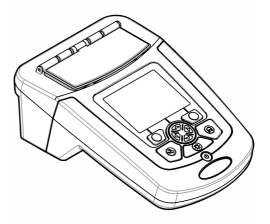


DOC022.52.80343

DR 1900

08/2017, Edition 2

User Manual



Specifications	3
General information	4
Safety information	4
Use of hazard information	4
Precautionary labels	4
Certification	5
Product overview	
Product components	6
Installation	6
Install the batteries	
Install the sample cell adapters	
Install the protective cover	
User interface and navigation	
Keypad description	9
Display description	
Navigation	
Startup	.10
Set the instrument to on or off	10
Set the language Set the date and time	
Standard operation	. 11
Liquid ingress precautions	
Program list	. 11
Select a stored program or LCK or TNTplus method	
Select basic program options	12
Select advanced program options	
Select the reading mode	
Select Single Wavelength options	
Select Multi Wavelength options Select Time Course options	
Use an operator ID	
Use a sample ID	
•	
Complete data management	
Advanced operation	. 15
Select a favorite or a user program	
Add or delete a favorite program	
Set my workflow	
Use shortcuts for faster access	
Instrument information	
Set the password	
Set the display and sound	
Do a system check	
Optical checks	18
Do a wavelength check	18

Table of Contents

Do an absorbance check	
Do a stray light check	18
Do an instrument verification	
Do an analytical quality assurance	18
Update the firmware	19
Maintenance	
Clean the instrument	
Clean the cell compartment	19
Clean the sample cells	19
Replace the batteries	20
Troubleshooting	20
Replacement parts and accessories	

Specifications

Specifications are subject to change without notice.

Specification	Details
Measurement mode	Transmittance (%), Absorbance (Abs) and Concentration (Conc)
Dimensions (W x D x H)	178 x 261 x 98 mm (7.0 x 10.3 x 3.8 in.)
Enclosure rating	IP67 (closed sample cell cover)
Weight	1.5 kg (3.3 lb)
Power requirements (internal)	AA size Alkaline (4x) or rechargeable Nickel Metal Hydride (NiMH) batteries (4x) (optional module necessary ¹)
Power requirements (external)	Power supply: 110–240 VAC; 50/60 Hz (optional module necessary ¹)
Interface	USB mini (optional module necessary ¹)
Operating temperature	10 to 40 °C (50 to 104 °F); maximum 80% relative humidity (non- condensing)
Storage temperature	-30 to 60 °C (-30 to140 °F); maximum 80% relative humidity (non- condensing)
Lamp source	Xenon flash
Wavelength range	340–800 nm
Photometric measuring range	±3.0 Abs (wavelength range 340–800 nm)
Wavelength accuracy	±2 nm (wavelength range 340–800 nm)
Spectral bandwidth	5 nm
Photometric accuracy	3 mAbs at 0.0 to 0.5 Abs, 1% at 0.50 to 2.0 Abs
Photometric linearity	< 0.5% to 2 Abs ≤ 1% at > 2 Abs with neutral glass at 546 nm
Wavelength selection	Automatic, based on the method selection
Stray light	< 0.5% T at 340 nm with NaNO ₂
Repeatability	± 0.1 nm
Wavelength resolution	1 nm
User programs (free programming)	50
Data logger	500 measured values (result, date, time, sample ID, user ID to GLP (Good Laboratory Practice))
Sample cells	10 x 10 mm, 1 inch rectangular, 13 mm/16 mm/1 inch round, 1 cm/10 mL, Flow-thru cell
Protection class	Power supply: Class II, instrument: Class III
Certifications	CE certified
Warranty	1 year (EU: 2 years)

¹ Additional information is available on the manufacturer's website.

General information

In no event will the manufacturer be liable for direct, indirect, special, incidental or consequential damages resulting from any defect or omission in this manual. The manufacturer reserves the right to make changes in this manual and the products it describes at any time, without notice or obligation. Revised editions are found on the manufacturer's website.

Safety information

NOTICE

The manufacturer is not responsible for any damages due to misapplication or misuse of this product including, without limitation, direct, incidental and consequential damages, and disclaims such damages to the full extent permitted under applicable law. The user is solely responsible to identify critical application risks and install appropriate mechanisms to protect processes during a possible equipment malfunction.

Please read this entire manual before unpacking, setting up or operating this equipment. Pay attention to all danger and caution statements. Failure to do so could result in serious injury to the operator or damage to the equipment.

