holster.



Use the lanyard to hold the X-MET8000 series safely.



The operator must keep the X-MET8000 series with them at all times.

Do Not ...



Never point the X-MET8000 series at another person.



Do not let the X-MET8000 series drop.



Do not leave the X-MET8000 series unattended.



Store the X-MET8000 series in the transit case.



Do not allow the possibility of loss or theft.

Safe, Reliable Measurements



Always place the sample on a flat surface to measure it. Ensure that the sample covers the analyser's measurement window and proximity window.



Use both hands to hold the X-MET8000 series and keep them away from the sample.



Never pick up or hold the sample to measure it.



Do not place hands and other body parts close to the sample during the measurement.

Do Not ...

Do ...



Make sure that the analyser is upright during measurements, and that the nose of the analyser is in full contact with the sample.



Make sure that the protective film window is intact, and measure sharp objects, in particular metal swarf, with care. It is possible to puncture the protective film window. Refer to: *The Protective Film Window Is Broken* on page 116.



Do not use the analyser at an angle.



Do not use the X-MET8000 series when the protective film window is broken. Do not press the X-MET8000 series into sharp objects.



Make sure that the sample covers the proximity window.



Do not cover the proximity sensor window with a finger, piece of tape, or anything other than the sample.



Use The Correct Accessory

The background plate, light radiation shield, safety shield, travel stand, bench-top stand are optional accessories.



Background plate



Light radiation shield



Safety shield and light stand

Do Not ...



Always use the background plate **and** the light radiation shield to measure thin and/or low density samples (e.g. wood, drywall, plastics, light alloys, soil and minerals in bags, rubber, paper, ceramics, etc.). Ensure the X-MET8000 series is held in a vertical position, and the light radiation shield is pressed horizontally on the sample.



Do not measure thin or low density samples against a table without the background plate and the light radiation shield, as this will give poor results and may produce scattered radiations.

Do ...



Always use the light stand and safety shield (or the bench top stand) when measuring small samples.





Never use the light radiation shield to hold the sample. Some of the primary radiation will pass through and be scattered by the sample.

Do Not ...



Always use the safety shield with the travel stand to measure small samples. The X-ray beam now points upwards!



Never use the travel stand without the safety shield.
Do Not ...

Do ...



When measuring large, low density samples (e.g. wall, planks of wood, large rocks, soil or minerals on the ground, large plastic, aluminium or light alloy sheets, etc.), always use the light radiation shield.



Never measure large, low density samples without the light radiation shield.

Battery Usage



Make sure that the battery has sufficient charge.



Only remove the battery when the X-MET8000 series is switched off.



Do not make measurements if only one bar is lit.



Do not remove the battery when the X-MET8000 series is switched on.

Charge the battery overnight to use the next day. Refer to: *Battery Maintenance* on page 111.

Do Not ...

Maintenance and Troubleshooting

Careful maintenance is the key to a long life for the X-MET8000 series. Use the maintenance schedule to check that the X-MET8000 series continues to function correctly.

Only the local Oxford Instruments representative can service the X-MET8000 series. There is nothing inside the X-MET8000 series for the customer to service. The operator must not remove any cover from the X-MET8000 series. If the operator does remove a cover, the warranty will become invalid.



Caution; Electricity: There are extremely high voltages inside the X-MET8000 series, with an extreme risk of electric shock. This can cause serious personal injury.

Recommended Daily Maintenance

Follow these procedures on a daily basis.

Check The Battery Charge Levels

Make sure that all batteries are fully charged. Refer to: Battery Maintenance on page 111

Check The Proximity Sensor

Do this test to make sure that the proximity sensor works.



Caution; X-Rays: Do not operate the trigger to make a measurement during this test. If the X-MET8000 series emits X-ray radiation when it is not in close contact with the sample, the radiation can scatter. Prolonged direct exposure to X-ray radiation can cause serious personal injury.

- **1.** Switch the X-MET8000 series on.
- 2. Hold the X-MET8000 series in the correct position against a sample.





3. Make sure that the proximity indicators change to orange.

Do not pull the trigger.

- **4.** Slowly withdraw the X-MET8000 series away from the sample.
- 5. Make sure that the proximity indicators switch off.

