

Instructions for Use for



Document Part No.: 30018668 2011-03 Document Version No.: 1.8 Software Version No.: 1.8



30018668 08



Warnings, Cautions, and Notes

The following types of notices are used in this publication to highlight important information or to warn the user of a potentially dangerous situation:



STOP

CAUTION INDICATES A POSSIBILITY OF INSTRUMENT DAMAGE OR DATA

Note Gives helpful information.



LOSS IF INSTRUCTIONS ARE NOT FOLLOWED.

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We appreciate any comments on this publication.



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About the Instructions for Use

This document describes **i-control**, which is a software to control **Infinite Series** Tecan microplate readers. It is intended as a reference and instruction for the user.

This manual instructs how to:

- Install the software
- Operate the software

Remarks on Screenshots

Data and parameters displayed in screenshots vary depending on the instrument connected. Details and examples are described in the respective Instructions for Use of the connected instrument.

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1. Introduction

1.1 Area of Application

i-control is an easy-to-use and flexible tool, which gives the user complete control over Tecan readers.

i-control presents the raw data for further use in Excel, offering excellent features for research purposes.



Note Depending on the instrument connected and the modules equipped, certain i-control features may be disabled or invisible.

1.1.1 i-control Intended Use

The **i-control** software is a general-purpose software accessory to a Tecan **Infinite Series** reader, designed for professional use according to the software specifications.

i-control is designed for use with Excel for data presentation.

1.2 Specifications

1.2.1 Hardware Requirements

The following hardware requirements and operating system requirements have to be met to use the **i-control** software:

	Minimum	Recommended
PC	Windows XP (32-bit): Windows compatible PC with a Pentium compatible processor running at 1 GHz	2 GHz (Dual Core)
	Windows Vista (32 bit): Windows compatible PC with a Pentium compatible processor running at 1 GHz	2 GHz (Dual Core)
	Windows 7 (32- or 64-bit): Windows compatible PC with a Pentium compatible processor running at 1 GHz	2 GHz (Dual Core)
Operating System	Windows XP (32-bit) SP3 Windows Vista (32-bit) Windows 7 (32-bit) Windows 7 (64-bit)	Windows XP (32-bit) SP3



1. Introduction

	Minimum	Recommended
Memory	Windows XP:	
	512 MB RAM	1 GB RAM
	Windows Vista (32-bit):	
	1 GB RAM	2 GB RAM
	Windows 7 (32-bit):	
	1 GB RAM	2 GB RAM
	Windows 7 (64-bit):	
	2 GB RAM	3 GB RAM
Space Requirements	700 MB	1 GB
Monitor	Super VGA Graphics	
Resolution	1024 x 768	1280 x 1024
Color Depth	256	
Mouse	Microsoft mouse or compatible pointing device	
Communication	1 x USB 2.0	2 x USB 2.0 1 x RS232 (Serial)
Devices	1 x CD-ROM drive	
	Windows Vista:	
	DirectX 9 graphics and 32 MB of graphics memory (for Home Basic); 128 MB of graphics memory plus WDDM support for all other versions	
	Windows 7:	
	DirectX 9 graphics device with WDDM 1.0 or higher driver	
.NET	Microsoft .NET Framework 2.0 If this version is not present, the install/upgrade program will install it side-by-side with any existing installation of the .NET Framework.	
Windows Installer	3.1 If this version is not present, the install/upgrade program will install it.	
Microsoft Excel	2002	
	2003	
	2007	
	2010 (32-bit) – Starter edition NOT supported!	

1.2.2 Reader Compatibility

_

The following Tecan readers can be used with **i-control**:

Instrument Types	Measurement Mode
Infinite M200 Infinite M200 Pro	Fluorescence / Absorbance / Luminescence
Infinite F200 Infinite F200 Pro	Fluorescence / Absorbance / Luminescence / Fluorescence Polarization
Infinite F500	Fluorescence / Absorbance / Luminescence / Fluorescence Polarization
Infinite M1000	Fluorescence / Absorbance / Luminescence / Fluorescence Polarization
Infinite F50	Absorbance



Note The Connect stacker can be used together with several instruments in order to measure batches of plates. Please refer to the Connect Instructions for Use for more information.

With the Infinite M1000 instrument, only the built-in stacker can be used.

1.2.3 CE Declaration for Europe

i-control is not a CE-marked product. Therefore no CE declaration for Europe is available.

1.3 Software Installation



CAUTION YOU MUST HAVE ADMINISTRATIVE RIGHTS TO INSTALL THE SOFTWARE.

ST	OP
	_//

CAUTION INSTALL THE SOFTWARE BEFORE PLUGGING THE INSTRUMENT INTO THE COMPUTER.

The **i-control** software is installed using the following procedure:

- 1. Insert the installation CD into the appropriate disk drive or CD ROM drive.
- 2. Open the Windows Explorer and browse to folder **Software** on the installation CD. Double-click **i-Control <version>.exe** to start the installation procedure.
- 3. First of all Setup Prerequisites have to be installed:

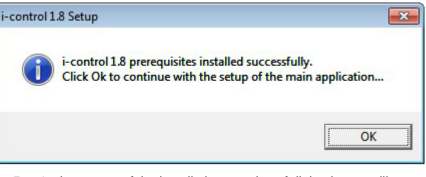
Install Setup Prerequisites	
In order to install this application you must first install these prerequisites	
Tecan Austria Plate Definition Files 1.0.7	

Depending on your operating system different prerequisites have to be installed. Click **Next** to continue.

4. A message box indicates that the prerequisites have been installed successfully. Click **OK** to continue.



1. Introduction



- 5 In the course of the installation a series of dialog boxes will appear. Read each one, enter any necessary information and click **Next** to continue. The files are installed and the program icon is created.
- 6. When the **Installation Complete** dialog box appears, click **Finish** and the **i-control** program is ready to be used.

1.3.1 Software Installation under Windows Vista, Windows 7

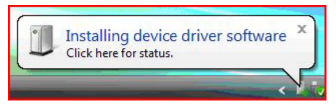
When installing the software under Windows Vista, for security reasons, the user has to decide whether to install the device driver software or not.

The following dialogs appear (example):

Windows Security		×
Would you like to insta Name: Tecan 1500 Publisher: Tecan Ar	Tecan controlled devices	e?
-	m "Tecan Austria GmbH".	Install Don't Install
You should only install dr which device software is s		ers you trust. <u>How can I decide</u>

Click Install on both to continue.

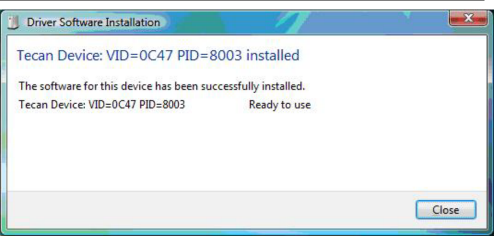
In the right bottom screen corner, the operating system informs you on the progress of installation:



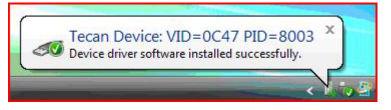
Clicking **Click here for status** and the system displays in detail which driver has been installed. The following window appears:

1. Introduction





If **Click here for status** is not clicked, several windows appear with information in appearing and fading balloons about the current status of the installation (this screenshot shows the last balloon, confirming successful installation of the software):





1.3.2 Hardware Wizard (only valid for WindowsXP)

If the instrument is plugged in after the software has been installed, the following Hardware Wizard dialog boxes appear:

Depending on system configuration and installed drivers, this dialog box may appear first:



Select No, not this time and click Next.

Found New Hardware Wizard	
	Welcome to the Found New Hardware Wizard
	This wizard helps you install software for:
	Tecan Device: VID=0C47 PID=8001
	If your hardware came with an installation CD or floppy disk, insert it now.
	What do you want the wizard to do?
	 Install the software automatically [Recommended] Install from a list or specific location (Advanced)
	Click Next to continue.
	< Back. Next > Cancel

Select Install the software automatically and click Next.



1. Introduction

The Hardware Wizard searches for the device.

ound New Hardware Wizard	
Please wait while the wizard searches	
Tecan Device: VID=0C47 PID=8001	
8	
E	ack <u>N</u> ext > Cancel

After the device has been found, click Next.

Depending on existing previous drivers, the following dialog box appears:

Found New Hardware Wizard	
Please select the best match for your hardware from the list below.	
Tecan Device: VID=0C47 PID=8003	
Version Manufacturer Location	
PID=8003_2.0.0.0Tecanc:\windows\inf\tecanat_usb_reader_i500.inf	
'PID=8003 2.0.0.0 Tecan c:\windows\inf\tecanat_usb.inf	
This driver is not digitally signed! <u>Tell me why driver signing is important</u>	
< <u>B</u> ack <u>N</u> ext> Cancel	

The wizard suggests the appropriate device. Select **Next** to complete the New Hardware Wizard.





Click Finish to complete installation. The software is ready for use.



1.4 Starting i-control

i-control can be used either with a connected instrument or in simulation mode.

1.4.1 Connected Instrument



CAUTION INSTALL THE SOFTWARE BEFORE CONNECTING THE INSTRUMENT TO THE COMPUTER.

Connect the instrument to your computer and switch the instrument on. Start the program by selecting **Programs/Tecan/i-confrol** from the **Windows Start** menu.

Select **Connect** from the **Instrument** menu or click the connect button and the following dialog box appears: Example for the **Infinite 200** instrument:

Instrument Name	Туре	Alias	Port
infinite 200	READER	1.0000000	USBO
dditionally connect to:			Port
] Show simulated instrumen	ts		
Reconnect to the selected	d instrument at next sta	rt up	

In the **Connect to:** dialog box select the instrument name.

In the **Additionally connect to:** field, select **Connect**, if a **Connect stacker** is connected (for batch processing).



Connect to:				
Instrument Name	Туре	Alias	Port	1
infinite M1000 READER S3			USBO	
Connect built-in stacker:			Deal	
Instrument Name M1000 - built-in stacker			Port USB0	
] Show simulated instruments Reconnect to the selected in:	strument at next start u	D		
	STUTTER STORES STORES	P		

Example for the Infinite M1000 instrument:

In the **Connect to:** dialog box select the instrument name.

Connect built-in stacker:

With the **Infinite M1000** instrument, only the built-in stacker can be used (see screenshot).

Click OK to start i-control.



1.4.2 Simulated Instrument

Start the program by selecting **Programs/Tecan/i-control** from the **Windows Start** menu. In the **Connect to Instrument** dialog box, select **Show simulated instruments**; from the **Instrument Name** list, select the demo instrument to connect to.

After selecting the simulated instrument, a drop-down list appears offering several options, depending on the instrument selected above.

For the Infinite 200, for example, these options are:

- Filter: F200 normal or F200 enhanced or F200 with FP Option
- Monochromator: M200 normal or M200 enhanced

For the Infinite 200 Pro, for example, these options are:

- F200PRO_(PMT=NORMAL)
- F200PRO_(PMT=ENHANCED)
- F200PRO_WITH_FP_OPTION_(PMT=NORMAL)
- M200PRO_(PMT=NORMAL)
- M200PRO_(PMT= ENHANCED)

Connect to:				
Instrument Name	Туре	Alias	Port	1
infinite 200	Reader	Simulation	AMRSIM:	1
infinite 200Pro	Reader	Simulation	BIOSIM:	
infinite 500	Reader	Simulation	GULSIM:	
<	- 00		13	
Show simulated instruments	[F200PRO_(PMT=)	NORMAL)	

For the Infinite F500, for example, these options are:

- GF500_(PMT=NORMAL)_384
- GF500_(PMT=ENHANCED)_1536/384
- FI.TOP/ABS/HEA/SHK_ONLY_(PMT=Normal)_1536/384
- GF500_WITH_FP_(PMT=NORMAL)_384



For the Infinite M1000, for example, these options are:

- M1000_384/1536
- M1000_FP_INJ_STACKER
- M1000_384/1536 LCE
- M1000_FP_INJ_STACKER LCE

For the Infinite F50, for example, these options are:

- F50PRO_4_FILTERS
- F50PRO_8_FILTERS

Connect to Instrument				X
Connect to:				
Instrument Name	Туре	Alias	Port	^
infinite 500	Reader	Simulation	GULSIM:	
infinite F50	Reader	Simulation	SUSIM:	
infinite M1000	Reader	Simulation	S3SIM:	~
<	100)()	
Additionally connect to:				
Instrument Name			Port	
ConnectSimulator			Connect	1
 Show simulated instruments Reconnect to the selected in 	nstrument at next st	50_8_FILTERS		~
	ок		Cance	el _

Connect built-in stacker:

With the **Infinite M1000**, the built-in stacker can be simulated. See selections as shown in the screenshot above.

For a more detailed description on defining parameters for the respective instrument, please refer to the instructions for use for the connected or simulated instruments.

Select **Reconnect to the selected instrument at next start up** in case the same instrument remains attached to one and the same computer.

Click OK to start i-control.

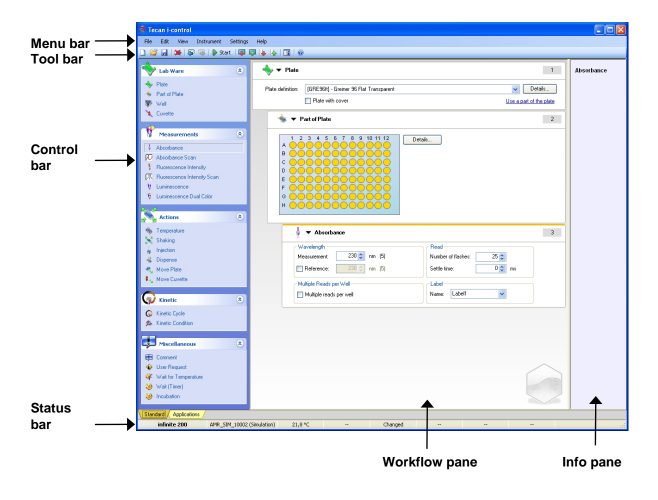
2. Measurement Parameter Editor

2.1 Introduction

The main window of the **i-control** software is the **Measurement Parameter Editor**, which is used to set up workflows. Each workflow is easily created by dragging and dropping the process steps into a sequence according to the application. The application workflow is then visible to the user in the workflow pane and can be saved for future use. Each process step, that is each program element, can be copied and pasted (menu Edit – Copy – Paste or using the Windows standard shortcuts **Ctrl-C, Ctrl-V**) and moved to the desired position in the workflow.