Make sure that the protection provided by this equipment is not impaired. Do not use or install this equipment in any manner other than that specified in this manual.

Use of hazard information

A DANGER

Indicates a potentially or imminently hazardous situation which, if not avoided, will result in death or serious injury.

WARNING

Indicates a potentially or imminently hazardous situation which, if not avoided, could result in death or serious injury.

ACAUTION

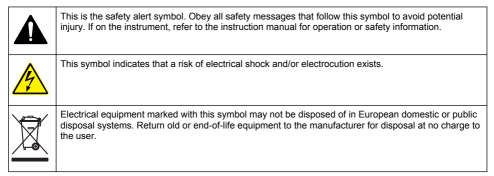
Indicates a potentially hazardous situation that may result in minor or moderate injury.

NOTICE

Indicates a situation which, if not avoided, may cause damage to the instrument. Information that requires special emphasis.

Precautionary labels

Read all labels and tags attached to the instrument. Personal injury or damage to the instrument could occur if not observed. A symbol on the instrument is referenced in the manual with a precautionary statement.



Certification

Canadian Radio Interference-Causing Equipment Regulation, IECS-003, Class A:

Supporting test records reside with the manufacturer.

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de classe A répond à toutes les exigences de la réglementation canadienne sur les équipements provoquant des interférences.

FCC Part 15, Class "A" Limits

Supporting test records reside with the manufacturer. The device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:

- 1. The equipment may not cause harmful interference.
- 2. The equipment must accept any interference received, including interference that may cause undesired operation.

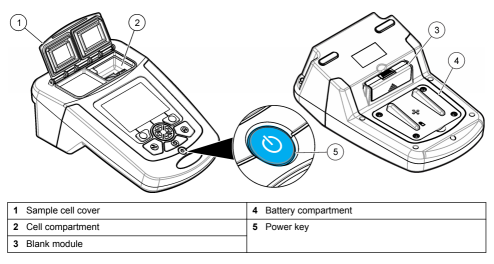
Changes or modifications to this equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at their expense. The following techniques can be used to reduce interference problems:

- 1. Disconnect the equipment from its power source to verify that it is or is not the source of the interference.
- 2. If the equipment is connected to the same outlet as the device experiencing interference, connect the equipment to a different outlet.
- 3. Move the equipment away from the device receiving the interference.
- 4. Reposition the receiving antenna for the device receiving the interference.
- 5. Try combinations of the above.

Product overview

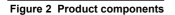
The DR 1900 is a portable VIS spectrophotometer that measures in the wavelength range of 340 to 800 nm. The instrument is used to measure various parameters in drinking water, wastewater and industrial applications. For field use, the instrument operates on four AA batteries. The instrument comes with a complete set of application programs: stored programs (pre-installed methods), LCK or TNTplus methods, user programs, favorite programs, single wavelength, multi-wavelength and time course modes. Refer to Figure 1.

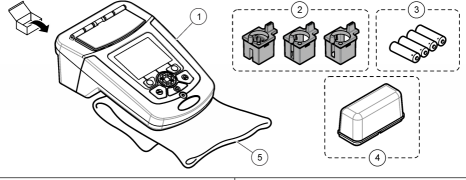
Figure 1 Instrument overview



Product components

Make sure that all components have been received. Refer to Figure 2. If any items are missing or damaged, contact the instrument supplier or a sales representative immediately.





1	DR 1900	4	Protective cover
2 Sample cell adapters (3x) 5 Dust cover			
3	AA alkaline batteries (4x)		

Installation

ACAUTION



Multiple hazards. Only qualified personnel must conduct the tasks described in this section of the document.

Install the batteries

A WARNING

Explosion hazard. Incorrect battery installation can cause the release of explosive gases. Be sure that the batteries are of the same approved chemical type and are inserted in the correct orientation. Do not mix new and used batteries.

WARNING



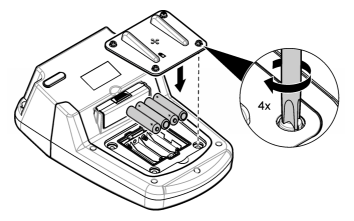
Fire hazard. Battery type substitution is not permitted.

NOTICE

Make sure to tighten the screws carefully for a correct seal fit. Do not over-tighten.