6. Measure the distance from the sample when the proximity indicators switch off.

The distance should be no more than 15 millimetres. If the X-MET8000 series does not achieve this test, it must be returned to the local Oxford Instruments representative for service.

Note: the proximity sensor may be disabled by a Supervisor for operation of the analyser with a bench top stand only (as per IEC 62495). If unsure, please refer to local radiation safety regulations.

Recommended Weekly Maintenance

Follow these procedures on a weekly basis.

Check The Alloy CRM Sample

The supervisor should make a measurement of the Check sample(s).

If there is a significant change from the Alloy CRM reference measurement, contact the local Oxford Instruments representative for assistance.

The X-MET8000 series can include additional check samples that are application specific. The supervisor can also use these to check the X-MET8000 series against a representative sample.

Battery Maintenance

The Power Supply can charge the battery while supplying power to the X-MET8000 series. The X-MET8000 series display has a battery icon showing Remaining Charge and Charge Status.

Remaining charge is indicated by a battery symbol filled to the calculated charge of the battery.

The Charge Status indicator on the X-MET8000 series display indicates when the battery is charging by an animation in the battery icon.

When the battery is fully charged the charging animation stops and the charge indicator on the X-MET8000 series displays a fully charged battery symbol.

If the X-MET8000 series is connected to the Power Supply while turned off, the power button light on the X-MET8000 series pulsates to indicate that the X-MET8000 series is charging.

The time required to fully charge a battery in the X-MET8000 series is up to 8 hours with the X-MET8000 series switched off.

The time required to fully charge a battery using the Battery Charger is up to 6 hours.

The X-MET8000 series can be operated from the Power Supply without a battery. When connected to the Power Supply the battery can be removed while the X-MET8000 series is powered up.

If the X-MET8000 series is operated from the Power Supply without a battery, the battery icon is displayed as empty.

Make sure that the Power Supply has the correct mains adapter, or a mains extension lead.

Always keep the battery charged. Storing the battery in a discharged state can damage the battery and if left in a discharged state for longer time the cells will enter a deep discharge state where the internal protection circuit prevents charging for safety reasons.

Do not leave a discharged battery in the device as even if the device is powered off it will consume a small power and the battery will enter a deep discharge state preventing it from being charged again.

Check The Battery Charge Level And Remove The Battery

Follow these steps to check the X-MET8000 series battery charge level or remove the battery from the X-MET8000 series.

1. The charge level is indicated at the top right corner of the display when the device is powered on.



2. The charge level can also be checked at the bottom of the battery while the battery is in the device or stored separately.

To remove the battery from the device, make sure that the X-MET8000 series is switched off or connected to the Power Supply before removing the battery.





- **3.** Slide the clip at the base of the handle forward to open the battery cover.
- 4. The display at the bottom of the battery indicates the charge level. One or more of the charge level indicators should be lit.If no charge level indicators are lit, the battery has no charge.The battery is fully charged when all charge level indicators are lit.
- 5. Decide if it is necessary to charge the battery.

6. To remove the battery, pull it out using the tab.

Make sure that the X-MET8000 series is switched off before removing the battery.

7. Pay attention to the correct orientation when inserting the battery.

Charge The Battery

Follow these steps to charge the battery. The battery can be charged inside the X-MET8000 series or separately using the supplied battery charger.

- **1.** Open the plastic cover underneath the display and connect the power supply lead to the X-MET8000 series.
 - Switch the X-MET8000 series off for faster charging.





2. Connect the power supply to a mains power supply. Make sure that the mains socket is easily accessible when the power supply is in use.

If the X-MET8000 series is charged while powered off, the power button light on the X-MET8000 series flashes to indicate that the battery is charging.

3. It is possible to switch the X-MET8000 series on to power it from the power supply.

The power supply is able to charge the battery and power the X-MET8000 series at the same time.

The Charge Status indicator on the display indicates that the battery is charging.

4. When the power supply is not required to charge a battery or power the X-MET8000 series, disconnect it from the X-MET8000 series and the mains power supply.

5. Remove the power supply lead from the X-MET8000 series and close the plastic cover.

To charge the battery using the battery charger, first place the battery in the battery charger and then connect the power supply to the battery charger. Connect the power supply to a mains power supply.