Data can be exported easily to Windows compatible formats (Excel).

Start the software and connect an instrument as described in the previous chapter or select the simulation mode. The **i-control** main window appears displaying the **Measurement Parameter Editor**:





The **Measurement Parameter Editor** consists of the following items which are described in detail in the subsequent chapters:

Menu bar	 Status bar
Tool bar	 Workflow pane
Control bar	Info pane

In the left bottom corner of the main window, two tabs appear:

Standard: is displayed for standard applications

Application: is displayed for applications with NanoQuant plates which are currently only available with the Infinite 200, Infinite 200 Pro, Infinite F 500 (DNA quantification only) and Infinite M 1000 available for FW 2.0 and higher (Ref 30061442).

Please consult the Quick Guide for NanoQuant Plates and the respective Instructions for Use of the instrument connected.

2.2 Control Bar

The **Control bar** is divided into five sections. Each section contains program elements used to create an individual workflow. Depending on the instrument connected and the modules installed, these available program elements may vary; e.g. if the instrument is not equipped with an FP module, the FP element is not visible in the measurement section.

Create a workflow either by double-clicking the selected program element or by dragging and dropping it into the workflow pane.

Lab Ware	Plate
	Part of Plate
	Well
	Cuvette (M200 and M200 Pro)
Measurements	Absorbance
	Absorbance Scan (M200, M200 Pro and M1000)
	Fluorescence Intensity
	Fluorescence Intensity Scan (M200, M200 Pro and M1000)
	Fluorescence Polarization (F200, F200 Pro, F500 and M1000)
	Luminescence
	Luminescence Dual Color Luminescence Scan (M1000 – available for FW 2.0 and higher - Ref 30061442)
Actions	Temperature
	Shaking
	Injection
	Dispense
	Move Plate
	Move Cuvette (M200, M200 Pro)
Kinetic	Kinetic Cycle
	Kinetic Condition

The following program elements are available:



2. Measurement Parameter Editor

Miscellaneous	Comment
	User Request
	Wait for Temperature
	Wait (Time)
	Incubation

2.2.1 Lab Ware

Plate

The **Plate** program element is used to select a plate format from the **Plate definition** drop-down list. Click **Details**... to see further information on the selected plate.

If a plate with cover is used, select the **Plate with cover** checkbox.

The measurement will automatically measure all selected wells of the plate. If you want to measure a specific well or a range of wells, click the link <u>Use a part of the plate</u> in the lower right corner. See **Part of Plate** below.

🔷 🔻 Plate			1
Plate definition:	[GRE96ft] - Greiner 96 Fl	at Transparent	· ▼ Details
	Plate with cover	Read Barcode	Use a part of the plate

Under **Details...** it is possible to apply a filter so that only certain plate definition files are shown.

🔷 🔻 Plate			1
Plate definition:	 Flat Transparent	Manufacturer No filter Manufacturer Material Number of wells	Details

The **Infinite F500** and **M1000** may optionally be equipped with a barcode scanner. Select the checkbox **Read Barcode** to have the barcode read.

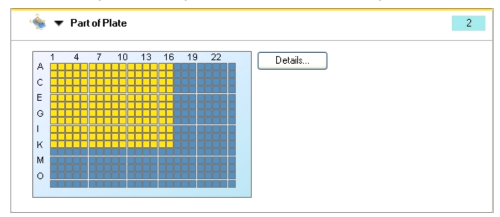
🔷 🔻 Plate		1
Plate definition:	[GRE96it] - Greiner 96 Flat Transparent	▼ Details
	□ Plate with cover	Use a part of the plate

The **Read Barcode** checkbox appears only if the instrument has a barcode reader or if a stacker is connected and has a barcode reader. For further details on the Barcode Scanner option refer to the Instructions for Use of the respective instrument manual.



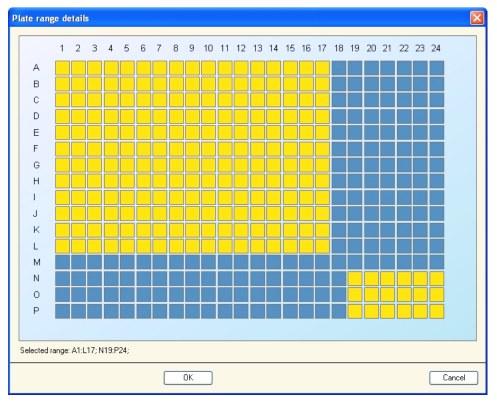
Part of Plate

The **Part of Plate** program element is displayed according to the selected plate format (number of wells). To measure individual wells, click the desired well or to measure a range of wells drag a frame around the desired range.



Independent Parts of Plate

Clicking on **Details...**, the plate preview can be zoomed and independent parts of the plate can be selected:



A second range of wells can be selected by pressing the **Control key** on the keyboard and dragging a frame over the wells to be selected.

Well

Use the **Well** program element to perform measurements well by well. Without this program element, all measurement steps are done plate-wise.

2011-03



Cuvette

The **Cuvette** program element allows performing absorbance measurement in fixed wavelength and scan mode. This option is only available for the **Infinite M200** and **M200 Pro**.

2.2.2 Measurements

For detailed information on measurement methods, refer to the respective Instructions for Use of the instrument connected.

Absorbance

The **Absorbance** program element is used to perform absorbance measurements. Enter or select the respective parameters:

- Wavelength
- Reference
- Read/Flash
- Multiple Reads per Well
- Label

The Reference wavelength may be selected to correct for flash variations.

For filter instruments, two drop-down lists display the available measurement and reference filter wavelengths, according to the inserted absorbance filter slide. If the drop-down lists are empty, the absorbance filter either has not been inserted into the reader or has not been defined.

Example for the Infinite 200

💡 🔻 Absorbance	3
Wavelength	Read
Measurement: 280 (10) nm 💌	Number of flashes: 25 📚
Reference: 280 (10) nm	Settle time: 0 🗢 ms
Multiple Reads per Well	
Multiple reads per well	Name: Label1 🗸

Example for the Infinite F50

Wavelength						
Measurement:	450 nm	*	Name:	Label1	~	
Reference:	405 nm	~	-			



Absorbance Scan

The Absorbance Scan program element is available with the Infinite M200, M200 Pro and M1000.

🕖 🔻 Absorba	ance Scan		3
Wavelength		Read	
From:	230 🤤 nm	Number of flashes: 25 🗢	
To:	1000 📚 nm	Settle time: 0 🗢 ms	
Step:	2 🤹 nm		
Bandwidth:	230295: 5 nm 2961000: 9 nm	Name: Label1	
386	measurements		

Enter or select the respective parameters:

Wavelength	From: The lower wavelength limit To: The upper wavelength limit Step: Enter a valid value.
Read	Number of flashes : Indicates the number of flashes (select a number between $0 - 100$).
	Settle time : The time between movement of the plate and starting of the read (selectable from $0 - 1000$ ms).
Label	Name: Enter a label name.

Fluorescence Intensity

The **Fluorescence Intensity** program element contains fields for the selection of excitation and emission wavelength, top or bottom reading mode, integration and lag time, flash number and gain settings. A checkbox for multiple reads per well gives access to additional function.

📕 🔻 Fluorescence Intensity	4
Wavelength Excitation: 230 🗢 nm (5) Emission: 330 🗢 nm (20)	Read Number of flashes: 25 Settle time: 0 ms
Mode Top Bottom Integration Lag time: Ο φ μs Integration time: 20 φ μs	Gain Manual gain: 100 Optimal Calculated from well
Multiple Reads per Well	Label Name: Label2



2

🊦 🔻 Fluorescence Intensity	
Wavelength	Read
Excitation: 230 🚔 nm (5)	Number of flashes: 25 🔺

Example when connected to an Infinite M200 Pro:

Wavelength	Read
Excitation: 230 🗢 nm (5)	Number of flashes: 25 📚
Emission: 280 🗢 nm (20)	Settle time: 0 🗘 ms
Mode	Gain
💿 Top 🛛 🔿 Bottom	💿 Manual: 100 🤤
Z-Position	Optimal Calculated from well
💿 Manual: 20000 🗢 μm	Calculated from weil Extended dynamic range
Calculated from well	
🔘 Same as	Integration
LAND I VAN	Lag time: 0 🗢 µs
Multiple Reads per Well Multiple reads per well	Integration time: 20 📚 µs
	Label
	Name: Label1 🗸

Example when connected to an Infinite F200 Pro:

Wavelength			Read
Excitation:	485 (20) nm 🛛 👻	}8	Number of flashes: 25 📚
Emission:	535 (25) nm 🛛 👻	10	Settle time: 0 🗢 ms
Mode			Optimal read
💿 Тор	O Bottom		Gain
Mirror			Manual: 100 €
Mirror: Automatic 🗸			O Optimal
L			Calculated from well
	ads per Well		 Extended dynamic range
Multiple	reads per well		Integration
			Lag time: 0 🗢 µs
			Integration time: 20 🜲 µs
			Label
			Name: Label1



When connected to an **Infinite F500**, this program element looks different: parameter fields for **Mirror** and **Z-Position** are added:

Wavelength	Read
Excitation: 485 (20) nm 🛛 🗸	Number of flashes: 10 🗢
Emission: 535 (25) nm 💌	Settle time: 0 💭 ms
Mode	Gain
💽 Top 🛛 🔘 Bottom	💿 Manual: 100 😂
Integration Lag time: Ο ο μs Integration time: 20 ο μs	Optimal Calculated from well Extented dynamic range
Mirror Mirror: Automatic	Z-Position ⓒ Manual: 20000 ♀ μm ○ Calculated from well
Multiple Reads per Well Multiple reads per well	Same as
	Label

When connected to an **Infinite M1000**, this program element looks different: parameter fields for **Bandwidth**, **Show/Hide TRF settings** and additional flash modes are available.

Wavelength	- Flashes			
Excitation: 483 🗢 nm Bandwidth: 5,0 💌 nm Emission: 535 🗢 nm Bandwidth: 5,0 💌 nm	 On-the-Fly Mode 1 [400Hz] Mode 2 [100Hz] 			
Mode				
💿 Top i 🔘 Bottom	Settle time: 0 📚 ms			
Gain	Z-Position			
⊙ Manual: 100 🗢	💿 Manual: 20000 🗢 μm			
🔿 Optimal	Calculated from well			
Calculated from well	Same as			
C Extented dynamic range				
Multiple Reads per Well	Label			
Multiple reads per well	Name: Label1 🔽			
- Integration				
Lag time: Ο 📚 μs				
Integration time: 20 🤤 με				

The following are the **Fluorescence Intensity** parameters:

Wavelength	Specify an Excitation and an Emission wavelength . For filter instruments, two drop-down lists display the available measurement filter wavelengths. If the spin box of fixed values is empty, the excitation and emission filters have not been inserted into the reader or have not been defined.
	In the Infinite M200, M200 Pro and M1000 both wavelengths can be entered as fixed values or selected by clicking the up or down buttons.



2. Measurement Parameter Editor

Bandwidth	For the Infinite M1000 instrument, the bandwidth for excitation and emission can be selected.
Read	Specify a certain Number of flashes and, if required, Settle time before the next measurement. The number of flashes is selectable from 1 – 100 (up to 200 for M1000 only). Settle time : Enter a value to specify the time before the start of the measurement.
Flashes	When connected to an Infinite M1000 instrument, select one of the following options and, optionally, enter a Settle Time :
	• On-the-fly
	• Mode 1 (400 Hz)
	 Mode 2 (100 Hz) On-the-fly measurements with one flash per well are possible with all plate types.
	In order to obtain a good measurement precision it is recommended to perform fluorescence measurements with the number of flashes that is set as a default value for the respective instrument.
	Infinite M1000 allows switching between two flash frequencies for the Fluorescence Intensity and Fluorescence Intensity Scan mode: 100 or 400 Hz (corresponding to 100 or 400 flashes per second, respectively). The energy of one flash is app. 0.1 Joule for the 400 Hz mode and app. 0.4 Joule for the 100 Hz mode. For standard fluorescence measurements it is recommended to use the 400 Hz mode.
	For TRF (time resolved fluorescence) measurements the 100 Hz mode is recommended to improve the results.
Mode	Select Top or Bottom .
Label	Enter a label name.
Gain	The gain is an amplification factor for the photomultiplier tube (PMT) and may be set by selecting one of the following modes:
	Manual gain: user-defined gain value (valid range: 1-255)
	Optimal gain : calculated automatically by the instrument according to the highest signal within the selected well range in order to avoid OVER. Optimal gain determination is performed in a pre-measurement. It is recommended to use the optimal gain function for all applications that produce results with unknown RFU values.
	Calculated from well : determines the optimal gain for the selected well. The resulting gain value is applied to all other wells within the selected well range.
	Extended dynamic range : (available for all Infinite readers) The extended dynamic range option is an automatic gain function that serves to optimally adjust the gain setting for both very high and very low signals on a microplate within one single measurement. By selecting "extended dynamic range", the measurement is done in two consecutive parts, one with a high and one with a low gain. The results of both measurements are automatically correlated and displayed within one single data set.



