



WAFER® RANGE **SPECTRA 3 3KW MEMBRANE INSTALLATION, OPERATION & MAINTENANCE MANUAL**

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Manual Contents

WF RANGE MANUAL	2
Document History:	2
Manual Contents	3
Health & Safety	6
Health and Safety Information	6
Introduction	8
An Introduction to UV Disinfection Systems	8
What is Ultraviolet (UV) Light?	8
How does UV Disinfection Work?	
Safety Advantages of Evoqua UV Technology Disinfection	
Terminology	9
Installation Guidelines	
General Installation Guidelines	
UV Chamber	
UV Control Panel Installation Guidelines	
WAFER® UV System Installation, Commissioning and Calibration	
Specific Installation Guidelines	
Environmental Conditions	
WAFER [®] UV System Installation Considerations	
Cable Recommendations	
Panel Supply Loads	
Installation Checklists	
Commissioning	24
Commissioning Procedure Checklist	24
UV Commission Work Sheet	
UV Sensor Calibration	
WAFER [®] UV System Maintenance & Spares	
Maintenance Schedule	
Maintenance Log	
Performance Monitoring	
UV Lamp	
Quartz Cleaning and Replacement	
Seals	
Control panel	
Twistlok System Maintenance	
UV Sensor Maintenance	

UV Sensor Maintenance	
Automatic Wiper System Maintenance	
Spare Parts	
General Assembly	
Lamp & Quartz Assembly	
UV Window Assembly	
Automatic Wiper Drive Assembly	
Single-Lamp Automatic Wiper Carriage Assembly	
Multi-Lamp Automatic Wiper Carriage Assembly	43
Maintenance Spares List	
ATUV-1040 Automatic Quartz Wiping System	46
General Operation	46
LED Indicators & Push Buttons	46
Connection Diagrams	
DIP-Switch Settings	
Calibration	
Run	
Service Position	
TroubleShooting	
Maintenance Advice	51
Spectra 3 Membrane Operation V2	52
Spectra Membrane Control System	52
Components	52
Start-up Sequence	64
Spectra Operation	65
Main Screens	65
Fault Screens	67
Operator Menu Screens	
Setup Menu Screens	71
Navigating the Setup Screen	72
Setup Menu - Parameter Descriptions	73
Integration	
Analogue Inputs	
Analogue Outputs	
Digital Inputs	
Remote Start/Stop	
External Low Power Switching	
Digital Outputs	

Open Valve	89
Bleed Valve	
MODBUS Communication	90
Introduction	90
Supported Interface	90
Physical Connection	91
Data Transmission	93
Message Structure	95
Data Storage	97
Full Register Map	97
Trouble Shooting	103

Health & Safety

Health and Safety Information

Only suitably qualified personnel should operate/maintain the system - always follow safe working practices and do **NOT** take risks.

If in doubt always ASK, or for further information visit our website: <u>www.Evoqua.com</u>



	Quartz Components
	CAUTION: Handle quartz components with care to avoid breakages.
	Mercury - Lamp Breakage
	CAUTION: Lamps contain Mercury take care to avoid breakages. If a breakage occurs follow mercury spillage procedure below.
	Lamp Recycling
ČÞ	Always recycle UV lamps properly and safely.

Mercury Spillage	
Anticipate this event by collecting	1. Latex barrier gloves
together a spill kit. Spill kits are	2. Sealable plastic bag
commercially available; however	3. Soft cloth, or cardboard rectangle
most contain the following	4. Syringe or pipette
components:	5. Small brush, barrier foam or duct tape
	6. Powdered Sulphur.
Mercury spillage procedure:	1. Put on Latex gloves
	2. Collect quartz pieces, place in cloth in sealed bag. Mark bag as "sharp
	hazard"
	 Locate mercury ball. Use brush to aggregate smaller balls into large ball
	 Use syringe to draw up mercury bead. Transfer mercury onto paper towel, place inside sealed bag. Mark bag as "mercury hazard"
	 Use barrier foam or duct tape to collect remains of mercury - dispose of as detailed in point 4.
	 Consult site regulations regarding notification of a mercury spill. A UV lamp contains a maximum of 300 mg of mercury
	 Powdered Sulphur is optional - it can make collection of very small mercury balls easier.

Introduction

An Introduction to UV Disinfection Systems

Unlike chemical approaches to water disinfection, Ultra Violet (UV) light provides a rapid and effective method to disinfect water and other liquids.

What is Ultraviolet (UV) Light?

UV light is a form of light that is invisible to the human eye, and is classed as a non-ionising (or non-radioactive) radiation. It occupies the portion of the electromagnetic spectrum between X-rays and visible light.

How does UV Disinfection Work?

A unique characteristic of UV light is that a specific range of its wavelengths (those between 200 and 300 nm [billionths of a metre]) are categorized as germicidal – meaning that UV light damages the DNA and RNA of microorganisms and prevents them from causing infection. This capability has allowed widespread adoption of UV light as an environmentally friendly, chemical-free, and highly effective way to disinfect liquids.

Safety Advantages of Evoqua UV Technology Disinfection

- UV is a chemical-free process that adds nothing to the water except UV light.
- UV requires no transportation, storage or handling of toxic or corrosive chemicals a safety benefit for plant operators and the surrounding community.
- UV treatment creates no carcinogenic disinfection by-products that could adversely affect the quality of the treated water.
- UV is highly effective at inactivating a broad range of microorganisms including chlorine-resistant pathogens like Cryptosporidium and Giardia.
- UV can be used (alone or in conjunction with hydrogen peroxide) to break down toxic chemical contaminants while at the same time performing disinfection of the treated water.

Evoqua UV Technology Disinfection Systems

The main features of the Evoqua UV system are:

- UV Reactor: stainless steel reactor inside which water is exposed to UV light for disinfection.
- UV Lamps: emit high-intensity UV light; housed inside chamber and protected by quartz sleeve.
- Control Panel: contains electronics for system; controlled through user interface on outside.
- Wiper: motorised system used to clean lamp sleeves.
- UV Sensor: monitors UV intensity inside chamber and feeds readings back to control panel.
- Temperature Sensor: monitors temperature of reactor to protect people and equipment if the water flow is interrupted unexpectedly.
- Note: not all systems are fitted with Wiper, UV Sensor and Temperature Sensor.

Terminology

The following terminology is used throughout this Manual:

Term	Description
Control Panel	Contains control and power electronics for UV system
ATUV-1220	I/O module
AT-463	4-20mA UV sensor used to measure the UV intensity and so report on the performance of the system.
AT-900	4-20mA Validated UV Sensor
Bank	The term used to describe 2 lamps running in series powered by a single power supply
Isolator (MCCB)	Disconnects system from power supply
МСВ	Miniature circuit breaker
Electronic Ballast	Power supply used to control the starting voltage of the UV lamp and regulate the operating current
Wiper	Cleaning system for UV Lamp sleeves; may be manual or automatic
Spectra	Electronic control systems used for monitoring and control of UV treatment
UV Sensor	Component for continuous measurement of the UV-C intensity inside the reactor
UV Reactor	Comprising a single chamber in which water is treated by UV irradiation, and the associated inlet and outlet valves, components and instruments
Restrike Timer	Timer used by the control system to allow the lamps to cool after stopping, during this time the lamps are inhibited from starting
Start-up Mode	Period between switch on of the UV system and running mode

Term	Description
Running Mode	When all lamps are struck and the dose reading has exceeded the minimum Dose level
Lamp Power	Electrical Power rating of UV Lamp
Dose	Calculation of the amount of UV treatment the water is receiving, based on UV intensity and flow rate
UV Intensity	A measurement of the strength of the Ultraviolet (UV) radiation given off from the UV lamps
UVC	A region in the electromagnetic spectrum. Wavelength range 200-280 nm
UVT	Ultraviolet transmissivity of the water undergoing treatment
Validated	Certified envelope of operation of UV Reactor, comprising for example flow, UVT

Installation Guidelines

General Installation Guidelines

The guidelines in this section are designed to assist in the installation of an Ultraviolet Disinfection system into a typical plant. The recommendations below are **NOT** definitive. Depending on the installation, it may be necessary to install contrary to specific recommendations. If at any stage you are unsure as to any aspect of these instructions, consult with a specialist installation contractor. Please also make use of the Installation and Commissioning Checklists later in this manual section.

Please be aware:

- The manufacturer cannot accept responsibility for any installation carried out by other parties.
- When planning or executing any installation ensure all local Health & Safety Regulations are followed, local codes complied with and implement all appropriate risk assessments.
- Always allow a footprint around the chamber and control panel to allow safe work and access.

UV Chamber

Location of UV Chamber – Process Considerations

- 1. Unless there are other process considerations the UV unit should be located as close to the point of use as possible.
- 2. The UV system is normally installed after all other physical or conventional water treatment equipment (filters, softeners, de-mineralization etc.). The effectiveness of UV treatment is dependent upon water clarity and removal of the majority of suspended solids will reduce fouling of quartz sleeves and thimbles. However, for certain process requirements and considerations, the UV unit may need to be installed 'up front' and before some or all of the treatment equipment.
- 3. If chemical dosing is utilized to provide a residual, this should be installed downstream of the UV chamber. This will reduce chemical reduction by the UV system and will prolong the chamber life.

Location of UV Chamber – Mechanical Considerations

- 1. Allow sufficient room for removal and replacement of lamps, quartz sleeves / thimbles and wiper components (where fitted).
- 2. Ensure the UV Chamber location does not prevent safe maintenance of existing equipment.
- 3. Ensure that all equipment and pipe work will be adequately supported when installed. The UV chamber should not be used to support the pipe work, or else this may damage the UV chamber.
- 4. Avoid locating chambers and panels under dripping pipe work or chemical equipment and avoid storing chemicals that can lead to corrosion of system components, close to the UV equipment.
- 5. To minimize flow interruption and where process considerations allow it, a by-pass should be installed around the UV chamber.
- 6. Plan a drainage route for the equipment to the plant room main drain. It is good practice to install lockable ball valves on the drain and vent to aid maintenance.
- 7. The preferred material for the connecting pipework is stainless steel (either 304 or 316L grade), although straight pipe sections of uPVC may be connected direct onto the UV chamber, provided they are a minimum Class 'E' (BS 3505). These materials should be used for a minimum straight section of 1000 mm, if the pipe is 6" or greater in diameter. If the pipe is less than 6" in diameter a minimum straight section of 500 mm should be used. ABS should not be used. If plastic pipe is used, the same size connection should be used for the connecting pipework. Reducing pipework connection size directly onto the UV chamber is not recommended!
- 8. If the pipe is 6" or greater in diameter, any elbows within 1000 mm of the UV chamber must be stainless steel. If the pipe is less than 6" in diameter, any elbows within 500 mm of the UV chamber must be stainless steel
- 9. If the pipe is 6" or greater in diameter, any valves within 1000 mm of the UV chamber should have a stainlesssteel disc (or other metal) and should not coated with a polymer material. If the pipe is less than 6" in diameter, any valves within 500 mm of the UV chamber should have a stainless-steel disc (or other metal) and should not be coated with a polymer material.
- 10. Do not install in direct sunlight and protect from extremes of environment (Weather, High Humidity, High or Low Temperatures).
- 11. Where cable lengths exceed the distance between the control panel and UV chamber, ensure these are not coiled as this could create un-wanted noise on the signal cables, and in the case of lamp cables, a voltage drop may result. Please contact Evoqua UV for further information.

Location of UV Chamber – Airlocks/ Water Hammer

- 1. Install the pipe work in such a way that the UV Chamber always remains flooded. If the chamber drains down, the mechanical shock when full flow is regained may damage the quartz components
- 2. If it is not possible to ensure the chamber remains flooded due to its location, air release and check valves can prevent emptying and draining of the system. Discuss this with your installer
- 3. The chamber should not be allowed to drain when not in use as this can damage internal components
- 4. Avoid excessive water hammer as this can damage quartz components. Avoid locating the chamber close to the outlet side of a pump. If this is unavoidable, installing a 'soft start' on the pump can reduce the chance of quartz breakages
- 5. On installations where the chamber and / or pipe work cannot remain flooded, a bypass should be installed where it can be easily operated. This should be opened when flow is restarted otherwise lamp and quartz breakage may occur. (Flow restarting can mean the pump starting, a backwash cycle or movement of another valve).

Location of UV Chamber – Special Considerations for Drinking Water Treatment Plants

1. As per the UVDGM guidelines, it is a requirement for all Validated systems to install a straight piece of pipe with a minimum of 5 pipe diameters upstream of the chamber to ensure good flow characteristics through the chamber, as shown in the example installation diagrams on the following page.

Chamber Orientation

- 1. Ensure the temperature probe (if fitted) is located on the top of the UV system.
- 2. Ensure the air vent (if fitted) is located on top of the UV system.
- 3. Install the system so that both the temperature probe and the UV monitor can be installed and maintained.
- 4. Ensure the lamps and sleeves can be removed, and service access is considered for the UV system and adjacent equipment.
- 5. UV lamps should be installed horizontally for both vertical pipe and horizontal pipe configurations, unless otherwise specified.

Cross Flow Chamber Installation Example



Note: Chamber can be positioned vertically ensuring the lamps remain horizontal

Axial Flow Chamber Installation Example



Temporary Basket Strainer Installation (Optional)

- 1. These should be located after the UV unit. Where the temporary basket strainer is of a larger micron rating than the upstream filtration then regular access to the strainer should not be required. However the strainer should be accessible if necessary.
- 2. We recommend installing this device after the UV system in a spool piece, which can be removed for maintenance in the orientation shown in the diagram below. If the UV chamber is mounted in a vertical section of pipe work, it is recommended that a point of access be provided to the pipe section below the chamber, in order to remove any quartz shards which have dropped through it.

Diagram of Strainer Installation



UV Control Panel Installation Guidelines

- 1. Complete the Installation and Commissioning Checklists later in this manual section to ensure proper installation and safe work.
- 2. Locate the panel as close as possible to the chamber

Note: The control panels vary in size & weight (<100kg), recommended 2-person handling (lifting) when moving or installing the control panel. Lifting eyes to be used where provided.

- 3. Ensure that the floor/wall structure is able to withstand the weight of the enclosure. For wall mounted panels, secure the enclosures to the mounting surface with hardware as appropriate for the application used using the 4 x mounting lugs provided.
- 4. Ensure the correct supply is available on site and the correct supply cable is used. If the correct voltage is not available, a Step Up / Step Down transformer may be needed please contact your supplier for details.
- 5. Ensure the correct circuit breaker size and type is available for the unit (see the Cable Recommendations subsection of this manual). If the suggested breaker is installed, then sufficient discrimination should be ensured.
- 6. Ensure that the UV chamber and the control panel are correctly earthed / grounded an Earth / Ground point and cable is fitted & supplied to all UV chambers.
- 7. The panel must be firmly mounted against a vibration free wall or suitable supporting frame.
- 8. Ensure panel fans (if fitted) are not obstructed. It is recommended to change or clean the filter media once construction on a project has finished.
- 9. Do not install in direct sunlight and protect from extremes of environment (Weather, High Humidity, High or Low Temperatures).
- 10. Install control panel display at eye level.
- 11. Do not locate the control panel in areas where it may be subjected to chemical or water leaks.
- 12. If the panel is floor mounted ensure that the panel is not located in a potential flood area.
- 13. Ensure the correct control panel is matched with the appropriate chamber. The chamber can be identified by an engraved serial number located on a fixed flange of the chamber. The panel can be identified by the label on the inside the door. These two codes should match exactly (e.g. C12345-A).
- 14. For lamp cables that require earthing, ensure the cable braiding has been screened or exposed and connected/clamped into each lamp earth terminal/busbar (if provided). Refer to images below. NOTE: For cables being clamped onto the busbar using the shield connection clamps provided, ensure the maximum torque does not exceed 0.6Nm.



WZ.3

Screened Lamp Cable (for connecting into Terminals)

Screened Lamp Cable (for Clamping on Busbar)

WAFER® UV System Installation, Commissioning and Calibration

Specific Installation Guidelines

Environmental Conditions

Unless otherwise agreed the following environmental conditions should be met:

Condition	Range
Ambient Temperature	0–45 °C (32–113 °F)
Relative Humidity	< 90%

WAFER® UV System Installation Considerations

Air Release Valve

An automatic release valve will be supplied with the system as standard. If the UV chamber is installed in the horizontal orientation (with the lamps remaining horizontal), it is highly recommended that the air release valve is installed in the vent on the top of the chamber to allow any trapped air to be released.

If the UV chamber is to be installed in the vertical orientation (with the lamps remaining horizontal), the air release valve must **NOT** be installed.

Lamp Orientation

UV Lamps should ALWAYS be installed horizontally.



Maintenance Distances

Allow sufficient space for removal & replacement of lamps, quartz sleeves / thimbles & wiper components (refer to the CGA drawing for correct Quartz / Lamp extraction distances).



