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1 Specifications

Article: **810930**

Scope of delivery: ASAP-4-Cary : Automated sample processing software for Cary WinUV software modules "Concentration", "Advanced Reads" & "Scan".

Requirements Windows 7 and higher, 2GB RAM, dotNet 4.5

Article: **810924**

Scope of delivery: Sample station PSC-280 with 2 rack positions, rinse station sample needle carbon/ PTFE ID 0,8mm (P/N 810923-004)

Dimensions :	H 620mm / W 355mm / D 550mm
Weight:	8.1 kg
Rack positions:	2
Power requirement:	100-240 VAC, 37-63 Hz, 1.
Control:	RS232, USB

Article: **810925**

Scope of delivery: Sample station PSC-560 with 4 rack positions, rinse station sample needle carbon/ PTFE ID 0,8mm (P/N 810923-004)

Dimensions: Weight:	H 620mm / W 580mm / D 550mm 11.7 kg	
Rack positions: Power requirement:	4 100-240 VAC, 37-63 Hz, 1.9	- Andrew (main
Control:	RS232, USB	

Article:**810923-026**Description:Option: integrated persitaltic pump for sample flow
and rinse sample needle



Article: **810930-001**

Description: Connecting cable USB to RS232 for PS-C280/560

Article: **810930-002**

Description : Connecting cable USB to RS232 for Agilent OD Sipper



2 Operating principle



The automated processing of sample sequences in a Cary 60 system can be realized by embedding a sample station together with a peristaltic pump. Settings and execution are performed within the Cary WinUV software without opening a separate software-program. Liquid samples are filled in tubes and placed in racks on the sample station. A sample needle moves sequentially to each position and transfers the liquid medium via a peristaltic pump into a flow-cell in the Cary 60 compartment. Then the signal is automatically collected. The sample needle can be cleaned between two samples in a rinse port to avoid contamination or carry over. During the run there is no interaction required from the end-user which enables free resources for other tasks

2.1 Workflow of a sample-sequence:

Samples to be measured are filled in suitable vessels (Vials, Tubes) and placed in racks on the sample station. In the Cary WinUV software the end-user edits via the setup menu the instrument settings for the Cary 60. From this menu an additional setup-dialog is called for settings of the sample station respectively the peristaltic pump. As soon as all information for a sample sequence is entered, the analyze run can be launched by click on the START-button. The sample station moves to the according position and the sample needle dives into the sample liquid. The peristaltic pump (or OD-Sipper) transfers the required sample volume into the flow-cell in the Cary 60 compartment. After a short time for stabilization the measurement is performed. Before the needle moves to the next position it can be cleaned at the separate rinse port as option. The needle moves to the HOME-position as soon as all samples have been processed and the sequence is completed inclusive report



General workflow:

- 1. Switch on devices (Cary, Sample Station , OD Sipper(if used))
- 2. Open application ASAP 4 (Concentrations or Advanced Reads or Scan)
- Load or create a method with specific parameters for the measurement (Agilent Cary WinUV documentation)
- 4. Place samples, standards and blank solution on the sample station
- 5. Enter the positions of the samples, standards and blank solution in the setup
- 6. Flushing the entire system (rinsing port to sample needle) with flushing medium
- 7. Start the measurement sequence
- 8. Save the results/report



3 Installation

3.1 Installation of drivers and software

A USB stick was supplied with the system or the software was made available for download, which contains the required setup file. Start the following programs to install:

Setup ASAP-4-Cary xxxxxxxxxx.exe

- Installs the FTDI interface driver if required
- Installs the ASAP-4-Cary modules

After the installation you will find the shortcuts on your desktop as well as in the start menu.

3.2 Installation of connecting cables

• OD-Sipper (if used)

 is connected using the supplied USB-RS232 adapter cable. Use the cable with the label "OD-Sipper" and connect a free USB port on your computer to the OD-Sipper.



• Sample Station (PS-C280 / PS-C260)

 is connected using the supplied USB-RS232 adapter cable. Use the cable with the label "Sampler" and connect a free USB port on your computer and the connection "COM1" of the sample station.



CAUTION!

The USB-RS232 adapter cables are no ordinary USB-RS232 adapters. The software only works with these cables. The cables are assigned to the devices and must not be mixed up.



3.3 Installation of the needle unit







Slide the sample needle unit onto the arm up to the slide and fasten it with the two screws.