2. Measurement Parameter Editor

Hide/Show	Integration time: duration of signal recording per well (valid range: 20-2000 µs).				
TRF settings: Integration/Lag time	Lag time: time between flash and the start of signal integration.				
	While lag time is an optional function, the integration time is a mandatory parameter determining the duration of signal recording. The default values for standard fluorescence intensity measurements are 0 μ s lag time and 20 μ s integration time. TRF measurements typically require a lag time according to the respective application.				
Mirror	Mirror (available for Infinite F200 Pro and F500)				
	The availability of mirrors depends on the selected plate format and on the types of dichroic mirrors that are installed.				
	The mirror selection for Infinite F500 looks as follows:				
	Mirror Mirror: Automatic 50% Mirror Multiple Re Automatic Dichroic 510 (e.g. fluorescein) Multiple Dichroic 550 (e.g. Cy3) Dichroic 630 (e.g. Cy5) User Dichroic 1				
	The mirror selection for Infinite F200 Pro is limited to the options 50% mirror, Automatic and Dichroic 510 (e.g. fluorescein).				
	According to the selected filter wavelengths the appropriate mirror may be set by the instrument (selection "automatic") o manually. Custom dichroic mirrors may be installed and defined by the user (Infinite F500 only).				
	For further details on mirrors and mirror selection refer to the Instructions for Use of the Infinite F200 Pro and F500 instrument, respectively.				
Z-Position	Z-Position (available for Infinite M200 Pro, F500 and M1000)				
	The Z-position represents the height of the measurement head above the microplate. It can be determined as follows:				
	Manual (default value: 20000 μm) Calculated from well: the instrument automatically				
	calculates the optimal Z-position for one selected well and applies this value to all other wells within the selected well range.				
	Same as : may be used for measurements with more than one measurement label. The Z-position is equal to that of the previous label.				
	Instrument / Z-position control : may be used to determine the appropriate Z-position using a graphical scheme. The resulting value is applied to all further measurements until a different Z-position is entered. The Z-position control in the Infinite M200 Pro and Infinite M1000 also allows for defining two wells as Blank and Signal, respectively, and setting the Z-position to the value that gives the best Signal-to-Blank (S/B) ratio.				
	For more detailed information on Z-positioning refer to the Instructions for Use of the Infinite M200 Pro, F500 and M1000 instrument, respectively.				



Fluorescence Intensity Scan

The Fluorescence Intensity Scan program element is available with the Infinite M200, Infinite M 200Pro and the Infinite M1000.

Example Infinite M200

Scan Selection	Excitation Wa	velengths	Emission Wa	velengths		
C Excitation Scan	From:	230 🤤 nm	From:	280 😂	nm	
Emission Scan			To:	850 😂	nm	
Mode			Step:	2 🗘	nm	
💿 Тор	Bandwidth:	230295: 5 nm 296850: 9 nm	Bandwidth:	280850: 20	nm	
O Bottom		236630. 3 hm	286	measurements		
Integration	,	Gain				
Lag time:	0 🗢 µs	💿 Manual:	100 拿			
Integration time:	20 🤤 µs	Calculated from we	l			
Read		Label			_	
Number of flashes:	25 😂	Name: Label2	*			
Settle time:	0 🗢 ms					

Example Infinite M200 Pro

Scan Selection	Excitation Wavelengths	Emission Wavelengths		
C Excitation Scan	From: 230 🔷 nm	From: 280 📚 nm		
💿 Emission Scan		To: 850 🌍 nm		
Mode		Step: 2 🗢 nm		
💿 Тор	Bandwidth: 230315: 5 nm	Bandwidth: 280850: 20 nm		
O Bottom	316850: 9 nm	286 measurements		
Gain		Z-Position		
💿 Manual:	100 🗢	Manual: 20000		
Calculated from well		Calculated from well		
Integration				
Lag time:	0 💓 µs			
Integration time:	20 🗢 µs	◯ Same as		
Read		Label		
Number of flashes:	25 🗘	Name: Label1 🗸		
Settle time:	0 🗢 ms			



Example Infinite M1000

Scan Selection	Excitation Wav	elengths		Emission Wa	avelengths		
Excitation Scan	From:	230 😂	nm	From:	280 😂	nm	
💿 Emission Scan				To:	850 😂	nm	
🔘 3D Scan				Step:	2 🗘	nm	
Mode	Bandwidth:	i.0 🗸	nm	Bandwidth:	5.0 🗸	nm	
💿 Top		idth below 301			0,0		
O Bottom					286 measurem	ents	
Gain			16	Z-Position			
💿 Manual:	100 😂		(🖲 Manual:	20000	μm	
Calculated from well			(Calculated from	well		
Flashes			\equiv				
Mode 1 [400Hz]:	50 🗢						
O Mode 2 [100Hz]	1) Same as			
Settle time:	0 🗢 ms		2	abel			
L			1	Name: Label1	*		
 Hide TRF settings 			16	579 			
Integration Lag time:	0 🏩 µs						
Lag une.	0 🗢 µs						

Enter or select the respective parameters:

Scan Selection	Select either Excitation Scan or Emission Scan. With the Infinite M1000 instrument, also the option 3D Scan can be selected.
Excitation Wavelength	Values can only be entered if Excitation Scan is selected. From : Specify the range of the excitation by entering
	a value. To : Specify the range of the excitation by entering a value.
	Step: Enter a valid value.
Emission Wavelength	Values can only be entered if Emission Scan is selected.
	From : Specify the range of emission by entering a value.
	To : Specify the range of emission by entering a value.
	Step: Enter a valid value.
Bandwidth	For the Infinite M1000 instrument, the bandwidth for excitation and emission can be selected.
Mode	Select Top or Bottom .



2. Measurement Parameter Editor

Hide/Show TRF Settings: Integration/Lag time	 Integration time: duration of signal recording per well (valid range: 20-2000 μs). Lag time: time between flash and the start of signal integration. While lag time is an optional function, the integration time is a mandatory parameter determining the duration of signal recording. The default values for standard fluorescence intensity measurements are 0 μs lag time and 20 μs integration time. TRF measurements typically require a lag time according
Gain	to the respective application. The gain is an amplification factor for the photomultiplier tube (PMT) and may be set by selecting one of the following modes: Manual gain : user-defined gain value (valid range: 1- 255)
	Calculated from well : determines the optimal gain for the selected well. The resulting gain value is applied to all other wells within the selected well range.
Read	Specify a certain Number of flashes and, if required, a Settle time before the measurement.
Flashes	When connected to an Infinite M1000 instrument, select one of the following options and, optionally, enter a Settle Time : Mode 1 (400 Hz) Mode 2 (100 Hz)
	In order to obtain a good measurement precision it is recommended to perform fluorescence measurements with the number of flashes that is set as a default value for the respective instrument. Infinite M1000 allows switching between two flash frequencies for the Fluorescence Intensity and Fluorescence Intensity Scan mode: 100 or 400 Hz (corresponding to 100 or 400 flashes per second, respectively). The energy of one flash is app. 0.1 Joule for the 400 Hz mode and app. 0.4 Joule for the 100 Hz mode. For standard fluorescence measurements it is recommended to use the 400 Hz mode. For TRF measurements the 100 Hz mode is recommended to improve the results.
Label	Type in a label name.



Fluorescence Polarization (available for F200, F200 Pro, F500 and M1000)

The **Fluorescence Polarization** (FP) program element is used to measure the rotational mobility of a fluorescent compound. Fluorescence polarization measurements are based on the detection of the extent of depolarization of fluorescence emission light after excitation of a fluorescent molecule by polarized light.

Example when connected to an Infinite F200 instrumen
--

Wavelength		Read
Excitation: 485 (10) nm	💌 ເຄ	Number of flashes: 25 🤤
Emission: 535 (10) nm	• 10	Settle time: 0 🗢 m
Measurement		Gain
Blank range: None	Change	Manual gain: 100
G-Factor		🔘 Optimal
 Manual: G-Factor: 	1,001 😂	 Calculated from well
Uncalib	rated G-Factor	
◯ Calibrate Reference value:	20 😂 mP	Label
Reference range:	Change	Name: Label1 💌
Blank range:	Change	
Same as measurement blank		
✓ Hide Details		
Lag time: 0	🗘 μs	
Integration time: 20	🚖 μs	



When connected to an **Infinite F500**, this program element looks different: parameter fields for **Mirror**, **Z-Position** and **Plate-wise** are added:

Wavelength	Read
Excitation: 485 (20) nm 💌 💦	Number of flashes: 10 🗢 Settle time: 0 🗢
Mirror Mirror: Automatic 💌 Measurement Blank range: None Change	Gain Manual: 100 Optimal Calculated from well
G-Factor Manual: G-Factor: >> 1,000 Manual G-Factor Calibrate	Z-Position
	Label Name: Label1 🗸
	Measurement
 Hide Details Integration Lag time: Ο \$ μs Integration time: 20 \$ μs 	

Example when connected to an Infinite M1000 instrument:

≒ 🔻 Fluorescence Polarization	3
Wavelength Excitation: 470 (5) nm Emission: 280 nm Bandwidth: 5,0 nm Gain Manual: 100 Optimal Calculated from well	Read Number of flashes: 10 ♀ Settle time: 0 ♀ Ø ♀ ms Z-Position Ø Manual: 20000 ♀ µm Calculated from well Ø Same as
G-Factor Manual: G-Factor: 1,000 Uncalibrated G-Factor Calibrate	Label Name: Label1 V Measurement Blank range: None Change
✓ Hide Details	



Enter or select the respective parameters:

Wavelength	Filter instruments configured for Fluorescence Polarization (FP) measurements are delivered with a standard FP filter slide. The filter slide is equipped with filters and polarizers for excitation and emission, at 485 and 535 nm respectively, and can be applied, for example, for fluorescein-based FP applications.		
Bandwidth	For the Infinite M1000 instrument, the emission bandwidth can be entered.		
Hide/Show Details: Integration	Integration time : duration of signal recording per well (valid range: $20-2000 \ \mu$ s). For Infinite M1000 instruments the integration time is defined by the number of flashes. 1 to 1000 flashes can be selected (1 flash is 10 ms integration time).		
	Lag time: time between flash and the start of signal integration.		
	While lag time is an optional function, the integration time is a mandatory parameter determining the duration of signal recording. The default values for standard fluorescence intensity measurements are 0 μ s lag time and 20 μ s integration time. TRF measurements typically require a lag time according to the respective application.		
Mirror	Mirror (available for Infinite F500)		
	The availability of mirrors depends on the selected plate format and on the types of dichroic mirrors that are installed.		
	Mirror: Mirror: Multiple Re Dichroic 510 (e.g. fluorescein) Multiple Dichroic 550 (e.g. Cy3) Dichroic 630 (e.g. Cy5) User Dichroic 1 According to the selected filter wavelengths the appropriate mirror may be set by the instrument (selection "automatic") or manually. Custom dichroic mirrors may be installed and defined by the user.		
	For further details on mirrors and mirror selection refer to the Instructions for Use of the Infinite F500 instrument.		



2. Measurement Parameter Editor

Z-Position	Z-position (available for Infinite F500 and M1000)
	The Z-position represents the height of the measurement head above the microplate. It can be determined as follows:
	Manual (default value: 20000 µm)
	Calculated from well : the instrument automatically calculates the optimal Z-position for to one selected well and applies this value to all other wells within the selected well range.
	Same as : may be used for measurements with more than one measurement label. The Z-position is equal to that of the previous label.
	Instrument / Z-position control : may be used to determine the appropriate Z-position from a graphical scheme. The resulting value is applied to all further measurements until a different Z-position is entered.
	For more detailed information on Z-positioning refer to the Instructions for Use of the Infinite F500 or M1000 instrument.
Measurement	If the Measurement Blank range should be defined, click Change .
G-Factor	The G-Factor compensates for differences in optical components between the parallel and perpendicular measurement.
	The G-Factor is the correction factor that can be determined for the wavelengths of the fluorophore by measuring a sample with a known polarization value.
	Uncalibrated G-Factor: If no calibrated G-factor is available the default value of 1 will be displayed and marked as Uncalibrated G-Factor. In order to enable the measurement, confirm this value or select a new one by either clicking the up and down arrows or by entering a value
	manually.
	Calibrate : When selecting Calibrate, the G-factor is determined for the current measurement parameters and used for the following FP measurement. In order to perform the G-Factor calibration, please define:
	Reference value : Select a polarization value that shall be used for reference e.g. 20 mP.
	Reference range : Click on Change and select the wells filled with the reference fluid, e.g. 1 nM fluorescein.
	Blank range: Click on Change and select the wells filled with the reference blank. Select Same as measurement blank if the reference blank is the same as the measuremen blank.
	For further details see the respective Instructions for Use of the instrument connected.
Read	Specify a certain Number of flashes and, if required a Settle time before the measurement.



Gain	The gain is an amplification factor for the photomultiplier tube (PMT) and may be set by selecting one of the following modes:
	Manual gain: user-defined gain value (valid range: 1-255)
	Optimal gain : calculated automatically by the instrument according to the highest signal within the selected well range in order to avoid OVER. Optimal gain determination is performed in a pre-measurement. It is recommended to use the optimal gain function for all applications that produce results with unknown RFU values.
	Calculated from well : determines the optimal gain for the selected well. The resulting gain value is applied to all other wells within the selected well range.
	Extended dynamic range : (available for all Infinite readers) The extended dynamic range option is an automatic gain function that serves to optimally adjust the gain setting for both very high and very low signals on a microplate within one single measurement. By selecting "extended dynamic range", the measurement is done in two consecutive parts, one with a high and one with a low gain. The results of both measurements are automatically correlated and displayed within one single data set.
Label	Enter a label name.
Plate-wise	If Plate-wise is selected, all selected wells will be measured with the parallel emission filter and subsequently with the perpendicular filter.
	In contrast, of plate-wise is not selected, each well will be measured with the parallel and perpendicular filter before continuing to the next well.



Multiple Reads per Well

The **i-control** software allows the user to define multiple reads per well (MRW) in **Absorbance**, **Fluorescence top** and **Fluorescence bottom mode**.

The MRW feature is not available for well wise measurements.

The **Reference wavelength** on the absorbance program element is not selectable in combination with multiple reads per well.

For Infinite M1000 instruments there is a minimum **Settle time** of 10 msec required as soon as **Multiple reads per well** is selected.

