# Take control of your chemistry



# Control multi-device jacketed reaction systems

- Unattended chemistry for improved productivity
- Automatically log your process data
- Improve safety and reduce manual errors







# If you answer "Yes" to any of the following:

### Do you want to:

- Manage multiple devices easily during complex reactions?
- Have freedom from manual recording of experimental data?
- Safely run and monitor unattended reactions 24/7?
- Reduce manual errors or inconsistencies in your chemistry?
- Safely control exotherms?











Then AVA Software is what you need to take control of your chemistry



### Control multi-device reactions

- Control up to 4 reaction systems with up to 16 devices on one screen
- · Create complex experiments with any number of steps in series or parallel
- Pre-program multi-step recipes, with the flexibility to make and track on-the-fly adjustments
- Interlink devices and set feedback/control loops, end-point conditions and safety limits





























# No more manual data logging or manual errors

- · Automatically record reaction parameters and log what you do, as you do it
- Repeat experiments accurately for reproducible and consistent results
- Create reports in a few clicks or export data as a CSV file for further analysis
- Share results between users to improve research and collaboration

# Safe unattended chemistry

- Automate cooling during exothermic events
- Link devices such as balances and pumps for controlled, unattended reagent addition
- Define safety overrides and cut-off conditions
- Configure audio and visual alarms

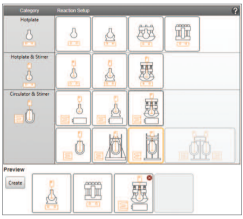






### 1. Select your Apparatus setup

- Select Apparatus background that matches your reaction setup
- Select up to four Apparatus setups
- Create new or open existing Apparatus templates



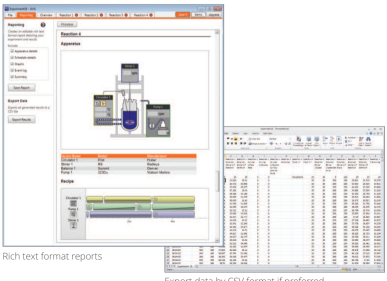


Download

Apparatus Setups Window

### 7. Create reports and share data

- Automatically log and save all data
- The report wizard creates detailed reports in rich text format (for word processing) or CSV (for spreadsheets)
- Share experiments and results with other AVA users



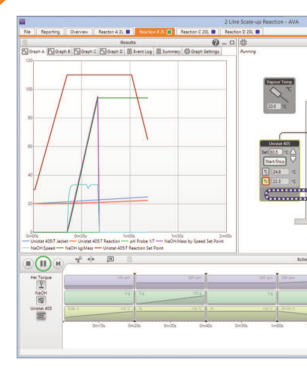
Export data by CSV format if preferred

### 2. Add multiple devices

- Select and name devices
- Set device parameters and safety limits
- Link devices for dual control e.g. pump and balance for gravimetric additions





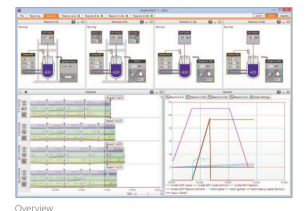


### 6. Enhanced safety for unat

- Set individual device warning alarms
- Set emergency safe conditions or reactio
- Create safety feedback loops e.g. control
- Set user-definable limits or parameters for

# Control and log your existing synthesis equipment

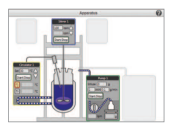
Circulators, Overhead Stirrers, Temperature Sensors, Syringe Pumps, pH Sensors, Peristaltic Pumps, Balances, Vacuum Pumps, Gas Flow Controllers, Stirring Hotplates, Pressure Sensors, Conductivity Sensors and Gas Flow Meters

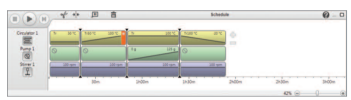


Control up to 4 different reactions in parallel

### 3. Select Direct or Schedule control

- · Control devices directly via the Apparatus Window, or...
- Use the Schedule Window to create experiment profiles Apparatus Window e.g. create ramps, plateaus and timed actions