NSF/ANSI 50 Product Information

	N daw	Default	Flowrate (m³/hr)									
System	Flow (m3/hr)	Fixed	50	90	140	200	250	380	450	700		
		Rate (m3/hr)	Headloss (mbar)									
WF-115-3-N ^[2]	50	38	37.7	-	-	-	-	-	-	-		
WF-115-4-N ^[2]	90	65	13.7	47.0	-	-	-	-	-	-		
WF-125-6-N ^[2]	140	112	1.8	5.5	12.9	-	-	-	-	-		
WF-215-6-N ^[2]	200	147	1.8	5.5	12.9	25.7	-	-	-	-		
WF-215-8-N ^[2]	250	184	0.8	2.4	5.7	11.3	17.4	-	-	-		
WF-225-8-N ^[2]	380	252	0.8	2.4	5.7	11.3	17.4	39.0	-	-		
WF-230-10-N ^[1]	450	360	0.3	0.8	1.8	3.5	5.2	11.3	15.4	-		
WF-430-10-N ^[1]	700	560	0.3	0.8	1.9	3.6	5.2	11.7	16.1	36.3		

Product Flowrate Information Table

Disinfection Efficacy

[1] This unit has demonstrated an ability to provide three log inactivation of Pseudomonas aeruginosa and Enterococcus faecium. This product is designed for supplementary disinfection and is intended for use with appropriate residual levels of EPA registered disinfecting chemicals. Specific residual levels of EPA registered disinfecting chemicals may be required by the regulatory agency having authority.

[2] This unit has been tested to confirm a minimum inactivation equivalent of 3 log (99.9%) C. parvum in accordance with NSF/ANSI/CAN 50 and the US EPA UV DGM. This product has met the requirements of NSF/ANSI/CAN 50, Section N-8.1: Disinfection Efficacy, for the \geq minimum of a 3 log (99.9%) reduction of Enterococcus faecium [ATCC #6569] and Pseudomonas aeruginosa [ATCC #27313]. This product is intended for secondary disinfection and is intended for use with appropriate residual levels of EPA registered disinfecting chemicals. Specific residual levels of EPA registered disinfecting chemicals may be required by the regulatory agency having authority

Validation Information

The validation utilized MS2 and T1 phage as test organisms and ran from 70 to 99% UVT. The test organisms were correlated to C. parvum using the methods outlined in the USEPA 'Ultraviolet Disinfection Guidance Manual' (UVDGM) and in the USEPA 'Innovative Approaches to UV Validation' technical documents.

Intensity Required for 3 Log Crypto Reduction W/m2																	
Flow m3/hr	10	30	50	70	90	100	120	140	160	180	200	220	240	260	300	340	380
WF-115-3-N	28.9	86.8	145	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WF-115-4-N	17.1	51.4	85.6	120	154	-	-	-	-	-	-	-	-	-	-	-	-
WF-125-6-N	2.0	6.0	9.9	13.9	17.9	19.9	23.8	27.8	-	-	-	-	-	-	-	-	-
WF-215-6-N	2.4	7.1	11.8	16.6	21.3	23.7	28.4	33.1	37.9	42.6	47.3	-	-	-	-	-	-
WF-215-8-N	1.9	5.6	9.3	13.1	16.8	18.7	22.4	26.2	29.9	33.7	37.4	41.1	44.9	-	-	-	-
WF-225-8-N	1.9	5.6	9.3	13.1	16.8	18.7	22.4	26.2	29.9	33.7	37.4	41.1	44.9	48.6	56.1	63.6	71.1

Product Flowrate vs Intensity Information Table

Cable Recommendations

Below are recommendations for a cable/circuit breaker:

- Un-bunched installed in trunking/cable tray
- Installed in an ambient temperature of 0...45°C
- Installed as close to the control panel as possible

If there are any other specifications that are in place that does not meet this criteria, please contact Evoqua UV for further information.

Model	No. of Lamps	Lamp Power	Cable to Panel from Distribution	Breaker in Distribution Panel
WF-115-*	1	1.5kW	2.5mm ² c.s.a., 600/1000V,	20Amp
			3-Core cable (L, N & E)	Type "D" Circuit Breaker
			Steel Wire Armour Cable with Weatherproof	
			Gland	
WF-125-6	1	2.5kW	4.0mm2c.s.a. , 600/1000V,	30Amp
			3-Core cable (L, N & E)	Type "D" Circuit Breaker
			Steel Wire Armour Cable with Weatherproof	
			Gland	
WF-215-*	2	1.5kW	4.0mm²c.s.a. , 600/1000V,	
			3-Core cable (L, N & E)	30Amp
			Steel Wire Armour Cable with Weatherproof	Type "D" Circuit Breaker
			Gland	
WF-225-*	2	2.5kW	4.0mm2c.s.a. , 600/1000V,	
			3-Core cable (L, N & E)	32Amp
			Steel Wire Armour Cable with Weatherproof	Type "D" Circuit Breaker
			Gland	

Model	No. of Lamps	Lamp Power	Cable to Panel from Distribution	Breaker in Distribution Panel
WF-230-10	2	3.0kW	4.0mm2c.s.a. , 600/1000V,	30Amp
			4-Core cable (3ph, E)	Type "D" Circuit Breaker
WF-430-12	4	3.0kW	6.0mm2c.s.a. , 600/1000V,	40Amp
			4-Core cable (3ph, E)	Type "D" Circuit Breaker

* Chamber allows for multiple inlet/outlet sizes

WARNING! Always ensure cables are installed with adequate mechanical protection!

Disclaimer: These cable recommendations are sized based on the maximum load of the system, therefore fault protection/discrimination should be assessed depending on the site installation and local regulations. **Evoqua UV Technology** is not responsible for any unsafe work practices, procedures, actions or inactions taken by the client during the installation.

Panel Supply Loads

Please refer to table below	I for approximate su	pply loads for each model.
-----------------------------	----------------------	----------------------------

	No. of		Lamp			Supply Loads							
Model	Lamp Drivers	Power (W)	Nominal Voltage (V)	Nominal Current (A)	200V	208V	220V	230V	240V	380V	400V	415V	480V
WF-115-*	1	1500	160	7.5	9A	8A	8A	8A	7A	6A	5A	5A	4.5A
WF-125-6	1	2500	280	7.5	14A	14A	13A	12A	12A	9A	8A	7.5A	7A
WF-215-*	1	1500	160	7.5	17A	16A	15A	15A	14A	11A	9.5A	8.5A	8A
WF-225-8	2	2500	280	7.5	N/A	27A	25A	24A	23A	16A	14A	13A	12A
WF-230-10	2	3000	400	7.5	N/A					20A	19A	18A	17A
WF-430-12	4	3000	400	7.5			N/A		30A	28A	26A	24A	

* Chamber allows for multiple inlet/outlet sizes

Note: The supply loads provided are based on the maximum load of the system (i.e full power).

Installation Checklists

General Installation Checklist

Inspect the goods to ensure no damage has occurred in transit.					
Check that that all ordered items are present.					
Match the chamber and panel - if multiple systems are delivered to the same site please ensure that					
the serial numbers match.					
Install the control panel as described in the Control Panel Installation Guidelines					
Run the cables in accordance with local regulations.					
(Do not pull cables tight around sharp corners as this may affect the performance and reliability of the					
system, segregate cables, do not cable tie together.)					
Cabling required from Control Panel to Chamber:					
Lamp Cable - 1 per lamp, supplied as standard					
Earth Cable 1 core - supplied as standard					
Temperature Probe Cable - 1 per probe, supplied as standard					
 UV Probe Cable - 1 per probe, supplied as standard 					
Wiper Cables, supplied as standard					
Opto Cable					
Wiper Motor Cable					

Chamber Installation Checklist

Connect Earth/Ground cable from the boss on the chamber to the control panel ground/earth point.					
Install the temperature probe by screwing the AT487- temperature probe into the boss on the top of					
the chamber. Connect the temperature probe cable.					
Install UV Probe					
Insert the UV probe/s supplied into the UV housing/s located on the chamber					
Connect the UV Probe cable.					
Check the quartz sleeve/seal					
Prior to flooding, remove the lamp covers and check the quartz sleeve/thimble is not damaged as per					
the Maintenance section of this manual.					
Install the lamp/s and make the electrical connections					
Check that the correct lamp is used, visually checking the lamp for any damages. If more than 1 lamp is					
fitted ensure the lamps are fitted in order (i.e. lamp1 then lamp2 etc.)					

Control Panel Installation Checklist

Before the power supply to the panel is switched on:	
Connect the Earth/Ground cable from the chamber to the terminal provided in the panel.	
Connect the Temperature probe and UV probe as per the schematic; this is usually on a terminal strip at the bottom of the panel. Adjacent numbers relate to the connections of the probe wires If more than 1 probe is fitted ensure that probe 1 "monitors" the first lamp	
Connect the lamp cables as per the schematic; this is usually on a terminal strip at the bottom of the panel. Adjacent numbers relate to the connections of the lamp cable cores. See electrical schematic for more information	
Connect the wiper cables as per the schematic; the wire numbers from the wiper mechanism relate to the numbers on the terminal strip. See electrical schematic for more information. Consult Wiping System section for more details on wiper. Note: The wiper is factory calibrated. Please ensure the cables are connected before turning the board on or the wiper will lose its calibration and will require recalibration.	
Connect the Customer I/O – Connect the digital/analogue I/O as required. Please refer to the Control Operation section of the manual	

Commissioning

Use the Commissioning Procedure Checklist to safely put the unit into operation. The following steps should also be taken:

- 1. The pipe work and UV systems should be filled with water and excess air vented. Check for leaks
- 2. For commissioning the flow rate of liquid to cool the lamps should be at least 1 m³/hr (4 gpm) per kW to cool the lamps
- 3. After lamps have been switched off wait 15 minutes to allow them to cool before attempting to restart frequent start / stop cycles will shorten lamp life.



WARNING!

Only switch the unit on when the dust cover is fitted.

Commissioning Procedure Checklist

Ensure the unit has been installed as per local regulations and according to the Installation Guidelines	
Check that the incoming mains connections are correct.	
Single Phase Neutral and Earth	
2 Phase (Neutral) and Earth	
3 Phase (Neutral) and Earth,	
Please check the electrical schematics to verify what power supply is required	
Ensure quartz and lamps are installed and waterproof	
Ensure Temperature and UV Intensity probes are installed and connected to their corresponding terminals in the control panel	
Ensure Lamp cables are installed and connected to their corresponding terminals in the control panel	
Ensure the earth/ground cable is connected from the chamber to the terminal provided in the panel.	
Ensure full flow through the reactor is available and any air trapped at the top of the reactor is released	
Turn on the power at the distribution source	
Check that the voltage on the incoming side of the Isolator is correct and record this in the UV	
Commission Work Sheet that follows this section	
	1

Test temperature sensor by disconnecting the probe on the chamber; a fault should be displayed.	
Reconnect the probe and clear the fault (refer to the Control Operation section for more details).	
Time & Date - verify that the time and date are set correctly and adjust if necessary (see Operation	
section for more details).	
Check that the system variables are set as required i.e. Fixed Flow Rate – consult the System Databook	
for more details	
Check lamp fault - without turning on the lamp MCBs, start the system; a lamp fault should be	
displayed. Clear the fault (see Operation section for more details).	
Turn on the Lamp MCBs	
Start the system	
Check the fan is running correctly	
Once the system enters run mode record the Lamp currents - allow the system to settle for a minimum	
of 5 minutes before recording these values.	
Calibrate the UV probe – consult the UV Sensor Calibration section for more details	
Stop the system	
Activate the Automatic Wiper - the system should perform a sweep of the quartz as soon as the Wiper	
control board is activated	
Calibrate the wiper (If necessary) - consult the Automatic Quartz Wiping System section for more	
details	

UV Commission Work Sheet

All readings to be obtained with Fixed Flow Rate and lamp in Full Power

Supply Voltages	Lamp Current / Volts / Power							
P1-P2	L1 L2 L3 L3 L4 L4 L4							
P1-P3								
P2 – P3								
P - N								

Spectra Readings	Calibration		Spectra Settings	
Dose (mJ/cm²)	Probe 1 UV %	m/A	Final UVT %	
Temp °C	Probe 2 UV %	m/A	Flow meter Enabled (Y or N)	
Flow (m³/hr)			Auto Restart Enabled (Y or N)	
Nominal lamp current			Re Strike Time (mins)	
Average lamp current			Spectra II SD Card back up	
Average UV%				

Checks (pass √ or fail X)	(v or X)	(V or X)	(Y or N)		
Lamp Fault	Chamber	Installed Correctly	Cooling fans operating		
Temperature Trip	MCB's Test	Auto wiper	Wiper Calibrated		
Chamber Earth Cable	Quartz Leaks	Low Dose Alarm	Lamp Cable Flash Test		

Condition of UV system on leaving site								
Clean		Local/Remote			By-Pass fitted (Y or N)			
Alarms		Full/Variable/Half Enabled	Power		Running (Y or N)			

UV Sensor Calibration

Warning: Do not expose skin or eyes to ultraviolet light.



AT-900 Validated 4-20mA UV Sensor

The validated UV sensors are factory calibrated in reference to a known device. They are most often used on validated UV systems but can also be used on non-validated UV systems. These sensors are 4-20mA devices and are fitted to the UV sensor housing using a black plastic adaptor.

These sensors must be returned to the factory for calibration every 12 months. Please contact your supplier for details.

WAFER® UV System Maintenance & Spares

SAFTEY: Ensure system is electrically isolated and chamber is fully drained before any maintenance work is carried out.

Maintenance Schedule

Maintenance Log

Whenever maintenance work is carried out on the UV system, particularly with reference to lamp changes and cleaning / replacing the quartz, a record should be kept of the work carried out and the lamp run hours noted. This log should be used to monitor general lamp life and to develop accurate frequencies for cleaning and replacing the quartz components.

A maintenance log sheet can be found in the Unit Data-book.

Performance Monitoring

Taking samples from the sample points on the inlet and outlet legs of the UV chamber can be used to monitor the performance of the system. Care should be taken when sampling not to contaminate the sample itself. Poor performance test results can often be traced back to poor sampling techniques.

UV Lamp

Lamp life expectancy is based on continuous use before the output drops to the low UV output threshold level, making replacement necessary. Frequent stop / start operation will reduce lamp life. Please refer to the system Data-book for typical life expectancy of Lamps.

Quartz Cleaning and Replacement

The quartz sleeve should be removed and cleaned at a regular intervals. Please refer to the system Data-book for typical life expectancy of Quartz. The wiper (if fitted) cleaning frequency should be increased if there are excessive deposits on the quartz sleeve or decreased if the sleeve remains very clean.

A change in water quality may necessitate a change in the wiper (if fitted) cleaning frequencies. The quartz sleeve should be removed and cleaned in a soap and water solution. Heavier or stubborn deposits can be removed by soaking in a 5% solution of citric acid or wiping with household vinegar. To remove fingerprints from the quartz sleeve, use surgical spirit and a lint free cloth. Please refer to the system Data-book for typical life expectancy of Quartz.

Seals

It is good practice to replace the seals whenever the quartz sleeve is removed from the chamber.

Control panel

Commissioning often takes place in a dusty environment. The inlet filter mat should be cleaned shortly after commissioning and at regular intervals depending on the cleanliness of the air.

Twistlok System Maintenance

UV Lamp Maintenance

Please refer to the Health & Safety Section at beginning of the manual for Symbol explanations. These are to be adhered to when carrying out the following maintenance procedures.



UV Lamp Extraction	
1	Unscrew the clamp ring retaining nut locking the Moulded Twistlok Lamp Connector in place and
	remove
2	Carefully disconnect the lamp connector from the lamp and remove
3	Twist the lamp until unlocked and carefully extract from the quartz keeping the lamp parallel to the
	quartz sleeve at all times to avoid damage

UV Lamp Installation	
Before inserting a new lamp, ensure all components are clean and dry. Check that all components are	
mechanically sound and assembled correctly.	
Note: Please ensure that no dirt, debris or fingerprints get onto the lamp surface as this will reduce the lamp life	
1	Carefully insert the lamp into the quartz sleeve, keeping it parallel with the quartz to avoid damage
2	Twist lamp to lock in place, taking care to ensure the return rods are not pointing towards the UV
	sensor
3	Carefully connect the lamp connector ensuring that the locking pin is located correctly
4	Fasten the clamp ring retaining nut to lock the moulded Twistlok lamp connector in place
5	Ensure the Lamp hours have been reset via the control panel (see Control Operation section for more
	details)



The installation of the updated Wafer[™] System lamps is orientation sensitive. The points of the triangular lamp cap must line up with the gaps between the internal tabs on the clamp ring, and the lamp should be left with the return rod facing down. See image below for details:



Quartz Sleeve Maintenance





Quartz Sleeve Extraction	
1	Follow the UV Lamp Extraction procedure detailed in the previous subsection
2	Remove the clamp ring screws keeping one hand pushing on to the clamp ring (screwed). Carefully remove the clamp ring (screwed) and PTFE backing ring. If the clamp ring seems tightly in place this will be the secondary seal doing its job and this is normal. Gentle twisting of the Twistlok clamp ring should ease extraction.
3	Remove the primary 'O' ring seal
Repeat steps 2 & 3 on the other side of the chamber with the clamp ring – rear.	
Notes: There is no PTFE backing ring with the clamp ring - rear	
5	Carefully remove the quartz sleeve keeping it parallel to avoid damage

Quartz Sleeve Installation	
1	Carefully slide the new/cleaned quartz sleeve into the hole in the end flange keeping it parallel so it
	locates in the cup at the opposite end of the chamber.
	If an automatic wiping system is installed, ensure the sleeve is gently guided through the wiper ring
	(this is can be aided by applying a little water onto the end of the quartz)
2	Place the primary 'O' ring seal over the quartz sleeve on the rear side of the chamber and locate into
	the 'O' ring groove. Replace the secondary seal around the clamp ring - rear
3	Place clamp ring - rear onto the end of the sleeve.
	Apply some pressure on the clamp ring to force it toward the flange. Fasten with the screws finger
	tight initially. Tighten the screws in a radial pattern. Do not over tighten.
	Ensure the seal does not leak.
Repeat steps 2 & 3 on the other side of the chamber with the Twistlok clamp ring	



UV Sensor Maintenance

UV Sensor Window Housing Maintenance



UV Sensor Housing Removal		
	AT-463 UV Probe Installed	AT-900 UV Probe Installed
1	Unscrew UV probe cable connector	
2	Unscrew UV probe and remove.	Unscrew UV probe adapter and remove the probe. Unscrew the UV Probe Housing from the window housing.
3	Unscrew the three screws and remove the window	v housing.
4	Remove the upper window seal and carefully extra out gently twist the window to break the lower sea	ict the window. If the window does not easily come al. Remove the lower O' ring seal.

