CFX Opus 384 Real-Time PCR System





Integrated Workflow for the Modern Lab

The CFX Opus 384 Real-Time PCR System puts you on the road to an efficient workflow. Quickly set up runs and easily monitor run progress and analyze data using the comprehensive data management and analysis tools of CFX Maestro Software.

From your BR.io account, set up a run and access your results at any time and anywhere you have internet access.

Benefits

Flexible connectivity and data management options for access and transfer of runs and experiment protocols:

- Operate in stand-alone mode through flexible connectivity options of wireless network (WiFi), Ethernet, and USB
- Access BR.io cloud platform for experiment setup and data management at any convenient location with internet access
- Enjoy continued support for and control of up to 4 CFX instruments with CFX Maestro Software for Windows 10 (64-bit) and higher, and Security Edition
- Email your completed run
- Save protocols and completed runs in a network folder

Intuitive touch-screen user interface for both experienced and new real-time PCR users:

- Create new real-time PCR protocols or easily modify existing protocols
- Set up unique user names, with optional passwords, to easily organize and find your protocols and experiments

Specifications

opoonioutiono			
System	Yes		
Sample capacity	384 wells		
Sample size	1–30 μl (5–30 μl recommended)		
Dimensions (W \times D \times H)	33 x 56 x 36 cm (13 x 22 x 14 in.)		
Weight	22 kg (48 lb)		
Touch-screen user interface	Adjustable, with angle of rotation 12–55°		
Communications	USB 2.0 or above, Ethernet, WiFi		
Electrical approvals	IEC, CE		
Operating system	Windows 10 IoT		
Optical Detection System Excitation	5 filtered LEDs		
Detection	5 filtered photodiodes		
Range of excitation/ emission wavelengths	450–690 nm		
Scan time All channels Single channel	<20 sec 8 sec		
Dynamic range Sensitivity	10 orders of magnitude Detects 1 copy of target sequence in human genomic DNA		
Multiplex analysis	Up to 4 targets per well		

continues



Specifications		Catalog #	Description
384-Well Reaction Block		12012833	CFX Maestro Software, Russian Edition, 1 license
Sample block type	Fixed 384-well sample block	12012834	CFX Maestro Software, Chinese Edition, 1 license
Heating and cooling method Lid heating	Peltier 30–110°C	1845025	Precision Melt Analysis Software, includes 2 user licenses, installation CD, 2 HASP HL keys, melt calibration kit
Temperature range	4–100°C	1845099	CFX Qualification Plate, 384-well
Maximum ramp rate Average ramp rate	2.5°C/sec 2.0°C/sec	1814000	PX1 PCR Plate Sealer, includes heat sealing instrument
Thermal accuracy	±0.2°C	1814030	PCR Plate Heat Seal, pkg of 100, optically clear seals for use
Thermal uniformity	$\pm 0.3^{\circ}$ C (max–min $\leq 0.6^{\circ}$ C), measured 10 sec after		with the PX1 PCR Plate Sealer
Gradient	the block reaches the target temperature	MSB1001	Microseal 'B' PCR Plate Sealing Film, pkg of 100, optically clear seals for PCR plates
Operational range	30-100°C	HSP3805	Hard-Shell 384-Well PCR Plates, pkg of 50, thin wall, skirted,
Programmable span	1-24°C		clear shell/white wells
CFX Maestro Data Manage Operating system	ment and Analysis Software Windows 10 (64-bit),	HSP3905	Hard-Shell 384-Well PCR Plates, pkg of 50, thin wall, skirted, clear shell/white wells, barcoded
	macOS (10.14, for analysis only)	1708840	iScript Reverse Transcription Supermix for RT-qPCR, 25 x 20 µl reactions
Memory	Minimum of 1 GB	1725037	iScript Advanced cDNA Synthesis Kit for RT-qPCR,
Data analysis modes	PCR quantification with standard curve		$25 \times 20 \mu$ l reactions
	Melt curve analysis	1725270	SsoAdvanced Universal SYBR® Green Supermix, 2 ml
	Gene expression analysis by relative quantity (ΔCq) or normalized expression ($\Delta \Delta Cq$)	1725280	(2 x 1 ml), 200 x 20 μl reactions SsoAdvanced Universal Probes Supermix, 2 ml
	Multiple-file gene expression analysis for comparison		(2 x 1 ml), 200 x 20 µl reactions
	of an unlimited number of Cq values	1725120	iTaq Universal SYBR [®] Green Supermix, 2 ml (2 x 1 ml), 200 x 20 µl reactions
	Allelic discrimination	1725130	iTaq Universal Probes Supermix, 2 ml (2 x 1 ml),
	End-point analysis		200 x 20 µl reactions
	Data analysis options include bar charts, box and	1725200	SsoFast EvaGreen® Supermix, 2 ml (2 x 1 ml), 200 x 20 µl reactions
	whisker plots, dot plots, clustergrams, scatter plots, and volcano plots	1725210	SsoFast EvaGreen® Supermix with Low ROX , 2 ml (2 x 1 ml), 200 x 20 µl reactions
	Statistics include <i>t</i> -test and analysis of variance (ANOVA)	12010176	Reliance One-Step Multiplex RT-qPCR Supermix, 1 ml (1 x 1 ml), 200 x 20 µl reactions
Data export	Save, copy, and print all graphs and spreadsheets	1725150	iTaq Universal SYBR [®] Green One-Step Kit, 100 x 20 µl reactions
	from right-click menu	1725140	iTaq Universal Probes One-Step Kit, 100 x 20 µl reactions
	Export specified data in multiple formats	1725848	iQ Multiplex Powermix, 50 x 50 µl reactions
	Copy and paste into a Microsoft Excel, Word, or PowerPoint file	1725095	SingleShot SYBR® Green One-Step Kit for Cell Lysis and RT-gPCR, 100 x 50 µl reactions
	Print directly or save as PDFs customizable reports	1725160	SsoAdvanced PreAmp Supermix , 1.25 ml (1 x 1.25 ml), 50 x 50 µl reactions
	containing run settings, data graphs, and spreadsheets	17005726	SEQuoia Complete Stranded RNA Library Prep Kit, 24 reactions
	Export to RDML	17005710	SEQuoia Complete Stranded RNA Library Prep Kit, 96 reactions
Image export	Export images at any pixel size and at a resolution up to 600 dpi	12011928	SEQuoia Dual Indexed Primers Set, 12 vials of unique dual indexes, 96 reactions
	Save images as .bmp, .jpg, or .png files	12011930	SEQuoia Dual Indexed Primers Plate
	· · · · · · · · · · · · · · · · · · ·	.2011000	

