



Photometer 7100
Operation Manual

Who We Are

"Palintest aim to be the best global provider of water and environmental analysis equipment that enable critical water quality decisions to be made with confidence"

Palintest develops, manufactures and supports a comprehensive range of advanced water and environmental testing equipment. From our United Kingdom headquarters we export to over 100 countries across the globe. Our products are used in a wide variety of applications to protect the environment and safeguard public health.

To find out more about Palintest please visit www.palintest.com or contact your local Palintest partner.

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Contents

Who We Are	1
1. Introduction	5
2. Quick Start	7
Photometer 7100 Layout	7
Photometer 7100 Interface	8
Info Panel Icons	9
3. Taking a Sample	10
4. Starting up the Instrument	11
Power Supply	11
Replacing Batteries	11
Start-up Screen	12
Choose a Test	12
Hotkey Test List	12
System Mode	12
Check Standard Mode	13
5. System Mode	14
5.1 Log	14
5.4 Test Selection Method	17
Phot Number Entry Mode	17
Hotkey Entry Mode	17
5.4 Units	18

	5.4 Dilution Factor	18
	5.6 System Lock	19
	5.7 Language	19
	5.8 Set Time/Set Date/Date Format	20
	5.9 Time Out	20
	5.10 Back Light	21
	5.11 LCD Contrast	21
	5.12 Version	21
6. <i>i</i>	Analysing Samples	22
	6.1 Selecting Test Parameters	22
	6.2 Dilution Factor	23
	6.3 Blanking the Photometer 7100	24
	6.4 Reading Results with the Photometer 7100	25
	6.5 Timer	26
	6.6 Changing Result Units of Expression	27
7. (Calibration/Validation	29
	7.1 Check Standard Mode	29
	Enter Check Standard Values	30
	Check Standard Measurement	30

Appendix 1	Hints and Tips for Photometric Testing	
Appendix 2	Troubleshooting	
Appendix 3	Technical Specifications	
Appendix 4	Spares and Consumables	
Appendix 5	Palintest Aqua Pal and the Palintest Portal	

1. Introduction

The Palintest Photometer 7100 is a direct-reading, waterproof photometer for determining key water quality parameters for drinking water, wastewater and process water samples. Designed for both portable and laboratory use, the Photometer 7100 should always be used with genuine Palintest reagents for optimal performance.

The fundamental operating technique applied to the Photometer 7100 is based on the principles of optical absorbance and scattering of visible light.

Optical absorbance techniques are based on the use of Palintest (spectro)photometric reagents, creating visible colours with specific analytes upon reaction. The intensity of colour produced is measured with the Photometer 7100 and the data compared to the stored calibration data to deliver the final result.

Optical scattering techniques produce small particles to scatter the source beam, the amount of scatter providing a result for the concentration of parameter under test.

For more information regarding the science behind both photometric and turbidimetric analysis technology please visit www.palintest.com/know.

The Photometer 7100 is provided with programmed methods for a comprehensive range of water quality parameters. Upon choosing a test the instrument automatically selects the required parameters for accurate analysis including wavelength and reaction time. Upon completion of the test

optional follow-on tests are available and results can be converted to alternative units of expression e.g. mg/l to ppm, N or NH_3 .

The Photometer 7100 is supported with a two year warranty and a full range of service, calibration and technical support. Support resources are available at www.palintest.com relating to both products and applications.

2. Quick Start

Photometer 7100 Layout



Photometer 7100 Interface

The LCD screen features a selectable backlight with the screen separated into four clear, easy to read zones:



- 1. Mode or Test Identification
- 2. Dialogue screen prompts and choices will be displayed as a list. Select using up/down arrows.
- Info Panel displays status icons, date/time and Sample/Operator ID
- 4. Action select choices are displayed as a row. Use left/right arrows to select.

