

### SARTORIUS BALANCE

ENG

Clarity Control Module

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To facilitate the orientation in the **Sartorius Balance** manual and **Clarity** chromatography station, different fonts are used throughout the manual. Meanings of these fonts are:

Open File (italics) describes the commands and names of fields in **Clarity**, parameters that can be entered into them or a window or dialog name.

WORK1 (capitals) indicates the name of the file and/or directory.

ACTIVE (capital italics) marks the state of the station or its part.

Chromatogram (blue underlined) marks clickable links referring to related chapters.

The bold text is sometimes also used for important parts of the text and the name of the **Clarity** station. Moreover, some sections are written in format other than normal text. These sections are formatted as follows:

Note:	Notifies the reader of relevant information.
Caution:	Warns the user of possibly dangerous or very important information.

#### Marks the problem statement or trouble question.

Description: Presents more detailed information on the problem, describes its causes, etc.

Solution: Marks the response to the question, presents a procedure how to remove it.

# **1 Sartorius Balance Control Module**

This manual describes the setting of the **Sartorius M2P**, **CP**, **GC**, **GP** and **Cubis** series balance. The control module enables direct control of the instrument over serial or USB line.



Fig. 1: Sartorius M2P balance

Direct control means that the balance can be completely controlled from the **Clarity** environment. The weight of samples can be obtained from **Clarity** and automatically transferred into the sequence table.

## 2 Requirements

- **Clarity** Installation with EA Extension (p/n A30).
- Free serial COM port in the PC for the M2P, CP, GC, GP series balances, free USB port for the Cubis series balances.
- *Note:* Modern computers usually have only 1 (if any) serial (COM) port installed. To use more devices requiring the RS232 port, the **MultiCOM** adapter (p/n MC01) is available.
  - Serial cross DB9F-DB25M cable (p/n SK03) for the **M2P**, **CP**, **GC**, **GP** series balances, USB cable (p/n SK06) for the **Cubis** series balances.
- *Note:* Cables are not part of **Clarity** Control Module. It is strongly recommended to order required cables together with the Control Module.

# **3 Installation Procedure**

### 3.1 Sartorius balance communication

#### M2P, CP, GC and GP series balances

The **M2P**, **CP**, **GC** and **GP** series balances are controlled by serial (RS232) communication. They use standard serial cross DB9F-DB25M cable (p/n SK03). The communication parameters on the balance and in **Clarity** are variable, **Clarity** uses these values as default:

Baud Rate 1200, Parity N, Data Bits 7, Stop Bits 2.

Furthermore, it is necessary to set some menu code settings on the balance, according to their type. These settings are:

- For the **M2P** balance, the menu code *C212* (Output upon print command at stability) has to be set.
- For the CP, GC and GP balance, menu codes:

211 (Weighing)

551 (SBI(ASCII))

612 (Manual at stability)

721 (For raw data (16 characters))

has to be set. The process of setting these parameters is described in the **Sartorius Balance** hardware manual.

#### Cubis series balances

The **Cubis** series balances are controlled over USB communication. Even if the balances are connected to the PC with the USB cable, there is a in-built FTDI USB-COM converter and the communication port appears as a COM Port in **Clarity**. The communication parameters set in the balances and in **Clarity** must be the same, recommended values for the **Cubis** series are:

Baud rate 19200, parity N, bits 8, stop bit 1, handshake None.

The process of setting these parameters is described in the **Sartorius Balance** hardware manual.