Make sure that the mains socket is easily accessible when the power supply is in use.

6. The Charging indicator on the battery charger is lit while the battery is charging, the indicator switches off when the battery is fully charged.

The charge display on the battery indicates charging by cycling the charge indicators and shows a fully charged battery when the battery is fully charged.

Mains Adapters For The Power Supply

The Power Supply includes mains plug adapters for Europe, UK, US and Australia. To change a mains plug adapter, slide the adapter along the body of the Power Supply. Replace with the correct adapter.





Use The Battery And Power Supply Safely

Battery Usage

The X-MET8000 series uses a lithium ion battery that contains safety and protection circuits.



Caution: Do not misuse or abuse the battery because it can become very hot, ignite or explode and cause serious personal injury.

- Only use specified X-MET8000 series batteries.
- Never use a damaged battery.
- Do not drop, disassemble, crush, incinerate, puncture, or heat the battery above 100° C (212° F).
- Do not connect any of the battery terminals together with water, salt water or a metallic object.

Power Supply and Battery Charger Usage

The Power Supply and Battery Charger are designed for indoor use only, the Power Supply is double insulated and fuse protected. They have no user serviceable parts.



Caution; Electricity: Do not attempt to open the Power Supply because there are dangerous voltages and an electric shock can cause serious personal injury.

- Only use the correct Power Supply and Battery Charger.
- Only use the Battery Charger to charge X-MET8000 series 7.2V batteries.
- Do not use the Power Supply connector to connect anything other than the Power Supply.
- Do not allow the Power Supply to come into contact with dust, water, oil, grease or chemical solvents.
- Do not cover the Power Supply when it is in use because it can overheat.

Refer to: *Disposal Of The X-MET8000 Series* on page 117 for information about the proper disposal of batteries and the Power Supply.

Troubleshooting

Use this information to diagnose any problems with the X-MET8000 series. If this information does not deal with the problem, refer to the local Oxford Instruments representative.

Location Of The Serial Number

Always refer to the X-MET8000 series serial number when in contact with the local Oxford Instruments representative.

The serial number is on a label on the inside of the X-MET8000 series battery cover.



Make sure that this label is kept clean at all times, and that it is possible to read the serial number.

Unexpected Loss Of Power

Problem

The X-MET8000 series suddenly turns off while there still is charge in the battery, it is not possible to switch the X-MET8000 series on. Refer to: *Battery Maintenance* on page 111.

The battery has an overload protection circuit, and it will shut down if there is a power surge. This can occur if the X-MET8000 series is exposed to strong radio interference.

If the overload protection circuit is triggered no indicators are lit on the Charge Level display on the battery.

Solution

It is necessary to reset the battery. If connected, disconnect the Power Supply from the X-MET8000 series.

Remove the battery from the X-MET8000 series for a short time and re-insert the battery in the X-MET8000 series. Connect the Power Supply to a mains power supply and then connect the Power Supply to the X-MET8000 series to reset the battery. It is not necessary to charge the battery.

To reset the battery using the Battery Charger, connect the Power Supply to a mains power supply and connect the Power Supply to the Battery Charger. Place the battery in the Battery Charger to reset the protection circuit. The charge indicators will light up and the battery starts charging when the battery is reset and ready for use.

The X-MET8000 Series Cannot Make A Measurement

Problem

It is possible to switch the X-MET8000 series on, but it is not possible to make a measurement.

Solution 1

The sample must cover the proximity window for the X-MET8000 series to generate an X-ray beam. Use the background plate to measure small samples. Never cover the proximity window with anything other than the sample.

Solution 2

Clean the proximity window with a dry cloth. Make sure that the proximity sensor works correctly. Refer to: *Check The Proximity Sensor* on page 110.

The Protective Film Window Is Broken

Problem

An operator must never use the X-MET8000 series when the protective film window is broken.

Solution

Press the release button to release the front plate retaining the protective film window. Check whether the window on the detector is pierced, broken, damaged or corroded. If it is, contact the local Oxford Instruments representative to arrange a repair. Only if the detector window is intact, use a new protective film window, and lock the front plate to hold it in place.