The multiple reads per well function can be activated on an absorbance or fluorescence intensity program element by selecting the **Multiple reads per well** check box:

💡 🔻 Absorbance	2
Wavelength	Read
Measurement: 230 🗢 nm (5)	Number of reads: 10 🗢
Reference: 230 🗢 nm (5)	Settle time: 0 🗢 ms
⊂ Multiple Reads per Well	Label
Multiple reads per well	Name: Label1 💌
Type: Square (fille 🕶	
Size: 6 x 6 💌	
Border: 500 🗢 μm	



Note

The function Multiple reads per well is only available for the fixed wavelength reading modes Absorbance, Fluorescence intensity top and Fluorescence intensity bottom. The function is not available for scan measurements.

More details on defining parameters for multiple reads per well, are available in the respective Instructions for Use of the instrument connected.

The multiple reads per well function is available for plate formats with up to 384 wells. 1536 well plates are not supported.



Optimal Read

Similar to the MRW read mode, the "Optimal Read" function is a measurement on multiple, spatially separated spots inside the well. The spots are arrayed to cover the whole well area in order to achieve maximal well illumination. The total number of individual measurement spots per well is reflected by the size of the Fluorescence Intensity Bottom fiber and is optimized for plate formats from 6 to 96 wells (see *Table: "Optimal Read" spot patterns in different plate formats*). 384-well plates are optimally illuminated by a single-spot read.

Plate	Pattern	Size	Spots
384-well	"Optimal	Read" function not	available
96-well	Circle	2x2	4
48-well	Circle (filled)	4x4	12
24-well	Circle (filled)	5x5	21
12-well	Circle (filled)	7x7	37
6-well	Circle (filled)	10x10	76

Example for Infinite 200 Pro, Infinite F 500:

Table: "Optimal Read" spot patterns in different plate formats

Example for Infinite M1000:

Plate	Pattern	Size	Spots
384-well	"Optimal	Read" function not	available
96 wells	Circle (filled)	3x3	5
48 wells	Circle (filled)	5x5	21
24 wells	Circle (filled)	7x7	37
12 wells	Circle (filled)	9x9	61
6-well	"Optimal	Read" function not	available

Changing the total number of flashes per well (1-100) will result in the automatic adjustment of the number of flashes per spot, giving the user the possibility to obtain representative results in each well.

The total number of flashes is automatically distributed over all measured spots. A minor imprecision occurs if an entered flash number is not divisible without a remainder by the default number of spots for the used plate format. In this case the next possible flash distribution that is integrally divisible by the number of spots per well is calculated, e.g. a measurement with a total of 25-28 flashes in a 96-well plate is performed with 7 flashes per spot, whereas a total flash number of 29 results in 8 flashes per spot.

Number of flashes:	25 😂	
Settle time:	0 🗢 n	าร
Settle time: ↓ Optimal read		

The standard MRW function for Fluorescence Intensity Bottom reads is disabled when "Optimal Read" is activated and vice versa.



Luminescence

The **Luminescence** program element is used to determine the activity of a luminescent compound.

Example for the Infinite 200

Parameter					Lab	el	
Attenuation:	AUTOMATIC	~	Integration time:	1000 😂 ma	: Nan	ne: Label1	•
🔘 Filter	AUTOMATIC NONE OD1		Settle time:	0 🤤 ms			
🔰 🔻 Lumine	scence						ź
∦ ▼ Lumine Parameter	scence				Lab	el	
	scence		Integration time:	1000 🥏 ma		el ne: Label1	

Example for the Infinite200 Pro

		-Label-		-
Attenuation: None 👽 Integration time: 1000 🚭	ms	Name:	Label1	*

Enter or select the respective parameters:

Attenuation	For strongly neutral densi Select the de the instrume	ity filters to esired atter	reduce the nuation opt	e lumine:	scent sign	al.
		F/M200	F/M200 Pro	F500	M1000	M1000 FW 2.0 and higher (Ref 30061442)
	None	✓	✓	✓	✓	✓
	OD1	✓		✓	✓	
	Automatic (OD1)			~	~	
	Automatic (OD2)		~			~
	By selecting attenuation a or by a factor instrument co	are attenua r of 100 us	ted by a fa	ctor of 1	0 using an	OD1 filter



Filters	Use of Color Filters for Single Luminescence: (available for Infinite F500 and M1000) All filters that are available for dual color luminescence may be used in single luminescence measurements as well. Besides the attenuation functions an additional dropdown list in the attenuation field displays the filters for GREEN, GREEN1, BLUE and MAGENTA to be selected individually for single luminescence applications.					
Integration time	Enter a value to specify the duration of integration. All wells will be measured with this fixed user-defined integration time.					
Settle time	Enter a value to specify the time delay between a plate transport movement and the start of integration.					

Luminescence Dual Color

The **Luminescence Dual Color** program element is used to discriminate different wavelengths within the luminescence signal (for assays that are based on 2 distinct signals).

This dual filter system permits independent measurement by detecting two different wavelengths within one well.

aramete					Labels		1	
Filter 1:	GREEN	*	Integration time:	1000 🛟 ms	Name 1:	Label1	~	
Filter 2:	MAGENTA	~	Integration time:	1000 🗢 ms	Name 2:	Label2	~	

The following are the Fluorescence Dual Color parameters:

Parameter	Select the filters Green, Green1 and Blue1 or Magenta, and enter the Integration time for each label. If required, enter a Settle time before the measurement.
Label	Enter different Label Names.

Luminescence Scan

The **Luminescence Scan** program element is available with the **Infinite M1000** with main firmware V 2.0 or higher (Ref 30061442).

🔼 🔻 Luminescence Scan	3
Wellenlängen Von: 280 · m Von: 280 · m O Efault: 70 Bis: 850 · m O Manuell Itegration Schritt: 1 · m Integration Integrationszeit: 1000 · m 571 Messungen 571 Messungen Integrationszeit: 1000 · m ms	
Modus -Z-Position ⊙ Oben ⊙ Default: 22000 μm ○ Boden ○ Manuell	
Name: Label2	



Wavelengths	From: Select the starting wavelength for the scan.To: Select the endpoint wavelength for the scan.Step: enter a valid valueBandwidth: Select a value from the drop down list.
Mode	Select Top or Bottom.
Gain	Default: this value is instrument specific (see also 30036266_IFU_InfiniteM1000) Manual: User-defined gain value (valid range 1-255)
Integration	Integration time: enter a value to specify the duration of integration.
Z-Position	Default: 22000 μm Manual: The Z-position represents the height of the measurement head above the microplate.
Label	Type in a label name.

2.2.3 Actions

Temperature

Select the **Temperature** program element to enter a certain target temperature.

🊳 🔻 Temperature	3
Parameter ● On Temperature: 24,0 ≎ *C ○ Off	Wait until temperature is reached

Select **On** to enter a target temperature value. Click on the link <u>Wait until</u> <u>temperature is reached</u> to define the **Minimum** and/or **Maximum** temperature values. The heating of the instrument starts when clicking the **Start** button. For pre-heating the instrument, select **Heating...** in the **Instrument** menu and click the **On** button.

The measurement only starts if the current instrument temperature is within the specified range. See 2.2.5 Miscellaneous/Wait for Temperature.



Shaking

Select the **Shaking** program element if the plate is to be shaken, either before the measurement or between kinetic cycles.

🕺 ▼ Shaking	3
Parameter	
Duration: 1 📻 sec Amplitude: 1 💌 mm	
Mode: Orbital 💌 Frequency: 582 💌 rpm	
	Wait a couple of seconds

Enter the respective parameters:

Duration	Enter the duration of the shaking process.
Mode	Select between the options Linear, Orbital and Double Orbital from the drop-down list. The Mode Double Orbital is available for Infinite M1000 for FW 2.0 and higher (Ref 30061442.
Amplitude	Enter the required Amplitude value from the drop-down list.
Intensity	The Infinite F50 offers the possibility to use pre-defined shaking modes by selecting a shaking Intensity from the drop-down list. The corresponding shaking frequency and amplitude are displayed automatically with the selected Intensity mode.

Shaking Modes; Example for the Infinite F50

🗙 🔻 Shaking			2
Parameter Duration: 1 📚 sec	Intensity:	Low Cow Normal High Wide	• Wait a couple of seconds

Shaking Modes; Example for the Infinite F50

Parameter					
Duration: 1	🗢 sec	Intensity:	Low	*	
			Amplitude: Frequency:	4,4 mm	

Clicking the link <u>Wait a couple of seconds</u> inserts a new program element. See 2.2.5 Miscellaneous/Wait (Timer).



Injection

The **Injection** program element is dependent on a precedent well strip to inject liquid into one well after the other.

See also 3.3.2 The Difference between "Inject" and "Dispense".

Select Injector	
💽 Injector A: Volume: 100 😂 μl	Speed: 200 📚 μl/sec.
Refill Speed equal to Injection Speed	Refill Speed: 100 🔹 µl/sec.
O Injector B: Volume: 100 🗘 μl	Speed: 200 🗘 µl/sec.
Refill Speed equal to Injection Speed	Refill Speed: 100 🔶 μl/sec.
Refill mode	
Standard	

Example for the Infinite M200 Pro

ģ ▼ Injection		
Select Injector		
💿 Injector A: Volume: 100 📚 μl	Speed: 200 🗢 µl/sec.	
Refill Speed equal to Injection Speed	Refill Speed: 🚺 100 🗢 μl/sec.	
🔘 Injector B: Volume: 🚺 100 🗇 μΙ	Speed: 200 🗊 µl/sec.	
Refill Speed equal to Injection Speed	Refill Speed: 100 🗊 μl/sec.	
Refill mode		
Standard		
Injector A Refill Volume: 500 📚 μl		
Injector B Refill Volume: 500 🗢 µl		
 Refill for every injection 		Wait after injection

The following are the **Injection** parameters:

Select Injector	Select either Injector A or B if the instrument is equipped with two injectors.
	Volume: Specifies the volume to inject into a single well.
	Speed: Specifies the speed of liquid flow during injection.
	Refill Speed equal to Injection Speed: Clear the check box to enter the refill speed which may be different than the injection speed. The syringe can be filled faster, even if the injection speed is low.
Refill Mode	Select either Standard or Refill for every injection.
	Standard : Injection occurs as long as the syringe contains enough liquid. As soon as the liquid in the syringe is used up, the syringe is refilled with the entered refill volume (200 Pro, M1000 – for FW 2.0 and higher - Ref 30061442).

2. Measurement Parameter Editor



Refill for every injection: Refilling of the syringe occurs for each injection step.

Click the link <u>Wait after injection</u> to define the time for starting the next workflow. See 2.2.5 Miscellaneous - Wait (Timer).

Dispense

The **Dispense** program element is always used plate-wise to fill the plate (or part of plate) with liquid.

See 3.3.2 The Difference between "Inject" and "Dispense".

Select Injector Injector A: Volume: 5 Refill Speed equal to Disp	i0 📑 μl ense Speed F	Speed: Refill Speed:	200 🛟 μl/s	Read time like dispense time	
□ Injector B: Volume: 10 □ Refill Speed equal to Disp		Speed:	/بلير 100 🗧 ساراء	Read time like dispense time	
Refill mode					

Example for the Infinite 200 Pro

Select Injector			
🔽 Injector Α: Volume: 50 🚼 μl	Speed: 200 🗮 µl/sec.	🗖 Read time like	
Refill Speed equal to Dispense Speed	Refill Speed: 🚺 100 茾 µl/sec.	' dispense time	
🔲 Injector Β: Volume: 🚺 100 📻 μί	Speed: 200 茾 µl/sec.	Read time like	
Refill Speed equal to Dispense Speed	Refill Speed: 🚺 100 🚔 µl/sec.	dispense time	
Refill mode			
Standard			
Injector A Refill Volume: 🛛 500 👬 \mu I			
Injector Β Refill Volume: 🛛 🔂 拱 μί			
C Refill for every dispense			



Select Injector	Select either Injector A or B if the instrument is equipped with two injectors.
	Volume: Specifies the volume to inject into a single well. Speed: Specifies the speed of liquid flow while dispensing. Refill Speed equal to Dispense Speed: Clear the check box to enter the refill speed which may be different than the injection speed. The syringe can be filled faster, even if the dispensing speed is low. Read time like dispense time:
	By selecting this check box, the dispense function and the timing of the measurement is linked. Usually, the measurement is performed much faster than dispensing a reagent. Therefore, the time interval differs considerably between dispensing and measuring from the first to the last wells.
	The overall dispense time is divided by the number of wells to be processed to calculate the measurement delay for every well. However, there is no delay in dispense if the dispense time is shorter than the measurement time.
Refill Mode	Select either Standard or Refill for every injection . Standard : Dispensing occurs as long as the syringe contains enough liquid. As soon as the liquid in the syringe is used up, the syringe is refilled with the entered refill volume (200 Pro and M1000 – for FW 2.0 and higher - Ref 30061442). Refill for every dispense : Refilling of the syringe occurs for each dispense step.

The following are the **Dispense** parameters:

Move Plate/Cuvette

Select the program element **Move Plate/Cuvette** to move the plate/cuvette out of or into the instrument at a certain moment during the workflow.

If the plate/cuvette is moved out of the reader during a workflow (e.g. to pipet some liquid into the wells of the microplate), it must be followed by a subsequent **Move in** step, so that the measurement can be finished.



2.2.4 Kinetic

Kinetic Cycle

Use the program element **Kinetic Cycle** to perform several consecutive measurements, which may be executed in certain intervals.

Cycles	Kinetic Interval
Number of cycles: 2	Use kinetic interval
Ouration: 00:01:00 (hh:mm:ss)	Time: 00:01:00 (hh:mm:ss)
	🔿 Time: 60000 💭 ms

Enter the respective parameters:

Cycles Number of cycles: Enter a number or click the up or do arrows for the number of actual measurement steps (2 - cycles)	
	Duration: Enter the duration, format hh:mm:ss.
Kinetic Interval	Use kinetic interval: Enter the time interval (hh:mm:ss or ms).

Plate-wise kinetic measurements

Each cycle of the kinetic measurement is performed on all selected wells. Platewise kinetic measurements may contain a maximum of ten independent measurement stripes that do not need to be of the same measurement type.