UV Sensor Housing Installation	
AT-900 UV Probe Installed	
Before inserting a new/cleaned validated sensor quartz window, ensure all components are clean and dry. Ensure	
that no dirt or debris gets onto the UV sensor or quartz window as this may affect readings.	
1	Insert the lower 'O' ring seal. Carefully insert the new quartz window. Insert the upper 'O' ring seal.
2	Replace the window housing, ensuring that the seal is correctly positioned. Install the screws only
	finger tight initially.
	Tighten the screws in a radial pattern, each one a quarter turn at a time until tight.
3	Screw the UV Probe Housing onto the window housing.
	Insert the UV probe and screw the UV adapter to secure the UV probe
4	Connect the UV probe lead and screw down to fasten.



UV Sensor Maintenance

AT 900 Validated Sensor Housing Maintenance



UV Sensor Housing Removal	
1	Unscrew UV probe cable connector
2	Unscrew the UV probe cap and remove the UV probe from the housing
3	Unscrew the 3 fixing screws
4	Remove the UV Probe Housing

UV Sensor Housing Installation	
Before inserting a new/cleaned validated sensor housing, ensure all components are clean and dry. Ensure that no	
dirt or debris gets into the UV Sensor quartz thimble or probe housing as this may affect readings.	
1	Insert the UV Probe housing, ensuring that the fixing screw holes are inline.
2	Install fixing screws
3	Insert the UV Probe back into the housing, and replace the cap
4	Screw the UV probe cable connector to the UV probe



Automatic Wiper System Maintenance

Wiper Cover and Motor Maintenance



Wiper Cover & Motor Removal	
1	Unscrew the wiper cover screws and remove Wiper cover lid
2	Disconnect the electrical connections on the motor, taking note of the cable positions.
3	Unscrew the wiper cover fixing screws and remove wiper motor & cover assembly

Wiper Motor & Cover Installation	
1	Screw the wiper motor & cover in place lining the fixing holes with the holes on the wiper cover. Screw
	in place using the wiper cover fixing screws
	Ensure the Sensor Cam coupling is located and mated with the rubber coupling.
2	Re-connect all electrical connections
3	Screw back in place the wiper motor cover lid with the wiper cover screws



Wiper Blade Maintenance



Wiper Blade Removal	
1	Remove the motor assembly (refer to Wiper Cover & Motor Removal procedures).
2	Remove the UV Lamps and Quartz sleeve (refer to UV Lamp Extraction, & Quartz Extraction procedures.)
3	Unscrew the flange retaining bolts. This will allow the flange, the wiper carriage & the ACME shaft to be removed

Wiper Blade Installation	
1	Replace the old wiper blades with the new blades and fit them accordingly.
2	Slide the drive side flange, the wiper carriage & the AMCE shafts back into the chamber & fix back in
	place with the flange retaining bolts (check the 'O' seal to see if needs to be replaced).
3	The Quartz Sleeve and UV Lamp should be replaced (refer to UV Lamp installation, & Quartz
	Installation procedures).
4	Re-fit the wiper motor assembly (refer to Wiper Motor & Cover Installation procedures).
5	If the carriage has not been moved then there should be no need to recalibrate the wiper. If the carriage
	has been moved, recalibration of the wiper is imperative (refer to Automatic Wiper section of the
	manual).



Wiper Body Maintenance (1 Lamp System)



Wiper Carriage Removal		
1	Remove the Motor assembly (refer to Wiper Cover & Motor Removal & Wiper Bearing & Seal Removal procedures)	
2	Remove the UV Lamps & Quartz Sleeve (refer to UV Lamp Extraction & Quartz Sleeve Extraction procedures).	
3	Unscrew the flange retaining bolts. This will allow the flange, the wiper carriage & the ACME shaft to be removed.	
4	Remove the Wiper carriage from the Wiper shaft.	
5	Unscrew the Wiper body screws to release the Lead screw nut and Wiper carriages	

Wiper Body Installation		
1	Replace Lead Screw Nut (if required).	
2	Line up the Wiper Carriage and Lead Screw Nut Fixing Ring with the Leads screw nut and screw together with the wiper body screws.	
3	Screw the Wiper Assembly back onto the Wiper Shaft.	
4	Re-calibration of the wiper is required after Wiper body removal (refer to Automatic Wiper section).	



Wiper Body Maintenance (2-4 Lamp System)



Wiper Carriage Removal		
1	Remove the Motor assembly (refer to Wiper Cover & Motor Removal & Wiper Bearing & Seal	
	Removal procedures)	
2	Remove the UV Lamps & Quartz Sleeve (refer to UV Lamp Extraction & Quartz Sleeve Extraction	
	procedures).	
3	Unscrew the flange retaining bolts. This will allow the flange, the wiper carriage & the ACME shaft to	
	be removed.	
4	Remove the Wiper carriage from the Wiper shaft.	
5	Unscrew the wiper carriage from one side of the wiper body lid. Remove one side of the wiper body	
	lid by removing the wiper body screws.	

Wiper Body Installation		
1	Replace Lead Screw Nut (if required) and insert inside the Wiper Body.	
2	Screw is place both Wiper Body Lid's on either side of the Wiper Body ensureing the O'Ring Seal and	
	flanged bush are between.	
3	Screw in the place Wiper Carriage onto one side of the Wiper Lid.	
4	Screw the Wiper Assembly back onto the Wiper Shaft, ensuring to clip the circlips back in place on	
	the ends of the shaft.	
4	Re-calibration of the wiper is required after Wiper body removal (refer to Automatic Wiper section).	


Spare Parts

General Assembly



ITEM	PART NO.	DESCRIPTION						
А	Automatic Wiper Carria	ge Assembly						
В	Automatic/Manual Wiper Drive Assembly							
С	UV Sensor Assembly							
D	Lamp & Quartz Assembly							
Note: s chamb	Note: some sizes of parts in this assembly may vary according to chamber size							
1	W2T873075	AT-487 PT100 Temperature Probe						
2	-	Hex Head Plug						
3	-	Flange Retaining bolts						
4	-	NPT Stopping Plug						
5	Refer to Maintenance Spares List	EPDM 'O' Ring						
6	-	Chamber Feet						
7	-	Chamber Flange						
8	-	Chamber Body						
9	Refer to Maintenance Spares List	EPDM 'O' Ring Window Seal						
10	W2T873805	Wiper Blanking Plate						
11	-	M6 x 16 Sckt Head						

Lamp & Quartz Assembly



ITEM	PART NO.	DESCRIPTION				
1	Refer to Maintenance Spares List	Quartz Sleeve				
2	Refer to Maintenance Spares List	UV Lamp				
3	Refer to Maintenance Spares List	EPDM 'O' Ring (Primary)				
4	Refer to Maintenance Spares List	PTFE Clamp Ring Gasket				
5	Refer to Maintenance Spares List	EPDM 'O' Ring (Secondary)				
6	W2T873826	Clamp Ring - Screwed - Q49 - 5mm Seal				
7	-	M6 x 12 Slotted CSunk flat head screw				
8	W2T874291	EPDM 'O' Ring				
9	-	Moulded Twistlok Lamp Connector				
10	W2T873828	Clamp Ring - Screwed Retainer - Q49				
11	W2T873827	Clamp Ring - Rear - Q49				

UV Window Assembly



ITEM	PART NO.	DESCRIPTION
1	Refer to Maintenance Spares List	EPDM 'O' Ring
2	Refer to Maintenance Spares List	Quartz Window (Top Hat)
3	W2T873968	UV Probe Housing - Loose Section
4	-	M5 Washer
5	-	M5 Spring washer
6	-	M5 x 14 Sckt head
AT 900	Validated UV Probe	·
7	W2T873971	Probe Adaptor Base
8	Refer to Data-book	AT 900 Validated UV Probe (ONORM)
9	W2T873972	Probe Adaptor Cap
10	-	Probe Connector & cable

UV Sleeve Assembly (For WF-230-10 & WF-430-12 ONLY)



ITEM	PART NO.	DESCRIPTION
1	Refer to Maintenance Spares List*	UV Quartz Thimble
2	Refer to Maintenance Spares List	EPDM 'O' Ring (Primary)
3	Refer to Maintenance Spares List	PTFE Clamp Ring Gasket
4	Refer to Maintenance Spares List	EPDM 'O' Ring (Secondary)
5	W2T873600	QTH-36 Clamp Ring for UV Sensor
6	-	M6 x 12 Slotted CSunk flat head screw
7	W2T874269	EPDM 'O' Ring
8	W3T469393	UV Validated Probe Housing
9	-	M5 x 20 Sckt Head Bolt
10	W2T873971	UV Validated Probe Adaptor (Base)
11	Refer to Data-book	Validated UV Probe (ONORM)
12	W2T873972	Validated UV Probe Adaptor Cap
13	-	UV Probe Connector and Cable

Automatic Wiper Drive Assembly



ITEM	PART NO.	DESCRIPTION
1	W2T873784 & W2T873785	Wiper Motor Body & Lid
2	W2T873783	Motor Housing Mount
3	W2T874493	Wiper Motor
4	W2T873069	ATUV-1150 - Opto Pulse Counter
5	W2T873767	12mm Shaft - Sensor Cam
6	W2T873766	12mm Shaft - Coupling Motor
7	W2T873730	Wiper Motor Rubber Coupling
8	-	M5 x 5 Grub screw
9	-	M4 x 12 Pan head screws
10	-	M5 x 25 Sckt Head Screw
11	-	M3.5 x 13 self-tapping screws
12	-	M3.5 x 9.5 self-tapping screws
13	-	M12 Gland
14	W2T873765	12mm Shaft - Coupling Shaft

Single-Lamp Automatic Wiper Carriage Assembly



ITEM	PART NO.	DESCRIPTION
1	Refer to Maintenance Spares List	Wiper Bush (PTFE) - WF
2	W2T873769	12mm Shaft - Wiper External Eclip
3	W2T873758	12mm Shaft - Wiper Washer
4	-	ACME Wiper Shaft
5	Refer to Maintenance Spares List	Nitrile Quad Ring
6	Refer to Maintenance Spares List	PTFE Backing Ring
7	Refer to Maintenance Spares List	PTFE - Wiper Washer
8	-	M4 x 16 Sckt Head
9	-	M5 x 45 Sckt Head
10	-	Wiper Carriage
11	Refer to Maintenance Spares List	Window Wiper Flap
12	W2T873559	Window Wiper Flap Fixing Bracket
13	Refer to Maintenance Spares List	Lead Screw Nut
14	W2T873676	Wiper Carriage Plate Distance Sleeve
15	Refer to Maintenance Spares List	49-Dia Wiper Rings

Multi-Lamp Automatic Wiper Carriage Assembly



ITEM	PART NO.	DESCRIPTION
1	Refer to Maintenance Spares List	Wiper Bush (PTFE) - WF
2	-	15mm Circlips
3	W2T873758	12mm Shaft - Wiper Washer
4	-	ACME Wiper Shaft
5	Refer to Maintenance Spares List	Nitrile Quad Ring
6	Refer to Maintenance Spares List	PTFE Backing Ring
7	Refer to Maintenance Spares List	PTFE - Wiper Washer
8	-	M5 x 10 Sckt Head Bolt
9	W2T873756	12mm Shaft - Wiper Body Lid
10	W2T873708	12mm - Flanged Bush
11	W2T874255	EPDM 'O' Ring
12	W2T873755	12mm Shaft - Wiper Body
13	Refer to Maintenance Spares List	Lead Screw Nut
14	Refer to Maintenance Spares List	Window Wiper Flap
15	W2T873559	Window Wiper Flap Fixing Bracket
16	Refer to Maintenance Spares List	49-Dia Wiper Rings
17	-	M4 x 16 Sckt Head
18	-	M5 x 40 Sckt Head Bolt

Maintenance Spares List

ITE			WF-1	WF-1	WF-1	WF-2	WF-2	WF-2	WF-23	WF-43
Ξ			15-3	15-4	25-6	15-6	15-8	25-8	30-1	30-1 .
	PART NO.	DESCRIPTION			•				0	2
Gen	ieral Assembly									
5	W2T874371	EPDM 'O' Ring 150 x 4	2	2						
5	W2T874372	EPDM 'O' Ring 228 x 4.5			2	2	2	2		
5	W2T874373	EPDM 'O' Ring 273 x 4							2	
5	W2T874272	EPDM 'O' Ring 302 x 4								2
9	W2T874326	EPDM 'O' Ring 13 x 3.5 Window Seal (QWS-20)	1	1	1	1	1	1	1	1
Lam	np & Quartz Ass	embly		1				1		
1	W2T874113*	Quartz Sleeve (QSL 49X270)	1	1						
1	W2T874114*	Quartz Sleeve (QSL 49X385)			1	2	2	2		
1	W2T874149*	Quartz Sleeve QSL-49 x 525							2	4
2	W2T873500	1.5kW MP Ballast Lamp	1	1						
2	W2T873501	1.5kW MP Ballast Lamp				2	2			
2	W2T875335	2.5kW MP Ballast Lamp			1			2		
2	W2T873502	3.0kW MP Ballast Lamp							2	4
3	W2T874279	EPDM 'O' Ring 49 x 5.0 v70	2	2	2	4	4	4	4	4
4	W2T874359	PTFE Clamp Ring Gasket (49.5 x 44.5 x 1)	1	1	1	2	2	2	2	2
5	W2T874283	EPDM 'O' Ring 59 x 2.0	2	2	2	4	4	4	4	4
UV	Window Assem	bly								
1	W2T874326	EPDM 'O' Ring 13 x 3.5 Window Seal (QWS-20)	2	2	2	2	2	2	2	2
2	W2T874235	VERIFIED Quartz Window QWI-20 x 15 x 5	1	1	1	1	1	1	1	1
UV	Sleeve Assembl	y .								
1	W3T480279	Quartz Sleeve QSL-36 x 524							2	4
2	W2T874270	EPDM 'O' Ring 36 x 5.0 V70							1	2
3	W2T874358	PTFE Clamp Ring Gasket							1	2
4	W2T874278	EPDM 'O' Ring 46 x 2.0 V70							1	2
Sing	le lamp Autom	atic Wiper Carriage Assembly		1	<u>.</u>			1		
1	W2T873809	Wiper Bush (PTFE) - WF	2	2	2					
5	W2T874361	Nitrile Quad Ring 7.52 x 3.53	2	2	2					
6	W2T874362	PTFE Backing Ring 13.9OD x 8.1ID x 0.5Thk	1	1	1					
7	W2T874374	PTFE - Wiper Washer	E Backing Ring 13.9OD x 8.1ID x 0.5Thk 1 1 1 PTFE - Wiper Washer 1 1 1							
11	W2T873557	14x3 Window Wiper Flap	2	2	2					
13	W2T873674	SP Wiper Carriage Lead Screw Nut	1	1	1					
15	W2T874343	49-Dia Wiper Rings in 80 Shore EPDM	1	1	1					

ITEM Mu	PART NO. lti-Lamp Autom	DESCRIPTION atic Wiper Carriage Assembly	WF-115-3	WF-115-4	WF-125-6	WF-215-6	WF-215-8	WF-225-8	WF-230-10	WF-430-12
1	W2T873809	Wiper Bush (PTFE) - WF				2	2	2	2	2
5	W2T874361	Nitrile Quad Ring 7.52 x 3.53				2	2	2	2	2
6	W2T874362	PTFE Backing Ring 13.90D x 8.1ID x 0.5Thk				1	1	1	1	1
7	W2T874374	PTFE - Wiper Washer				1	1	1	1	1
13	W2T873757	12mm Shaft - Lead Screw Nut				1	1	1	1	1
14	W2T873557	14x3 Window Wiper Flap				1	1	1	1	1
16	W2T874343	49-Dia Wiper Rings in 80 Shore EPDM				2	2	2	2	4

* Standard part shown. For non-standard options, please refer to the Data-book to confirm

ATUV-1040 Automatic Quartz Wiping System

IMPORTANT: This section of the manual is only applicable to systems that have an Automatic Wiping Mechanism installed on the chamber. If you are unsure whether your system has an Automatic Wiper Mechanism installed, please contact **Evoqua**.

General Operation

The ATUV-1040 module controls the operation of the automatic wiping mechanism. The system uses an infra-red optical sensor and a slotted disc connected to the wiper motor shaft to detect pulses of infra-red light as the shaft turns. The light pulses are converted to an electrical signal allowing the system to count the number of pulses and determine the length of the chamber and know the wiper's exact position within the chamber.

Upon applying power to the wiper module, a calibration check is performed. If the system is not calibrated, the module waits for the calibration process to be initiated. If the system is calibrated, the wiper will run automatically at a user-defined frequency.

If power is removed during a run, the wiper will resume running immediately when power is restored.