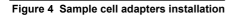
Use four AA alkaline or four rechargeable NiMH batteries to energize the instrument. Make sure that the batteries are installed in the correct orientation. Refer to Figure 3 for the battery installation. **Note:** Rechargeable batteries will only be recharged with the USB/power module. Refer to the module documentation for further information.

Figure 3 Battery installation



Install the sample cell adapters

The instrument has one cell compartment which uses adapters for different sample cell types. Refer to Table 1. The arrow on top of the adapter and the arrow on the cell compartment show the direction of the cell orientation and the light beam path. Refer to Figure 4 for the adapter installation.



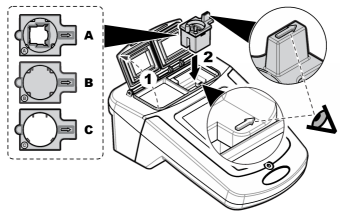


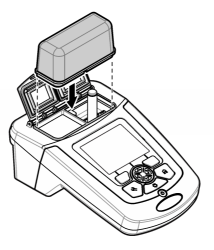
Table 1 Adapter descriptions

Adapter	Description
No adapter	1 inch square and flow-thru cell
Adapter A	13 mm round and 10 mm square
Adapter B	1 inch round double path
Adapter C	1 inch round and 1cm/10 mL cell

Install the protective cover

If the instrument operates around bright lights or in direct sunlight, install the protective cover when the sample cell cover cannot be closed. Refer to Figure 5.

Figure 5 Protective cover installation



User interface and navigation

Keypad description

Refer to Figure 6 for the keypad description and navigation information.

Figure 6 Keypad description



1	BACKLIGHT: set the display illumination to on or off	4	RIGHT selection key (contextual): read sample, selects or confirms options, opens sub-menus
2	SETTINGS: select program or setup options, data management ²	5	Navigation keys UP, DOWN, RIGHT, LEFT: scroll through menus, enter numbers and letters ³
3	LEFT selection key (contextual): access for options, cancels or exits the current menu screen to the previous one	6	HOME: go to the main reading screen ¹

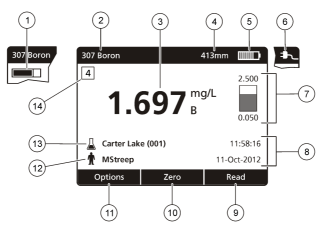
Display description

The reading screen shows the selected mode, wavelength, unit, date and time, operator ID and sample ID. Refer to Figure 7.

² While in an edit mode, the key does not operate.

³ When an UP or DOWN key is held, it scrolls fast. When a LEFT or RIGHT key is pushed, it scrolls by page.

Figure 7 Single screen display



1 Progress bar	8 Time and date
2 Program name and number	9 Read (contextual: OK, select, start, edit)
3 Reading value and unit	10 Zero (contextual: navigation keys UP, DOWN, RIGHT and LEFT arrows)
4 Wavelength	11 Options (contextual: cancel, back, stop, exit, store, select, deselect)
5 Battery status	12 Operator identification
6 AC power icon	13 Sample identification
7 Control bar ⁴	14 Control number for LCK methods

Navigation

The instrument contains menus to change various options. Use the navigation keys (UP, DOWN, RIGHT and LEFT arrows) to highlight different options. Push the RIGHT selection key to select an option. Enter an option value with the navigation keys. Push the navigation keys (UP, DOWN, RIGHT and LEFT arrows) to enter or change a value. Push the RIGHT arrow to advance to the next space. Push the **RIGHT** selection key under **Done** to accept the value. Push the LEFT selection key to exit the current menu screen to the previous one.

Startup

Set the instrument to on or off

Push the **POWER** key to set the instrument to on. If the instrument does not come on, make sure that the batteries, or the power module, are correctly installed or that the AC power supply is correctly connected to an electrical outlet. Hold the **POWER** key for 1 second to shut down the instrument.

Note: The Auto-Shutoff option is also used to turn off the instrument. Refer to Set the display and sound on page 17.

Set the language

There are two options to set the language:

⁴ The control bar shows the relationship of the reading result with the reading range. The bar shows the reading result independently of any dilution factor that was entered.

- · Set the display language when the instrument is set to on for the first time.
- Set the language from the SETTINGS menu.
- 1. Push SETTINGS>Setup>Language.
- **2.** Select a language from the list.