Schedule Window

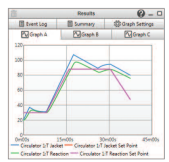


### 4. 'Track and Repeat'

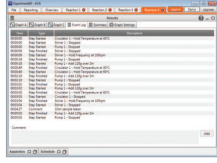
- Track what you do, as you do it and record all actions
- · Repeat and refine the Schedule to optimise the experiment
- This clever feature enables automation of a manual process with ease and without any programming knowledge

### 5. Graph data and modify experiments on-the-fly

- · View real-time graphs
- Stop, pause or skip steps and modify experiments mid-run
- Add or remove steps as the timeline progresses
- Add notes in the Event Log



Graphs allow you to select what you plot



Event Log records all actions and notes

## tended operation 24/7

n shutdown if a sensor limit is exceeded a pump addition by process temperature or all devices



# Control equipment from a variety of manufacturers

#### **Data Hub**

#### Integrate devices with an RS232 serial interface

Using the Data Hub, AVA can connect to, control and log data from multiple 3rd party devices with an RS232 serial interface.

#### Choose from two Data Hub models:

- RR20200 4 Port Data Hub
   4 x RS232 ports and 2 x Pt100 sensor ports
- RR20202 2 Port Data Hub
   2 x RS232 ports and 2 x Pt100 sensor ports
- Combine up to 4 Data Hubs to increase capacity

#### **Specifications:**

- 2 or 4 x RS232 serial ports
- 2 x Pt100 temperature sensor ports, with LEMO connection
- 1 x Ethernet port







Power & Ethernet Connection



### **Comprehensive Driver Library**

- AVA includes a library of pre-configured driver files allowing easy integration with a wide range of 3rd party devices.
- Radleys also provide a 'New Driver Configuration Service' if required.

<b>E</b> Circulators	Haake Huber Julabo Lauda
Overhead Stirrers	Heidolph IKA Lara CLR Radleys
Temperature Sensors	Generic
Syringe Pumps	Harvard New Era WPI
pH Sensors	Knick Jenway
Peristaltic Pumps	Cole-Parmer Ismatec Heidolph Watson-Marlow
<b>≜</b> Balances	A&D Denver Mettler Ohaus Precisa Sartorius
Vacuum Pumps	Vacuubrand
Gas Flow Controllers	Bronkhorst
Stirring Hotplates	Heidolph IKA Radleys
Pressure Sensors	Omega
Conductivity Sensors	Knick
Gas Flow Meters	Bronkhorst M+W Instruments

# Download and try the AVA software for FREE @ www.radleys.com



#### Learn how AVA software works

- Simulate the control of devices.
- Set up apparatus and control experimental Schedules
- Share setups and Schedules with other AVA users
- Analyse results and create reports for real or simulated data
- See the full range of AVA software levels



### How to order

#### **AVA Software Kit**

AVA Level 4 Software Kit RR20308

#### Comprising:

- AVA Software Level 4
- Laptop Controller
- 4 Port Data Hub
- 1 Year AVA Care Support

#### **AVA Software Only**

RR20114 AVA Level 4 Software

#### Software includes:

1 Year AVA Care Support



# **AVA Care Support**

#### FREE support for 1st year

- Free priority email and telephone support
- Free set-up and application support
- Free software updates during support period, keeping software current

#### Renew AVA Care for another year

RR20144 AVA Care Level 4 - 1 Year

### AVA is available in four levels to suit your application and budget

- The different AVA levels determine the
- types of devices that can be controlled and logged by the software
- Visit www.radleys.com to find out more





# **AVA Ordering Information**

#### **AVA Software Kit**

RR20308 AVA Level 4 Software Kit - includes:

Laptop Controller 4 Port Data Hub 1 Year AVA Care

#### **AVA Software Only**

RR20114 AVA Level 4 Software + 1 Year AVA Care

#### **AVA Care Support**

RR20144 AVA Care Level 4 - 1 Year

#### **New Driver Device Integration**

RR20217 Driver Configuration Service

#### Controller

RR20250 Laptop Controller

#### **Data Hub and Accessories**

RR20200 4 Port Data Hub RR20202 2 Port Data Hub

RR20454 Ethernet Switch (enables the use of 4 x Data Hubs,

Download

providing up to 16 x RS232 ports)

### **Peripheral Devices**

#### **Circulators**

We offer a full range of circulators, hoses, oils, cables and accessories for all types of heating/cooling applications. For advice on selecting the system or accessory you need please contact our sales office.