Well-wise kinetic measurements

All cycles of the kinetic measurement are first performed in one well before continuing to the next well. Well-wise kinetic measurements may be composed of a maximum of four measurement stripes of the same type, e.g., four absorbance stripes. The Infinite M1000 allows five measurement stripes of the same type within well-wise kinetic measurements.



After having started the measurement, it is possible to interrupt a plate-wise kinetic measurement clicking the **Pause** button and to continue:

Cycle 2 Stop Start Cycle 2 Pause Last value from well G9: 0,078 Pause Remaining kinetic time: 00:00:04
Plate
1 2 3 4 5 6 7 8 9 10 11 12 A A B

Kinetic Condition

Use the **Kinetic Condition** program element to define which actions should be executed at a certain cycle.

🙊 🔻 Kinetic Condition	9
Condition Execute commands at cycle: 3	

If **3** is entered for **Execute command at cycle** within a kinetic measurement containing, e.g. a **Shake** step, shaking is performed only at cycle 3.



Note Kinetic conditions such as Shake, Inject and Dispense should be inserted right after a Kinetic Cycle program element in order to ensure optimal result reproducibility. Users are advised to set up suitable scripts prior to the measurements and to use the same script for all similar kinetic measurements in order to obtain comparable results.

2.2.5 Miscellaneous

Comment

Use the program element **Comment** to enter a remark or statement for the current measurement in the text field. This text is shown together with the measurement in the Excel output sheet.

🥶 🖛 Ca	imment	10
Comment:		

User Request

The **User Request** program element informs the operator of the instrument to execute a definite action during the workflow at a certain time.

🚯 🔻 User Request	11
Text:	

If for example the **Move Plate** program element is used to move the plate out to perform a certain action, then the entered text should inform the operator to perform these actions. A dialog box shows the message and the measurement process stops until **OK** is clicked.

If the plate should be moved in after pipetting for example, then the text **Move Plate In** informs the operator to move the plate in after pipetting to continue the workflow.

Wait for Temperature

Use the program element **Wait for Temperature** to define a valid temperature range for the assay.

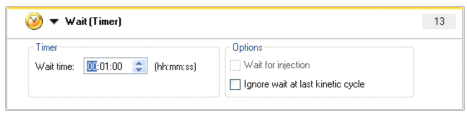
🍑 🔻 Wait for Temperature	12
Parameter Minimum: 20,0 🗢 °C Maximum: 22,0 🗢 °C	

This is typically used after a **Temperature** program element.

Wait (Timer)

Use the **Wait (Timer)** program element to define a certain waiting period before the next step within a workflow is executed.

In the Wait time field enter the required time.





2. Measurement Parameter Editor

Enter the respective parameters:

Timer	Enter the Wait time (hh:mm:ss)
Options	Wait for injection: The time for injection is included in the wait time.
	Ignore wait at last kinetic cycle: When the program step Wait (Timer) is the last action within a kinetic run, the wait time will be ignored in the last cycle.

Incubation

Incubation is always done at the heating position to ensure inside the instrument proper temperature distribution.

Incubation can consist of shaking and waiting steps (up to 2 shaking steps and up to 2 waiting steps are allowed in any combination).

The **Remaining Wait** step waits until the overall incubation time is over (including shaking and waiting times).

The incubation program element is typically used to perform shaking and waiting at a certain temperature for a certain time.

🥝 ▼ Incubation	14
Incubation time: 10:00 📚 (hh:mm:ss)	
Actions Selected: Available: Up Remaining Wait (Timer) < Down >> Wait (Timer)	

The incubation stripe of the **Infinite F50** contains only an input field for the **Incubation time**.

Example for the Infinite F50

🥹 ▼ Incubation	2
Timer Incubation time: 00:01:00 📚 (hh:mm:ss)	

Enter the appropriate parameters for incubation:

Incubation time	Enter the total time (min. 5 s)	
Actions	Available actions: Shaking, Wait (Timer)	
	2 wait and 2 shaking actions are allowed. Select actions by double-clicking or use the arrow keys.	
	Organize actions by using the up/down keys.	
	Remaining Wait (Timer): mandatory, cannot be deleted or edited (duration 3 s)	



2.3 Workflow Pane

The main window in **i-control** is the **Workflow pane**, where the measurement script is visible and where parameters are defined and edited.

There are two ways to insert a program element from the **Control bar** into the **Workflow pane**:

- Select a program element from the **Control bar**; by double-clicking it, it is inserted into the **Workflow pane** directly after the previous program element.
- Click the program element in the **Control bar** and drag it into the **Workflow pane** to the respective position.

The program elements are numbered according to their sequence.

Once a program element has been inserted into the **Workflow pane**, settings and parameters for this element can be entered or edited.

Single program elements inside the **Workflow pane** can be collapsed to display the most important information or expanded to access all editable functions. Click

one of the triangles next to the title of the program element, \neg or \triangleright , to switch between the two view modes.

By default, **i-control** starts with the **Plate** element and the **Part of Plate** element in the **Workflow pane**. This can be modified in the **Settings** menu – **User Settings** (see 4.1.5 Settings Menu - User Settings...).

Currently selected program elements within the **Workflow pane** are displayed with a yellow line on the upper border.

If a program element contains errors or is invalid within the current workflow, the element will be flagged with an error mark and the number of the element is highlighted in red. In the **Status bar**, the number of **Errors** appears in red. If the **Info pane** is active, detailed information on the error is displayed. If the workflow contains errors, the measurement script can neither be saved nor started.

It is recommended to always save the workflow before starting a measurement. You can define this feature as default in the **Settings** menu – **User Settings...** – **Options** (Select **Save the script before it is started**).

User Settings			×
Start Up	Measurement	Language	
Options ✓ Save the script before it ✓ Minimize application win ✓ Recently used file list: ✓ Recently used plate list:		8	
	ОК		Cancel



2.3.1 Hierarchy of Elements

The hierarchy of elements in the Workflow pane is as follows:

- 1. Plate
- 2. Part of Plate (Range)
- 3. Well

Any desired measurement step can be inserted directly after a plate, range or well element. Use the **Release** and **Indent** options in the **Edit menu** to modify the sequence of execution of the single strip component. Select an element in the **Workflow pane**, click the right mouse button and select **Release** or **Indent**.

Other elements from the **Control bar** can be inserted into the hierarchy of a workflow as follows:

The first **Range** element is inserted directly after the **Plate** element; then all subsequent **Range** elements can be inserted.

Well elements can only be inserted directly after a Range or a Plate element.

Only measurement steps of the same mode (e.g. absorbance only with different wavelengths) are allowed within one well element.

Kinetic steps are possible within a Plate, Range or Well element.

Dispense steps are possible within a Plate or Range element.

Injections steps are possible within a Well element.

User Request, Comment, Wait and Wait until temperature is reached steps are possible within a Plate, Range or Well element.

2.4 Info Pane

The **Info pane** on the right side of the screen displays information that is relevant for the currently selected program element. Any warnings and errors are shown.

3. Defining Measurements

The following chapter describes some examples to illustrate the definition of different measurements.

The **Infinite M1000** instrument offers the **Quick-Start-Script** button in the front right corner on the top cover of the instrument. It may be used to start favorite measurement scripts directly from the instrument.

3.1 Defining End Point Measurements

The following example describes an **Absorbance End Point Measurement** in all wells of a 96 well plate:

- Select a 96 well plate (e.g. Greiner 96 Flat Transparent) from the Plate definition drop-down list. If the Part of Plate program element is not visible, click the link <u>Use a part of the plate</u>. It is recommended to use the Part of Plate program element in every workflow, even if all wells are measured.
- 2. Double-click the **Absorbance** program element from the **Control bar**, and define the **Workflow** as follows:
- 3. Wavelength/Measurement: 492 nm
- 4. Read/Number of reads/flashes: 25 (per well)
- 5. **Settle time** (time between moving the plate and starting the measurement): **0 ms**:

🔷 🔻 Plate		1
Plate definition:	[COS96ft] - Corning 96 Flat Transparent Plate with cover	Use a part of the plate
🍓 🔻 F	Part of Plate	2
A 2 B 6 C 6 F 6 G 6 H 6	3 4 5 6 7 8 9 10 11 12 Details	

🖕 🔻 Absorbance	2
Wavelength Measurement: 492 (10) nm	Read Number of flashes: 25 ≎ Settle time: 0 ≎
Multiple Reads per Well Multiple reads per well	Label Name: Label1



If the plate shall be moved out of the instrument after measurement, insert a **Move Plate** program element and select the **Out** radio button.

Wavelength			_
Measurement: 492 (10) nm	×	Number of flashes: 25 🗢	
Reference		Settle time: 0 📚 ms	
Multiple Reads per Well			Ξ
Multiple reads per well		Name: Label1 🗸	
🗞 🔻 Move Plate			
Move plate]		

If a **Move Plate** program element is not defined after the measurement, the plate will stay inside the instrument until **Move Plate Out** is clicked.

After finishing the definition as described above start the measurement by clicking

the start button on the toolbar.

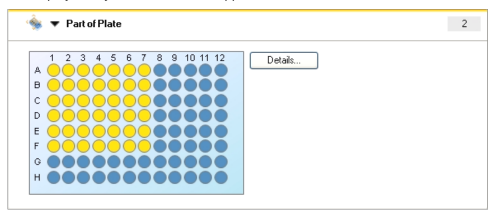
When clicking the **Start** button, Excel opens automatically and the results are displayed in a worksheet.



3.1.1 Plate Size – Part of the Plate

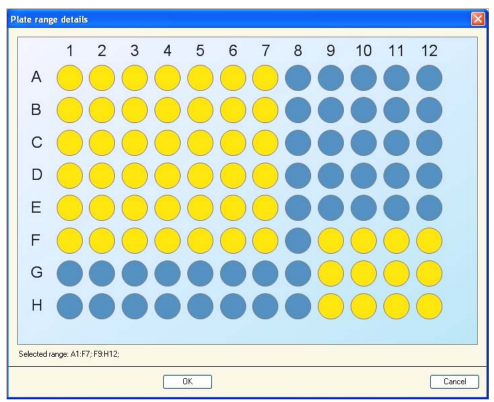
Use the **Plate** program element in the workflow pane to choose a plate format. Select the desired plate format from the **Plate definition** drop-down list (e.g. a black Greiner 96 well plate).

To measure a particular well or a range of wells on the plate click the link <u>Use a</u> <u>part of the plate</u>. In the **Part of Plate** program element click the desired well or drag a frame over the range of desired wells (e.g. A1 to F7). The selected wells are displayed in yellow; unselected appear in blue.



Wells can be selected by dragging a frame over the plate. Further ranges can be selected by holding down the Ctrl key on the keyboard and dragging another frame around the wells to be selected.

By clicking on **Details...** the plate is zoomed in; well selection can be done also in the zoomed window.





3.2 Defining Multilabel Measurements

Multilabel measurements are measurements with multiple consecutive reading modes, e.g. with multiple absorbance, fluorescence, luminescence labels or with mixed measurements.

The following example describes the definition of a multilabel measurement in a 384 well plate:

🗟 Tecan i-control		
File Edit View Instrument	Settings Help	
🗋 😅 🖼 💓 🕾 🕒 s	art 💷 🔯 🖕 🖕 🔢 @ <u>Send Feedback</u>	
🔶 Lab Ware	🔊 🔶 🔸 T Plate	1 Selection
 ◆ Plate ◆ Part of Plate ◆ Well ◆ Cuvette 	Plate definition: [GRE 384/t] - Greiner 384 Flat Transparent.	stails
Measurements	8 1 4 7 10 13 16 19 22 Details	
Absorbance Absorbance Scan Absorbance Scan Fluorescence Intensity Fluorescence Intensity Scan Luminescence Luminescence Luminescence Dual Color		
Actions		
Shaking	Absorbance Measurement wavelength: 492 nm Fluorescence Intensity Excitation: 483 nm, Emission: 535 nm	3
 Dispense Move Plate Move Cuvette 	Fluorescence Intensity Excitation: 612 nm, Emission: 670 nm	5
Kinetic G Kinetic Cycle	8	
Kinetic Condition Standard / Applications /		
infinite 200 AMR_	5IM_10002 (Simulation) 21,8 °C Changed	



Label 1 – Absorbance Measurement in all wells

- 1. Select a 384 well plate (e.g. Greiner 384 Flat Transparent) from the **Plate definition** drop-down list; select all wells in the **Part of Plate**.
- 2. Insert the **Absorbance** program element from the Control bar, and define as follows:
- 3. Wavelength/Measurement: 492 nm
- 4. Read/Number of reads: 25

File Edit View Instrument Setti		
Lab Ware (*) Plate Plat of Plate W Vell Cuvette	Plate definition: [GRE384It] - Greiner 384 Flat Transparent Plate with cover Plate with cover Plate definition:	Detais Detais
Measurements Image: Constraint of the state	1 4 7 10 13 16 19 22 A 1 1 1 1 1 1 1 1 C 1 1 1 1 1 1 1 1 E 1 1 1 1 1 1 1 1 I 1 1 1 1 1 1 1 I 1 1 1 1 1 1 I 1 1 1 1 1 1 I 1 1 1 1 1 1 I 1 1 1 1 1 1 I 1 1 1 1 1 1 I 1 1 1 1 1 1 I 1 1 1 1 1 1 I 1 1 1 1 1 1 I 1 1 1 1 1 1 I 1 1 1 1 1 1 I 1 1 1 1 1 1	
Actions	Absorbance	3
 Temperature Shaking Injection Dispense Move Plate Nove Cuvette 	Wavelength Read Measurement: 492 > nm (9) R eference Settle time: Multiple Reads per Well Label Multiple reads per well Name:	25 🔹 0 🔹 ms
Kinetic 🛞	Fluorescence Intensity Excitation: 483 nm, Emission: 535	im 4
😡 Kinetic Cycle	Fluorescence Intensity Excitation: 612 nm, Emission: 670	m 5



Label 2 - Fluorescence Intensity in all wells

- 1. Insert the **Fluorescence Intensity** program element from the **Control bar** and define as follows:
- 2. Wavelength/Excitation: 483 nm
- 3. Wavelength/Emission: 535 nm
- 4. Read/Number of reads: 25
- 5. Gain: Optimal