Info Panel Icons

Icon	Description
<u> </u>	Battery status
ABC abc 123	Upper/lower case text/number entry
(1)	Hotkey Entry Mode Enabled

3. Taking a Sample

The first critical step in any analysis is taking a representative sample. When selecting a sample point a number of care points are recommended as follows:

- Ensure the sample point is safe to access and follow all relevant/required precautions.
- When sampling from a tap or outlet, remove any attachment and clean the tap/outlet with a dry cloth before allowing the tap/outlet to run for 1 minute prior to sample collection.
- When sampling from a river or stream take the sample as near as possible to the main flow and not too close to the edge where the water may be still and unrepresentative of the sample as a whole.
- Rinse any sample container repeatedly with the sample to prevent any cross contamination from previous samples.
- Once collected the sample must be processed immediately or as quickly as possible, especially for highly reactive species such as chlorine for example. The use of a portable field test kit makes this possible. However if the delay between sample collection and analysis is likely to be several hours chill the sample to preserve and prevent potential microbiological growth.
- Samples containing solid particles can interfere with photometric analysis. Either allow solids to settle and decant the clear liquid or filter the sample prior to analysis.

4. Starting up the Instrument

Power Supply

The Photometer 7100 is designed to be powered either from alkaline batteries or via the USB port.

When operating on battery power, the battery level is indicated on the Info Panel. A minimum voltage of 3.0V is needed to operate the photometer and a flashing battery symbol indicates a critically low battery. Change batteries immediately or switch to alternative USB power. The Photometer 7100 will automatically power down when power is no longer capable of providing acceptable performance.

To power via the USB port, use the supplied cable connected either to the mains adaptor or a PC. The USB icon will appear when the USB connection is made and battery power will no longer be consumed.

The Photometer 7100 has a back-up battery mounted internally to save instrument settings and data during power loss and instrument idle periods.

Replacing Batteries

The battery compartment is located on the base of the instrument and secured by four screws. Remove the cover and install a complete set of new batteries, observing the correct polarity as indicated. Use 3 x 1.5V 'AA' alkaline batteries or equivalent. See Appendix 2 for more details.

To avoid corrosion damage through leakage, remove batteries from the instrument if it is to be stored or left unused for a long period.

Start-up Screen

The default start-up screen on power up is the 'Choose a Test' screen.

To access the Mode menu press the left arrow key to highlight 'Menu' and OK.

To choose a test use the up/down arrows to scroll through the list and press OK on the desired parameter.

Mode Screen

The Photometer 7100 has four operating modes as follows:

Choose a Test

The Choose a Test mode is the standard operating mode for taking photometer readings and is the default start-up screen on power up. See Section 8 for more information.

Hotkey Test List

Assign up to 10 of the most frequently used tests for single button access when in Hotkey mode, indicated by the picon in the Info Panel. More information on how to set up and use Hotkey mode can be found in Section 7.

System Mode

Personalise your Photometer 7100 and manage stored data within the System mode. Options include setting Operator/Sample IDs, interrogating the result log and defining the instrument operating conditions. See Section 7 for further information.

Check Standard Mode

Validate performance of your Photometer 7100 using Palintest Check Standards. See Section 9 for more information.

5. System Mode

Personalise your Photometer 7100 and access the data log via the System Mode.

Scroll up or down using the appropriate keys to see all available options. The options and available settings are as follows:

5.1 Log

The Photometer 7100 has an internal data log for up to 500 data points. The data is stored automatically upon completion of the test and automatically overwrites the oldest result when the memory is full. The data log is unaffected by power on/off.

Each data point consists of the following information and is stored in a comma-separated values (CSV) format:

Selecting Log offers two choices:

View - to view individual data points use the up/down keys. Data is stored in chronological order with the most recent result shown by default. Scroll through results using the up/down arrows.

Select Back to return to the previous menu.

Clear – the entire log can be deleted from the Photometer 7100 if the instrument is not locked (see **System Lock)**.

Choose Yes to delete all data, No to return to the previous screen.

Data can be downloaded via either Bluetooth (see **Bluetooth Log Transfer**) or USB connection (see **USB Interface**).

5.2 Operator ID

The Photometer 7100 offers the option to create up to 12 unique alphanumeric Operator IDs. Operator IDs are added to the result data automatically but deleting IDs does not affect the result log.

To create a new Operator ID, select Operator ID and use the up/down keys to select a blank field.

Select New and press OK.

Alphanumeric characters are entered/edited using the 0-9 keys or the up/down keys. Press and hold the 1 key to toggle between upper case, lower case and numeric characters.

After entering a character, the cursor automatically moves to the next position if no key is pressed. Alternatively press the right key.

Up to 10 characters can be added for Operator IDs, including spaces.

To edit characters use the left/right keys to select the desired character. Press and hold the left key to delete the character or change the character using the entry mode.

When the Operator ID is correct press the OK key to create the ID and return to the Operator ID list. The new Operator ID will be displayed in the Operator list.