3.4 Installation oft he rinse station



Connect waste tubing to the rinsing station. Engage the rinsing station into the holder. Connect the waste tubing with a waste container. The waste container must be lower than the sampler



3.5 Installation Racks & Standards

Place vial racks at the sample tray so that the feet on the rack's underside engage the locating slots on the sample tray's surface. Correctly placed sample vial racks will not move more than ±2millimeters in each direction.



The name of the racks is from left to right R1, R2, R3, R4. The designations of the vials on the racks is as follows: (A1 rear left)

A1	B1	
A2	B2	

The complete name of each vial results from rack name, hyphen and vial position, for example: R1-A1, R2-B3

30		TT	TT		-
10 4					
A1 B1	C1				
A2					
A3					-
	0				
Rac	k 1 🔤	Rack 2	Rad	ck 3 Rac	k 4



PS-C280



Rack types

3x7	50ml Vials	A1-A7/B1-B7/C1-C7
3x8	30ml Vials	A1-A8/B1-B8/C1-C8
4x10	20ml Vials	A1-A10/B1-B10/C1-C10/D1-D10
5x12	14ml Vials	A1-A12/B1-B12/C1-C12/D1-D12/E1-E12
6x15	7ml Vials	A1-A15/B1-B15/C1-C15/D1-D15/E1-E15/F1-F15



3.6 Fluidic Connections



Channel 1

Channel 2



Fitting and adapter kit for sample path - inlet & outlet peristaltic pump (1/16" OD capillary & 1/8" ID tubing)





4 Software



The individual ASAP-4-Cary modules only run if the Agilent Cary WinUV is installed on the computer at the same time. However, the Cary WinUV must not be open for the execution of the ASAP-4-Cary software. Before you start the software module (via icons on the desktop), please switch on the photometer, the sample station and the sipper first. The ASAP-4-Cary software module automatically opens the Cary WinUV software in the appropriate mode. In the setup there is then the additional tab "ADL". The specific ASAP-4-Cary settings are then made via this tab.

4.1 Setup



The system configuration and the setting of the measurement parameters (Cary, sample station, sipper) are done by opening the "Setup" button.

4.1.1 Setup overview

Advance Setup	ed Reads
Cary Sa	amples Accessories1 Accessories2 Samplers Reports Auto Store ADL
Concent Setup	ration
Cary Sta	tandards Samples Accessories1 Accessories2 Samplers Reports Auto Store ADL
Scan Setup	×
Cary Ba	aseline Accessories 1 Accessories 2 Samplers Reports ADL Auto Store



4.1.2 Tab overview

Cary

Module: Advanced Reads / Concentration / Scan

- Setting the measurement parameter (Wavelength, Replicates, Time, Mode, ...)

Samples

Module: Advanced Reads / Concentration

- Sample table (quantity & name)

Standards

Module: Concentration

- Standards table (quantity & concentration)

Baseline

Module: Scan

- Setting sasline mode

Accessories 1 & 2 / Samplers / Reports / Autostore

Module: Advanced Reads / Concentration / Scan

- general settings are made here

ADL

Module: Advanced Reads / Concentration / Scan

- Sampler settings (Rack format, Positions, Pump speed & duration, Needle depth)
- Sampler moves (for testing the sample station)
- Sample Table (only Scan Application)



4.2 Cary Instrument Control

For more information, see the Agilent Cary WinUV documentation.

Module: Advanced Read / Concentration

Instru	iment						ΞY	Mode		
Wave	elength (nm)		500,0	~]		Y	Mode	Abs	~
l Us Ave T	ime (sec)		0,1000	v			Fa	actor onitor	1,0000 Block V	~
Repli	cates		1							
) Sa	ample <u>A</u> vera	ging	2	* *						

Module: Scan

ary Instrument Control ⊠Mode Start 800.0	nm Stop 200.0	⊻Mode nm Mode Abs	✓ Factor	1.0000	
		Ymin -0.05	Y max	1.00	
Cycle Cycle mode Cycle count Cycle time	1 1.00 min	<u>B</u> eam Mode Beam mode	Dual Beam	~	
Scan Controls Simple	Advanced	옷 값 Fastest Survey	Temperature <u>M</u> onito Monitor Display Options Individual data Overlay data	r Bath V	



4.3 Sample Names Creation

For more information, see the Agilent Cary WinUV documentation.