File Edit View Instrument Settings Help Image: Setting
Lab Ware
Lab Ware 8
Image: Plate Image: Plate<
Measurements
Absorbance Absorbance Scan Absorbance Measurement wavelength: 492 nm 3 Durescence Intensity
Fluorescence Intensity III IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
W Luminescence Wavelength ♥ Luminescence Dual Color Excitation: ₩avelength Excitation: #83 © nm Point Settle time: D © ms
Actions
Mode Gain Image: Constraint of the system Mode Top Bottom Integration Calculated from well Lag time: 0 (a)
Multiple Reads per Well Multiple Reads per Well Label Multiple reads per well Name: Label2
Kinetic Cycle Kinetic Condition Fluorescence Intensity Excitation: 612 nm, Emission: 670 nm
Standard / Applications / infinite 200 AMR_SIM 10002 (Simulation) 21.8 °C



Label 3 – Fluorescence Intensity in all wells

- 1. Insert a second **Fluorescence Intensity** program element from the **Control bar** and define as follows:
- 2. Wavelength/Excitation: 612 nm
- 3. Wavelength/Emission: 670 nm
- 4. Read/Number of reads: 25
- 5. Gain: Optimal

🗟 Tecan i-control				
File Edit View Instrument	Settings Help			
🗋 🤷 🛃 💥 🐺 🤯 🖒 Sta	rt 🐺 🔯 🖕 👍	[] 0 Send Feedback [] 1 4 / 10 13 16 19 22 Details		
🔶 Lab Ware			^	Selec
state				Fluores
🚸 Part of Plate				
😻 Wel				
1 Cuvette				
Measurements	*			
Absorbance	~			
Absorbance S can		Absorbance Measurement wavelength: 492 nm	3	
Fluorescence Intensity				
🔣 Fluorescence Intensity Scan	=	Fluorescence Intensity Excitation: 483 nm, Emission: 535 nm	4	
 Luminescence Luminescence Dual Color 		🕴 🔻 Fluorescence Intensity	5	
Contraction Contraction		Wavelength		
Actions	۲	Excitation: 612 🗘 nm (9) Number of flashes: 25 🗘		
🏀 Temperature		Emission: 670 🗢 nm (20) Settle time: 0 🗢 ms		
📉 Shaking		C Mode		
injection		⊙ Top O Bottom O Manual		
 Dispense Move Plate 		Integration Optimal		
Move Cuvette		Lag time: 0 🗢 µs O Calculated from well		
		Integration time: 20 🗢 µs 🔿 Extended dynamic range		
🕼 Kinetic	۲	Multiple Reads per Well		
😡 Kinetic Cycle		Multiple reads per well Name: Label3		
🎭 Kinetic Condition				
Churdend / Acatesticate /			~]
Standard Applications /	M_10002 (Simulation)	21,8 °C Changed		
minice 2.00 AMR_31	an_roooz (Simulation)	21/0 - Changed		

After finishing the definition as described above start the measurement by clicking

the start button on the toolbar.

When clicking the **Start** button, Excel opens automatically and the results are displayed in a worksheet.



3.3 Defining Kinetic Measurements

The following example describes a kinetic measurement of a 96 well plate:

- 1. Select the 96 well plate (e.g. Greiner 96 Flat Transparent) from the **Plate definition** drop-down list, and select all wells in the **Part of Plate** program element.
- 2. Double-click the **Kinetic Cycle** program element and define as follows:
- 3. Cycles/Number of cycles: 50
- 4. **Kinetic Interval** (intervals between measurements): select **Use kinetic** interval and enter: **2 minutes 30 seconds**.
- 5. Double-click the Absorbance program element and define as follows
- 6. Wavelength/Measurement: 492 nm
- 7. Read/Number of reads: 25

🖪 Tecan i-control		
File Edit View Instrument Settings	Debug Help	
🗋 📴 🛃 👹 🐺 🐺 🐘 Start 🛙 🐺	🔯 👆 🎦 🔞 Send Feedback	
🔷 Lab Ware 🔹	÷ ▼ Plate 1	Selection Absorbance
🔶 Plate	Plate definition: [GRE96/t] - Greiner 96 Flat Transparent 👽 Details	Absorbance
 ♦ Part of Plate ♥ Well 	Plate with cover Use a part of the plate	
1 Cuvette	state 2	
Measurements (*)	1 2 3 4 5 8 7 8 9 10 11 12 A Detais Detais	
Absorbance Scan Fluorescence Intensity		
🕅 Fluorescence Intensity Scan		
1) Luminescence 17 Luminescence Dual Color		
2.5		
Actions 🙁		
Sector Sector	√ ▼ Kinetic Cycle 3	
Shaking	Cycles	
🐇 Dispense	Number of cycles: 50 Use kinetic interval	
🔩 Move Plate 🍋 Move Cuvette	○ Duration ○ Time: 0002:30	
Kinetic 🔹	Absorbance 4	
😡 Kinetic Cycle	Wavelength	
🏂 Kinetic Condition	Measurement: 492 🗢 nm (9) Number of flashes: 25 💠	
Miscellaneous	Reference Settle time: 0 🗇 ms	
😥 Comment	Multiple Reads per Well	
♦ User Request	Multiple reads per well Name: Label1	
Wait for Temperature Wait (Timer)		
Incubation		

After having finished the definition as described above start the measurement by clicking the start button on the toolbar.

When clicking the **Start** button, Excel opens automatically and the results are displayed in a worksheet.



Use Gain Regulation (available for all Infinite readers)

The command **Use gain regulation** is only available for plate-wise kinetic measurements in fluorescence top/bottom and fluorescence polarization mode.

Gain		
💿 Manual:	100 😂	
O Optimal		
O Calculated from well		
	📝 use gain regulation	

Upon activating **Use gain regulation**, fluorescence kinetic measurements with increasing signals are prevented from running into "OVER" once the samples produce too high RFU values. Instead the initially set gain (manual/ optimal/ calculated from well) is automatically reduced in order to permit the measurement of even very high signals.

Results that are obtained with different gain settings are highlighted accordingly. All RFU values with different gain settings are automatically correlated, allowing the evaluation of the entire kinetic data within one and the same graph.

Kinetics: x% of Gain (available for all Infinite readers)

The function "x% of \dots gain" is available for plate-wise kinetic measurements in Fluorescence Top/Bottom and Fluorescence Polarization mode.

The following options are available:

- Start a kinetic measurement with x% of "optimal" gain (optimal gain is calculated in a pre-measurement based on the highest signal within the defined well range on the microplate and set as initial gain for the kinetic measurement)
- Start a kinetic measurement with x% of "calculated from well" gain (the optimal gain setting for one defined well is calculated in a pre-measurement and set as initial gain for the kinetic measurement)

Gain O Manual	Gain O Manual
Optimal: 100 2 % RFU	O Optimal
Calculated from well	Calculated from well: A1 100 2 % RFU
use gain regulation	use gain regulation

The percentage of the initial gain may be set individually from 20-100%, with 100% being set as default value.



Defining Well Kinetic Measurements with Injections 3.3.1

A Kinetic Measurement means that the whole plate is measured in several consecutive cycles with the same settings.

To define a Well Kinetic, select Well from the Control bar by double-clicking or drag the Well program element from the Control bar into the Workflow pane and drop it between Part of Plate and Kinetic Cycles. If necessary, a Kinetic interval can be defined.

Injectors' parameters can be defined using the **Injection** program element from the Control bar. Double-click it or drag and drop it between Kinetic cycles and Absorbance in the Workflow pane. Define volume and speed.

In the Kinetic Condition program element, define after which kinetic cycle the injection should be performed. Drag it between Kinetic Cycle and Injection in the **Workflow pane** and define at which kinetic cycle (e.g. after kinetic cycle 3) the injection (=command) should be executed.

It is very important to **Release** the **Absorbance** program element to the same indentation as the Kinetic Condition for kinetic measurements.

See also 3.4 Indenting and Releasing Program Elements and 3.4.1 Ways to Indent or Release Program Elements.

2 🔷 🔻	Plate		1
Plate de	nition: [GRE968] - Greiner 96 Flat Transparent		V Detail_
	Plate with cover		Use a part of the plate
W	Well		2
nents 🙁	😱 🕶 Kinetic Cycle		3
Scan E Internativ E Internativ Scan Se	Cjudes Kinetic Inferva O Number of cycles: 20 C Use kinetic O Sustion		
te Dual Color	🙊 🔻 Kinelic Condition		4
8	Condition Execute commands at cycle: 5 🛫		
	Tinjection		5
in (*) item reas (*) d	Relif Speed rough to Francisco Speed Relif S Inector B: Volume: 100 July S Inector B: Volume: 100 July S Inector B: Volume: Relif Speed rough to Francisco Speed Relif Speed rough to Francisco Speed Relif Speeded Relif Torrest reproducts	and and all sets and all sets all sets and all sets all sets and all sets all sets	Val after intention
perature	🍦 🔻 Absorbance (Well-wise)		6
	Reference Settle	r of Kashes: 25 0 ms	

The Workflow pane appears as shown in the screenshot:

After having finished the definition as described above start the measurement by clicking the start button on the toolbar.

When clicking the Start button, Excel opens automatically and the results are displayed in a worksheet.

3.3.2 The Difference between "Inject" and "Dispense"

The action which is associated with inserting one of these program elements is identical: a defined volume of a liquid is injected into each selected well. The only difference is the workflow:

Injecting is done well-wise, which means that the liquid is injected into the first well, and then this well is measured as defined, before the liquid is injected into the second well and so on.

Dispensing is done plate-wise, which means the liquid is first dispensed into all wells of the plate, and the whole plate is measured thereafter.



3.4 Indenting and Releasing Program Elements

The decision to indent/ release a program element will modify the workflow of the instrument during measurements.

The actions of all program elements with the same indentation are performed sequentially. The only dependence between these program elements is that the next action starts directly after the previous action is finished.

A program element that is indented more than the previous program element shows dependence between the two program elements. This means the parameters defined in the first program element are also active for the second (indented) program element.

The following is an example of how to define a **Multilabel kinetic** with two **Absorbance labels**. The example shows that the two **Absorbance** program elements depend on the **Kinetic Cycle** program element, which depends on the **Part of Plate** program element, which depends on the **Plate** program element. Define the parameters for an example as follows:

- 1. Plate: 96 well plate, e.g. Greiner 96 Flat Transparent
- 2. Kinetic Cycle/Number of cycles: 5
- 3. Absorbance/ Wavelength: 260 nm
- 4. Number of reads: 25
- 5. Label Name: Label1
- 6. Second Absorbance/Wavelength: 280 nm
- 7. Number of reads: 25
- 8. Label Name: Label2

The Workflow pane appears as shown in the screenshot:

🎽 🔒 😹 辱 🖶 🕼 Start 💷 💷			Selection
Lab Ware 🛞	+ ▼ Plate 1		
Plate	Plate definition: [GRE96it] Greiner 96 Flat Transparent V Defails		
Part of Plaim Well	Plate with cover	u.	e a part of the plate
Cuvelle			
	👒 🔻 Pait of Plate		2
Measurements (2)	1 2 3 4 5 6 7 8 9 10 11 12 Det	ait	
Absorbance			
C Absorbance Scan			
Fluorescence Intensity T. Fluorescence Intensity Scan	• • • • • • • • • • • • • • • • • • •		
Luminescence			
ff Lumineocence Dual Color			
.9	H 0000000000		
Actions 🙁			
Temperature	😡 🖛 Kinetic Cycle		3
Shaking	Cycles Kinetic Interval		
Injection Dispense	Order: Uter kinetic interval Order: 5 Order: Uter kinetic interval		
Dispense Move Plate	O Duration	2.557 A. 2010 A. 2014 A. 2010 A	
Move Cuvette			
•			
Kinetic 🛞	Absorbance		4
S Kinetic Cycle	Wavelength	Read	
Kinetic Condition	Measurement. 260 🚖 nm (5)	Number of Ilashes: 25 🜩	
Miscellaneous	Beterence	Settle time: 0 🗢 🚥	
	Multiple Reads per Well	Label	
E Convent	Multiple reads per well		
User Request Wat for Temperature			
Wat (Timer)	🕴 🔻 Absolvance 5		5
lincubation	Wavelength	Read	
	Measurement. 280 (\$) nm (5)	Number of flashes: 25 C	
	Belevence	Settle time: 0 🗢 ma	
	1 million and		
	Multiple Reads per Well	Lebel Name: Lobel2	
	The disk works part wat		
	Multiple reads per well	Name and a	



The above definition results in the following workflow:

The **Absorbance** of all wells of a 96 well plate is first measured at **260 nm** and then at **280 nm**. Both **Absorbance** measurements are performed in 5 kinetic cycles.

Indenting the second **Absorbance** program elements on a level with **Kinetic Cycle** item changes the workflow. Select the second **Absorbance** program element and click the right mouse button. Select **Release Strip** from the context sensitive menu. The **Parameter window** appears as shown in the screenshot:

🚽 😹 🖓 🥥 🐌 22at 💷 🖾 💺	🖕 🛄 💓 SendFeedbads		
ab Ware 🙁 🔞	Iste		1 Select
ale	Plate definition: [GRE96/t] - Greiner 96 Flat Transparent		Details
st of Plate	Plate with cover		Use a part of the plate
'el			One a part of the plate
Ivene	🛸 🔻 Part of Plate		2
deasurements (2)	1 2 3 4 5 6 7 8 9 10 11 12	Details	
nobance	A 00000000000000000	Details	
norbance Scan			
orescence Intensity			
orescence Intensity Scen ninescence	E 000000000000000000000000000000000000		
minescence minescence Dual Color	F 000000000000000000000000000000000000		
	H 00000000000		
ctions 🛞			
mperature	😡 🔻 Kinetic Cycle		3
aking			
ection	Cycles Kinetic Interval Durber of cycles: 5 Use kinetic interval		
pense	Number of cycles: 5	Cise kineric interval	
ave Plate ave Cuvette	ODutation		
in carrier			
inetic (A)	🛔 🖛 Absorbance		4
etic Cycle	Wavelength Bead		
etic Condition	Measurement: 250 C nm (5) Number of Bashes: 25 C		
tiscellaneous 🔹	Reference	Settle time: 0 🗘 mis	
	Multiple Reads per Well Label		
robent er Request	Multiple reads per well	Name: Label1	
er meguest sk for Temperature			
sit (Timer)	Absorbance 5		5
subation	Wavelength	Read	
	Measurement: 280 🗢 nm (5)	Number of flashes: 25 ¢	
	Reference	Settle time: 0 🗘 ms	
	Multiple Reads per Well	Label	
	Multiple reads per well	Name: Label2 💌	
	En respectively and	The second secon	

In this workflow, an **Absorbance Kinetic** measurement with 5 cycles is done first at 260 nm; finished this loop, **Absorbance Endpoint** measurement at 280 nm is performed.