Choose the Operator ID to be used by scrolling through the list and pressing the OK key on the desired choice. The instrument will return to the System menu.

To modify or delete an existing Operator ID, highlight the ID and select Edit. Choose either Edit to modify the existing entry or Delete to remove it from the list.

5.3 Sample ID

The Photometer 7100 offers the option to create up to 24 unique alphanumeric Sample IDs. Sample IDs are added to the result data automatically but deleting IDs does not affect the result log.

To create a new Sample ID, select Sample ID and use the up/down keys to select a blank field.

Select New and press OK.

Alphanumeric characters are entered/edited using the 0-9 keys or the up/down keys. Press and hold the 1 key to toggle between upper and lower case characters.

After entering a character, the cursor automatically moves to the next position if no key is pressed. Alternatively press the right key.

Up to 10 characters can be added for Sample IDs, including spaces.

To edit characters use the left/right keys to select the desired character. Press and hold the left key to delete the character or change the character using the entry mode.

When the Sample ID is correct press the OK key to create the ID and return to the Sample ID list. The new Sample ID will be displayed in the Sample list.

Choose the Sample ID to be used by scrolling through the list and pressing the OK key on the desired choice. The instrument will return to the System menu.

To modify or delete an existing Sample ID, highlight the ID and select Edit. Choose either Edit to modify the existing entry or Delete to remove it from the list.

5.4 Test Selection Method

The Photometer 7100 offers two distinct methods of selecting test parameters – Phot Number Entry Mode or Hotkey Entry Mode.

Phot Number Entry Mode is active by default. Switching to Hotkey mode is carried out by enabling Hotkey Entry Mode in the Test Selection Method menu.

Select Hotkey Entry Mode and press OK. If 'Hotkey Entry Mode' is enabled, the icon is displayed on the Info panel.

Only one Test Selection Method is permitted at any time.

Phot Number Entry Mode

All methods/calibrations (including User Defined Tests) are identified by a unique three-digit ID Phot Number. When operating in Phot Number Entry Mode, access the test of choice quickly by typing the three-digit number when in either the Choose a Test screen or any result screen.

For example, to access the Phot 002 Total Alkalinity test press '002', '02' or just '2' to load the method instantly.

Hotkey Entry Mode

This option provides single button access to the ten most frequently used tests by assigning each to a unique position on the numerical keypad.

To assign a test to a specific Hotkey (0 - 9), firstly ensure that 'Hotkey Mode' is enabled. This is shown by the indicator on the Info Panel.

Select the Hotkey Test List from the Mode menu. The ten available positions are listed along with assigned or empty slots.

Select the Hotkey to assign (0 - 9) and use the up/down arrows to highlight the required parameter/method from the Choose a Test list.

Press OK and the test will be assigned to the defined number.

5.4 Units

The Photometer 7100 offers the choice of result expressed in mg/l, ppm, mmol/l, µmol, g/l and µg/l.

Changing the result units will not affect the result log.

5.4 Dilution Factor

When samples are above the test range, indicated by >> on the result screen, a dilution procedure can be used. Setting Dilution Factor to On will prompt the Photometer 7100 to automatically request the dilution factor when carrying out a test.

Change the dilution factor by using the up/down arrows or manually type the dilution factor. The instrument will automatically correct the result for the dilution and display the corrected result (which will also be stored in the result log).

The maximum dilution factor permitted is 99.

If the calculated result exceeds the available number of permitted characters >> will be displayed

NOTE: do not use sample dilution when measuring pH or alkalinity

5.6 System Lock

To prevent unauthorised or inadvertent changes to the System settings or log deletion a four digit code can be used to lock several options.

The default code is set to 6812. To change the System Lock code follow the on-screen prompts to choose a memorable four digit number.

Then the System Lock is applied, the items accessible within the System Mode are limited until the unlock code is entered. Access is limited to viewing the result log, adjusting the backlight, contrast and Bluetooth settings.

5.7 Language

Select the desired local language for operation, choosing from English, French, Spanish, German, Italian and Chinese (Mandarin). The selection of language will also adjust appropriate tests and units to local convention as required.

5.8 Set Time/Set Date/Date Format

All test results are recorded automatically in the Data Log and appended with date and time (plus additional information). Date and time are stored on an internal clock, supported by a coin cell battery.