Set the date and time

There are two options to set the date and time:

- Set the date and time when the instrument is set to on for the first time.
- Set the date and time from the Date & Time menu.
- 1. Push SETTINGS>Setup>Date & Time.
- 2. Select Set Date & Time Format, then select a format for the date and time.
- 3. Select Set Date & Time.
- 4. Use the navigation keys to enter the current date and time, then push OK.

Standard operation

Liquid ingress precautions

NOTICE

Damage to the internal instrument components will occur if moisture gets into the instrument through the cell compartment. The instrument enclosure rating (IP67) is only applicable when the sample cell cover is closed.

Make sure to obey the precautions that follow to prevent damage to the instrument.

- Make sure that the sample and reagents do not spill into the cell compartment.
- · Keep the sample cell cover closed when not in use.
- Only put the sample cells into the cell compartment after the sample cells are wiped dry. Do not add sample or reagents to the sample cell when the sample cell is in the cell compartment.
- · Do not operate the instrument in condensing humidity conditions.

Program list

The instrument is delivered with a complete series of application programs. Refer to Table 2 for the program descriptions.

Program option	Description
Stored Programs/Methods and LCK or TNTplus Methods ⁵	Stored programs and LCK or TNTplus methods are pre-programmed methods. Refer to Select a stored program or LCK or TNTplus method on page 12.
User Programs	Methods can be developed and can be saved as a user program. Existing stored methods can be stored and modified as user programs to suit different requirements.
Favorites	Methods which are often used can be saved in the favorite list.
Single Wavelength	The single wavelength readings are taken at a specified wavelength.

Table 2 Program options

⁵ TNTplus vials are not available for the EU market.

Table 2 Program options (continued)

Program option	Description
Multi Wavelength	In the Multi Wavelength mode, absorbance values can be measured at up to four wavelengths. The results can be mathematically processed to get sums, differences and relationships.
Time Course	The time scan automatically records and shows the absorbance at a wavelength in a specified time period.

Select a stored program or LCK or TNTplus method

1. Push SETTINGS>All Programs/Methods.

- 2. Select Stored Programs/Methods or LCK or TNTplus methods.
- 3. Select an option to find a method or to add it to favorites.

Option	Description
Select by number	Search by number for a specific method.
Select by letter	Search by letter for a specific method.
Add to Favorites	Add the selected method and add it to favorites for faster access.

4. Select the applicable method and push Start.

Select basic program options

When a program is selected, additional parameter options are available.

- 1. Push Options to access the option menu.
- 2. Select the applicable options.

Option	Description
Start Timer	Select a pre-set timer or set a manual timer to make sure that the steps of an analysis are correctly timed (e.g., reaction times or wait times can be exactly specified). When the timer is on, the timer ics is shown on the display. The instrument makes an audible sound when the time is over. Pre-set timer —Push Start to start the timer. If a stored program has more than one timed step, push Stop>Options>Select>Select to start the next timer. Timer Manual —Enter the applicable time with the navigation keys and push Done . Default = 03:00
Operator ID	The operator ID tag associates readings with an individual operator. Refer to Use an operator ID on page 14.
Sample ID	The sample ID tag is used to associate readings with a particular sample or with a location. Refer to Use a sample ID on page 14.
%T/Abs/Conc	Switch to % transmittance, absorbance or concentration readings. Transmittance reading (%) —Reads the percent of the original light that passes through the sample and reaches the detector. Absorbance readings —The light absorbed by the sample is read in absorbance units. Concentration readings —The measured absorbance values are converted into concentration values with the program-specific stored equation.
Advanced Options	Use the advanced options to specify more parameters. Refer to Select advanced program options on page 12.
Back	Go back to the previous menu.

Select advanced program options

Every program has various additional advanced options from which to select.

- 1. Push Options to access Options>Advanced Options.
- 2. Use the advanced options to specify more parameters.

Option	Description
Chemical Form	Select the alternate chemical form and the associated measuring range on some factory-installed methods.
Reagent Blank	The Reagent Blank correction can be used with some of the factory-installed methods. Enter the result of a completed test using deionized water as the sample. The blank value is subtracted from every result to correct for any background color due to reagents. Enter the blank correction before the Standard Adjust option is used. Complete this correction for each new lot of test reagents.
Standard Adjust	Change stored calibration. Complete a test on a known standard at a concentration near the top of the test range. Use this function to adjust the result to align the standard concentration.
Dilution Factor	Enter a corrective dilution factor for specific characteristics. The entered number prompt will be multiplied by the result for the adjustment. For example, if the sample has been diluted by a factor of 2, set the dilution factor to on and enter 2. Note: When a dilution is in effect, the dilution icon is shown on the display.
Standard Additions	Examine the reading accuracy. Refer to the method procedure for more information.
Edit	Change and update an existing program.