3.4.1 Ways to Indent or Release Program Elements

Select a program element from the Workflow pane.

- Click Edit and Indent/Release.
- Use the 🤄 / 🗟 buttons in the **Tool bar** to release or indent the selected element.
- Click the right mouse button and click **Release** or **Indent**.



4. Menus

4.1 Menu Bar

4.1.1 File Menu

New

This command opens a new measurement workflow. If an empty document is to be opened, you will be asked to save the current workflow.

Click **Yes** to save the current workflow or click **No** to create a new workflow without saving the previous one. Click **Cancel** to leave the dialog box.

Open

This command opens an existing **i-control** workflow (*.mdfx) from the selected folder. If you want to open an existing workflow while another one is still open, you will be asked if you want to save the workflow. Click **Yes** to save the current workflow to a certain destination or click **No** to create a new workflow without saving the previous one. Click **Cancel** to leave the dialog box.

Save

This command saves the current script.

Save As...

This command saves the current workflow under a different name.

Open from Template (available for all Infinite readers)

Templates are predefined scripts that are similar to common i-control scripts, but contain some additional information, e.g. a short description of the measurement parameters. Templates may be assigned to distinct groups and may be annotated individually. By default, the **Open from template** dialog opens when i-control is started. The **User settings** dialog contains a checkbox that can be used to hide the **Open from template** dialog by default.



Note

All templates are designed as example scripts for common applications.

It is the responsibility of the user to validate all parameters for the purpose of the particular application before using a template.

All templates are designed as example scripts for common applications. It is the responsibility of the user to validate all parameters for the purpose of the particular application before using a template.

List of most recently used script files

A list of the most recently saved workflow files is displayed. Define how many files are to be included in this list in the Settings menu \rightarrow User settings.



Exit

This command exits and closes the program. If you are still connected to an instrument, you will be asked if you want to disconnect and to close the program. Click **Yes** if you want to exit or click **No** if you want to return to the program.

4.1.2 Edit Menu

Cut

This command cuts the selected program element, which can be pasted again.

Сору

This command copies the selected program element.

Paste

This command pastes the selected program element.

Delete

This command deletes the selected program element.

Release Strip

This command releases the selected program element.

Indent Strip

This command indents the selected program element.

Select All

This command selects all program elements in the workflow pane.

4.1.3 View Menu

Info Pane

This command shows or hides the info pane.

Toolbar

This command shows or hides the toolbar.

Status Bar

This command shows or hides the status bar (located at the bottom of the window).

Collapse All

This command collapses all program elements in the workflow pane to view only one line of text.

Expand All

This command expands all program elements in the workflow pane to extended view and shows all visible parameters.



4.1.4 Instrument Menu

Disconnect/Connect

This toggle command connects or disconnects an instrument to or from **i-control**. To connect to an instrument select the instrument name from the list.

Start

This command starts the measurement process. If the measurement is started, a small window informs that the measurement is in progress. Excel opens automatically and the results are displayed in a worksheet.

Start Stacker Run

If the reader is connected to a **Connect** stacker, it is possible to perform batch processing. Select **Start Stacker Run** and the defined **i-control** script is performed on all available plates in the input stack.

Movements...

Choose this command to define plate, cuvette and filter movements. Click **Plate Out** to move the plate carrier out or click **Plate In** to move the plate carrier in. Click **Filter Out** to move the selected filter carrier out. Click **Cuvette In/ Out** to move the cuvette correspondingly. When a measurement is started, the plate is moved into the instrument automatically.

Heating...

This command is used to set the target temperature of the instrument manually. Select or enter the **Target temperature** and click **Set and On** to start instrument heating. Click the **Read** button to display the current temperature inside the instrument or click the **Auto** check box to have it read automatically. Click **Off** to stop heating.

Click the down button, 🕙, to display the heating graph and click the up button,

 $^{[\infty]}$, to hide it. Click the close button, $[\begin{subarray}{c} \end{subarray}]$, to exit the **Heating** dialog box.



Z-Position

For a detailed description of optimizing the Z-position, refer to the Instructions for Use of the Infinite F500, M1000 and M200 Pro.

✓ Label1 Ex: 485 (9) nm Em: 535 (20) nm		20899 ⁵¹⁰⁰⁰ 22503		Z-Position (µm)	
en soo (oj tin en ooo (eoj tin	Manual	20000 45900			\sim
	Max S/B Ratio at: 🛛 📿	40800			
		35700			
		30600	5		<
		25500	1		Value (RFU)
		20400			5
		15300			
	Manual values Label: Label1	10200			
	Z-Position: Value (RFU) Well 1:	20257 46850 5100			
	pply Value (RFU) Well 2:	4767 14100	15200 16300 1	7400 18500 19600 20700	21800 22900 24000

Stacker Control

If the reader is connected to a **Connect** stacker, the **Stacker Control** option appears in the **Instrument** menu.

Stacker Movements	
Movements Restack	Park
Service Leaching	
	ОК

- Select **Restack** to return the processed plates from the output stack to the input stack in their original order. After **Restack** is selected, a dialog box appears in which the plate type must be selected and confirmed with **OK**, before the restacking procedure is performed.
- Select **Park** to move the gripper into the park position.
- Select **Teaching** to start the Positioning Wizard. For details, see the Instructions for Use for Connect, chapter **5.** Positioning Wizard in i-control and magellan.



With the **Infinite M1000** instrument, only the built-in stacker can be used. If the instrument is connected to a stacker, the **Stacker Control** option appears in the **Instrument** menu:

Stacker Movements
Movements Restack
Close

• Select **Restack** to return the processed plates from the output stack to the input stack in their original order. After **Restack** is selected, a dialog box appears in which the plate type must be selected and confirmed with **OK**, before the restacking procedure is performed.

Properties

Select **Properties** to set a new alias name for the instrument. Enter a new name in the **New Alias** field and click **Set Alias** to confirm.

User Settings	\mathbf{X}
Current Alias: Simulation	New Alias: Simulation
Set Alias	Close

These settings take effect after restarting the software.

4.1.5 Settings Menu

Injectors...

This command opens the injector maintenance dialog box containing the following procedures:

Prime (Example for the Infinite F500)

Injector Maintenance	
Prime Backflush Wash Waste Tub Plate Format <= 96 Well Plate	Plate
Select Injector Injector A Injector B Injector A and B 	Start prime
Injector A Prime Volume 150 ♀ µl Prime Speed 200 ♀ µl/sec. Refill Speed equal to Prime Speed Save as default	Injector B Prime Volume 100 ⇔ μl Prime Speed 100 ⇔ μl/sec. Refill Speed 100 ⇔ μl/sec. ✓ Refill Speed equal to Prime Speed Save as default
	Close

Select injector A, B or both A and B. Depending on which injector is selected the corresponding group box can be edited.

Select the **Prime Volume** and the **Prime Speed** depending on the instrument connected.

Click Start prime to start the priming procedure.

Refer to the Instructions of Use of the connected instrument for further details and examples.



Backflush (Example for the Infinite F500)

Injector Maintenance	
Prime Backflush Wash Waste Tub Plate Format	
 <= 96 Well Plate Select Injector Injector A Injector B Injector A and B 	Start backflush
Injector A Piston Strokes 3 ≎ Backflush Speed 300 ≎ µl/sec. Refill Speed 300 ≎ µl/sec. ✓ Refill Speed equal to Backflush Speed	Injector B Piston Strokes 3 ≎ Backflush Speed 300 ≎ μl/sec. Refill Speed 300 ≎ μl/sec. ✓ Refill Speed equal to Backflush Speed
	Close

Select injector A, B or both A and B. Depending on which injector is selected the corresponding group box can be edited.

Select the **Piston Strokes** and the **Backflush Speed** depending on the connected instrument.

One piston stroke corresponds to the total volume of the used injector syringe. Click **Start backflush** to start the reagent backflush procedure.

Refer to the Instructions of Use of the instrument connected for further details and examples.

Wash (Example for the Infinite F500)

Injector Maintenance	
Prime Backflush Wash Waste Tub	
	Plate
Select Injector	
 Injector A 	
O Injector B	
 Injector A and B 	Start wash
Injector A	Injector B
Piston Strokes 1 📚	Piston Strokes 2 💲
Wash Speed 300 🗢 µl/sec.	Wash Speed 250 💠 µl/sec.
Refill Speed300 ♦ µl/sec.	Refill Speed 250 ≎ µl/sec.
Refill Speed equal to Wash Speed	Refill Speed equal to Wash Speed
Save as default	Save as default
	Close

Select injector A, B or both A and B. Depending on which injector is selected the corresponding group box can be edited.

Select the **Piston Strokes** and the **Wash Speed** depending on the connected instrument.

Click Start wash to start the washing procedure.

Waste Tub

Click **Empty Waste Tub** only when the waste tub has been emptied manually. The software will then alert the user if the waste tub needs to be emptied again. Refer to the Instructions for Use of the connected instrument for further details and examples.

Filter Definitions (Infinite F200, F200 Pro, F500)

Select the appropriate filter position and enter the new wavelength, bandwidth, and measurement mode for each new filter:

Measurement	Choose from the dropdown list 'FI' for fluorescence
Mode:	intensity, 'ABS' for absorbance measurements, FP for fluorescence polarization and 'Empty' for filter-free positions.
Wavelength:	Enter the filter wavelength. For fluorescence intensity and fluorescence polarization measurements, set the filter wavelength within the allowed range of the connected instrument. Absorbance filters are definable between 230 and 1000 nm (Excitation only).
Bandwidth:	Enter the bandwidth (nm) of the filter.
Description:	This field can be used for individual user remarks about the filter, e.g. filter name, application, etc.
Purchase Date:	This option enables the user to enter the purchase or installation date of the filter.
Flash Counter:	The flash counter monitors the number of flashes through a filter. The flash counter number provides the user only with additional information about the filter in use. For a new filter, set the counter to 0. For a previously used filter, enter the last collected flash number if the number is available. The flash counter number is saved together with other information about the filter on the filter slide microchip. If you replace a filter, this information will be lost unless the last filter flash number is manually documented by the user.

Confirm the new filter values by clicking **Save**. Close the Filter Definition dialog and the system is ready to perform measurements with the new filters.

Refer to the Instructions of Use of the connected instrument for further details and examples.



Plate Definition...

This command allows you to choose a plate file from the drop-down list of available plates. The plate definition files contain all relevant parameters of a specific plate type, e.g. coordinates of measurement points, number of columns, number of rows, well form, well diameter, plate height, plate height with cover...).

A graphic element at the bottom of the dialog visualizes the parameter which is currently defined.

The available plate types are dependent on the instrument connected.

The following plate formats are already included in i-control:

Manufacturer / Pdfx-Name	CatNo.	Drawing-No.:
Greiner		
GRE6ft	657 160	AC-9909
	657 185	
GRE12ft	665 180	AC-9910
	665 102	
GRE24ft	662 160	AC-9911
	662 102	
GRE48ft	677 180	AC-9912
	677 102	
GRE96ft	655 101	AC-9701
	655 161	
GRE96fb_chimney	655 079	AC-65507x
	655 086	
	655 077	
	655 076	
GRE96fw_chimney	655 073	AC-65507x
	655 083	
	655 074	
	655 075	
GRE96ut	650 101	AC-6501xx
	650 161	
	650 160	
	650 180	
	650 185	
GRE96vt	651 101	AC-6511xx
	651 161	
	651 160	
	651 180	
GRE384fb	781 079	AC-0205
	781 086	
	781 077	
	781 076	
	781 094	
	781 095	



Manufacturer / Pdfx-Name	CatNo.	Drawing-No.:
GRE384ft	781 061	AC-0205
	781 101	
	781 162	
	781 185	
	781 186	
	781 165	
	781 182	
GRE384fw	781 073	AC-0205
	781 080	
	781 074	
	781 075	
	781 097	
	781 096	
GRE384sb	784 209	AC-8808
GRE384st	784 201	AC-8808
GRE384sw	784 207	AC-8808
GRE1536fw	782 075	AC-782061/
	782 074	AC-78207x/ AC-782101
GRE1536ft	782 101	AC-782061/
	782 061	AC-78207x/ AC-782101
GRE1536fb	782 076	AC-782061/
	782 077	AC-78207x/ AC-782101
GRE96ft_half area	675 161	AC-675801
	675 101	
	675 801	
GRE96fw_half area	675 074	AC-675801
	675 075	
	675 094	
	675 095	
GRE96fb_half area	675 077	AC-675801
	675 076	
	675 097	
	675 096	
Corning		
COS6ft	3506	DWG00673
	3516	
COS12ft	3512	DWG00674
	3513	
COS24ft	3524	DWG01261
	3526	
	3527	