Module: Advanced Read

Setup												\times
Car	y Sar	mples	Accessories1	Accessories2	Samplers	Reports	Auto Store	ADL				
Sam	ple Nam	es Crea	ation									
-5	ample <u>N</u>	ames	_									
	Numbe	r of Sar	mples 🔟	÷								
1				1								
	Sample	Names										
	Sample	1										
	Sample	2										
	Sample	3										
	Sample	4										
	Sample	5										
	Sample	6										
	Sample	7										
	Sample	8										
	Sample	9										
	Sample	10										
	Inc	romont	Imp	ort Names								
	me	rement	mp	or Names								
							OK		Canaal	Hole		
	show Sta	atus Di:	spiay				UN		Cancel	пер	,	

Module: Concentration

Imber of Samples		
umber of Samples 🔟 🚖		
1		
	Method Weight 1.0000 V	
mple Names		
nple 1	units g v	
mple 2	Method Volume 1.000 V	
mple 3		
mple 4	Units mL \sim	
mple 6		
mple 7		
mple 8		
mple 9		
mple 10		
Increment Import Names		



4.4 Standards Setup

For more information, see the Agilent Cary WinUV documentation.

Module: Concentration

ary	Standards	Samples	Accessories1	Accessories2	Samplers	Reports	Auto Store	ADL	
itand	ards Setup								
- <u>S</u> tar	ndards			E	it Type —				
-	🛛 Calibrate d	uring run			Linen			1/	
U	nits	a/L		7	Lineal				
_		- 1							
S	tandards	5	-	-	Linear Direc	et			
9	Std	Conc	1						
9	Std 1	1.0			Quadratic			10	
9	Std 2	2.0							
9	Std 3	3.0							
9	Std 4	4.0			Min B²			0.95000	
9	Std 5	5.0							

4.5 Baseline Selection

For more information, see the Agilent Cary WinUV documentation.

Module: Scan

Co	rrection								
0	None		Retrieve	Baseline file	÷				
0	Baseline cor	rection				View Bas	eline file		
0	Zero/baselir	ne correction	Retrieve	Std Ref file					
0	Zero × std re	ef correction				View Std	l Ref file		
					_				



4.6 Accessories 1 & 2 / Samplers / Reports / Auto Store

For more information, see the Agilent Cary WinUV documentation.

Module: Advanced Read, Concentration, Scan

Cary Samples Accessories1	Accessories2 Samplers Reports Auto Store ADL
Accessory Setup and Control	
<u>C</u> ells	Iemperature
	Comms Setup
Use Cells	
	Block 25,0 C
	Temperature <u>D</u> isplay
	Debu
	Probes
Basat	
neset	
up	
Caru Samples Accessories1	Accessories2 Samplers Benotts Auto Store ADI
Cary Samples Accessories1 accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control Sipper Comm port Com1	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control Sipper Comm port Fill (sec) 12	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control Sipper Comm port Fill (sec) Delay (sec) 5	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control Sipper Comm port Com1 Fill (sec) 12 Delay (sec) 5	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control Sipper Comm port Com1 Fill (sec) 12 Delay (sec) 5	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control Sipper Comm port Com1 Fill (sec) 12 Delay (sec) 5	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL
Cary Samples Accessories1 Accessory Setup and Control	Accessories2 Samplers Reports Auto Store ADL

Do not select anything in the sipper menu. If the OD Sipper is to be used, go to the "ADL" tab.



ıp										2
Cary	Samples	Accessories1	Accessories2	Samplers	Reports	Auto Store	ADL			
Sam	pler									
SPS	3 Autosam	pler	~							
		Conf	igure							
		Mc	ive							
		Fie	eset							

Do not select anything in the Samplers menu. The settings for the sampler are made via the ADL menu.

etup									×
Cary	Samples	Accessories1	Accessories2	Samplers	Reports	Auto Store	ADL		
Reports	Entry and S	Selections							
<u> 0</u> per	rator								
Name	• [
Comn	nent								
Optic	ons								
ΠA	utoPrint	🗹 Res	ults 🗹	Parameters	8				
Mc	ompany Loo	10							
		-							
Pa	age Number	ring							

tup										×
Cary	Samples	Accessories1	Accessories2	Samplers	Reports	Auto Store	ADL			
File Stor	age									
<u>S</u> torag	ge									