To correct the time select Set Time from the System menu. Use the up/down keys to adjust the hour; press the right key to select and adjust the minutes.

Press OK when the correct time is set.

To correct the date select Set Date from the System menu. Use the up/down keys to adjust the day/month/year, using the left/right keys to select the field.

Press OK when the correct date is set.

The Date Format can be set to DD/MM/YYYY or MM/DD/YYYY as required. To select the required format highlight the desired choice and press OK.

5.9 Time Out

When operating using battery power the Photometer 7100 provides automatic power-off as a power-saving measure. Three settings are provided:

Normal 5 minutes
Long 15 minutes

Off (disables Time Out)

The time intervals begin after the last key is pressed or activity takes place.

Time Out is automatically disabled when the instrument is powered by USB supply and during a Bluetooth data log transfer.

5.10 Back Light

The instrument display features a high intensity backlight to support use in low light conditions. The backlight is designed to use minimal energy but activating the Backlight will naturally consume battery power more rapidly. The settings available for Backlight are:

Backlight Auto-Dim Backlight activates on any key press

and dims after 15 seconds

automatically.

Backlight On Backlight is on permanently

Backlight Off Backlight is off permanently

5.11 LCD Contrast

In addition to the Backlight, the default contrast setting for the display can be adjusted using the up/down keys when light conditions are difficult.

The display provides a sequence of alternating squares to give visual indication of the correct settings to apply.

When complete/acceptable press the OK key.

5.12 Version

The serial number of the instrument and the software version are displayed. The instrument serial number will be required for technical support and servicing/warranty and can also be found on the base of the instrument.

6. Analysing Samples

The Photometer 7100 provides simple, accurate and reliable analysis of key drinking water, wastewater and process water parameters. Selecting the required parameter and performing the test are supported through on-screen prompts and comprehensive test instructions.

The principle of photometric testing is based on the absorption or scattering of a measured intensity of incident light compared to the light intensity reaching the detector array. The light intensity is determined as Transmittance (%T) or Absorbance (A) and compared to calibration tables stored within the Photometer 7100. The stored calibration tables convert %T or A to results in a variety of units (mg/l, ppm etc.) as defined in Section 7.

Calibration tables are defined by Palintest based on the measurement of reference standards using Palintest reagents. To achieve the best quality results there are a small number of care points:

- 1. Always use the provided light cap to prevent ambient light affecting the results.
- Ensure Sample and Blank cuvettes are clean, dry and inserted correctly into the sample chamber, using the allocated orientation mark to align.
- 3. Always blank the instrument with untreated sample prior to analysis

Additional guidance is provided in **Appendix 1 Photometric Testing Hints and Tips**

6.1 Selecting Test Parameters

The Photometer 7100 offers a number of choices to select the parameter to test:

Phot Number Entry – use the numeric keypad to enter the

unique Phot Number to directly access any programmed calibration (including User Defined Tests). This method will not be available if the Photometer 7100 is operating in Hotkey Entry Mode.

Hotkey Entry – use the numeric keypad to directly access up to 10 of the most commonly used tests. When operating in this mode the Info panel will display the icon and Phot Number Entry mode will be disabled.

Choose a Test – available in either Phot Number Entry or Hotkey Entry modes, the full list of test parameters is available by selecting Choose a Test and scrolling using the up/down keys. When the desired parameter is highlighted, press the OK key to access the method. Tests are presented in Phot Number order.

When the required test is selected the Photometer 7100 automatically selects the correct wavelength and sets additional method parameters as required.

Test method protocols are defined in detail in the Palintest Phot Book, supplied with the Photometer 7100, including the reagents and accessories that may be required.

When a test is selected, the Photometer 7100 screen will display a number of screens and options to guide the user through the testing process, as described in the following pages.

6.2 Dilution Factor

If selected in the System menu, the initial screen will request the defined Dilution Factor to apply to results.

If Dilution Factor is not active this screen will not be shown.

Results shown on the final screen have automatically been corrected for dilution prior to display. Corrected results will also be stored in the log.

6.3 Blanking the Photometer 7100

Blanking the photometer is a key first step in photometric analysis, effectively removing the potential entrained sample colour and minor amounts of turbidity from calculation of analytical results.

To blank the photometer, prepare a Blank cuvette using untreated sample i.e. sample that has not been reacted with any reagents. If the sample is to be diluted or physically treated (filtered for example) before analysis, use the same dilution/treatment for the Blank cuvette.