	LED/Push Button	Description
OPTO PULSE	OTPO PULSE (Optical Sensor Detector)	This LED is in series with the optical sensor's infra-red detector and will pulse on/off when the wiper motor shaft turns. Note : When the wiper motor is not running, this LED could be either OFF or ON depending on the position of the slotted disc relative to the optical sensor.
OPTO HTHY UNK STATUS CAL RUN	OPTO HTHY (Optical Sensor Emitter)	This LED is in series with the optical sensor's infra-red emitter and will be permanently lit when the emitter is functioning correctly.
	LINK (Emergency Stop)	This LED will be on when the emergency stop input is active (closed). This LED MUST be on for the wiper motor to operate (run or calibrate).
1111111111111111111111111111111111111	STATUS (System Healthy/Fault Status)	This LED shows the following states: LED Off – System not calibrated. Slow Flash (once/second) – Wiper motor stalled or optical sensor failed. Fast Flash (5 times/second) – Wiper motor current has exceeded the trip current setting. LED Permanently On – System is healthy and calibrated.
	CAL (Calibrate)	Press and hold for more than 0.5 seconds to initiate the calibration process.
	RUN (Force Run)	Pressing this button for between 0.2s and 2s initiates a run. Pressing this button for between 4s and 6s initiates a run to the service position. Note: A run cannot be initiated unless the system is calibrated.

LED Indicators & Push Buttons

Connection Diagrams



Terminal	Description
1	No Connection
2	Optical Sensor Common
3	Optical Sensor Emitter
4	Optical Sensor Detector
5	Wiper Motor Positive
6	Wiper Motor Negative
7	Emergency Stop Input 1
8	Emergency Stop Input 2
9	Run/Calibrate Input 1
10	Run/Calibrate Input 2
11	System Healthy Output (Relay N/O contact)
12	System Healthy Output (Relay COM contact)

Important! The Motor and Optical Sensor connections are polarity conscious; care should be taken to ensure they are wired correctly at the terminals.

Note! The Emergency Stop and Run/Calibrate inputs are volt-free and are activated by connecting their respective inputs (1 & 2) together by a switch or relay.

Note! The system output relay is energised (contacts closed) when the system is healthy and calibrated.



DIP-Switch Settings

DIPSW1 – System Setup Dip-Switch

ON								
1	2	3	4	5	6	7	8	•

This switch allows the operator to setup the wiper system to function correctly and with the correct wiping frequency. It also allows the operator to calibrate the wiper system

DIP 1 - 3 - Wiping Frequency Setup 12 24 Frequency Never * 15 Mins 30 Mins 1 hour 2 Hours 6 Hours Hours Hours DIP1 OFF OFF OFF OFF ON ON ON ON DIP2 OFF OFF ON ON OFF OFF ON ON DIP3 OFF ON OFF ON OFF ON OFF ON

* If the Frequency is set to 'Never' (DIP1-3 = OFF), this allows the frequency of the wiper to be controlled via the Control System's Wiper Run Interval Parameter (Refer to Control Operation section of the Manual).

Important! DIP Switches 4 – 8 are for internal use only and should not be altered.

Calibration

For correct operation, the wiper must first be calibrated. Calibration allows the wiper module to determine the length of the chamber and park the wiper at the home position at one end of chamber. The calibration process is automatic but must be initiated in one of the following ways:

- 1. Send a Calibrate Command via the **Spectra** Control System Interface (Refer to Control Operation Section of Manual).
- 2. Pressing the calibrate button on the wiper module.
- 3. Activate the wiper module's Run/Calibrate digital input for between 4 and 6 seconds.

Once calibration is initiated, the status LED is extinguished and the wiper moves toward the end of the chamber nearest the home position. The optical detector LED will flash. Once the wiper reaches the end, the wiper's direction of travel is reversed and the wiper moves toward the opposite end of the chamber, recording the chamber's length as it travels. Once the opposite end of the chamber is reached, the wiper's direction of travel is reversed once again and the wiper moves back to the home position. On successful calibration, the status LED will be permanently lit and the system healthy relay energised (normally-open contacts will close).

Run

A run will automatically occur periodically once the wiper module is calibrated. The run frequency is determined by either the Wiper Run Interval parameter on Control Interface (Refer to Control Operation section of Manual), or SW1, SW2 and SW3 (see Section 'DIP Switch Settings').

A run can also be initiated in one of the following ways:

- 1. Send a Calibrate Command via the Control System Interface (Refer to Control Operation Section of Manual).
- 2. Pressing the run button on the wiper module
- 3. Activate the wiper module's Run/Calibrate digital input for between 0.2 and 2 seconds or for more than 8 seconds respectively

Note! Any attempt to initiate a run whilst the system is not calibrated or a run is already in progress is ignored.

Service Position

To facilitate removal of UV lamps during servicing, the wiper can be moved to a position $1/3^{rd}$ along the chamber length from the home position in one of the following ways:

- 1. Select ed via the Wiper Service Position setting found in the Operator menu (Refer to Control Operation section of the Manual)
- 2. Press the RUN button on the wiper module for between 4 and 6 seconds.
- 3. Send a service command to the wiper module over the MODBUS communication interface (Refer to Control Operation section of the Manual)

TroubleShooting

Note: If a wiper fault is to occur, the Spectra Membrane interface will display 'Wiper Fault'. By pressing enter on this message, the fault can be diagnosed in more detail by pressing Enter.

Fault Description	Possible Cause	Possible Solution	
Not Calibrated	Wiper has lost its calibrated memory The wiper has been put into service mode (STATUS LED is extinguished)	Follow Calibration Procedures (initiated in 3 possible ways)	
Motor Current Trip	ATUV-1040 has detected an over current (STATUS LED Fast Flashing - 5 times/second). - Wiper mechanism is jammed. - Calibration has been lost/corrupted	Ensure the internal/external wiper parts are not causing the wiper jam/seize. The wiper shaft should be able to be rotated by hand Re-calibrate the Wiper	
Loss Of Pulses	 ATUV-1040 has detected a Loss of pulses error (STATUS LED Fast Flashing - 1 times/second). OPTO PULSE LED does not flash when motor is turning 	Check dust cover is in position. (Direct sunlight or a bright light can blind the opto sensor) Ensure the opto sensor is correctly positioned over the cam Ensure the motor is running when attempting a sweep.	
Safety Stop	LINK LED on the ATUV-1040 has extinguished - LINK signal has been removed	Ensue the LINK signal is re-established and the LINK LED is illuminated	
No Motor Current	The ATUV-1040 module is not measuring any current from the motor	Ensure the connections to the motor are properly installed Ensure the motor turns when 24Vdc is applied.	
No Pulses	OPTO PULSE LED does not flash when motor is turning	Check dust cover is in position. (Direct sunlight or a bright light can blind the opto sensor) Ensure the opto sensor is correctly positioned over the cam Ensure the motor is running when attempting a sweep.	
Minimum Chamber Length	Calibrated length is less than the pre- determined minimum	Ensure the internal/external wiper parts are not causing the wiper jam/seize. The wiper shaft should be able to be rotated by hand	
Maximum Chamber Length	Calibrated length is greater than the pre-determined minimum	Check that the threads on the wiper carriage Lead Screw Nut have not worn allowing the shaft to rotate freely	
Run Time Exceeded	Wiper has ran for longer than expected during calibration	Check that the threads on the wiper carriage Lead Screw Nut have not worn allowing the shaft to rotate freely	

Maintenance Advice

The level and type of contamination within the fluid being treated and the frequency of wiping will define the frequency of maintenance action required, therefore the wiper system should be inspected frequently by a competent person to determine if the primary seal has broken-down.

Consult the Maintenance section of this manual for details on how to carry out maintenance of the Automatic Wiping system.

Spectra 3 Membrane Operation V2

Spectra Membrane Control System

Spectra is an automated control system developed by **Evoqua** to control and monitor the operation of its UV Disinfection systems.

Components

The Spectra Control system consists of the following components:

- Spectra Membrane (ATUV-1010)
- ATUV-1220 (I/O Module)
- ATUV-1040 (Wiper Module)
- MP Ballast



Spectra Membrane

Spectra control panels are operated via the front utilising a 4 line OLED display and a pushbutton membrane:



Feature	Description
START	 Pressing the Start button activates the start-up sequence, turning on the lamp(s). Note: Pressing Start will have no effect if: A critical or fatal fault is active Restrike timer (see below) is running Spectra is in remote/comms control mode
STOP	Pressing the Stop button will turn off the lamp(s) and start the re-strike timer. This timer will inhibit the lamp(s) from being struck again for a defined period (usually 6-8 minutes) to allow a sufficient cool down time otherwise a strike failure may occur.
RESET	The Reset button is used to re-set any faults that have occurred. If a fault is displayed it is good practice to record the fault and the time/date then reset the fault (if possible unless the fault still exists) and attempt to restart the unit once.
RUNNING LED	Illuminates when system is in Running Mode. Flashes quickly in Start-up Mode. Flashes slowly if system is waiting for a signal from the Process Interlock.
FAULT LED	Illuminates when there is a fault. If this LED is on but no fault is displayed, scroll through using the up and down arrows until the fault is displayed.



The ATUV-1010 board controls all critical operations including the system operation and customer communications and is the central part of the Spectra control system. All external modules including ATUV-1220, MP Ballast and ATUV-1040 (If fitted) are connected via an internal communications network. The ATUV-1010 also has a removable SD card used for storing various files for the Spectra to operate.

Comms Port Master (Internal)

This connection provides communications from the ATUV-1010 (Mainboard) to the ATUV-1220 (I/O Module) MP Ballast and ATUV-1040 (If fitted) via a RJ45 connection.

Comms Port Slave (External)

This connection provides communications from an external Modbus RTU device (master) with the Spectra operating as a slave device with use of an RJ45 connection using Modbus Protocol. The master device should initiate communications, while the Spectra responds to requests accordingly for data or an action to be taken. The Spectra can be assigned a MODBUS SLAVE ADDRESS ranging from 0-99 when being used as a slave on a network. For further information, please refer to the **Modbus Communication** Section.

Ethernet Port (Internet)

This connection enables the system to monitor and review the Spectra data over the internet. This can be achieved by either using an Ethernet connection with internet access or a Wi-Fi adapter to connect to a Wi-Fi with internet access.

LED's

The Main board has 4 that are used for status indication.

From Top to Bottom:

LED	Description	Status	Indication
3	(Internal Use Only)		
1	This LED indicates if there is power to	ON	Power to the Spectra
4	the Spectra	OFF	No power to the Spectra
	This LED indicates the software status	ON	Software successfully loaded &
1			running correctly
		OFF	Software load fault
		FLASHING	Software loading
	This LED indicates the status of the SD	ON	SD card healthy
2	card	OFF	SD card not healthy or not found

Headers

The ATUV-1010 has various headers which are used to configure the communications internally and externally.

COMM Port Master (Internal Use Only)

SW1 – Dip Switches

These dip switches are for internal use only and should not be altered.

COMM Port Slave (External)

CONN15, 16, 17, 18

These pins are used to reverse the polarity of Rx and Tx. As standard, headers should be placed on bottom 2 pins as illustrated in the image above. (For more information, refer to the Modbus Communication section).

CONN19

These pins are used to select between 4 wire interface and 2 wire interface. (For more information, refer to the Modbus Communication section).

SD Card

The SD card stores everything the Spectra needs to function. It stores all the systems variables, the menu structure, the version of Spectra program and log files (if enabled).

📕 atg_V4-13a	06/08/2019 07:20	File folder	
Documents	16/08/2019 12:59	File folder	
📕 LOGS	24/11/2017 06:23	File folder	
📕 menus	06/08/2019 07:20	File folder	
📕 settings	06/08/2019 07:20	File folder	
Bootloader.afx.S19	07/05/1980 04:02	S19 File	161 KB
FlashLoader.afx.S19	12/02/2014 16:51	S19 File	163 KB
kernelcrc	07/05/2019 11:49	Text Document	1 KB
Spectra2.afx.S19	07/05/2019 14:49	S19 File	590 KB

XML Notepad 2007 software is required to edit certain information and variables (.xml files) and can be downloaded for free from the Download Centre on the Microsoft website.

SD Card Files

Setting Files

The following file stores the system parameters:

Config.xml - This file stores all the system parameters. Current variables can be altered using XML Notepad simply by opening the file and selecting the desired variable to be changed from the relevant location. For example, see illustration below for editing Flow Rate:

Note: When the desired variable/s has been altered, save and close the file.

	Cillians Innes allia Dealtan Dumas Basuas Dam WE SD data Basu
	C. Osersijames.ellisi.Desklopi.Dumpsibeaver Dam WF 3D data beav
ee View XSL Output	
Variables	version="1.0" encoding="utr-8"
Ethernet	
🛨 🛅 Passwords	
🗉 🔂 Flow	
🕀 — 🔁 UVI	
H Quer	
Temperature	
10 IO	
WaterLevel	
ModbusSlave	
ProcessInterlock	
± Logging	
Starting	
or List Dynamic Help	
Description	File Line Column

Menu Files

This folder stores all the information relating to the menu structures that appear on the 4 line OLED display. This information is factory set and should not be altered.

Software Files (Also located on the Root of the SD Card)

This folder contains the Spectra Software programs. These files should not be altered.

Log Files

The following files are not of use to the user, but may be used in the unlikely event of a malfunction. **Logfile(1).csv** - These files store all the data logs. Each CSV file will contain 1000 records with the latest file being the highest number (For example once Logfile1 reaches 1000 records then Logfile2 will be created.)

I/O Module (ATUV-1220)

The I/O Module is the main interface module and is located inside the panel consisting of various Analogue/Digital inputs and outputs:



LEDs

The Digital Input & Output LED lights illuminate when energised and extinguish when de-energised.

For the Analogue Inputs (UV1, UV2 & AI1), each LED indicates the following:

Condition	Range
ON	> 3.5 mA
Flashing	> 2mA, < 3.5 mA
OFF	< 2mA

For the **Analogue Outputs**, the following LED's indicate:

Output	Status
A01	Communications to the ATUV- 1010 (mainboard) is healthy

To ensure the system is healthy, AO1 LED should be illuminated.

Inputs/Outputs

Below details the I/O available for <u>1</u> I/O Module installed:

ATUV 1220 I/O Module # 1

ATUV 1220 I/O Module – Analogue Inputs		
ANALOGUE	INPUT (4-20mA)	
UV1 -	UV INTENSITY PROBE 1	
Used to con	nect a 4-20mA output from the UV intensity Probe.	
UV2 -	UV INTENSITY PROBE 2	
Used to con	Used to connect a 4-20mA output from the UV intensity Probe.	
Al1	SELECTABLE INPUT 1	
Selectable Input – See SETUP MENU SCREEN – COMMS & I/O		
ТЕМР	CHAMBER TEMPERATURE INPUT	
Used to con	Used to connect a Temperature sensor (PT100) to measure the temperature at the wall of the chamber.	