The X-MET8000 Series Is Damaged

Problem 1

The X-MET8000 series suffered light damage, but continues to operate.

Solution 1

Do not continue to use the X-MET8000 series. It must be fully checked and verified. Contact the local Oxford Instruments representative for assistance.

Problem 2

The X-MET8000 series suffered significant damage, and cannot operate.

Solution 2

The X-MET8000 series must be fully checked and verified. Contact the local Oxford Instruments representative for assistance.

Recertification

The X-MET8000 series provides accurate and reliable measurements for many years with minimal maintenance. Recertification verifies the accuracy of the X-MET8000 series with a series of known, traceable standard samples. Oxford Instruments recommends annual recertification. Please contact the local Oxford Instruments representative for additional information.

End Of Life

Use this information when the X-MET8000 series reaches the end of its useful life.

Resale, Loss Or Theft

It may be necessary to register the change of ownership of the X-MET8000 series with a regulatory organization. Contact the local Oxford Instruments representative for assistance.

Disposal Of The X-MET8000 Series

Contact the local Oxford Instruments representative for assistance.



WEEE: Within the EU, return the X-MET8000 series, batteries, power supplies and battery chargers to the local Oxford Instruments representative for proper disposal in accordance with WEEE regulations.

This symbol means that used electrical and electronic products should not be mixed with general household waste. For proper treatment, recovery and recycling, return to the local Oxford Instruments representative. The correct disposal of this product will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling. Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.

Technical Specifications

Technical Specifications, X-MET8000 Series

Proximity sensor distance DC-Input Voltage Range Operating temperature range Storage temperature range Operating humidity range Maximum operating altitude Ingress protection Weight Weight including case 15 mm, maximum 12.0V - 15.0V -10° C - +50° C -10° C - +50° C 20 % RH - 95 % RH 2000m IP50 1.5 kg, maximum 5.0 kg, maximum

Technical Specifications, Battery

Battery part number	OI IA, 000000-xxx
Battery type	Lithium ion
Battery voltage	7.2 V
Battery capacity	6.2 Ah

Technical Specifications, Battery Charger

The Battery Charger is designed for indoor use only Battery Charger part number Operating temperature range Operating humidity range DC-Input Voltage Range Maximum operating altitude

OI IA, 000000-xxx 0° C - +40° C 10 % RH - 90 % RH 12.0 VDC - 15.0 VDC 2000m

Technical Specifications, Power Supply

- The Power Supply is designed for indoor use only
- Power Supply part number
- Output voltage
- Operating temperature range
- Operating humidity range
- Mains supply voltage range
- Mains supply current
- Mains supply frequency range
- Maximum operating altitude

OI IA, 000000-xxx 12 VDC 0° C - +40° C 8 % RH - 90 % RH 100 VAC - 240 VAC 0.35 A, maximum 50 Hz - 60 Hz 2000m

Taiwan NCC Notice

根據NCC低功率電波輻射性電機管理 辦法規定:

第十 經型式認證合格之低功率射頻

二條 電機,非經許可,公司、商號 或使用者均不得擅自變更頻率 、加大功率或變更原設計之特 性及功能。

第十 低功率射頻電機之使用不得影

四條 響飛航安全及干擾合法通信; 經發現有干擾現象時,應立即 停用,並改善至無干擾時方得 繼續使用。 前項合法通信,指依電信法規 定作業之無線電通信。 低功率射頻電機須忍受合法通 信或工業、科學及醫療用電波 輻射性電機設備之干擾。

EC Declaration of Conformity, X-MET8000

We:

Oxford Instruments Industrial Products Limited

Of:

Tubney Woods, Abingdon, Oxfordshire, OX13 5QX, UK

In accordance with the following Directives:

The Low Voltage Directive 2006/95/EC The Electromagnetic Compatibility Directive 2004/108/EC R&TTE Directive 1999/5/EC

Declare under our sole responsibility that the following equipment:

XMDS 2770

Is in conformity with the applicable requirements of the following standards:

EN 61010-1 2010 EN 61326-1 2006 EN 62311 2008 EN 301 489-1 V1.9.2 EN 301 489-17 V2.2.1 EN 300 328 V1.7.1



Jeff Jefferson, General Manager Tubney Woods, June 2014