#### Overhead Stirrers - with RS232 serial interface

 501-61020-00
 Hei-TORQUE Precision 100 - (RS232 & USB)

 501-62020-00
 Hei-TORQUE Precision 200 - (RS232 & USB)

 501-64020-00
 Hei-TORQUE Precision 400 - (RS232 & USB)

 14-007-040-72
 RS232 Interface Cable - 9 pin to 9 pin

#### **Syringe Pump Additions Module**

RR20504	Cyringo	Pump Addition:	s Modulo A	which includes:
NNZUJU <del>4</del>	Jyringe	rullip Addition:	s Moudie - 1	willell illeluues.

RR20418 Single Syringe Pump to 60 ml

RR20420 Control Cable, Single Syringe Pump to PC, 2 m RR20407 Marprene Tubing 1.6 mm Bore 1.6 mm Wall, 5 m

RR139111 Screw Cap with Aperture GL14

RR139113 Silicone Seal with PTFE Washer GL14, 6 mm

RR139091 Adapter Rodaviss, B24 to GL14
RR139095 Adapter Rodaviss, B24 to 2 x GL14

#### pH Module

RR20502	nH M	odule	- whi	ch inc	ludes:

RR20424 pH/mV/Temp Meter Portable + Control Cable (probe not included). Battery operated.

RR20438 Cable, pH Meter to Combination VP Probe, 3 m

RR139087 Adapter Rodaviss B34 to GL25
RR139125 Swivel 12 mm pH Probe Adapter GL25

RR20440 Buffer Solution Certified pH 4.01 +/-0.02 - 500 ml
RR20442 Buffer Solution Certified pH 7.00 +/-0.02 - 500 ml
RR20444 Buffer Solution Certified pH 9.21 +/-0.02 - 500 ml

#### **pH Probes**

RR20432 Combination VP pH Probe 325 mm x 12 mm

(100, 250, 500 ml vessels)

RR20434 Combination VP pH Probe 360 mm x 12 mm

(1000 ml vessels)

RR20436 Combination VP pH Probe 425 mm x 12 mm

(2000, 3000, 5000 ml vessels)

#### **Gravimetric Additions Module**

RR20446 Toploading Balance 0.01 g x 4,200 g

RR20450 Control Cable, Balance to PC, 3 m

RR20400 Peristaltic Pump 400 rpm 2000 ml/min

RR20404 Control Cable, Peristaltic Pump to PC, 3 m

RR20407 Marprene Tubing 1.6 mm Bore 1.6 mm Wall, 5 m

RR139091 Adapter Rodaviss, B24 to GL14
RR139095 Adapter Rodaviss, B24 to 2 x GL14
RR139101 1000 ml Lab Bottle GL45

RR139109 Distribution Cap GL45 with 2 x GL14
RR139111 Screw Cap with Aperture GL14, pack 10

RR139113 Silicone Seal with PTFE Washer GL14, 6 mm, pack 10

RR20452 Labjack 200 x 230 mm

#### **Vacuum Pump Module**

RR20506 Vacuum Pump Module - which includes:

VB696702 PC3001 Vario Chemistry Diaphragm Pump - UK Plug

RR20216 Null Modem Serial Cable, 2 m
RR20456 NW 8 Rubber Vacuum Hose, 3 m
RR139025 Gas Purge Adapter B24 + GL14 + Fittings

#### Stirring Hotplates - with RS232 serial interface

RR91207 Carousel Connect Stirring Hotplate

RR91208 Carousel Connect Stirring Hotplate + Pt1000

RR91237 Carousel Connect RS232 Interface Cable - 9 Pin to 9 Pin

RR91226 Pt1000 S/S Temperature Sensor RR91228 Temperature Sensor Holder RR91229 Support Rod (13 mm x 425 mm)

RR91235 Pt1000 Clamping System + Support Rod and Cable Guide

#### **Voltage and Plug Options**

For your preferred voltage please add suffix /UK, /EURO, /JAP, /SWISS or /USA to the end of the catalogue number.