4.7 ADL

Module: Advanced Read, Concentration

Setup	×
Cary Samples Accessories1 Accessories2 Samplers Reports Auto Store ADL	
Sampler Setup	
Sampler Move	
Show Status Display OK Cancel Help	

Module: Scan

Setup	×
Cary Baseline Accessories 1 Accessories 2 Samplers Reports ADL Auto Store	
Sampler Setup	
Complex Mayor	
Sauher Move:	
Sample Table	
Show Status Display OK Cancel Help	

Changes in the setup are saved by pressing the OK button



4.7.1 Sampler Setup

Vial Positions

Station Setup	×
Vial positions Load sample Wash needle	
Rack format 3x 7	•
Blank position (Zero) S-1	•
Start position (Standard 1) R1-A1	•
Start position (Sample 1) R1-A1	•
Use OD-Sipper	

Rack Format:Selection field for racks. Only one rack format can be
used for a run. For definition and naming of the rack
types see "3.5 Installation of Racks & Standard"

Blank position (Zero): Selection for the position for the blank or zero measurement

Concentration)

Start position (Standard):

Start position (Sample 1):

Selection of the starting position for measuring the samples. The order is then defined via the order in "samples" in combination with the assignment in the rack

Selection for the start position of the standards (only

1	8	15
2	9	16
3	10	17
4	11	18
5	12	19
6	13	20
7	14	21



Use OD-Sipper:

Must be selected when using the OD Sipper



Load Sample

Vial positions	Load sample Wast	needle	
Sample	r Pump speed [%]	100	•
Pu	mp duration [sec]	3	÷
Delay	after pump [sec]	2	÷
N	leedle depth [mm]	150	+
		Test (R1-A1)

Pump Speed:	Can only be set if the sample station pump is used as the "sample pump" - This only applies to models 280 & 560. Sample station models 260/520 and the OD-Sipper only run at one speed.
Pump duration:	Duration for pumping the sample through the flow cell
Delay after pump:	Time between the end of pumping and the recording of the measured value
Needle depth:	Immersion depth of the needle in the sample, standard or blank vials
Test:	Testing the selected parameters, e.g. to evaluate the correct settings



Wash needle

Station Setup		×
Vial positions Load sample Wa	ash needle	
Sampler Pump speed [%	100	*
Sampler Pump duration [sec]	5	<u>.</u>
Sipper Pump duration [sec]	3	
Delay after pump [sec]	2	<u>.</u>
Needle depth [mm]	100	÷
	Test	
Use OD-Sipper		

Sampler pump Speed:	Speed of the sample station pump when washing
Sampler pump duration:	Duration of flushing the rinse port. If the OD Sipper is used, this time should be at least 2-5 seconds longer than the "Sipper pump duration".
Sipper pump duration:	Duration of flushing of the flow cell via the needle (only active if the sipper is used)
Delay after pump:	Time between the end of pumping and the recording of the measured value
Needle depth:	Immersion depth of the needle in the rinse station
Test:	Testing the selected parameters, e.g. to evaluate the correct settings

4.7.2 Sampler Move

Sample Station Moves	×
Sampler moves	
Move to position Needle depth	 100 ♀
Needle up	Pump on
Needle down	Pump off
	Cancel

Testing the sample station functions.



4.8 Start sample sequence

- 1. Switch on devices (Cary, Sample Station , OD Sipper(if used))
- 2. Open application ASAP 4 (Concentrations or Advanced Reads or Scan)
- Load or create a method with specific parameters for the measurement (Agilent Cary WinUV documentation)
- 4. Place samples, standards and blank solution on the sample station
- 5. Enter the positions of the samples, standards and blank solution in the setup
- Flushing the entire system (rinsing port to sample needle) with flushing medium (use "Test" function in "Sampler setup" – "Wash needle"
- 7. Start the measurement sequence
- 8. Run "Zero" (if necessary)
- 9. Run "Baseline" (if necessary only Scan)
- 10.Start the measurement sequence
- 11. The samples are now processed one after the other, between two samples

👯 Start

SIDP Stop

the needle is rinsed according to the setup settings.

12.Save the results/report

4.9 Stop sample sequence



The sample sequence can be ended during the run using the "Stop" button. After the stop has been triggered, the sample needle moves into the rinsing port and is rinsed. If you start again, the sequence will be executed again from the beginning and not from the position where it was stopped.





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