

CFX Opus 96 and CFX Opus Deepwell Real-Time PCR Systems for Food, Beverage, and Water Safety Testing

The Power of PCR



The CFX Opus 96 and CFX Opus Deepwell Real-Time PCR Systems bring modern quantitative PCR (qPCR) to your food, beverage, and water testing needs. The CFX Opus Deepwell System offers precise discrimination of up to five targets in large-volume reactions. The system incorporates industry-leading technology to provide a robust and easy-to-use real-time PCR instrument for reliable results.

CFX Manager Software, Industrial Diagnostic Edition (IDE), allows for easy sample setup, result analysis, and bidirectional laboratory information management system (LIMS) connection when running the Bio-Rad suite of food, beverage, and water testing PCR assays.

Benefits

- Use reaction volumes ≤10 µl, depending on the application
- With CFX Opus Deepwell System, run one of the largest qPCR reaction volumes in the industry, up to 125 µl
- Control up to 4 CFX instruments with CFX Manager Software, IDE (or Security Edition), for Windows 10 or 11 (64-bit)
- Email your completed run
- Set up unique user names, with optional passwords, to easily organize and find your protocols and experiments

Specifications

System

Sample capacity 96 wells

Sample size CFX Opus 96

1-50 µl

(10-50 µl recommended) CFX Opus Deepwell 1-125 µl

(10-125 µl recommended)

Dimensions (W x D x 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°

USB 2.0 or above, Ethernet, Communications

wireless network (WiFi)

Electrical approvals

Operating system Windows 10 or 11 IoT

Optical Detection System

Excitation 6 filtered LEDs Detection 6 filtered photodiodes 450-730 nm

Range of excitation/ emission wavelengths

Scan time

All channels 2 sec Single channel 3 sec

Dynamic range 10 orders of magnitude Sensitivity Detects 1 copy of target

sequence in human genomic DNA

Multiplex analysis

Up to 5 targets per well

continues



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96-Well Reaction Block Sample block type Fixed 96-well sample block Heating and cooling method Peltier 30-110°C Lid heating 4-100°C Temperature range Gradient Operational range 30-100°C Programmable span 1-24°C CFX Opus 96 System Maximum ramp rate 5°C/sec Average ramp rate 3.3°C/sec +0.2°C Thermal accuracy Thermal uniformity ±0.3°C, measured 10 sec after the block reaches the target temperature CFX Opus Deepwell System

2.5°C/sec Maximum ramp rate 2°C/sec Average ramp rate Thermal accuracy ±0.2°C

Thermal uniformity ±0.4°C, measured 10 sec after the block reaches

the target temperature

CFX Manager Software, IDE

iQ-Check™ Real-Time PCR Kits

CFX Opus Deepwell System only

Operating system Windows 10 or 11 (64-bit) Memory Minimum of 1 GB

Data analysis modes PCR quantification with standard curve

Melt curve analysis

Gene expression analysis by relative quantity (ΔCq)

or normalized expression (ΔΔCq)

Multiple-file gene expression analysis for comparison of an unlimited number of quantification cycle (Cq) values

Allelic discrimination Endpoint analysis

Data analysis options include bar charts, box-andwhisker plots, dot plots, clustergrams, scatter plots,

and volcano plots

Statistics include t-test and analysis of

variance (ANOVA)

Save, copy, and print all graphs and spreadsheets Data export

from right-click menu

Export specified data in multiple formats Copy and paste into a Microsoft Excel, Word,

Print directly or save as PDFs customizable reports containing run settings, data graphs, and spreadsheets

Export to RDML

Export images at any pixel size and at a resolution Image export

up to 600 dpi

Save images as .bmp, .jpg, or .png files

Ordering Information

All software for Windows unless otherwise noted. Description

Catalog # 17007992 CFX Opus 96 Real-Time PCR System, includes power cord, USB cable, and Ethernet cable; does not include CFX Software or

17007991 CFX Opus Deepwell Real-Time PCR System, includes

power cord, USB cable, and Ethernet cable; does not include

CFX Software or WiFi adaptor

3593893 CFX Manager Software, Industrial Diagnostic Edition (IDE)

1845098 CFX Qualification Plate, 96-well

HSP9655XTU Hard-Shell™ 96-Well PCR Plates, low profile, thin wall, skirted,

white shell/white wells

Hard-Shell 96-Well PCR Plates, barcoded, low profile, thin wall, HSP9955XTU

Optical Flat 8-Cap Strips, for 0.2 ml PCR tubes

skirted white shell/white wells

MLL9651XTU Multiplate 96-Well PCR Plates, low profile, unskirted MSB1001XTU Microseal™ 'B' PCR Plate Sealing Film TLS0851XTU Low-Profile 8-Tube PCR Strips without Caps, 0.2 ml

TCS0803XTU iQ-Check Kits

3578102

12010806 iQ-Check Aspergillus PCR Detection Kit, 96 reactions iQ-Check Campylobacter PCR Detection Kit, 96 reactions 3578135 3578137 iQ-Check Cronobacter PCR Detection Kit, 96 reactions 12003068 iQ-Check Enterobacteriaceae PCR Detection Kit. 96 reactions 3578114 iQ-Check E.coli O157:H7 PCR Detection Kit, 96 reactions 3578124 iQ-Check Listeria monocytogenes II PCR Detection Kit,

96 reactions

3578113 iQ-Check Listeria spp. PCR Detection Kit, 96 reactions iQ-Check Salmonella II PCR Detection Kit. 96 reactions 3578123 3578142 iQ-Check S. Enteritidis PCR Detection Kit, 96 reactions 12004306 iQ-Check S. Typhimurium PCR Detection Kit, 96 reactions iQ-Check STEC VirX PCR Detection Kit. 96 reactions 3578139 12013174 iQ-Check STEC SerO II PCR Detection Kit, 32 reactions

12006574 iQ-Check Vibrio PCR Detection Kit. 96 reactions 3578104 iQ-Check Screen Legionella spp. Real-Time PCR Detection Kit, 96 reactions

3578105 iQ-Check Screen L. pneumophila Real-Time PCR Detection Kit, 96 reactions

iQ-Check Quanti Legionella spp. Real-Time PCR

Quantification Kit, 96 reactions 3578103 iQ-Check Quanti L. pneumophila Real-Time PCR

Quantification Kit, 96 reactions

3548101 VINEO™ Brettanomytest PCR Kit, 96 reactions

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

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