ATUV 1220 I/O I	Module – Ana	logue Outputs
-----------------	--------------	---------------

ANALOGUE OUTPUTS (4-20mA)		
AO1 -	Selectable Output 1	

Selectable Output – See SETUP MENU SCREEN – COMMS & I/O

ATUV 1220 I	O Module –	Digital	Inputs
-------------	------------	---------	--------

DIGITAL INPUTS – For use with Volt Free Contacts – Signal Voltage 24Vdc

DI1 - Selectable Digital Input 1*

Selectable Input – See SETUP MENU SCREEN – COMMS & I/O

DI2 - Selectable Digital Input 2**

Selectable Input – See SETUP MENU SCREEN – COMMS & I/O

DI3 - Selectable Digital Input 3***

Selectable Input – See SETUP MENU SCREEN – COMMS & I/O

*Input is set to **REMOTE START/STOP** as Default

ATUV 1220 I/O Module – Digital Outputs		
DIGITAL OUTP	PUTS – Volt Free Contacts 250Vac 3Amp max.	
DO1 -	DO1 - Selectable Output 1	
Selectable Output – See SETUP MENU SCREEN – COMMS & I/O		
DO2 -	Selectable Output 2	
Selectable Output – See SETUP MENU SCREEN – COMMS & I/O		
DO3 -	Selectable Output 3	
Selectable Output – See SETUP MENU SCREEN – COMMS & I/O		

Below details the I/O available for <u>2</u> I/O Module's installed:

	ATUV 1220 I/O Module # 1		ATUV 1220 I/O Module # 2			
ATUV 1220	ATUV 1220 I/O Module – Analogue Inputs					
ANALOGUE	INPUT (4-20mA)					
UV1 -	UV INTENSITY PROBE 1	UV1 -	UV INTENSITY PROBE 3			
Used to con Probe	Used to connect a 4-20mA output from the UV intensity		Used to connect a 4-20mA output from the UV intensity			
UV2 -	UV INTENSITY PROBE 2	UV2 - UV INTENSITY PROBE 4				
Used to con Probe.	nect a 4-20mA output from the UV intensity	Used to connect a 4-20mA output from the UV intensit Probe.				
Al1	FLOW	Al1	UVT			
Selectable II & I/O	Selectable Input – See SETUP MENU SCREEN – COMMS & I/O		nect a 4-20mA output from the UVT Meter.			
ТЕМР	CHAMBER TEMPERATURE INPUT	TEMP	Not Used			
Used to connect a Temperature sensor (PT100) to measure the temperature at the wall of the chamber.			-			

ATUV 1220 I/O Module – Analogue Outputs					
ANALOGUE OUTPUTS (4-20mA)					
AO1 -	DOSE	AO2 -		UV INTENSITY	
Selectable Output – See SETUP MENU SCREEN –		Used to re	pli	cate the (4-20mA) Average UV Intensity	
COMMS & I	/0				

ATUV 1220 I/O Module – Digital Inputs

DIGITAL INPUTS – For use with Volt Free Contacts – Signal Voltage 24Vdc				
DI1 -	REMOTE START/STOP	DI1 - Water Level Healthy		
Selectable Inp	ut – See SETUP MENU SCREEN – COMMS	Used to mon	itor the water level in the Chamber	
& I/O				
DI2 -	BOOST	DI2 -	Reset Alarms	
Selectable Inp	ut – See SETUP MENU SCREEN – COMMS	Used to Reset Alarms/Faults		
& I/O				
DI3 -	PROCESS INTERLOCK - INTERRUPT	DI3 -	Low Power	
Selectable Input – See SETUP MENU SCREEN – COMMS		Used to force the system into Low Power mode		
& I/O				

ATUV 1220 I/O Module # 1

ATUV 1220 I/O Module # 2

ATUV 1220 I/O Module – Digital Outputs					
DIGITAL OUTF	DIGITAL OUTPUTS – Volt Free Contacts 250Vac 3Amp max.				
DO1 -	Selectable Output 1	DO1 -	Selectable Output 1		
Selectable Out	tput – See SETUP MENU SCREEN – COMMS	Selectable Ou	Itput – See SETUP MENU SCREEN – COMMS		
& I/O		& I/O			
DO2 -	Selectable Output 2	DO2 -	Selectable Output 2		
Selectable Out	tput – See SETUP MENU SCREEN – COMMS	Selectable Output – See SETUP MENU SCREEN – COMMS			
& I/O		& I/O			
DO3 -	Selectable Output 3	DO3 -	Selectable Output 3		
Selectable Output – See SETUP MENU SCREEN – COMMS		Selectable Output – See SETUP MENU SCREEN – COMMS			
& I/O		& I/O			

Connections

Below shows the ATUV-1220 terminal connections depending on whether 1 or 2 I/O modules are installed:

Terminal	Ana		D	Header 2 igital In / Out		
	11/1	UIV1	+	DI1	Selectable	+
2		001	-	511	Input 1	-
	UV2	UV2 -	+	DI2	Selectable Digital Input 2	+
4			-	012		-
	AI1	Selectable Analogue Input 1	+	DI3	Selectable Digital Input 3	+
			-			-
	401	Selectable	+	D01	Selectable	
8	101	Output 1	-		Output 1	
		N/A		DO2	Selectable	
10		Chamber Temp	+	002	Output 2	
11	ТЕМР	(PT100) (Internal Use)	+	DO3	Selectable digital Output 3	
12			-	DO3		

I/O Module # 1

1 X ATUV 1220 I/O MODULE

I/	0	Μ	od	u	le	#	1
----	---	---	----	---	----	---	---

Terminal	Header 1 Analogue In/Out			Header 2 Digital In / Out			
		· ·					
	11/1	11/1	+	DI1	Remote	+	
2	001	001	-	511	Start/Stop	-	
3	UV2	UV2	+	DIA	Beest	+	
4			-	DIZ	BUOST	-	
	AI1	Flow	+	DI3	Process Interlock	+	
			-			-	
	A01		+	501	Selectable		
8		Dose	- 001	Output 1			
		N/A		503	Selectable		
10		Chamber Temp	+	502	Output 2		
11	темр	(PT100) (Internal Use)	+	D02	Selectable digital Output 3		
12			-	DO3			

I/O Module # 2

	Header 1			Header 2		
Terminal	Analogue In/Out			Digital In / Out		
	11/1	11/2	+	DI1	Water	+
2	001	003	-	511	Healthy	-
	UV2	10/4	+	510	Reset Alarms	+
4		004	-	DIZ		-
	AI1	UVT	+	DI3	Low Power	+
			-			-
	A01	111/	+		Selectable	
8		Intensity	-	D01	digital Output 1	
		N/A		DO2	Selectable	
10	темр			002	Output 2	
11		N/A		D02	Selectable	
12				DO3	digital Output 3	

2 X ATUV 1220 I/O MODULE

Medium Pressure Lamp Driver (3.5kW)

The Medium Pressure (MP) Lamp Driver is a device used to start and control medium pressure gas discharge lamps. The ballast operates at high frequencies controlling the power to the lamps with its dimming capabilities.





Status LED's

The 800W LP Lamp Driver has 4 LED's that display its current status. Please see below for what each LED represents:

LED	Description				
BLUE	ON: Lamp ON				
PED	ON: Internal Fault				
	Flashing: Communication fault or configuration fault				
VELLOW/	Switched ON during communication frame reception or sending – quick flashing				
	indicates communication to/from the Spectra				
GREEN	ON: Device Powered				

Modbus Address

The MP Lamp Driver supports Modbus Communications Protocol only and is incorporated into the Lamp Driver. The Spectra control system communicates to the MP Lamp Driver via Modbus.

To set-up each Lamp Driver Modbus node address, the rotary BCD switches are used. The address extends from 01 to 99 (Dec).

Note: The node address cannot be changed during runtime, power to the Lamp Driver will require recycling to confirm node address. Please ensure around 15secs between recycling power to the control panel.

Important! The Lamp Driver Start Address = 20 and proceeds' consecutively.



Example: If the node address should be 05, set the top BCD switch to 0, and the bottom BCD switch to 5.

Start-up Sequence

The following conditions must be achieved for the system to go into Running Mode:



Spectra Operation

Main Screens

Additional functions of the Spectra are accessed via the keypad on the Membrane. The keypad has the buttons Up, Down, Enter and Clear which allow the operator to scroll through the screens, enter values and select various control options.

	Menu Navigation
00	Use these keys to scroll up and down the menu
INTER	Press this key to enter the Menu or variable
CLEAR	Pressing this button moves back up one level in the menu structure. When ready to exit the screen, pressing this button will take you back to the Main information screens

	Modifying Variables
00	Use these keys to modify / select the relevant variables
ENTER	Press this key to accept the changes made to the variable
CLEAR	Pressing this button returns you to the previous screen without accepting the changes made

The main information screens shown below can be scrolled through using the up and down arrows. These screens provide details about the systems running condition including; lamp current, flow rate and UV Dose.

Pressing Enter on certain screens will give more information, e.g. pressing enter on the lamp current screen will show the individual lamp information (e.g. lamp current, hours and strikes) if more than one lamp is in use, the up and down arrows can be used to view other lamps information.

NOTE: Pressing the Clear button will always move back out of the current menu to the previous screen. Should more than one fault occur, the fault screen with the highest priority will be displayed. Pressing DOWN on the keypad accesses the lower priority screens. Once the cause of the alarm or fault has been rectified, pressing the reset button on the front membrane will reset the alarm.

Navigating the Main Information Screens



Fault Screens

The tables below describe the 3 different types of faults that the Spectra displays:

- Fatal Faults
- Critical Faults
- Non-Critical Alarms

Fault Scre	ault Screen Descriptions					
Fatal Fault	ts - Shuts	s the system down and will require a manual reset before the system can be restarted				
	I/O Cor	nmunications Watchdog				
	Communications to the common IO module has been lost					
	Electro	nic Ballast Communications Watchdog				
		Communications to the Electronic Ballast has been lost				
	Local S	top Fault				
		The unit has been stopped using the local stop button when selected to remote run. Press				
		reset to allow the unit to restart from remote. For safety reasons this alarm is not resettable				
		via the Modbus communications if fitted.				
Critical Fa	ults - Shı	uts the system down and will require a manual reset before the system can be restarted.				
	Contro	I Panel Over Temperature				
		Control Panel has exceeded its CONTROL PANEL TEMP FAULT set point.				
	UV Rea	ictor Over Temperature				
		Chamber Temperature has exceeded FAULT TEMPERATURE set point.				
	Ballast	/Lamp Fault				
		Heatsink Temperature Fault – Lamp Driver heatsink too high				
		Intake Air Temperature Fault – Lamp diver air temperature too high				
		Input voltage Fault – Input voltage to lamp diver out of range				
		Open Circuit – Lamp defect or not connected				
		Short Circuit – Lamp driver detected a short circuit/low resistance				
		Lamp 5 min below 85% Power – Lamp unable to reach maximum power				
		Lamp 2 min below 85% power – Lamp unable to run at full power				
		Lamp Driver Internal Voltages Fault – Lamp Driver failure				
		Fan Fault – Lamp driver fan fault or incorrect RPM				
		Hardware Protect Fault – Lamp Driver temperature not in operational range				
		Communications Fault – Communications to the Spectra has failed				

Fault Scre	ult Screen Descriptions (Cont.)						
	Low UV Dose						
	Actual Dose is less than DOSE FAULT LEVEL for low dose time.						
	Process Interlock Shutdown						
	The Process Interlock input has de-energised whilst unit was running. The unit will require a						
	manual reset to re-start.						
	Water Level Low						
	Water level has dropped below allowable level						
	SD Card Not Inserted						
	SD card is not inserted or corrupt						
	I/O Module Not Calibrated						
	ATUV-1220 requires calibrating						
	I/O Modules Less Than Expected						
	Number of I/O modules detected less than specified						
	Electronic Ballasts Less Than Expected						
	Number of Electronic Ballasts detected less than specified						
	Flow Meter Out of Range						
	The flow meter input is outside the 4mA and 20mA tolerances	5					
Non-Critic	l Alarms – Displays the Fault/Alarm but will allow the system to conti	inue running					
	Process Interlock Interrupt						
	The Process Interlock input has de-energised whilst unit was r	unning. The unit will re-start					
	after the signal is regained and the re-strike period has elapse	d.					
	Low UV Dose						
	Actual Dose is less than DOSE ALARM LEVEL for low dose time						
	Wiper						
	Triggered by loss of Unit Healthy output from quartz wiper un	it. If ATUV-1040 is fitted, press					
	Enter to review the fault in more detail. Refer to the Automatic Wiping section of the manual.						
	Lamp Approaching End of Life						
	Lamp run hours have exceeded lamp life set point and is recommended to be replaced.						
	UV Reactor Over Temperature						
	Chamber Temperature has exceeded ALARM TEMPERATURE s	set point.					
	Power Loss When Running						
	Power to the system has been lost while the lamp were running	ng					

The Spectra also displays other priority information that the operator may find useful:

OTHER PRIORITY SCREENS					
	Re-Stri	ke Timer Running			
	Indicated the restrike time remaining until the lamps can be re-struck				

Note: For details on how to Troubleshoot the above faults, please refer to the **Troubleshooting** section at the end of this Manual

Operator Menu Screens

This menu screen contains easy access operator adjustable parameters:

Menu	Variable
	System Control Mode
	Fixed Flow Rate
	Flow Meter Source
Operator	Power Control Mode
	Calibrate Wiper
	Force Wiper Run
	Wiper Service Position

OPERATOR		>	SYSTEM CONTROL MODE			
Description:						
Used to select h	iow t	o stai	rt/stop the sy	stem either locally or remotely		
Selectable	*	Loca	I	System can only Start/Stop by pressing Start on the Spectra		
Values						
		Rem	ote	System can Start/Stop remotely via a closed hardwired signal into DI1 on		
				ATUV-1220. Can also be stopped via the Spectra for emergency purposes.		
		Com	ms	System can Start/Stop via external comms. Can also be stopped via the		
				Spectra for emergency purposes.		

FLOW > FIXED FLOW RATE*

Description:

This value will be used as the flow rate during the start-up period. If no flow meter is set up this value will be used as the constant flow rate.

Selectable	0-9000	m³/hr
Values	0-943.5	BPM
	0-57.1	MGD
	0-39624.5	GPM
	0-216	MI/d
	0-2499.5	l/s

*For default Fixed Flow Rate refer to Product Flow Information Table in the Installation, Commissioning & Calibration Section

OPERATOR		>	FLOW SOURCE						
Description:	Description:								
Used to select w	hat	flow r	neter value is to be	used when the system is in running mode. During start-up FLOW					
RATE will always	s be	used							
Selectable	electable * FIXED Fixed Value								
Values		ANOLOGUE 4-20 mA Flow Meter Input							
	COMMS Flow Signal via Comms								

OPERATOR		>	POWER CONTROL MODE				
Description:	Description:						
Used to select t	he p	ower	control required				
Selectable	*	FULL POWER Force panel to Full power					
Values	VARIABLE POWER Controls Lamps around DOSE SET-POINT						
		LOW	LOW POWER Force panel to Low power				

OPERATOR		>	CALIBRATE WIPER						
Description:	Description:								
Used to initiate	Used to initiate the Wiper calibration process.								
Selectable	*	* No							
Values		Yes							

OPERATOR		>	FORCE WIPER RUN				
Description:	Description:						
Used to force th	ne wi	iper to	perform a full sweep.				
Selectable	*	No					
Values		Yes					

OPERATOR		>	WIPER SERVICE POSITION					
Description:								
Used to park th	e wi	per ca	rriage 30% the length of the chamber to assist with quartz extraction during					
maintenance.								
Note: When pe	rforr	ning t	his function, the Wiper will lose its calibration memory, therefore will require re-					
calibrating whe	calibrating when maintenance is complete.							
Selectable	*	No						
Values		Yes						

Setup Menu Screens

The Setup Menu Screens allow the operator to alter the way the system will run by changing the system variables

Warning – Altering variables can stop the system working correctly: only suitably qualified persons should alter any of the system variables

- To enter the setup menu screen as an operator, press enter on the set-up screen
- Enter the <u>A T G</u> Password using the up and down arrows and the enter key
- Pressing clear at any point will return you back you to the main screens

MENU	VARIABLE	MENU	VARIABLE		
			1 x I/O Module	2 x I/O Module	
FLOW	Fixed Flow Rate	COMMS and I/O	Analogue Output 1 Source	I/O Module 1 – Digital Output 2 & 3 Source	
	Flow Units		Digital Input 1, 2 & 3 Source	I/O Module 2 – Digital Input 1, 2 & 3 Source	
	Flow Source		Digital Output 2 & 3 So	ource	
	Flow Meter Max		Water Level Low Delay	ý	
LAMP	Restrike Time		Modbus Slave Address	S	
	Lamps In Use	1	DHCP		
	Maximum Lamp Power	1	IP Settings		
	Minimum Lamp Power	1	DNS		
	Reset Individual Lamp hours	PROCESS INTERLOCK	Process Interlock Mode		
	Reset All Lamp Hours	1	Process Interlock Actio	on	
DOSE	Dose Units	1	Process Interlock Dela	у	
	Dose Set-Point	WIPER	Wiper Type		
	Dose Alarm	1	Wiper Run Interval		
	Dose Fault		Wiper Low Dose Time		
	Good Dose Time	1	Wipe on Low Dose		
	Low Dose Time	UVT	UVT Source		
	Low Dose End Time		Fixed UVT		
	Low Dose Start-up		UVT Meter Max	VT Meter Max	
	UV Sensors In Use	MISCELLANEOUS	Digital Output 2 & 3 SourceWater Level Low DelayModbus Slave AddressDHCPIP SettingsDNSProcess Interlock ModeProcess Interlock ActionProcess Interlock DelayWiper TypeWiper Run IntervalWiper Low Dose TimeWipe on Low DoseUVT SourceFixed UVTUVT Meter MaxAuto RestartChange Password?TimeDateReset Defaults		
	Intensity Units				
	UV Sensor Max		Time		
	UV Dose Max		Date		
	Low Power Sw. Mode		Reset Defaults		
	Low Power Timing		-		
	Low Power Set-Point]			
TEMPERATURE	Temperature Units]			
	Chamber Temperature Alarm				
	Chamber Temperature Fault				
	Chamber Temperature Alarm Dead- band				
	Panel Temperature Fault]			

Navigating the Setup Screen


Setup Menu - Parameter Descriptions

Flow

FLOW	>	FIXED FLOW RATE	
Description:			
This value will be	e used a	s the flow rate during the start-	up period. If no flow meter is set up this value will be used as
the constant flow	w rate.		
Selectable	0-9000		m³/hr
Values	0-943.5		BPM
	0-57.1		MGD
	0-39624	4.5	GPM
	0-216		MI/d
	0-2499.	5	l/s

*For default Fixed Flow Rate refer to Product Flow Information Table in the Installation, Commissioning & Calibration Section

FLOW		>	FLOW UNITS	
Description:				
Used to select w	vhic	h flo	ow units are required.	
Selectable	*	mª	³ /hr	Cubic metres per hour
Values		BP	M	Barrels per minute
		M	GD	Million gallons (US) per day
		GF	M	Gallons (US) per day
		М	l/d	Million litres per day
		l/s		Litres per second

> FLOW SOURCE

Description:

FLOW

Is used to select what flow meter value is to be used when the system is in running mode.

During start-up FLOW RATE will always be used.