When accessing the test method the Photometer 7100 will request the user to Insert Blank

Insert the Blank cuvette and press OK

The Photometer 7100 will determine the absorbance due to the sample colour at all wavelengths simultaneously and store in temporary memory for use in analysis.

Upon successful blanking the Photometer 7100 will automatically move to the **Insert sample** stage of the analytical method.

If the sample is too highly coloured to support effective blanking and subsequent analysis the error message "Error 9 is caused by the blank cuvette being too dark. Check the correct is being used"

Ensure the blank cuvette is being used, not the sample plus reagent cuvette. Sample colour can be reduced by dilution with clean water; the dilution selected should take account of the expected concentration of parameter under test.

Blank results are stored in the temporary memory of the Photometer 7100 and will be used for all subsequent tests until:

 The instrument is powered down (temporary memory is lost/deleted).

- A new Blank reading is taken this option is available on accessing any subsequent test at the base of the screen. Repeat the blanking process if the sample changes significantly or a new sample is under test.
- Some tests use a reversed blanking process where a coloured blank cuvette may be required. When changing between standard tests and 'reverse blank' test, a new blank sample will be requested by the Photometer 7100.

If the blank value generated in this step is not detectable an error message will be displayed "Error 7 is caused by too much ambient light. Try using the light cover provided with the instrument"

See Appendix 1 Photometric Testing Hints and Tips for more advice regarding effective blanking.

6.4 Reading Results with the Photometer 7100

Assuming a suitable blank has been recorded, the next step of the photometric analysis process is to carry out the reading step.

Prepare a Sample cuvette following the method instructions provided in the Palintest Phot Book.

Select **Read** at the base of the screen and press **OK**

At the **Insert sample** prompt, insert the sample cuvette ensuring it is clean and dry and oriented correctly using the location mark.

Press OK to begin the measurement process. The screen will display Reading...

At the completion of the measurement process the result is displayed on screen.

6.5 Timer

Many photometric methods require a reaction time to develop optimize sensitivity, the recommended time period being documented in the Palintest Phot Book and included as part of the method parameters programmed into the Photometer 7100.

Tests requiring a reaction time will have the option to select an automatic timer to count down the reaction time required. While in the Insert sample screen use the right key to move the cursor to highlight **Timer**.

The programmed reaction time will be displayed.

Press OK to Start the countdown.

Three options will be displayed:

Stop cancel the countdown timer

Exit exits the countdown screen and returns to the

Insert sample screen. The countdown will continue and the current time can be seen by selecting **Timer**. At the end of the countdown an audible alarm will sound to indicate the sample is ready to read. Select OK to read

the sample manually.

Exit and Read exits the countdown screen and automatically

reads the sample at the completion of the

allocated time period.

6.6 Changing Result Units of Expression

Many chemical species have a number of alternative units that can be used for reporting results e.g. Phosphate can be expressed as PO_4 or P for example.

Where alternative units of expression for results are available the Tsymbols will be displayed next to the current result units. Use the up/down arrows to change the units of expression as required. Values are modified automatically.

Results stored in the log will be in the units selected on screen, changing the chemical species will add an entry to the log showing the updated result and species parameter selected.

6.7 Follow-on Tests

A number of photometric methods have additional optional methods that can be applied, known as Follow-on Tests e.g. Phot 008 Total Chlorine follows Phot 007 Free Chlorine. Follow-on methods are usually either based on further reagent addition to the sample just measured for sequential parameters or used to correct for potential/known interferences.

Follow-on tests are clearly defined in the Palintest Phot Book and, if available, are accessed via the Follow-on option located at the right hand side of the options.

To access the Follow-on test, highlight Follow-on and press OK. The next method is automatically loaded and operated in the usual manner.

NOTE: if no viable result is produced during the first stage of a sequential test method, the **Follow-on** option will be automatically removed.

For correction methods, the data log will store the corrected result automatically along with all other results in the sequence.

All Follow-on methods have unique allocated Phot Numbers but not all can be directly accessed. Follow-on methods that cannot be directly accessed are not listed in the **Choose a**Test list for Hotkey Entry but will be available following a viable result in the initial test stage.

7. Calibration/Validation

Your Photometer 7100 is delivered with a calibration certificate validating the performance of the instrument as it leaves Palintest.