Select the reading mode

Select Single Wavelength, Multi Wavelength or Time Course from the **SETTINGS>Photometer Functions** menu.

Select Single Wavelength options

- 1. Push SETTINGS>Photometer Functions>Single Wavelength>Options>Advanced Options.
- 2. Select the applicable options.

Option	Description
λ	Select a wavelength between 340 to 800 nm. Default: 560 nm
Concentration	Select the applicable unit and enter the factor. Defaults: mg/L and 1.000
Resolution	Select the resolution with the necessary number of decimal places. Default: 0.01
Save to User Programs	Save the selected parameter as an unique user program. Select the name, unit, wavelength, resolution, chemical formulas 1–4, calibration formula, upper and lower limit and the timer 1–4.

Select Multi Wavelength options

- 1. Push SETTINGS>Photometer Functions>Multi Wavelength>Options>Advanced Options>λ1–λ4.
- 2. Select the applicable options.

Option	Description
Wavelength	Select two or more wavelengths. Defaults: 400, 500, 700 or 800 nm.
Abs Formula	Select the applicable absorbance formulas for the calculation of the multi-wavelength reading. The formula specifies the wavelength and the coefficients.
Factors	Select the multiplication factors for converting absorbance values into concentration values.

Select Time Course options

- 1. Push SETTINGS>Photometer Functions>Time Course>Options.
- 2. Select the applicable options.

Option	Description
Total Minutes	Enter the total time in minutes for the Time Course. Range: 1 to 60. Default: 10 minutes
Interval Seconds	Enter the interval in seconds for the Time Course. Range: 10 to 600. Default: 30 seconds
Wavelength	Select a wavelength between 340 and 800 nm. Default: 560 nm
Data Recall	Show the saved Time Course data.
Show Table	Show the saved Time Course data in a table.
Exit	Exit the current menu.

Use an operator ID

The operator ID tag associates readings with an individual operator. All stored data will include this ID.

- 1. Push Options>Operator ID in the reading screen.
- 2. Select, create or delete an operator ID:

Option	Description
Current ID	Select an ID from a list. The current ID will be associated with the sample data until a different ID is selected.
Create New Operator ID	Enter a name for a new operator ID. A maximum of 50 names can be entered.
Delete Operator ID	Erase an existing operator ID.

Use a sample ID

The sample ID tag is used to associate readings with a particular sample or with a location. If assigned, stored data will include this ID.

- 1. Push Options>Sample ID in the reading screen.
- 2. Select, create or delete a sample ID:

Option	Description
Current ID	Select an ID from a list. The current ID will be associated with the sample data until a different ID is selected.
Create New Sample ID	Enter a name for a new sample ID. A maximum of 100 names can be entered. The samples are numbered in sequence for each measurement until a different ID is selected, e.g., Pond (001), Pond (002).
Delete Sample ID	Erase an existing sample ID.

Complete data management

Sample readings are saved automatically each time a sample is measured. When the data log becomes full (500 data points), the oldest data point is erased when a new data point is added. The entire data log can be erased to remove data that has already been sent to a printer or USB storage device.

1. Push SETTINGS>Data Management.

2. Select an option.

Option	Description
Data Recall	Show the results, the date and time, the sample ID, the operator ID and the selected program.
Send Data	Send data to the USB module or to the USB+power module. Refer to the module documentation for more information.
Print Data	Send data directly to the connected printer. Refer to the module documentation for more information.
Delete Data	Erases the entire data log at once.
Start Date	Enter the start date and time for collecting the data to show, send or print.

Advanced operation

Select a favorite or a user program

The favorite and user programs database is empty when the instrument is started for the first time. A method can be saved in the favorites for faster access. A user program can be programmed for specific needs.

- 1. Push SETTINGS>Favorites/User Programs>User Programs.
- 2. Select an option.

Option	Description
Select by number	Search by number for a specific program.
Select by letters	Search by letter for a specific program.
Add to Favorites	Add the selected method and add it to favorites for faster access. Refer to Add or delete a favorite program on page 15.
New Program	Make a new user program.
Edit Program	Change and update an existing program.
Remove Program	Erase the selected user program.

- 3. Push New Program to make a new user program.
- 4. Obey the screen prompts to complete the procedure.