Selectable	*	STATIC FLOW	Fixed Value
Values		COMMS	Flow Signal via Comms
		FLOW METER	4-20mA Flow Meter Input

FLOW		> FLOW METER MAX				
Description:	Description:					
Used to convert	flo	w meter input (in mA) to t	he actual flow rate. The flow meter reading at 20 mA should be entered.			
Selectable	*	0-9000	m³/hr			
Values		0-943.5	BPM			
		0-56.9	MGD			
		0-39624.5	GPM			
		0-216	MI/d			
		0-2499.5	I/s			

Lamp

>	RESTRIKE TIME		
Description:			
ne requ	ired for the lamp to cool sufficiently to allow re-str	ike.	
(This value is usually set to 6 or 8mins depending on lamp type)			
0 - 60		Minutes	
	> ne requ lly set t 0 – 60	 RESTRIKE TIME ne required for the lamp to cool sufficiently to allow re-strong set to 6 or 8 mins depending on lamp type) 0 - 60 	

LAMP	>	LAMPS/BANKS IN USE		
Description:				
Used to select which lamps should be used.				
LMP = 1234	Use	the up and down arrows to select Y to use the lamp and N to disable it. Press enter to move to		
USE =YYYY	the	the next lamp and confirm the selections.		

LAMP	>	MAXIMUM LAMP POWER		
Description:				
Used to set the Maximum power for the lamp.				
Selectable	150 – 3000 Watts			
Values				

LAMP	>	MINIMUM LAMP POWER		
Description:				
Used to set the Minimum power for the lamp.				
Selectable	450 –	3000 Watts		
Values				

LAMP	>	RESET INDIVIDUAL LAMP HOURS	>	RESET LAMP # HRS	
Description:					
Is used to reset individual lamp life hours and strikes upon replacing a specific lamp. Use the up and down arrows to scroll through the different lamps and press enter to select Yes to reset the hours for that particular lamp.					
Selectable	Yes				
Values	No				

LAMP	>	RESET ALL LAMP HOURS		
Description:				
Is used to reset lamp life hours and strikes for all lamps. Press Enter to select Yes to Reset ALL lamp hour counters.				
Selectable	Yes			
Values	No			

Dose

DOSE		>	DOSE UNITS	
Description:				
Working DOSE	Working DOSE units can be selected.			
Selectable	*	mJ/c	m ²	
Values		J/m²		
		J/cm	2	

DOSE	>	DOSE SET-POINT		
Description:				
Used to set the	Used to set the target Dose. (Used for control mode)			
Selectable	0 – 5,00	00	mJ/cm ²	
Values	0 – 50,000 J/m ²			
	0.00 - 5	5.00	J/cm ²	

DOSE > DOSE ALARM

Description:

When the measured dose drops below the alarm value for LOW DOSE TIME, the unit will display a non-critical alarm and will continue to run.

Selectable	1 – 5,000	mJ/cm ²
Values	1 – 50,000	J/m²
	0.01 – 5.00	J/cm ²

DOSE > DOSE FAULT

Description:

When the measured dose drops below the fault value for LOW DOSE TIME, the unit will display a critical alarm and will shut down.

DOSE FAULT LEVEL must be less than DOSE ALARM LEVEL

Selectable	0 – 5,000	mJ/cm ²
Values	0 – 50,000	J/m²
	0.00 – 5.00	J/cm ²

DOSE	>	GOOD DOSE TIME		
Description:	Description:			
The measured Dose must be greater than the ALARM LEVEL for the GOOD DOSE TIME in order for the system to				
switch into Running mode.				
(This value is usually set to 15)				
Selectable	0 - 120	0 – 120 Seconds		
Values				

DOSE	>	LOW DOSE TIME		
Description:				
This variable sets the length of time the measured dose can drop below the Alarm or Fault values before activating				
the Alarm or Fau	the Alarm or Fault.			
(This value is usually set to 30)				
Selectable	0-60 Seconds			
Values				

DOSE > LOW DOSE END TIME

Description:

Sets the length of time a measured good dose must be seen in order to end the low dose timer and set the system back to normal running conditions.

Selectable	*	10-15	Seconds
Values			

DOSE		>	LOW DOSE ST	ARTUP		
Description:	Description:					
Used to define	whe	ther tl	ne system will g	o into running mode if the measured dose is greater than FAULT LEVEL but		
less than ALARN	less than ALARM LEVEL.					
If enabled the u	nit v	vill go	into running mo	ode once FAULT LEVEL has been exceeded for 5 mins, but the Low dose		
alarm activate i	f AL/	ARM L	EVEL is not reac	hed.		
(This value is usually set to Disabled)						
Selectable	*	Disal	oled			
Values		Enab	led			

DOSE	>	UV SENSORS IN USE	
Description:			
Used to select which sensors should be used.			
SNSR = 1234	Use the up and down arrows to select Y to use the sensor and N to disable it. Press enter to move		
USE =YYYY	to th	e next sensor and confirm the selections.	

DOSE		>	INTENSITY UNI	TS
Description:				
Working INTENSITY units can be selected.				
Selectable	*	mW/	/cm²	
Values		W/m	1 ²	

DOSE	>	UV SENSOR MAX		
Description:				
Used to convert	Used to convert UV sensor input to the actual UV intensity.			
The UV reading	The UV reading at 20 mA should be entered.			
Selectable	0 – 1,000 mW/cm ²		mW/cm ²	
Values	0 – 10,000 W/m ²			

DOSE > UV SENSOR MAX

Description:

Used to convert UV sensor input to the actual UV intensity.

The UV reading at 20 mA should be entered.

Selectable	0 – 1,000	mW/cm ²
Values	0 – 10,000	W/m ²

COMMS	>	UV DOSE MAX	
Description:			
The value select	The value selected equates to 20mA output.		
Used if the Anal	Used if the Analogue Output is set to DOSE .		
Selectable	0 - 500)	
Values			

DOSE		>	LOW POWER S	switch
Description:				
Used to define I	now	the sy	ystem switches i	nto one of two low power mode when the external Low Power signal
(DI2/DI3) has be	een	energi	ised on the ATU	V-1220. The system will enter into low power mode (control delay time
expired) and the	en so	cale va	arious variables	according to the LOW POWER S-P.
The original valu	ue is	multi	plied by the LOV	N POWER S-P (%) to attain the new value.
Selectable	e DISABLED External Low Power switch is turned off.		External Low Power switch is turned off.	
Values	*	DOS	E REDUCTION	Used when less treatment is required. The DOSE SET POINT, ALARM and
		MOD	DE	FAULT are all reduced to a defined percentage (this is set in LOW
				POWER S-P).
		FLOV	V REDUCTION	Used when the flow rate through the system is reduced and the same
		MOD	DE	level of treatment is required. The flow will reduce from the FLOW RATE
				to a defined percentage of the FLOW RATE (which is set in LOW POWER
				S-P). If a flow-meter is being used, the measured flow rate is reduced to
				a defined percentage (which is set in LOW POWER S-P).

> LOW POWER TIMING

Description:

DOSE

Used to define when the system will switch into low power mode (if LOW POWER TIMING is Enabled). The system will reduce the target DOSE SET-POINT to a pre-determined level at the set times. The LOW POWER SET-POINT variable is used to set the reduction level, this automatically adjusts the DOSE SET-POINT, alarm and fault level to a percentage of the nominal value during low power mode.

Two low power timings per day can be set starting with the earliest time. To copy and set the same low power timings throughout the week, the timings will need to be set on the Sunday Low/Full Power timings first, then copied using the COPY LOW POWER 1/2 option. Please see below for examples.

	•	
To run at low power	Monday Low Power 1	Monday Full Power 1
from 6.30am to 10pm	06.30.00	22.00.00
(Monday)		
To run at low power	Thursday Low Power 1	Thursday Full Power 1
from 4.30am to 10am	04.30.00	10.00.00
and 2pm to 8.45pm		
(Thursday)	Thursday Low Power 2	Thursday Full Power 2
	14.00.00	20.45.00
To run at low power	Monday Low Power 1	Monday Full Power 1
from 8.00pm	20.00.00	00.00.00
(Monday) to 10am		
(Tuesday)	Tuesday Low Power 1	Tuesday Full Power 1
	00.00.00	10.00.00

DOSE > LOW POWER SET-POINT

Description:

In "Dose Reduction Mode" this variable is used to reduce the DOSE SET POINT, ALARM and FAULT levels when the system is running in low power mode.

(e.g. Original DOSE SET POINT = 100, LOW POWER S-P = 20%, Ne-w DOSE SET POINT = 20)

In "Flow Reduction Mode" this variable is used to scale the flow rate when the system is running in low power mode. The original value is multiplied by the LOW POWER S-P to attain the new value

(e.g. Original FIXED FLOW RATE = 120, LOW POWER S-P = 40%, New FIXED FLOW RATE = 48).

If LOW POWER S-P is set to 0%, the FLOW RATE value will reduce to 0.01 (units), causing the DOSE to rise dramatically.

Selectable	0-99	%
Values		

Temperature

TEMPERATURE		>	TEMP UNITS			
Description:						
Displayed temper	ature ur	nits	can be selected.			
Selectable	Degree	es Ce	elsius	°C		
Values	Degree	es Fa	ahrenheit	°F		

TEMPERATURE > CHAMBER TEMP ALARM

Description:

Temperature at which a non-critical alarm is generate if the UV Reactor Temperature exceeds this value							
Selectable)-120 °C						
Values	32 – 248 °F						

TEMPERATURE	= >	CHAMBER TEMP F	ULT		
Description:					
Temperature a	Temperature at which a critical alarm is generated if the UV Reactor Temperature exceeds this value				
This value is usually set to 46°C - If this value is set too high it could lead to damaged equipment or injury!					
Selectable	0 -120		°C		
Values	32 - 248	8	°F		

TEMPERATURE		>	TEMP ALARM D-B	
Description:				
Temperature re	Temperature reduction required below alarm temperature level before temperature output re-opens			
Selectable	0 -120)		°C
Values	32 – 24	48		°F

TEMPERATURE > PANEL TEMP FAULT

Description:	Description:						
Temperature at which a critical alarm is generated if the Control Panel Temperature exceeds this value							
This value is us	This value is usually set to 46°C - If this value is set too high it could lead to damaged equipment or injury!						
Selectable	0 -120	°C					
Values	32 – 248	۴F					

Comms & I/O

COMMS.		>	ANALOGUE O	UTPUT 1 SOURCE
Description:				
Used to select t	he re	quire	ed 4-20mA anal	ogue output from AO1.
Selectable	1	NON	E	
Values	1	NTE	NSITY	0 - 100% of Average Intensity from UV Sensor
	[DOSE	-	0 - 100% of ANALOGUE OUTPUT 1 MAX

Note: Parameter only available if only 1 x I/O Module installed

соммѕ		>	DIGITAL INPU	IT 1,2 & 3 SOURCE
Description:				
Used to select t	he di	gital ir	put function o	n DI1, DI2 & DI3
Selectable		NON	IE	
Values	*	REM	OTE	Used to start & Stop the system remotely
		STAF	RT/STOP	
		BOO	ST	Used to force the lamps to 100% power when the Digital input is
				energised on the ATUV-1220.
		WAT	ERL LEVEL	Used to set whether a conductivity probe is being used to ensure the
		HEA	LTHY	chamber is full of water. If enabled the SPECTRA must see the signal
				before the system will start. If this signal is still lost after the WATER
				LEVEL DELAY time elapses (pre-set to 15 seconds), a Critical Fault will be
				generated, and the system will stop running.
		RESE	T ALARM	Used to Reset any faults that have been rectified
		LOW	POWER	Used to reduce the power of the lamps. This will only happen once the
				system is in running mode and the control mode delay timer has
				expired
		PRO	CESS	If activated the system will respond to the Process Interlock input,
		INTE	RLOCK	stopping the system from running.
				If selected, please refer to PROCESS INTERLOCK MODE & PROCESS
				INTEROCK ACTION for further set-up of this output.

Note: Parameter only available if only 1 x I/O Module installed.

*DI1 is set to this input as Default

соммя		> I/O MODULE	> I/O MODULE 1 / 2 – DIGITAL OUTPUT 1, 2 OR 3		
Description:					
Used to select t	he di	gital output function	on DO1*, DO2 & DO3		
Selectable		NONE			
Values		TEMP ALARM	Energises when the Temperature Alarm Level is reached		
		REMOTE	Energises when the system is set to run in Remote mode		
		DOSE HLTH	Energises when the measured dose is above the Alarm Level		
		SYS RUN	Energises when the system is running		
		SYSTEM READY	Energises when the following conditions exist: NO critical faults are		
			present, and the re-strike timer is NOT running		
		SYSTEM READY	Energises when the following conditions exist: NO critical faults are		
		REMOTE	present; the re-strike timer is NOT running and Remote IS selected.		
		BREAK GLASS	De-Energises when potential water has been detected by the lamp		
		LAMP FAILURE	Energises when a Lamp Fault has been generated		
		LOW DOSE ALARM	Energises when the measured dose is above the Alarm Level		
		NON-CRITICAL	Energises when no Non-Critical Alarms are present		
		ALARM HEALTHY			
		CRITICAL FAULT	Energises when no Critical Alarms are present		
		HEALTHY			
		OPEN VALVE	Energises when the system enters Running Mode (Refer to Start-up		
			Sequence)		

соммя	>	WATER LEVEL LOW DELAY			
Description:	Description:				
Sets the time allo	Sets the time allowed before a conductivity fault is generated after losing the signal.				
Selectable	0-120		Seconds		
Values					

соммѕ	>	MODBUS SLAVE ADDRESS			
Description:	Description:				
Address used for external communications via Modbus					
(This value is us	ually set	to "1")			
Selectable	1-99				
Values					

соммѕ		>	DHCP ENABLE	D			
Description:	Description:						
This is used to s	This is used to setup the internet connectivity: If enabled Dynamic Host Client Protocol is active and the network						
controller will a	ssigi	n the	system an IP add	dress.			
(This value is us	(This value is usually set to "Enabled")						
Selectable	*	Enal	oled				
Values		Disa	bled				

соммѕ	>	IP SETTINGS						
Description:	Description:							
This is used to c	This is used to display the internet connectivity settings.							
Selectable	IP Address xxx:xxx:xxx							
Values	Subnet Mask xxx:xxx:xxx							
	Default	Gateway	XXX:XXX:XXX					

соммѕ	>	DNS					
Description:							
This is used to s	This is used to setup the internet connectivity: If set to 0 then the Gateway DNS Server will be used, this is the						
normal setting.							
Selectable	xxx:xx	:xxx:xxx					
Values							

Process Interlock

соммѕ		>	PROCESS INTERLOCK MODE		
Description:					
Set whether pro	oces	s inte	rlock function is acti	vated.	
If activated the	syst	em w	ill respond to the pr	ocess interlock input.	
Selectable	e * DISABLED				
Values				Process interlock feedback will only be required when the system	
		RUN	INING	has entered running mode	
		FULL	-	System must see interlock feedback before starting	

соммѕ		>	PROCESS INTERLOCK ACTION		
Description:					
Defines the act	tion to	be	taken if the process	interlock signal is removed.	
Selectable		INTERRUPT This will temporary stop the system until the si INTERRUPT (Note: The re-strike timer must also have expired to the system)		This will temporary stop the system until the signal is regained	
Values				(Note: The re-strike timer must also have expired in order for the	
				system to restart)	
				This will stop the system until the signal is regained and is manually	
restarted using the SPECTRA control interface.		restarted using the SPECTRA control interface.			

соммѕ	>	PROCESS INTERLOCK DELAY				
Description:						
set the time the	set the time the PROCESS INTERLOCK input (DI8) must be broken before the interlock action is generated					
Selectable	0 – 180 Seconds					
Values						

Wiper

WIPER	>	WIPER TYPE			
Description:					
Used to selec	Used to select which wiper system is being used				
Selectable	N	one No Wiper is being used			
Values	W	iper l	AT-630 Wiper Module is being used		
	W	iper II	ATUV-1040 Wiper Module is being used		

WIPER	>	WIPER RUN INTERVAL				
Description:						
Used to defir	Used to define the length of time between each Wiper sweep					
Selectable	#	###.#	Hours			
Values						

WIPER	>	WIPER LOW DOSE TIME					
Description:	Description:						
Used to exte	Used to extend the Low Dose Time parameter for when the wiper is running.						
Selectable	#	###	Seconds				
Values							

WIPER	>	WIPE ON LOW DOSE			
Description:	Description:				
Used to selec	Used to select whether a Wipe is initiated upon a Low Dose Alarm				
Selectable	*	Disabled	Wiper will not sweep upon Low Dose Alarm		
Values		Enabled	Wiper <u>will</u> sweep upon Low Dose Alarm		

UVT

UVT	>	UVT SOURCE	
Description	:		
Used to sele	ect w	hich UVT valve is used from which source.	
Selectable		Disabled	
Values		Comms	UVT valve via Comms
		Analogue	4-20mA meter input via Al1
		Static	Fixed valve

υντ	>	FIXED UVT				
Description: Used to select the fixed UVT valve.						
Selectable Values	0-	100	%			

UVT	>	UVT METER MAX			
Description:	Description:				
Used to conv	ert tl	he UVT meter input (in mA)	to the actual UVT. The UVT meter reading at 20mA should be		
entered.					
Selectable	0-	100	%		
Values					

Miscellaneous

MISC.		>	AUTO RESTART	
Description:				
Defines whether	Defines whether the system will attempt to restart after a power failure when the lamp/s were running. If a power			
failure does occu	failure does occur while the system was running, it will generate a POWER LOSS WHEN RUNNING alarm.			
(This value is usually set to DISABLED)				
Selectable	*	DIS	ABLED	
Values		EN	ABLED	

MISC.	>	CHANGE PASSWORD?			
Description:	Description:				
Change the operat	Change the operator user password.				
(This value is usually set to "atg")					
A-Z		Use the up and down arrows to select the required letter, press enter to accept and move			
on to the next letter.					