We recommend annual service and calibration of all photometric instruments in normal use.

The Photometer 7100 also includes an automatic routine to validate analytical performance using certified Palintest Check Standards. Accessed via the Mode menu, the **Check Standard Mode** provides a field method of ensuring your instrument is operating within defined specifications and also a troubleshooting method for unexpected results.

Every Palintest Check Standards set is supplied with certified values expressed as %T (Transmission), derived from traceable reference materials. Acceptable tolerances are defined on the certificate and are automatically specified within the Photometer 7100.

7.1 Check Standard Mode

Access Check Standard Mode from the Mode screen.

Highlight Check Standard Mode and press OK

Two choices are offered:

Enter Check Standard Values use the up/down keys to

adjust the displayed values to

match the certificate

Check Standard Measurement insert the Check Standards in

the defined order to generate

a validation report

Enter Check Standard Values

Each standard has two values assigned, for two individual wavelengths.

Use the up/down keys to adjust the values to match the certificates, following the order defined on the display. Press OK when the correct value is shown and the prompt will forward to the next value.

Upon completion the message Check Standard Values assigned successfully will be displayed.

Press **OK** to return to the Check Standard Mode menu.

Check Standard Measurement

Follow the on-screen prompts to insert the Check Standards in the defined order. The Photometer 7100 will automatically measure the Transmittance at the required wavelength.

Upon completion of the sequence the results are displayed on screen with pass or fail status.

If the Check Standard Mode reports a failure, see Appendix 2 Troubleshooting for guidance or contact your local Palintest supplier.

Appendix 1 - Photometric Testing Hints and Tips

Photometric analysis is a very powerful technique, providing accurate analysis of a wide range of critical drinking water, wastewater and environmental parameters.

A complete guide to the science behind photometric (also known as colorimetric) analysis can be found in the Know portal at www.palintest.com/know/

Palintest has focused on simplifying the test methods and equipment used for this technique but there are still a number of ways to ensure the results you generate are as accurate as possible:

- Always use genuine Palintest reagents when using the programmed test methods. Each parameter has a unique calibration which has been generated using Palintest reagents. Alternative reagents may follow the same general methodology but can differ substantially in formulation and colour generated thereby rendering the calibration and hence results inaccurate.
- 2. Always correct for the blank value any inherent colour in the sample (which may not be visible to the naked eye) will offset the result if the blank step is omitted. If the sample colour is too intense for the photometer to blank use dilution with deionised water to reduce the intensity. Remember to dilute the sample to the same extent for analysis.

- Always respect the reaction time specified within the instructions. Some methods produce instant colour whereas others require a reaction time to reach full development. Taking a reading before the reaction time has elapsed may lead to low results.
- 4. The presence of solids, either large or in the form of turbidity, can adversely affect the quality of results by preventing incident light from reaching the detector. The blanking step can reduce the impact of turbidity interference but large solid particles must be removed prior to analysis. Solids can be removed by filtration prior to analysis or, if the solids are settleable and will not lie in the optical path, allowing them to settle in the photometer cuvette can be acceptable.
- 5. Calibration curves relate transmission/absorbance to concentration to provide result data but not all calibration ranges are linear. Frequently at higher concentrations the curve 'flattens' leading to higher potential variability in results. If greater accuracy is required than can be achieved on neat samples then dilution can be used to improve performance.
- Ensure the photometer cuvette is clean, has no droplets on the outside and not excessively scratched. Good technique is to wipe the outside surface of the cuvette prior to inserting into the optical chamber to prevent contamination of the optical system.
- Always use good quality, genuine Palintest cuvettes.
 Use the orientation mark to ensure repeatable positioning of the cuvette.

- 8. Maintain the cleanliness of the optical chamber by only inserting clean cuvettes. If the chamber becomes fouled or sample is spilled the base can be removed for cleaning access. Clean the optical chamber with a soft cloth. Do not use abrasive chemicals or scouring agents.
- Always use the light cap provided to prevent ambient light affecting results. This is especially relevant when operating in strong sunlight or other light conditions.
- 10. Ensure your Photometer 7100 is operating effectively by using Palintest Check Standards and the Check Standard Mode (see Section 9 Calibration/Validation) and having the photometer serviced and calibrated at regular intervals. Calibration is recommended at 12 month intervals for normal usage and can be provided by your local Palintest distributor.