Manufacturer / Pdfx-Name	CatNo.	Drawing-No.:
COS48ft	3548	DWG00676
COS96fb	3916	DWG00120
	3915	
	3925	
COS96ft	3370	DWG00120
	3628	
COS96fw	3362	DWG00120
	3912	
	3922	
COS96rt	3360	DWG01123
	3367	
	3788	
	3795	
0000000 1 10	3358	BWGGGGG
COS96ft_half area	3690	DWG00122
	3695 3697	
CO229.14b		DWC00670
COS384fb	3708 3709	DWG00679
	3710	
COS384ft	3680	DWG00679
00000411	3700	DW000073
	3701	
	3702	
COS384fw	3703	DWG00679
	3704	
	3705	
COS384fb_low volume	3820	DWG02035
	3821 3822	
000004		
COS384fw_low volume	3824 3825	DWG02035
	3826	
COS384sb_round bottom	3677	DWG01378
	3676	
	3678	DW/004070
COS384sw_round bottom	3673 3674	DWG01378
COR96fb clear bottom	3631	DWG00678
COR96fw clear bottom	3632	DWG00678
COR96fb half area	3694	DWG00123
COR96fw half area	3693	DWG00123
COR96fb half area clear bottom	3880	DWG01471



Manufacturer / Pdfx-Name	CatNo.	Drawing-No.:
COR96fw half area clear bottom	3883	DWG01471
COR96fc UV transparent	3635	DWG00678
COR96fc half area UV transparent	3679	DWG00678
COR384fb clear bottom	3711	DWG00682
COR384fw clear bottom	3706	DWG00682
COR384fc UV transparent	3675	DWG01479
COR1536fb	3724	DWG01840
COR1536fw	3725	DWG01840
COR1536fb clear bottom	3891	DWG01543
Nuncion		
NUN96ft	439 454	MTP-0001
Nonson	442 404	
	475 094	
	269 620	
	269 787	
NUN384ft	242 765	MTP-0002
	242 757	
	164 688	
	464 718	
	265 196	
NUN384fb	264 556	MTP-0002
	164 564	
	460 518	
NUN384fw	264 572	MTP-0002
	164 610	
	460 372	
NUN96ut	143 761	MTP-0003
	163 320	
	262 170	
	262 162	
	475 434	
	449 824	
NUN96fb_LumiNunc	137 101	MTP-0004
FluoroNunc	137 103	
	237 105	
	237 107	
	237 108	
	437 111 437 112	
NUN96fw_LumiNunc FluoroNunc	136 101	MTP-0004
	136 102	



Manufacturer / Pdfx-Name	CatNo.	Drawing-No.:
	236 105	
	236 107	
	236 108	
	436 110	
	436 111	
BD Falcon		
BD24_FluoroBlok	351155	PD801712
	351156	
	351157	
	351158	
BD96_FluoroBlok	351161	MTP-0006
	351162	
	351163	
	351164	
Tecan		
NanoQuantPlate	-	MTP-0007

To make a custom plate definition file, choose one from the list as a template. After the appropriate settings have been defined, save it under a different name. Click **Save as** to save the selected plate definition as a *.pdfx-file.

User Settings...

User Settin	igs				
Start Up	Ç General	Measurement	Language		
Default pla Start with:	Default values Default plate: [BD96ft_FluoroBlok] - BD Falcon 96 Flat Transparent/Black Start with: Plate and part of plate				
Options ☐ Reconnect to the last used instrument ☑ Skip "Open Template" dialog at startup					
		ОК		Cancel	



Tab Start Up:

Behavior at start up can be set.

- 1. Select a default plate.
- 2. Determine if the workflow pane should start with an empty workflow, plate only, or plate and part of plate.
- 3. Select whether the last used instrument should be reconnected
- 4. Select whether the 'Open Template' dialog at startup should be skipped.

Tab General:

General options can be set.

- 1. Ask to save the workflow (when changed) before the measurement starts.
- 2. Determine if **i-control** window should be minimized while the measurement is performed.
- 3. Determine the length of the list of recently used plate files (combo box for plate selection in the plate program element).
- 4. Determine how many recently used workflow files are to be listed in the file menu.

Tab Measurement:

Certain measurement settings can be saved as default settings.

- 1. Absorbance: Select default number of flashes.
- 2. Fluorescence: Select default number of flashes, default value for manual z-position and default value for manual gain.

Tab Language:

1. Select the language of the i-control software (English and German are currently available).

Click **OK** to save your settings or click **Cancel** to leave the dialog box without saving any changes.



Result Presentation...

This command offers the following tabs to determine the output settings of the measured results in Excel:

eral Kinetic Wavel					
Presentation					
Destination:	New wo	orksheet		*	
Workbook:					
Worksheet:				4	
View Mode:	Matrix			*	
Show:	Measure	ed		*	
Align:	A1A2			*	
Rotation:	Row-wi	ie		4	
Display Times:	No time			×	
Preview					
<>	4	5	6	7	
C D	0.34	0.34	0.34	0.34	
E	0.34	0.34 0.34	0.34 0.34	0.34	
		11171			

Depending on the connected instrument, different tabs are visible. The **Infinite F500** and **M1000** have for example an additional tab for fluorescence polarization.



General	Presentation:
	Destination: Select between New workbook, New worksheet, Use previous worksheet or Use existing workbook.
	If New workbook is selected, a new workbook is opened every time a measurement script is performed. If New worksheet is selected, a new worksheet of the existing workbook is created. If no workbook is open a new one is created.
	If Use existing workbook is selected, a workbook and a worksheet must be selected. First select the workbook (an Excel file), and then select the sheet the results should be placed into.
	View Mode: Select between Matrix and List . If Matrix is selected, the data alignment corresponds to a microplate; times per well cannot be displayed. Not relevant for kinetic result presentation. If List is selected, choose between: Align, Rotation, Display Times.
The op	Note otion Use previous worksheet must not be used with i-control versions lower than version 1.5.
	Show: Select between All and Measured . If All is selected, the whole plate geometry, including all possible rows and columns, is displayed. If Measured is selected, only the results of the measured wells are displayed.

Align: Select between **A1A2** or **A1B1**. If **A1A2** is selected, the results are arranged in rows (of the microplate). If **A1B1** is selected, the results are arranged in columns (of the microplate).

Rotation: Select between Columnwise or Rowwise. If Columnwise is selected, the results are displayed in a column (in the Excel sheet). If Rowwise is selected, the results are displayed in a row (in the Excel sheet).

Display Times: Select between **No time** or **Time per well**. If **No Time** is selected, only the values are displayed. If **Time per well** is selected, a timespan for each value is displayed.

	is selected, a timespan for each value is displayed.
Polarization	Result:
	Show polarization: Shows polarization data
	Show anisotropy: Shows anisotropy data
	Show total intensity: Shows total intensity data
	Intermediates:
	Show parallel intensity: Shows parallel intensity data
	Show perpendicular intensity: Shows perpendicular intensity data
	Show parallel raw data: Shows parallel raw data
	Show perpendicular raw data: Shows perpendicular raw data





Kinetic	Result:
	Rotation: Select between Columnwise or Rowwise. If Columnwise is selected, the results are displayed in a column (in the Excel sheet). If Rowwise is selected, the results are displayed in a row (in the Excel sheet).
	Align: Select between A1A2 and A1B1. If A1A2 is selected, the results are arranged in rows (of the microplate). If A1B1 is selected, the results are arranged in columns (of the microplate).
	Display Times: Select between Time per cycle and Time per well . If Time per cycle is selected, a timespan per cycle is displayed. If Time per well is selected, a timespan for every wel is displayed.
	Cycles:
	Range: Select All to display all cycles. Specified range is currently not available.
Wavelength Scan	Result:
	Show Wavelength Scan data
	Wavelength:
	Presentation: Select between Wavelength over well or Wells over wavelength . If Wavelength over well is selected the wells are displayed in a column (in Excel) and the appropriate wavelength data in the row. If Wells over wavelength is selected the wells are displayed in a row (in Excel) and the appropriate wavelength data in the column below.
	Align: select between A1A2 and A1B1. If A1A2 is selected the results are arranged by rows. If A1B1 is selected the results are arranged by columns.
	Show Wavelength chart
	This command appends an Excel chart per well to the worksheet; in this chart, values over wavelength are displayed (X-axis: wavelength, y-axis: values).
NanoQuant	Show Raw Data
	Select the Show Raw Data box to display the raw measurement values of Nucleic Acid Quantification and Labeling efficiency measurements.



Exception History...

The **Exception History** dialog box shows a list of exceptions (instrument errors, software failures) with date and time.

Every time an exception occurs and an error box is displayed, all relevant information is collected and saved in a zip-file. Each of these zip-files leads to an entry in this list.

Relevant information is: The error message and number, communication log-files and system information (like operating system version, free amount of disc space).

Every entry (which corresponds with a zip-file) can be saved as a separate file to a user-defined location using the floppy disc symbol at the lower left corner of the dialog box.

This information is helpful to the customer support or help desk to track problems.

4.1.6 Help Menu

Contents

This command opens the online help file and allows you to browse through the different topics.

Index

This command opens the online help file and allows you to enter the first letters of your search query; a selection of help topics will appear.

Search

This command opens the online help file and allows you to enter your search query.

Tecan Homepage

This command opens your favorite browser and navigates to the Tecan homepage.

About...

This command lists the version numbers of the software and hardware components of the currently installed **i-control**.



4.2 Toolbar

The following commands are accessible via the toolbar:

	Opens a new measurement workflow
2	Opens an existing file
	Saves the current workflow
\$	Releases the selected program element
4	Indents the selected program element
Start	Starts the measurement
📣 Start Stacker Run	Starts Stacker Run (only available with stacker)
2	Connects or disconnects an instrument
#	Moves plate out
	Moves plate in
4	Moves cuvette out (M200, M200 Pro)
14	Moves cuvette in (M200, M200 Pro)
F	Moves filter out (F200, F200 Pro)
*	Moves ExFilter out (F500)
	Moves EmFilter out (F500)
<u>م</u>	Restacks (only available with stacker)
2°	Parks gripper (only available with stacker)
	Shows or hides the info pane
Select Quickstart Script	For starting favorite measurement scripts directly from the instrument (M1000 only)
0	Opens the i-control help file



Select Quickstart Script (M1000 only)

The currently visible workflow can be saved and started directly from the instrument:



When the favorite script has been saved and is active in the text field, pressing the Quick-Start-Script button on the instrument will start this script.

testing.mdfx	•
--------------	---

Saved favorite scripts can also be deleted.



5. Batch Processing

5.1 Introduction

If the reader is connected to a **Connect** stacker, it is possible to perform batch processing. The defined **i-control** script will be performed on each of the available plates in the input stack.



CAUTION DO NOT USE MICROPLATES WITH COVERS, WHEN USING THE CONNECT STACKER TO PERFORM BATCH PROCESSING.



Note The defined script will be performed on each of the available plates in the input stack. It is not possible to run the entire stack through more than once per script.

With the **Infinite M1000** instrument, the built-in stacker can be used. Please refer to the respective Instructions for Use.

5.2 Microplate Requirements for Batch Processing

The use of plate types is limited according to the specifications of the connected instrument; see the corresponding Instructions for Use for details.

Any common microplate ranging from 6 to 1536 well formats conforming to the ANSI/SBS standards (ANSI/SBS 1-2004; ANSI/SBS 2-2004, ANSI/SBS 3-2004 and ANSI/SBS 4-2004) may be used with the **Connect** or built-in stacker for batch processing.

Microplates with covers cannot be used with the stacker.

PARAMETERS	CHARACTERISTICS
Overall plate height	From 7.3 mm to 20 mm
	Infinite M1000: from 7.0 mm to 23 mm
Footprint	Length = $127.76 \text{ mm} \pm 0.5 \text{ mm}$ Width = $85.48 \text{ mm} \pm 0.5 \text{ mm}$
Minimum difference between plate height	≥ 6 mm (only relevant if a Connect stacker is installed)



5.3 Start Stacker Run

Once a script has been defined, batch processing can be started by selecting **Start Stacker Run** from the **Instrument** menu or by clicking the

stacker must be empty before starting a run.

The Stacker Operations dialog box appears:

Sta	cker Operations 🛛 🔀
	 Pre/Post Run Options ✓ Skip Topmost Plate ✓ Restack After Last Plate
	OK Cancel

- Select **Skip topmost plate** if the plate shall be neglected for measurement. The topmost plate will not be processed and will be moved to the output stack.
- Select **Restack after last plate** to return all plates in their original order to the input stack after all plates have been processed.

Click **OK** to confirm the settings and start batch processing.

Excel opens automatically and the measurement results of each plate measurement will be saved in a separate worksheet. If **Read barcode** has been selected in the **Plate** program element, the worksheets will be named according to the corresponding barcode number; otherwise they will be named **Plate 1**, **Plate 2** etc.



CAUTION IF THE READER IS OPERATED WHILE POSITIONED ON THE CONNECT STACKER BUT WITHOUT USING THE CONNECT STACKER, MAKE SURE THAT THE GRIPPER IS IN THE PARK POSITION AND DOES NOT HINDER ANY OF THE READER'S MOVEABLE PARTS (E.G. PLATE CARRIER, CUVETTE CARRIER, FILTER SLIDE, ETC.).



5.4 Restacking

The **Infinite M1000** allows restacking of plates without a preceding measurement. Restacking is also possible when the input stack contains plates.

5.5 Stacker Kinetics (available for Infinite F500 and M1000)

In contrast to kinetic measurements on one plate, stacker kinetics allow for the analysis of multiple plates in a time-dependent manner. After all plates in the input stack have been measured (cycle 1), the plates are automatically restacked in their original order and measured again until the user-defined number of cycles is completed on all plates. A maximum of 300 cycles is possible. To facilitate data evaluation, a separate results sheet is generated for each plate and named according to the plate number or barcode (if installed). Results of subsequent cycles are automatically added to the corresponding results sheet.

Stacker kinetics are operable with any plate-wise kinetic measurement script, and combinable with all available kinetic conditions. Note that temperature settings can only be maintained when the plate is located inside the instrument, not in the input/output stack.

In order to perform a stacker kinetic measurement, the workflow / script can be set up in the same way as a usual kinetic measurement and started using the button **Start Stacker Run**. A **Stacker Operations** dialog opens to provide access to additional functions specific for stacker measurements. By selecting the box **Run Kinetic as Stacker Kinetic,** the script is automatically executed as a stacker kinetic measurement.

Stacker Operations	
Pre/Post Run Options	
Skip Topmost Plate	
Restack After Last Plate	Cancel
🔽 Run Kinetic As Stacker Kinetic	



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