MISC.	>	SET TIME		
Description:				
Used to set the rea	l tim	e clock. If the Online Data logging feature is being used, the time will automatically sync to		
the server clock.				
Note: This can only	Note: This can only be set when the restrike timer is not running			
TIME=24:00:00	Use the up and down arrows to select the required number, press enter to accept and			
		move on to the next character.		
		The clock is a 24 hour clock and can be altered depending on time zone.		

MISC.	>	SET DATE			
Description:					
Used to set the Tin	ne ai	nd Date and can be altered depending on the time zone. If the Online Data logging feature is			
being used, the tin	being used, the time will automatically sync to the server date.				
Note: This can only be set when the restrike timer is not running					
DATE=30/12/2015 Use the up and down arrows to select the required number, press enter to accept and					
		move on to the next character.			
		The date is of the format: DD/MM/YYYY			

MISC.		>	RE-SET DEFAULTS?		
Description:	Description:				
Resets the system to the factory defaults.					
Selectable	*	NO			
Values		YES			

Integration

This section details how the Spectra control system can be integrated with other equipment on site to provide flexible and reliable operation. For all connections coming in or out of the panel from any equipment, feed-through terminals are provided and located next to the I/O cable entry.

Analogue Inputs

Spectra has one Selectable Analogue Input which operate on a 4-20mA input signal (AI1). This increases to 2 if an additional I/O module is installed:

Analogue Input	Description	Connection Details	
UVT	This option is available if there is a Transmittance meter being used. The UV Transmissivity determines how well the UVC light will penetrate the water being treated. The higher the UVT, the more effective the UVC is for the deactivation of pathogens. By connecting a 4-20mA UVT input, the Spectra is able to display the UVT of the water being treated that is being passed through the chamber. Note: This reading is for information only and has no impact on the operation of the system		
Flow Meter	Flow plays a vital role in determining the UV Dose. If the water being treated passing through the chamber varies in flow, the calculated UV Dose will also be affected. By connecting a 4- 20mA flow meter, the Spectra is able to determine a more accurate UV dose reading. The FLOW SOURCE set to 'Analogue' and the FLOW METER MAX inputted on the Spectra.		

Analogue Outputs

Spectra has 1 Selectable Analogue Output which operate on a 4-20mA input signal (Al1). This increases to 2 if an additional I/O module is installed:

Analogue Output	Description	Connection Details
Dose	Spectra has one selectable active analogue outputs (DOSE & INTENSITY) which operate on a 4-20mA output signal. One of these signals can be outputted from both AO1 on the on the ATUV-1220 and requires scaling by setting a maximum value at 20mA which is done using the ANALOGUE OUTOUT 1 MAX	
Intensity	variable. If these outputs are selected, they will replicate the Spectra figures in a 4-20mA signal.	

Digital Inputs

Spectra has 3 Selectable Digital Inputs DI1, DI2 & DI3. This increases to 6 if an additional I/O module is installed:

Digital Input	Description	Connection Details
Remote Start/Stop	DI1 on the ATUV-1220 enables the remote Start / Stop action which allows remote volt-free contacts to mimic the action of the normal front panel START and STOP pushbuttons. If the system is set to remote and the volt free contact is closed the UV system will be permitted to run and continue to run if the signal is still present. If the external signal is removed the UV lamp will be stopped (if running). The system cannot be started using the Touch whilst in remote but can be stopped. By stopping the system locally whilst in remote will cause a critical fault (Local Stop Fault) which will need to be locally reset.	
External Low Power Switching	The Low Power Switching primary function is to force the system into low power (50% lamp power output), consequently affecting the dose. Dose Reduction To avoid the system tripping on Low UV Dose, the LOW POWER S-P variable is used to scale the Dose Alarm and Fault levels accordingly if DOSE REDUCTION MODE has been selected. Flow Reduction The function of the FLOW REDUCTION MODE is to reduce the flow rate accordingly, again using the LOW POWER S-P variable. This is particularly useful if a Flow meter is not being used and there is a fixed reduction in flow (e.g. pump turning off). The system will scale down the FLOW RATE so that it is equivalent to the new reduced flow rate. If the LOW POWER S-P has been set to 0% whilst in FLOW REDUCTION MODE , the flow rate will reduce to 0.01 to purposely increase the Dose to reduce the chances of Low Dose Alarms/Faults from occurring. These functions are also useful if filters are used and a backwash/bump cycle is being carried out in a process, or there is reduced/no flow and the system is to remain running. By forcing the system to the lowest power, the chances of the system tripping on High Temperature will reduce.	*DI1 set to Remote Start/Stop as default on I/O Module #1; Selectable on I/O Module #2 (if fitted).
Boost	The Boost function is used to force the system to full power (100% lamp power output) and can be used in conjunction with chlorine controllers. If combined Chloramines are high (if present), and the chlorine controller alarm is triggered, this will activate the Boost function. By increasing the lamp output, an increase in intensity will result that will help to break down the bonds. Note: If both Boost and External Low Power Switch are energised, Low Power will always take priority.	

Digital Input	Description	Connection Details
Digital Input	 Description The Process Interlock opto-isolated input enables an external device (switch, pump, etc.), to stop the running of the UV lamp/s. If the volt free contact is closed the UV system will be permitted to run. Process Interlock Action The Process Interlock Action describes HOW the system wants to respond when the signal has been lost: If PROCESS INTERLOCK - INTERUPT has been set and the external signal is lost, the UV lamp will be stopped (if running) causing a Non-Critical Alarm to appear on the spectra (Process Interlock Interrupt) and not allowed to start again until the PI signal is regained and the restrike time has elapsed Note: if Remote is enabled, the remote signal will also have to be present for the system to re-start If PROCESS INTERLOCK - SHUTDOWN has been set and the external signal is lost, the UV lamp will be stopped (if running) causing a Critical Fault (Process Interlock Shutdown) to appear on the Spectra and not allowed to start again until the Critical Fault has been reset locally. Process Interlock Mode The Process Interlock Mode describes WHEN the system responds to the signal loss: If the Process Interlock Mode is set to NONE, this 	Connection Details
	 If the Process Interlock Mode is set to NONE, this function is disabled If the Process Interlock is set to FULL, the system will stop the UV lamp/s from running if the system is in start-up or running mode If the Process Interlock is set to RUNNING, the system will only stop the UV lamp/s from running if the system is in running and ignores if the signal has been lost if the system is in start-up. 	

Digital Outputs

Spectra has 2 Selectable Digital Outputs. This increases to 5 if an additional I/O module is installed:

Digital Output	Description	Connection Details
Open Valve	Spectra can signal the opening & closing of valves if being used in conjunction with the UV system. When the system enters RUNNING mode, this output will energise causing the valve to open (operated by motor, air actuated, etc.), in turn causing the valve to close when the signal has been lost.	
Bleed Valve	A bleed on relay can be used in conjunction with one of the Spectra Selectable Digital Outputs. If the SELECTABLE DIGITAL OUTPUT is set to TEMPERATURE ALARM , and the chamber temperature exceeds its Alarm Set- point value, it will cause the Digital Output to energise. If connected, this will be able to signal a bleed valve to open, either allowing air trapped in the chamber to escape or to allow flow to pass through the chamber, consequently reducing the temperature without reaching the shutdown temperature (FAULT TEMP). This Digital Output will de-energise when the chamber temperature falls below a value of 5°C/F, thus closing the bleed valve.	
Critical / Non- Critical Healthy	Both of these Digital Output signals indicate if a Critical Fault or Non-Critical Alarm has been experienced. The Digital Output energises when the Fault / Alarm has occurred.	
Running	This Digital Output signal provides an indication that the system is running. This output energises as soon as the lamp/s strike or are running.	
Dose Healthy	This Digital Output signal provides an indication that the Dose is Healthy and will energise when the Dose is above the DOSE ALARM LEVEL for GOOD DOSE TIME .	

MODBUS Communication

Introduction

The Spectra UV disinfection system has built in Modbus RTU for control and monitoring of the systems performance parameters.

This document is aimed at end users and system integrators of the Spectra UV disinfection system and covers the following:

- Modbus implementation
- Modbus maintenance
- Modbus debugging

Supported Interface

Spectra works as a slave device and is implemented in accordance with the EIA/TIA-485 (RS-485) standard, supporting the following:

- 2 or 4 wire interface
- Odd, even and no parity
- Baud rates 9600 to 115200
- One or two stop bits

Physical Connection

Cable Connection

Connection to the Spectra is via the Modbus Slave port on the ATUV-1010 motherboard.



An RJ45 connection is required with the following pin out:

Modbus Slave Pin out				
1	Rx+	Receive positive		
2	Rx-	Receive negative		
3				
4	Tx-	Transmit negative		
5	Tx+	Transmit positive		
6				
7				
8	Ground	Reference ground		

2 / 4 wire selection

Both 2 and 4 wire interfaces are supported, this is selected using a 4 way header on the ATUV-1010. No jumpers indicate 4 wire interface, for 2 wire interface 2 jumpers should be fitted.



ATUV-1010 with (left) and without jumpers (right)

Data Transmission

The following parameters are set from the config.xml on the SD card and are found in the ModbusSlave directory.

XML Notepad - C:\Users\james.ellis\Desktop\Dumps\Beaver Da	am WF SD dat	a\Beaver Dam WF	SD data\c —		
File Edit View Insert Window Help					
: 🗋 💕 🛃 🤊 (** 👗 🛍 🛍 🗙 🗄 🖽 🖽 C:\Use	ers\james.elli	s\Desktop\Dumps\8	Beaver Dam WF SI	D data\Beaver 🗸	,
Tree View XSL Output					
	version	n="1.0" encod	ing="utf-8"		^
🖻 — 🗁 Variables					
Ethernet					
Passwords					
Burnel					
IO					
🗉 🔂 WaterLevel					
🖃 🗁 ModbusSlave					
ModbusSlaveAddress_Current	1				
ModbusSlaveBaud_Current	0				
ModbusSlaveParity_Current	78				
HodbusSlaveDataBits_Current	8				
ModbusSlaveStopBits_Current	1				
ProcessInterlock					Ļ
Fror List Dunamia Hala					
Dynamic Help					_
Description		File	Line	Column	

Slave Address

ModbusSlaveA	ddress_Current
Description:	
Used to set this	s slave address of the Spectra unit.
Selectable	1.00
Values	1 - 99
Data Bits	·

ModbusSlaveDa	ataBits_Current		
Description:			
Used to select t	he number of data bits in the Modb	bus frame.	
Selectable	7		
Values	8		

Stop Bits

ModbusSlaveSt	opBits_Current		
Description:			
Used to select t	he number of stop bits in the Modb	us frame.	
Selectable	1		
Values	2		

Parity

ModbusSlavePa	nrity_Current		
Description:			
Used to select t	he parity checking of the Modbus frame.		
Selectable	N (78)	None	
Values	E (69)	Even	
	O (79)	Odd	

Baud Rate

ModbusSlaveBa	aud_Current	
Description:		
Used to select t	he transmission baud rate.	
Selectable	0	115200
Values	1	57600
	2	38400
	3	19200
	4	9600

Message Structure

General Structure

Modbus frames are structured in the following format:

Address	Function Code	Data	CRC
8 bits	8 bits	N x 8 Bits	16 bits

Address

Description:

Single byte used to identify the slave address

Function Code

Description:

Consists of a single byte and is used to tell the address slave what action to perform, the following function codes are supported:

0x03	Read Holding Registers
0x04	Read Input Register
0x06	Write Single Register
0x10	Write Multiple Registers

Data

Description:

Multiple bytes containing the actual data

CRC

Description:

Consists of 2 bytes which are a result of a cyclic redundancy check calculation performed on the message content.

Read Data

Function code 0x03 and 0x04 requests from the mater should be structured in the following format:

Address	Function Code	Data		CRC	
	Reg A		Number of Registers		
8 bits	0x03 or 0x04	16 Bits	16 Bits	16 bits	

The Spectra will reply to a successful read request in the following format:

Address	Function Code	Byte Count	Data	CRC
8 bits	0x03 or 0x04	8 bits	N x 8 bits	16 bits

Write Data

Write Single Register

Function code 0x06 frames from the master should be structured in the following format:

Address Function Co	Function Code	Data		CRC
		Register Address	Data	
8 bits	0x06	16 bits	16 bits	16 bits

The Spectra will reply to a successful write by sending an echo of the request.

Write Multiple Registers

Function code 0x10 frames from the master should be structured in the following format:

Address	Function Code	Data				CRC
		Register Start Address	Number of registers	Byte Count	Data	
8 bits	0x10	16 bits	16 bits	8 bits	N x 8 bits	16 bits

The Spectra will reply to a successful write by sending an echo of the request.

Data Storage

The data stored in the Spectra is arranged as a database, which is accessed for read or write using 16-bit words arranged to give access to control, status and configuration data.

Each parameter has an associated Read / Write attribute associated with it. A byte written to a read only address will be ignored with no exception generated. Similarly a byte read from a write only address will return 0 with no exception generated.

Writing to an undefined address within the allowable data range is ignored; similarly reading an undefined address will return 0. Again no exception will be generated.

Attempting to write or read data from an area outside the allowable data range will result in the transmission of an exception message.

Changes to data written from the master are actions immediately upon receipt.

Full Register Map

Address	Description	Units (Default)	Туре	Read / Write
46000	Flow Rate	m3/hr (x10)	uint_16	Read
46001	Chamber	°C (x10)	uint_16	Read
	Temperature			
46002	UV Dose	mJ/cm2 (x10)	uint_16	Read
46003	Average UV	mW/cm2 (x10)	uint_16	Read
	Intensity			
46004	Average Lamp	Watts	uint_16	Read
	Power			
46005	System UVT	% (x10)	uint_16	Read
46006	System Power Level	% (x10)	uint_16	Read
46007	Rolling Watchdog	(x1)	uint_16	Read
46008	System Status	(See example)	uint_16	Read
46009	Fatal Alarms	(See example)	uint_16	Read
46010	Critical Alarms	(See example)	uint_16	Read
46011	Non-Critical Alarms	(See example)	uint_16	Read
46012	System Hours	Hours (÷ 24)	uint_16	Read
46013	Dose Set-point	mJ/cm2 (x 10)	uint_16	Read
46020	System Control	(See example)	uint_16	Read / Write
46021	Comms Flow Rate	m3/hr	uint_16	Read / Write
46022	Comms UVT	% (x10)	uint_16	Read / Write
46023	Power Control mode	(See example)	uint_16	Read / Write
46024	Reset Alarms	0 – No reset	uint_16	Read / Write
		1 – Reset Alarms		
46025	Force Wiper Run	0 – No Run	uint_16	Read / Write
		1 – Force Run		

Address	Description	Units (Default)	Туре	Read / Write
46030	Lamps in use (1-4)	Bit map (See Example)	uint_16	Read
46034	Sensor in use (1-10)	Bit map	uint_16	Read
46035	System Control	0 – Local	uint_16	Read
	Mode	1 – Remote		
		2 - Comms		
46036	Flow Source	0 – Fixed	uint_16	Read
		1 – Comms		
		2 – Analogue		
46037	Dose Units	0 – mJ/cm2	uint_16	Read
		1 – J/m2		
46000	FI 11 11	2 – J/cm2		
46038	Flow Units	0 – m3/hr	uint_16	Read
		1 – BPIM 2 – 1/c		
		2 – 1/3 3 – MI/d		
		4 – GPM		
		5 - MGD		
46039	Intensity Units	0 – mW/cm2		
		1 – W/m2		
46040	Temperature Units	0 - °C	uint_16	Read
		1 - °F		
46041	Lamp Life	Hours	uint_16	Read
46042	Restrike time	Minutes	uint_16	Read
46043	Low Dose Time	Seconds	uint_16	Read
46044	Fixed Flow Rate	m3/hr	uint_16	Read
46045	Flow meter Max	m3/hr	uint_16	Read
46048	Dose Alarm Level	mJ/cm2	uint_16	Read
46049	Dose Fault Level	mJ/cm2	uint_16	Read
46050	Fault Temperature	°C	uint_16	Read
46051	Alarm Temperature	°C	uint_16	Read
46052	Power Level	%	uint_16	Read
46053	Auto Restart		uint_16	Read
46055	Water Level Low	Seconds	uint_16	Read
	Delay			
46056	Restrike Countdown	Seconds (counts	uint_16	Read
	Timer	down upon lamp(s)		
		extinguishing)		

Address	Description	Units (Default)	Туре	Read / Write
47000 – 47003	Lamp 1 Power to Lamp 4 Power	W (x1000)	uint_16	
47020 – 47023	Lamp 1 Voltage to Lamp 4 Voltage	V	uint_16	
47040 – 47043	Lamp 1 Current to Lamp 4 Current	A (x1000)	uint_16	
47100 - 47109	UV Intensity 1 - UV Intensity 10	mW/cm2 (x100)	uint_16	
47200 – 47203	Lamp 1 Hours to Lamp 4 Hours	Hours	uint_16	
47300-47303	Lamp 1 Strikes – Lamp 4 Strikes		uint_16	
50454 & 50455	Log Inactivation		Float	Read
47900 to 47903	Lamp 1 Status - Lamp 4 Status	(See example)	uint_16	Read

Resister Examples

System Control		
Description:		
Start, Stops & Resets faults	present on the system.	
Note: Spectra requires to be set to Remote to start/stop the system via Comms.		
Address	46020	
Туре	uint_16	
Read / Write	Read / Write	
Example	0 - Stop	
	1 - Start	