Appendix 2 - Troubleshooting

The Photometer 7100 features self-diagnostic software and hardware to optimise performance and battery life. The Info Panel indicates the status of the Photometer 7100 and any specific fault conditions are defined and displayed on screen.

Optical Errors

I have an Error 9 message

Error 9 is caused by the blank cuvette being too dark to allow the blanking step to be carried out.

Check that the correct cuvette is being used i.e. ensure the sample cuvette is not being used for blanking.

If the sample is too highly coloured or contains significant solids, dilute and repeat the blanking step.

If the problem persists and the blank cuvette is not the issue, clean the optical chamber by removing the access cover and cleaning with a soft cloth. Do not use corrosive or abrasive chemicals.

I have an Error 7 message

Error 7 is caused by too much ambient light reaching the detector. Use the light cover provided with the instrument.

Check Standard Issues

How do I maintain my Check Standards?

Check Standards are manufactured to precise values/tolerances, certified against traceable reference materials and provided in sealed cuvettes. Do not decant or

remove the sealed cap from the Check Standard.

Ensure the Check Standard cuvettes are clean and dry using lint-free cloths before inserting into the optical chamber.

Insert the Check Standard aligning the orientation arrow towards the front of the optical chamber.

Values assigned to calibration standards are defined at 20 - 25°C. Extremely high or low ambient temperatures can affect Check Standard results so ensure standards are at the defined temperature to effectively validate.

Check Standards have a two year shelf-life, after which the colours will no longer be valid. Please dispose of the expired standards after this period according to the MSDS.

My Check Standard validation has failed

Photometers may fail the Check Standard validation step due to the requirement for service/calibration. Contact your local Palintest partner for service and support.

Ensure the Check Standards are inserted correctly, using the orientation mark to align and inserted fully. Use the light cap to prevent any ambient light interference.

Service/calibration is recommended at annual intervals in normal operation.

Battery/Power Issues

My batteries are running out too quickly

Use good quality batteries and always replace the batteries completely when indicated on the Info Panel. The battery compartment is located underneath the Photometer 7100 and secured by four screws.

Remove the battery cover and replace batteries as a set.

Refit the battery cover ensuring the cover is tight enough to prevent water ingress. Do not overtighten as this will damage the screw housings.

The Photometer 7100 has a number of power-saving features such as auto-dim of the backlight and automatic power down after inactivity (See Section 7). Activating these features will prevent power being used unnecessarily. Bluetooth can also be de-activated if not required.

Using the USB port to provide power will automatically prevent battery power being consumed when mains or external power is available.

My photometer will not switch on

The Info Panel provides an ongoing indication of power available from the battery supply. When the voltage available falls below 3.0V the Photometer 7100 will not switch on as the available power will not be sufficient to provide effective photometric testing.

Use the USB cable to provide an alternative power supply. If the photometer still fails to switch on, contact your local Palintest partner for service support.

Care and Maintenance

The Photometer 7100 contains no user-serviceable parts internally. User maintenance is only recommended for cleaning of the optical chamber, changing batteries and validating performance using the Check Standard Mode.

Cleaning the Optical Chamber

The optical chamber has been designed to support removal and cleaning with a lint-free cloth as required by removal of the access cover.

Do not use any of the following agents when cleaning this optical chamber:

- Abrasive cloths
- Corrosive chemicals
- · Any organic solvents

Do not overtighten the screws on re-assembly to avoid damaging the access cover.

Replacing the Batteries

Remove the four retaining screws from the battery cover and gently prise the cover free.

Replace all batteries at the same time.

Ensure on replacing the battery cover that the gasket is correctly located to prevent any water ingress. Tighten the screws carefully but do not overtighten.

Appendix 3 - Technical Specifications Photometer 7100

Instrument Type Dual light source photometer offering

direct-reading of pre-programmed test calibrations, Absorbance and

Transmittance.

Optical System

Optical Source: Dual LED sources with optical filters

Optical Detectors: Silicon photodiodes

Peak Wavelengths: 450nm, 500nm, 550nm, 570nm,

600nm, 650nm

Wavelength Selection: Automatic

Bandwidth: ±5nm

Range: 1 - 100%T (0 - 2.3 Abs)

Accuracy: ± 1.0% T

User Interface

Display: 320 x 240 pixel LCD with contrast

adjustment

Backlight: Timed, on key press with auto-dim

and off

User Interface: On-screen prompts available in

English, French, Spanish, German,

Italian, Turkish and Mandarin

(Chinese).