### 3.2 Clarity Configuration

System Configuration			— 🗆 X
Setup Control Mod	ules	Number of Instruments: 1	3 S Instrument 4
AS C C Detector Detector Detector Detector Detector Detector		Name Instrument 1 Instrument Type EA Sa	
Balance Instru Balance Instru Dathermostat Valve Fraction Collector Collary Electrophoresis Auxiliary	ment 1	Name From AS GC Detector Balance Cubis analy Thermostat Valve Auxiliary	6 tical balances
		Data Inputs & Outputs Device Ext. Start Dig. Input: Ready Dig. Output: Miscellaneous Settings	Number
Add Remove About	Setup	ОК	Cancel Help
Available Control Modules	Installed Only Filter: All	√ sarto 2	x
Name A () AS () C () Ottector () Detector	Status Vendor	Comment Module	
CP, GC, GP, M2P CLubs analytical balances Thermostat U Valve III Fraction Collector Capillary Electrophoresis	installed Sertorius Installed Sertorius		
Add Cancel			Help

Fig. 2: How to add Sartorius balances

- Start the **Clarity** station by clicking on the A icon on the desktop.
- Invoke the *System Configuration* dialog accessible from the *Clarity* window using the *System Configuration...* command.
- Press the *Add* button ① (see **Fig. 2** on pg. **4**.) to invoke the *Available Control Modules* dialog.
- You can specify the searching filter 2 to simplify the finding of the driver.
- Select the **Sartorius** balances and press the *Add* <sup>3</sup> button.

The Sartrorius Setup dialog will appear.

Sartorius Set	up		×
Port	COM1		~
	Baud Rate	1200	~
	Parity	Odd	~
	Data Bits	7	~
	Stop Bits	2	~
ОК	Cancel		Help

Fig. 3: Sartorius Setup

• Select the correct communication *Port* and fill in the appropriate *Baud Rate*, *Parity*, *Data Bits* and *Stop Bits* to match the values set on the balances itselves.

*Note:* The <u>Sartorius Setup</u> dialog is more closely described in the chapter "Sartorius Setup" on pg. 8.

The **Sartorius** balance item will appear in the *Setup Control Modules* list of the *System Configuration* dialog.

- Change the *Instrument Type* (5) (a) on the desired *Instrument* tab (5) (b) to EA.
- Drag the balance item from the Setup Control Modules list on the left 4 to the desired Instrument tab on the right 6, or use the -> button 7.
- *Note:* The *Instrument Type* must be set to *EA* in order to be able to configure the **Sartorius Balance** on the **Clarity** Instrument.

# 4 Using the control module

The display of the *Instrument* window changes after the **Clarity** Instrument is switched into the **EA** mode in the *System Configuration* dialog. These changes are described in detail in the EA Extension manual.

The **Sartorius Balance** control module doesn't add any windows or tabs to the EA Instrument window, but allows for the direct insertion of the sample weights into the EA-modified **Sequence Table**.

### 4.1 Standard operation procedure

- In the Sequence window, mark the Sample Amount field on the line where you want to transfer the value or the entire line. You can mark more fields/lines at the same time - values will be transferred sequentially after each use of the Get Weight button.
- Open the <u>Get Weight</u> dialog using the Sequence Balance... command or the ∰ icon ①.

đ	Instrun	nent	1 - Seque	nce EA_de	emo												—		×
Fil	e Edit	Seq	uence Vi	ew Wind	low	Help	🔺 🕅 📈	12 🗹 (	3					<b>.</b> ①					
		氚	🙆 🖶 .	<b>D</b> C	*	D 🖹 🛛	e 🖅 🗧		<b>ii</b> 😣	- 1	Ъ 🖀 н	0	20	N 85 -					
	Status	Run	SV	EV	I/V	Sample	ID Sampl	e Sample Weight	Inj.Vol. [µL]		File Name	EA Sample Type	y	Method Name	Report Style	EA Standard Name		Nitroger [%]	1
1		$\checkmark$	36	36		1 std1_%v		6,400			_%D	Standard	1	CHN.MET	Calibration	Acetaniide		10,3	
2			37	37		1 std2_%v		9,100	0,000	%	Get Weig	ht 1 / 1						×	/6
3 4			38 39	38 39		1 std3_%v 1 blank_%\		4 0,000			oct neig	111 17 1			2				<u>&gt;</u>
5			40	40		1 sample1_		0,000						-					
6		~	41	41		1 sample 1		11,100							Tare				- I.
7		$\checkmark$	42	42	1	1 sample2_	pa	7,400	0,000	%(									
8		$\checkmark$	43	43		1 sample2_		10,600	0,000										
9		$\checkmark$	44	44	1	1 std4_%v		9,300	0,000	%(	Get Weig	ht for Row: 5,	Sample	e: flour				3	36
-										-	1								
For	help pres	is F1.								_	Get	Weight		W	aiting		Skip		36
												3							
														ОК	Cance	Help			