Ordering Information

All software for Windows unless otherwise noted.

Catalog #	Description
12011452	CFX Opus 384 Real-Time PCR System, includes power cord, USB cable, and Ethernet cable; does not include CFX Maestro Software or WiFi adaptor
12013758	CFX Maestro Software
12004128	CFX Maestro Software for Mac
12012832	CFX Maestro Software, Security Edition, 1 license
12013028	CFX Maestro Software, Security Edition, 5 licenses

BIO RAD

Bio-Rad Laboratories, Inc.

Life Science Group
Website
bio-rad.com
USA 1 800 424 6723
Australia 61 2 9914 2800
Australia 00 800 00 24 67 23
Belgium 00 800 00 24 67 23
Brazil 4003 0399

Canada 1 905 364 3435
China 86 21 6169 8500
Czech Republic 00 800 00 24 67 23
Denmark 00 800 00 24 67 23
Finland 00 800 00 24 67 23

France 00 800 00 24 67 23
Gramany 00 800 00 24 67 23
Hong Xong 852 2789 3300
Hungary 00 800 00 24 67 23
India 91 124 402300
Israel 0 3 9636050

Italy 00 800 00 24 67 23
Japan 81 3 6361 7000
Korea 82 080 007 7373
Luxembourg 00 800 00 24 67 23
Mexico 52 555 488 7670

The Netherlands 00 800 00 24 67 23
New Zealand 64 9 415 2280
Norway 00 800 02 46 723
Poland 00 800 00 24 67 23
Spain 00 800 00 24 67 23
Spain 00 800 00 24 67 23
Sweden 00 800 00 24 67 23</td

purposes only.

Search CFX qPCR Systems in the Apple App Store and Android

Play Store for an augmented reality tour. Contact your local sales

BIO-RAD, HARD-SHELL, and MICROSEAL are trademarks of Bio-Rad Laboratories, Inc. in certain jurisdictions. All trademarks used herein are the property of their respective

SYBR is a trademark of Thermo Fisher Scientific Inc. Bio-Rad Laboratories, Inc. is licensed by Thermo Fisher Scientific Inc to sell reagents containing SYBR Green I for use in real-time

EvaGreen is a trademark of Biotium, Inc. Bio-Rad Laboratories, Inc. is licensed by Biotium, Inc. to sell reagents containing EvaGreen Dye for use in real-time PCR, for research

representative for an in-person demonstration.

owner. © 2023 Bio-Rad Laboratories, Inc.

PCR, for research purposes only.

Visit bio-rad.com/CFXOpus for more information.