Add or delete a favorite program

Stored programs, LCK/TNTplus methods and user programs methods which are often used can be saved in the favorites list.

- To add a method to the favorites list, select the specific method and push **Options>Add to** Favorites>Select. Push **OK**.
- To erase a program from the favorites list, push SETTINGS>Favorites/User Programs. Select the program to be removed and push Options>Remove Program>Select. Push OK to confirm.

Set my workflow

Use my workflow for the parallel collection of samples at different locations.

- 1. Push SETTINGS>My Workflow>Options>New My Workflow.
- 2. Select a program from stored programs, LCK or TNTplus methods or user program.
- 3. Enter the number of samples that need to be taken and a workflow name. *Note:* The default workflow tab names are sequential and include the workflow name.

- Select the workflow.
- 5. Use the navigation keys (LEFT and RIGHT arrows) to toggle between the different tabs.
- Push Zero or Read to start the first reading. Toggle to each sample in the workflow to make the remaining measurements.
 To change the default workflow tab names (o.g., location), coloct Options>Edit My Workflow.

To change the default workflow tab names (e.g., location), select **Options>Edit My Workflow**. To delete the workflow, select **Options>Delete My Workflow**.

Use shortcuts for faster access

The navigation keys are shortcuts to access sub-menus faster in some programs.

- 1. Push SETTINGS>All programs/Methods>LCK or TNTplus Methods or Stored Programs/Methods.
- 2. Select a program, then push Start.
- 3. Push one of the navigation keys for the applicable options.

Option	Description
RIGHT arrow	Show the concentration results in different chemical forms.
LEFT arrow	Show the absorbance of each reading during one measurement.
DOWN arrow	Toggle between Concentration, Absorbance and %Transmittance.

- 4. Push SETTINGS>Photometer Functions>Single Wavelength or Multi Wavelength.
- 5. Push one of the navigation keys for the applicable options.

Option	Description
RIGHT arrow	Enter the wavelength setting menu.
LEFT arrow	Show the absorbance of each reading.
DOWN arrow	Toggle between Concentration, Absorbance and %Transmittance.

Instrument information

The instrument information menu shows specific information such as the instrument name, serial number, software version, database version, memory used and program availability. Push **SETTINGS>Setup>Instrument Information**.

Set the password

The password settings options are used to prevent access to restricted menus. **Note:** If the specified password is forgotten and Security Options is set to on, the operator is locked out of the restricted menus. Contact technical support if the password is forgotten.

1. Push SETTINGS>Setup>Password Settings.

Select an option.

Option	Description
Password Settings	Select On or Off to set the password protection to on or off.
Set Password	Enter a password.
Protected Items	Shows the list of protected items: setup, edit operator ID, edit K factor, edit user programs, edit my workflow and delete datalog.

Set the display and sound

Use the display options to change the display contrast, the battery auto-shutoff options, the backlight option or the display style. Use the sound options for an audible sound when a key is pushed, a reading is complete or before the instrument sets the power to off automatically.

1. Push SETTINGS>Setup>Display & Sound>Display Options.

2. Select an option.

Option	Description
Contrast	Adjust the display contrast. The lightest setting is 0 and the darkest setting is 9. Default: 4
Auto-Shutoff	To maximize battery life, set a time period after which the instrument will automatically set the power to off if no key is pushed (5, 10, 15, 20, 30 minutes, 1 hour, 2 hours or Never Off). Auto-shutoff is not active when the instrument is connected to AC power. Default: 30 minutes
Backlight	The display backlight is set to on when BACKLIGHT is pushed. Set a time period after which the backlight will automatically power off if no key is pushed (10, 20, 30 seconds, 1, 2, 5, 10 minutes or Never off). Default: 1 minute
Display Style	Select a high or a smooth contrast to suit lighting conditions. Default: High Contrast
Intelligent Menu	When set to on, the instrument keeps the memory of a path to a specific menu which was accessed the time before. Default: On

3. Push SETTINGS>Setup>Display & Sound>Sounds.

4. Select an option.

Option	Description
Key Press	The instrument will make an audible sound whenever a key is pushed. Default: off
Reading Complete	The instrument will make an audible sound whenever a reading is complete. Default: on

Do a system check

The system check menu contains various performance tests.