Keypad: Numeric keypad with assignable

Hotkeys. Four navigation keys and

OK key.

Physical

Size (W x L x H) 150 x 250 x 70mm

Weight 975 g

IP Rating: IP67

Power Supply

Batteries: 3 x 1.5v 'AA' batteries

Lifetime: 20 hours (typical use, backlight off,

'AA' alkaline cells)

Power Management: Auto-switch off (user selectable

between 5 -15 minutes on battery) or

continuous operation

Power Saving: User control for Backlight to minimise

battery consumption.

Test Methods

Tests Available: Pre-programmed for Palintest tablet

reagent and Tubetests® format tests. Also operates in Absorbance and

Transmittance modes.

Test Selection: Phot number entry, Hotkey or

selection from a list

Test Cuvettes: 12 – 20mm OD with automatic

cuvette centering

Result Units g/l, mg/l, ppm, mmol/l, µmol/l, µg/l,

ppb

Blanking: Automatic blanking at all

wavelengths. Blank value stored in memory until power off or new blank

recorded.

Data Management

Instrument Memory: Non-volatile storage

Memory Capacity: Up to 100 data sets. Each data set

includes date, time, Sample ID,

Operator ID, method number, method

name, result, units

Sample IDs: Up to 24 at any time

Operator IDs: Up to 12 at any time

Appendix 4 - Spares and Consumables

PT 595/5 Photometer Cuvettes	Pack of 5 glass cuvettes with caps. 20mm OD, 77mm tall with 10ml graduation.
PT 501 Cuvette Rack	Rack for PT 595. Holds 8 cuvettes.
PT 502 Crush/Stirring Rods	Pack of 10 crush/stirring rods
PT 663 Cuvette Brush	For cleaning cuvettes, length 120mm
PT 500 De-ion Pack	Makes up to 5 litres of de- ionised water

Appendix 5 - Palintest Aqua Pal App and the Palintest Portal

What is the Aqua Pal App?

Generating reliable and accurate water test data is only part of the process of managing drinking water, wastewater, process water and environmental compliance.

Collating the data quickly and sharing with other members of the team can be the difference between effective control and failing to adhere to local regulatory standards.

The Palintest Aqua Pal app is intrinsic in the process of storing, sharing and managing data produced by the Photometer 7100 and also allows for additional data to be added manually for the Big Data experience.

The Aqua Pal app is available for both iOS and Android (version 4.3 or later) devices that are equipped with Bluetooth SMART connectivity.

On first use the Aqua Pal app will require a registration step for both the app and the secure Palintest Portal. An internet connection is required to process the request as it will involve a second stage authentication via the provided email address.

Once the sign up process is completed the Aqua Pal app and Palintest Portal are ready to go.

Connecting to the Aqua Pal App

Enable Bluetooth on the Photometer 7500. The icon will appear on the Info Panel showing Bluetooth is on but not connected.

Open the Aqua Pal app and log in using your registration credentials. Choose whether to use automatic or manual result addition.

To connect the Photometer 7500 press the '+' symbol in the top right hand corner of the device screen. This will produce the list of all locally advertising Bluetooth SMART devices.

Select the Photometer 7500 you wish to connect (see also Section 7 – Adding Device Name) and Aqua Pal will link. The Info Panel will display the connected Bluetooth icon.

Previously connected instruments are stored in the app for future selection.

Once connected data can either be uploaded automatically (if selected) or direct from the log (all or a selected group).

Manual data entry is also possible for results generated with non-Bluetooth instruments or external devices such as the Photometer 7100. TDS meters, flow meters or level sensors.

Connecting with the Palintest Portal

Also included with the Aqua Pal app is the secure Palintest Portal found at https://palintestportal.com

Data stored in the Aqua Pal app can be uploaded to the Palintest Portal when an internet connection is available.

Data stored within the portal can be shared with team members using the User Group functionality. Simply assign team members to the User Group and they can view data generated by logging in to the portal.

Results stored within the portal can be filtered by date, sample ID, Operator ID and parameter.

Data can be viewed graphically over time with the status (in spec, nearing limit, out of spec) being indicated by a simple colour key.

Further Information

The full guide to the Aqua Pal app and the Palintest Portal are available at www.palintest.com and available for download from the Palintest Know portal.