Power Control Mode		
Description:		
Selects the power level of the system.		
Address	46023	
Туре	uint_16	
Read / Write	Read / Write	
Example	0 – Full	
	1 - Variable	
	2 – Low	

Lamps in use		
Description:		
Indicates the number and order of lamps enabled.		
Address	46030	
Units	Y/N	
Туре	uint_16	
Read / Write	Read only	
Example	Value of 5 would indicate that lamps 1 and 3 are enabled.	
	(YNYN NNNN NNNN NNNN / 1010 0000 0000 0000)	

UV Sensors in use		
Description:		
Indicates the number and order of UV sensors enabled.		
Address	46034	
Units	Y/N	
Туре	uint_16	
Read / Write	Read only	
Example	Value of 3 would indicate that sensors 1 and 2 are enabled.	
	(YYNN NNNN NNNN / 1100 0000 0000 0000)	

Fatal Alarms	
Description:	
Displays the status of the fat	tal alarms
Address	46009
Туре	uint_16
Read / Write	Read only
Example	0 – No fatal alarms
	1 – I/O Module Communications Watchdog
	2 – Electronic Ballast Communications Watchdog
	4 – Local Stop Fault

Critical Alarms	
Description:	
Displays the status of the cri	tical alarms
Address	46010
Туре	uint_16
Read / Write	Read only
Example	0 – No critical alarms
	1 - I/O modules less than expected
	2 - Electronic Ballasts Less than expected
	4 – I/O Module not calibrated
	8 - SD Card not found
	16 - Ballast/Lamp fault
	32 - Chamber temperature fault
	64 – Control Panel over temperature
	128 – Low UV dose fault
	256 – Water Level Low
	512 – Process Interlock shutdown
	1024 – Flow Meter Out of Range

Non-Critical Alarms	
Description:	
Displays the status of the no	on-critical alarms
Address	46011
Туре	uint_16
Read / Write	Read only
Example	0 – No non-critical alarms
	1 – Process interlock interrupt
	2 – Low UV dose alarm
	4 – Wiper Alarm
	8 – Lamp Approaching end of life
	16 – Chamber temperature alarm
	32 – Power Loss When Running

System Status	
Description:	
Displays the overall status o	f the system.
Address	46008
Туре	uint_16
Read / Write	Read only
Example	0 – Normal Stop
	1 – Running
	2 – Starting Up
	4 – Fatal Fault
	8 – Critical Fault
	16 – Non-Critical Alarm
	32 – Stopped Restrike, Stopped Non-Critical, Stopped Critical, Stopped Fatal, Stopped
	Process Interlock

Lamp # Status	
Description:	
Displays status of the reque	sted lamp
Address	47900 to 47903 (lamp 1 to 4)
Туре	uint_16
Read / Write	Read only
Example	1 – Lamp Off
	2 – Lamp Igniting
	4 – Lamp Warming
	8 – Lamp Running
	16 - Lamp Open
	32 - Lamp Short
	64 - Lamp 2 min below 85 %power
	128 - Lamp 5 min below 85% Power
	256 – Lamp End of Life
	512 - Heatsink Temperature Fault
	1024 - Intake Air Temperature Fault
	2048 - Input voltage Fault
	4096 - Lamp Driver Internal Voltages Fault
	8192 - Fan Fault
	16384 - Hardware Protect Fault
	32678 – Electronic Ballast Communications Fault

Trouble Shooting

Should a fault occur, please see below for troubleshooting guide.

NOTE: Should more than one fault occur, the fault screen with the highest priority will be displayed. Pressing DOWN on the keypad accesses the lower priority screens. Once the cause of the alarm or fault has been rectified, pressing the reset button on the front membrane will reset the alarm.

System does not operate

Message		
No Message		
Possible Cause	Possible Solutions	
Main Power Source is OFF	Ensure there is power to the system	
Isolator is in the OFF Position	Ensure both the Isolator and all MCB's are turned ON.	
Incorrect Supply Voltage	Ensure the correct voltage is being supplied to the	
	system	
Faulty 24VDC Power supply	Ensure the 24VDC power supply LED is energized	
	(healthy), and 24VDC +/- 1V is being measured from	
	the output	
Isolator Fuse has blown (If fitted)	Check Isolator fuse before replacing.	
Control Transformer is Faulty (if fitted)	Check that 230V AC appears between terminals L & N	
	on the 24VDC power supply	

No CRC Was Found

Message		
No Kernel CRC Found		
Reasons	Possible Solutions	
SD card not inserted upon power on	Ensure the SD card is inserted correctly	
The Spectra2.afx.S19 file is missing from the SD card	Ensure the Spectra2.afx. file is located in the root of the	
	SD card	

Ballast/Lamp Fault

Heatsink Temperature Fault

Message		
Heatsink Temperature Fault		
Reason	Possible Causes	Possible Solutions
	No air circulation inside panel	Check the Panel Inlet Fan Filter is not blocked
Lamp Driver heatsink temperature is too high	Faulty Fan	Check the Panel Inlet Fan rotates when DO1 on the ATUV-1220 is energized. Check for any loose or damaged connections
	High ambient temperature	Ensure the ambient temperature is not higher than allowed operating temperature

Intake Air Temperature Fault

Message			
	Intake Air Temperature Fault		
Reason	Possible Causes	Possible Solutions	
	No air circulation inside panel	Check the Panel Inlet Fan Filter is not blocked	
Lamp diver air temperature too high	Faulty Fan	Check the Panel Inlet Fan rotates when DO1 on the ATUV-1220 is energized. Check for any loose or damaged connections	
	High ambient temperature	Ensure the ambient temperature is not higher than allowed operating temperature	

Input Voltage Fault

Message		
Input Voltage Fault		
Reason	Possible Causes	Possible Solutions
Input voltage to lamp diver out of	Voltage supply to the lamp driver is	Ensure voltage to lamp driver is
range	too low/high	within tolerance

Note: When isolating the control panel, the MP Ballasts have a delay before powering down and can cause this fault to occur when recycling power too quickly. Please ensure around 15secs between recycling power to the control panel.

Lamp Open

Message		
Lamp Open		
Reason	Possible Causes	Possible Solutions
	Defective lamp	
Lamp driver is measuring an open circuit to the lamp	Lamp Connector not installed	Ensure the lamp connector is properly installed/secured
	Wiring to the lamp is incorrect/damaged	Ensure there is no open circuit to the lamp. Check internal wiring from lamp driver to the lamp

Lamp Short

Message		
Lamp Short		
Reason	Possible Causes	Possible Solutions
Lamp driver detected a short	Moisture has entered inside the quartz	Check the seals are not allowing liquid inside the quartz. Also check that the quartz hasn't broke or cracked.
	Wiring to the lamp is incorrect/damaged	Ensure there is no short circuit to the lamp. Check internal wiring from lamp driver to the lamp

Lamp 5 Min below 85% Power

Message		
Lamp 5 Min below 85% Power		
Reason	Possible Causes	Possible Solutions
	Incorrect Lamp Installed	Ensure the correct lamp has been installed in the chamber
	Insufficient Cooling of Lamp and lamp is running to hot	Check Fluid is flowing through the system at a reasonable flow.
Lamp unable to reach maximum power	Moisture has entered inside the quartz	Check the seals are not allowing liquid inside the quartz. Also check that the quartz hasn't broke or cracked.
	Incorrect Lamp Power variable has been entered	Ensure the Lamp Power variable is correct as per the Lamp being used

Lamp 2 min Below 85% Power

Message		
Lamp 2 min Below Power		
Reason	Possible Causes	Possible Solutions
	Incorrect Lamp Installed	Ensure the correct lamp has been
		installed in the chamber
	Insufficient Cooling of Lamp and	Check Fluid is flowing through the
	lamp is running to hot	system at a reasonable flow.
lamp upable to rup at full power		Check the seals are not allowing
	Moisture has entered inside the	liquid inside the quartz. Also check
	quartz	that the quartz hasn't broke or
		cracked.
	Incorrect Lamp Power variable has	Ensure the Lamp Power variable is
	been entered	correct as per the Lamp being used

Lamp Driver Internal Voltage Fault

Message		
Lamp Driver Internal Voltage Fault		
Reason Possible Causes Possible Solutions		Possible Solutions
Lamp Driver failure	Internal Error on Lamp Driver	Recycle power to lamp driver
		Replace Lamp Driver

Fan Fault

Message		
Fan Fault		
Reason	Possible Causes	Possible Solutions
Lamp driver fan fault or incorrect RPM	Lamp Driver Fan stopped rotating	Ensure Lamp Driver fan rotates when lamp is running
	Lamp Driver Fan rotating at lower RPM	Ensure there are no obstacles restricting Lamp Driver Fan rotating
		Replace Lamp Driver

Hardware Protect Fault

Message		
Hardware Protect Fault		
Reason	Possible Causes	Possible Solutions
	No air circulation inside panel	Check the Panel Inlet Fan Filter is not blocked
Lamp Driver temperature not in operational range	Faulty Fan	Check the Panel Inlet Fan rotates when DO1 on the ATUV-1220 is energized. Check for any loose or damaged connections
	High ambient temperature	Ensure the ambient temperature is not higher than allowed operating temperature

Hardware Protect Fault

Message				
Hardware Protect Fault				
Reason	Possible Causes	Possible Solutions		
Lamp Driver temperature not in operational range	No air circulation inside panel	Check the Panel Inlet Fan Filter is not blocked		
	Faulty Fan	Check the Panel Inlet Fan rotates when DO1 on the ATUV-1220 is energized. Check for any loose or damaged connections		
	High ambient temperature	Ensure the ambient temperature is not higher than allowed operating temperature		

Low Dose

Message				
Low Dose Alarm Or Low Dose Fault				
Reason	Possible Causes	Possible Solutions		
Dose Drops below Alarm Level/Fault Set-points	Fouling/deposits blocking UV light to the Sensor	Check the Quartz window for deposits on the inside or outside. Any coating can reduce the amount of UV light passing through to the UV Sensor. The amount of UV Light that will pass through the Quartz decreases as it ages and should be changed approximately every 18 months. Check for fingerprints on both the Quartz & UV Lamp. If the Quartz & UV Lamp are handled without gloves, the grease/fatty deposits from the skin can etch themselves onto the surfaces once the lamp is struck.		
	UV Transmittance (UVT) of the	Ensure water quality is within		
	water has decreased	specification for the UV system installed		
	Aging of the Lamp	Check the UV Lamp run time and replace lamp if necessary. UV Intensity decreases as the lamp ages.		

Dose Drops below Alarm Level/Fault Set-points (cont.)	An increase in flow (if flow meter is fitted)	Check the Flow Rate flowing through the system. If a flow meter is enabled, an increase in flow will decrease the Dose. Also check the FLOW METER MAX variable is not set higher than the maximum flow the chamber will experience.
	Dose Alarm/Fault levels are set too high	Check that DOSE ALARM LEVEL and DOSE FAULT LEVEL are set to the correct values.
	UV Probe is not properly connected	Check there is a sensible value displayed on the screen. With the system stopped 4mA should be displayed. The UV1/2 LED on the ATUV-1220 should also be illuminated (indicating a healthy signal)
	As the wiper (if fitted) sweeps across the quartz, the UV intensity may dip long enough for it too cause an alarm.	Check the LOW DOSE TIME value is correct. Force the wiper to carry out a sweep of the quartz to see if it affects the Dose long enough to generate a fault/alarm.
	Air trapped between the sensor and lamp/s	Ensure any air trapped in the chamber is remove as air trapped within the system will not allow UV Light to pass through correctly.
	Possibility of a Faulty probe	Check for visible damage to the probe & probe cable

Control Panel Over-Temperature

Message				
Control Panel Over Temperature				
Reason	Possible Cause	Possible Solutions		
The temperature inside panel has exceeded the thermostat cut-out temperature	No air circulation inside panel	Ensure fan filter is not blocked		
	Faulty Fan	Check Fan rotates when DO1 on the ATUV-1220 is energised. Check for any loose or damaged connections		
	High ambient temperature	Ensure the ambient temperature is not higher than allowed operating temperature		
Chamber Over-Temperature

Message			
Chamber Over-Temperature Alarm Or Chamber Over-Temperature Fault			
Reason	Possible Causes	Possible Solutions	
	Very slow or static flow through	Check Fluid is flowing through the system at a reasonable flow.	
	chamber	Check Manual/Auto Valves are Open	
Chamber temperature reading has	Temperature Fault/Alarm levels set too low for application	Check the initial temperature of fluid flowing through the system	
exceeded temperature Alarm set- point		Check the Fault/Alarm Set-Points are set to the correct/reasonable value	
Or	Faulty Connection	Check for visible damage to the temperature probe & probe cable. Check the resistance across the	
Chamber temperature reading has exceeded temperature Fault set- point		red/blue and green wires to the temperature sensor (see below for resistance values).	
		Check there is a sensible value displayed on the screen and the TEMP LED on the ATUV-1220 is illuminated (indicating a closed signal)	

Power Loss While Running

Message		
Power Loss While Running		
Reason	Possible Solutions	
The system was running upon power failure or was	Check for power failure to the UV System	
turned off.	Check the power supply for any dips/surges in voltage	

Lamp Approaching End of Life

Message		
Lamp Approaching End of Life		
Reason	Possible Solutions	
The lamp life timer has exceeded the recommended run hours	The system has a timer that counts how long the lamp has been running. Once this time is exceeded the UV Lamp should be changed & the Lamp Run hours reset.	

Resetting Lamp hours

To Reset the Lamp hours after a Lamp change:

Enter the Operator Menus (Refer to the Set-up Screen Menus – Operator Menus) and scroll down to the LAMP MENU screen and press enter.

- To **Reset hours on all Lamps**, select **RESET ALL LAMPS** by pressing enter on the menu and confirm with Yes.
- To **Reset Individual Lamp hours**, select **RESET INDIVIDUAL LAMP HOURS** and **RESET LAMP # HOURS** will appear. Scroll up/down to select the desired Lamp and press enter to select Yes to reset the hours for that particular lamp.

Local Stop Fault

Message		
Local Stop Fault		
Reason	Possible Solutions	
System has been stopped from the Spectra while in remote	If the system is running in remote, pressing the Stop button on the Spectra will still stop the system creating a Fatal Fault. This cannot be reset over the Modbus communications network. Pressing the Reset button on the Spectra will restart the system if the remote run signal is still present & the re-	
	strike timer has elapsed.	

Process Interlock

Message		
Process Interlock Interrupt Or Process Interlock Shut-down		
Reason	Possible Solutions	
Process Interlock signal (DI1/DI2/DI3 on ATUV-1220) has been lost while running/start-up	Check signal from the Process Interlock device. e.g. Pump is running – Flow Switch has operated etc.	
	Check DI8 on the ATUV-1220 is energising when the signal from the Process Interlock is active	
	Check Process Interlock Delay time is set to an appropriate time.	
	Check for visible damage to signal cables	

Wiper Fault

Message		
Wiper Fault		
Reason Possible Solutions		
Automatic mechanical wiper has failed to perform	Refer to Automatic Wiper Section of the Manual for	
sweep Fault Diagnostics.		

I/O Communications Watchdog

Message		
I/O Module Watchdog Error		
Reason	Possible Solutions	
Communication to the ATUV-1220 has been lost	Check ethernet connections from the spectra to the ATUV-1220 and the AO1 is illuminated	
	Ensure there is power to the module.	

Electronic Ballast Communications Watchdog

Message		
Electronic Ballast Watchdog Error		
Reason	Possible Solutions	
Communication to the Electronic Ballast has been lost	Check ethernet connections from the spectra components to Electronic Ballast	
	Ensure there is power to the Electronic Ballast	

Water Level Low

Message		
Water Level Low		
Reason	Possible Causes	Possible Solutions
	Water level has dropped below required level	Ensure water level is above conductivity probe
Water Level signal (DI1/DI2/DI3 on the ATUV-1220) has been lost	Faulty connection	Check all cable connections and ensure DI1/DI2/DI3 is illuminated indicating water level is above conductivity probe

I/O Modules Less Than Expected

Message		
I/O Modules Less Than Expected		
Reason	Possible Solutions	
The Number of I/O's enabled on the spectra has exceeded the actual amount of lamps modules being used	Check the ATUV-1220 address' correspond to the Number of I/O's enabled on the Spectra (Please refer to the Spectra Operations & Maintenance manual for details)	
	Check Ethernet connections between Spectra & ATUV- 1220	

Electronic Ballasts Less Than Expected

Message		
Electronic Ballasts Less Than Expected		
Reason	Possible Solutions	
The Number of Electronic Ballasts enabled on the spectra has exceeded the actual amount of ballasts being used	Check the Electronic Ballasts address' correspond to the Number of Ballasts enabled on the Spectra (Please refer to the Spectra Operations & Maintenance manual for details)	
	Check Ethernet connections between Spectra & Electronic Ballast	

Flow Meter Out of Range

Message		
Flow Meter Out of Range		
Reason	Possible Causes	Possible Solutions
The flow meter input (Al1 on the ATUV-1220) is outside the 4mA and 20mA tolerances	Faulty signal	Ensure the signal from the device to the Spectra is within 4 & 20 mA.
	Faulty connection	Check all cable connections and ensure Al1 LED is illuminated indicating a signal above 3.5 mA.



For further support, please contact your local authorised service provider. Alternatively, contact our UK head office:

FOR GENUINE SPARE PARTS:

E: spares.atg@evoqua.com | T: +44 (0)1942 216161 - Opt 1

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