1. Push SETTINGS>Setup>System Checks.

2. Select an option.

Option	Description
Optical Checks	The menu contains programs to examine the wavelength accuracy, absorbance accuracy and repeatability, stray light and to operate the verification kit. Refer to Optical checks on page 18.
Service Time Reminder	To make sure that there is a regular instrument inspection, an automatic reminder for the service times can be entered.
AQA	The analytical quality assurance examines the analytical quality. Refer to Do an analytical quality assurance on page 18.
λ-Check: Auto	Select auto, next power on or always to automatically examine the wavelength (λ). Auto- The system identifies if a motor relocation to a specific position at startup is needed. Always- The motor is relocated to a specific position every time when the instrument is set to on. Next power on- The motor is relocated to a specific position the next time the instrument is set to on and then, the instrument changes back to auto mode.
Factory Service	The factory service menu needs a specific password for access. This menu is for additional service tasks only.
Rescan 100% T	When set to on, the instrument zero is set automatically when a LCK or TNTplus method is selected. An "Air reading" key shows, so that zero can be pushed when necessary. Default: Off

Optical checks

Do a wavelength check

The wavelength check measures the wavelength accuracy at 807 nm. Use a test filter (Neodym or BG20/2) to complete this test.

- 1. Push SETTINGS>Setup>System Checks>Optical Checks>Wavelength Check.
- 2. Obey the screen prompts to complete the procedure.
- 3. Compare the result with the values for the test filter. When the results are not in the tolerance range, contact the manufacturer.

Do an absorbance check

The absorbance check measures the photometric accuracy and repeatability of the instrument.

- 1. Push SETTINGS>Setup>System Checks>Optical Checks>Absorbance Check.
- 2. Push **Options>** λ and enter the applicable wavelength.
- 3. Obey the screen prompts to complete the procedure.
- 4. Compare the result with the values for the test filter. When the results are not in the tolerance range, contact the manufacturer.

Do a stray light check

The stray light check measures the stray light in the instrument at 340 nm.

- 1. Push SETTINGS>Setup>System Checks>Optical Checks>Stray Light Check.
- 2. Obey the screen prompts to complete the procedure.
- 3. Compare the result with the values for the test filter. When the results are not in the tolerance range, contact the manufacturer.

Do an instrument verification

The verification kit is used for periodic monitoring of stray light, photometric accuracy and the wavelength accuracy of the instrument. The verification kit is an optional test filter set which contains six precision glass filters, target values and instructions. It is available as an aid to complete comprehensive in-house instrument checks. Refer to Replacement parts and accessories on page 20.

- 1. Push SETTINGS>Setup>System Checks>Optical Checks>Verification Kit.
- 2. Select an option.

Option	Description	
Number	Enter the verification kit number given in the quality control certificate and on the box.	
Nominal Values	Enter the values (filters, wavelength, nominal values and tolerances) given in the quality control certificate for the stray light, the photometrical and the wavelength accuracy.	
Verification	Obey the screen prompts to complete the procedure.	
Test Result	Shows the last recorded test results.	

Do an analytical quality assurance

The analytical quality assurance examines the individual working method with standard solutions or the examination of cross-sensitivities of the analyses by standard addition solutions.

- 1. Select a specific program, then push Start.
- 2. Push SETTINGS>Setup>System Checks>AQA.

3. Select an option.

Option Description

AQA Standard Examine the working method, photometers and accessories with the standard solution analysis.

AQA Addition Identify the faults and interferences in the sample with the addition solution analysis.

- 4. Select AQA Standard or AQA Addition.
- 5. Select Options>New to define a new standard.
- 6. Obey the screen prompts to complete the configuration.
- 7. Push Start to start the procedure.

Update the firmware

Refer to the module documentation for further information.

Maintenance

A WARNING



Multiple hazards. Only qualified personnel must conduct the tasks described in this section of the document.

Clean the instrument

Clean the exterior of the instrument with a moist cloth and a mild soap solution and then wipe the instrument dry as necessary.

Clean the cell compartment

NOTICE

Make sure there is no sample cell or cell adapter in the cell compartment before this task is started.

Turn the instrument and use a rubber suction bulb to blow carefully air into the cell compartment.

Clean the sample cells

ACAUTION



Chemical exposure hazard. Obey laboratory safety procedures and wear all of the personal protective equipment appropriate to the chemicals that are handled. Refer to the current safety data sheets (MSDS/SDS) for safety protocols.



Chemical exposure hazard. Dispose of chemicals and wastes in accordance with local, regional and national regulations.