Fig. 4: Standard operation procedure

- If necessary, use the *Tare* button ② to subtract the weight of an empty container.
- Place the container with sample on the balance.
- Use the *Get Weight* button ③ to transfer the weight from the analytical balance directly into the *Sample Amount* ④ field of the **Sequence Table**.

*Note:* Function can be used only for lines where analysis did not take place so far.

### 4.2 Get Weight

The *Get Weight* dialog is used for acquiring the weight and its automatic transfer into the *Sample Amount* fields of the **Sequence Table**. The numbers behind the "Get Weight" inscription in the name of the dialog show the number of the sample to be weighted and the total number of samples selected for weighting. The *Get Weight* dialog is opened by *Sequence - Balance...* command from the *Sequence* window.

Note:

You can also open the *Get Weight* dialog using the  $\frac{4}{2}$  icon from the *Sequence* window.

Get Weight 1 / 1		×
	Ţare	
Get Weight for Row: 5, 5	iample: flour Waiting	Skip
	OK Cancel	Help

Fig. 5: Get Weight

#### Tare

Subtracts the weight of an empty container.

#### Information Panel

Displays messages from the Sequence Table indicating current sample.

#### Get Weight

Transfers the weight from the analytical balance directly into the *Sample Amount* field of the **Sequence Table**.

#### **Status Panel**

Displays current status of the analytical balance. Refer to the **Sartorius Balance** balance documentation for description of the individual states.

#### Skip

Skips the weighting of the current sample.

### 4.3 Sartorius Setup

The Sartorius Setup dialog sets the communication settings of the control module.

Sartorius Setu	р			×
Port	COM1		~	
	Baud Rate	1200	$\sim$	
	Parity	Odd	~	
	Data Bits	7	$\sim$	
	Stop Bits	2	$\sim$	
ОК	Cancel			Help

Fig. 6: Sartorius Setup

#### Port

Sets the COM Port used for communication between the balance and the PC. Even the USB communication port for the **Cubis** series balances appear as COM port.

#### **Baud Rate**

Sets the speed of data used for the communication between the balance and the PC.

#### Parity

Sets the parity of the data used for communication between the balance and the PC.

#### Data Bits

Sets the number of data bits used for the communication between the balance and the PC.

#### Stop Bits

Sets the number of stop bits used for the communication between the balance and the PC.

*Note:* For successful communication, all of these settings must correspond to the settings of the balance. Recommended values are described the chapter "Installation Procedure" on pg. 3.

# **5** Troubleshooting

When the remedy for some problem cannot be discovered easily, the recording of communication between **Clarity** and the balance can significantly help the **DataApex** support to discover the cause of the problem.

The recording can be enabled by adding or amending the COMMDRV.INI file in the **Clarity** installation directory (C:\CLARITY\CFG by default). The file can be edited in any text editor (e.g. Notepad). Following section should be edited or added:

[COM1] echo=on textmode=on filename=Sartorius\_%D.txt reset=off

- *Note:* Instead of COM1 type the correct serial port used to communicate with the **Sartorius Balance**. This port number is displayed in the <u>Sartorius Setup</u> dialog.
- *Note:* %*D* (or %*d*) in the filename parameter means that the log will be created separately for each day. The *reset=off* parameter disables deleting the content of the log each time the station is started during the same day.

The created \*.TXT files will greatly help in diagnosis of unrecognized errors and problems in communication.