Most laboratory detergents are used at recommended concentrations. Neutral detergents, such as Liquinox, are safer to use when regular cleaning is necessary. To decrease the cleaning times, increase the temperature or use an ultrasonic bath. To complete the cleaning, rinse a few times with deionized water and then let the sample cell air dry.

ACAUTION

Sample cells may also be cleaned with acid, followed by a thorough rinse with deionized water.

Note: Always use acid to clean sample cells that were used for low-level metal tests.

Special cleaning methods are necessary for individual procedures. When a brush is used to clean sample cells, take extra care to avoid scratches on the interior surfaces of the sample cells.

Replace the batteries



A WARNING

Explosion hazard. Expired batteries can cause hydrogen gas buildup inside the instrument. Replace the batteries before they expire and do not store the instrument for long periods with the batteries installed.

Refer to Install the batteries on page 7 for battery replacement.

Troubleshooting

Problem	Possible cause	Solution
Absorbance > 3.5!	The measured absorbance is more than 3.5.	Dilute the sample and repeat the reading.
Over range!	The concentration is more than the upper limit of the current method.	Dilute the sample and repeat the reading.
Under range!	The concentration is less than the lower limit of the current method.	Examine the sample.
Reading Failed!	There is an electronic or optical defect.	Contact technical support.
Initializing Failed!	While initializing, the instrument failed.	Set the instrument to off and then to on. Contact technical support.
Calibration Needed!	The calibration data is corrupt.	Contact technical support.
Air Scan Needed!	The calibration data is corrupt.	Contact technical support.
Please attach the module!	The module is not found when data is sent.	Insert a module.
Failed in sending data!		Make sure that the module is inserted and latched correctly.

Replacement parts and accessories

A WARNING

Personal injury hazard. Use of non-approved parts may cause personal injury, damage to the instrument or equipment malfunction. The replacement parts in this section are approved by the manufacturer.

Note: Product and Article numbers may vary for some selling regions. Contact the appropriate distributor or refer to the company website for contact information.

Replacement parts

Description	Item no.
Set of three sample cell adapters	9609900
Battery cover with four screws	9598000
Sample cell cover	9605000
Battery set, AA alkaline batteries (4x)	1938004
Battery set, AA NiMH batteries (4x)	2971304

Replacement parts (continued)

Description	Item no.
Dust cover	9609300
Protective cover	9595500
1-inch matched pair of rectangular sample cells (10 mL)	2495402
Blank module (module bay cover)	LZV797

Accessories

Description	ltem no.
USB module with USB cable (2x)	LZV949
USB+power module with universal power supply and USB cable (2x), EU version	LZV813.99.00001
USB+power module with universal power supply and USB cable (2x), US version	LZV813.99.00002
Power module with universal power supply	LZV804.99.00002
Backpack, small, nylon textile	2984900
Backpack, large, nylon textile	2985000
Small backpack with cases	2990700
Large backpack with cases	2990800
Verification test kit	LZV537
SpecCheck secondary gel standards set, DPD chlorine, low-range	2635300
SpecCheck secondary gel standards set, DPD chlorine, mid-range	2980500
SpecCheck secondary standards kit, DPD chlorine, high-range	2893300
SpecCheck gel secondary standard set, fluoride, 0-2.00 mg/L	2712500
SpecCheck gel secondary standard set, ozone, mid-range, 0-0.75 mg/L	2708000
SpecCheck secondary gel standards set, monochloramine and free ammonia	2507500
DR/Check absorbance standard kit	2763900



Ing. Milan Kříž - Ekotechnika

Kloboučnická 20, 140 00 Praha 4



- *A* +420 241 414 111
- ekotechnika@ekotechnika.com
- www.ekotechnika.com



HACH COMPANY World Headquarters

P.O. Box 389, Loveland, CO 80539-0389 U.S.A. Tel. (970) 669-3050 (800) 227-4224 (U.S.A. only) Fax (970) 669-2932 orders@hach.com www.hach.com

HACH LANGE GMBH

Willstätterstraße 11 D-40549 Düsseldorf, Germany 1222 Vésenaz Tel. +49 (0) 2 11 52 88-320 Fax +49 (0) 2 11 52 88-210 info-de@hach.com www.de.hach.com

HACH LANGE Sàrl

6. route de Compois SWITZERLAND Tel. +41 22 594 6400 Fax +41 22 594 6499

© Hach Company/Hach Lange GmbH, 2014, 2017. All rights reserved.