CFX Maestro Software

Real-Time PCR Data Collection, Analysis, and Statistics in One Integrated Package

CFX Maestro Software is real-time PCR software that not only collects data, but understands your data and what you want to do with it, combining data collection, statistics, and publication tools into one comprehensive package. Whether you are a novice researcher running your first quantitative PCR (qPCR) experiment or are analyzing thousands of samples across hundreds of plates, CFX Maestro Software is built with your needs in mind and to work in whatever way is best for you.

- Perform statistical analysis of data in seconds with t-tests and analysis of variance (ANOVA)
- Work anywhere, on a PC or a Mac
- Set up experiments and replicate easily
- Streamline selection of reference genes
- Create customized and publication-ready graphs

Visit bio-rad.com/CFXMaestro for more information.
Multiple user profiles — allow for easy saving of and access to your custom data views — view all your most important run and analysis data at a glance. Reference Gene Selection Tool — CFX Maestro will calculate reference gene stability and help you select the ideal reference genes for your experiments. Custom data views — view all your most important run and analysis data at a glance.

Additional Features
- Multiple user profiles — allow for easy saving of and access to custom plate setups and qPCR run data files for each user
- Reference Gene Selection Tool — CFX Maestro will calculate reference gene stability and help you select the ideal reference genes for your experiments
- Custom data views — view all your most important run and analysis data at a glance

Work Anywhere, on a PC or a Mac
With CFX Maestro Software and CFX Maestro Software for Mac, both PC and Mac users can utilize the integrated data analysis, statistics, and publication tools of CFX Maestro. Work on your own computer, anywhere, without the need for an Internet connection.

Create and Export Publication-Ready Graphics
Visualize your data to suit your needs using bar charts, dot plots, box and whisker plots, and more. Change colors, fonts, titles, and legends, and annotate your graphs with P values, text, and arrows to call out specific data. Once your data are displayed in exactly the way you want, export at any size and resolution for presentations, posters, or publication.

Easily visualize your data and export at high resolution.

Perform Automatic Statistical Analysis in Seconds
CFX Maestro Software has tools that allow you to view, evaluate, and understand your data. With just a few mouse clicks, you can view normalized expression levels, perform t-tests, or analyze your data with one-way ANOVA.

PrimePCR Assay Integration
Want to simplify your primer design, run design, and setup? With CFX Maestro and PrimePCR Real-Time PCR Assays, it’s easy. Drag and drop a PrimePCR run file into CFX Maestro to automatically populate plate setup and run conditions. After the run, ensure run quality by viewing pass/no pass results from integrated controls (positive control, reverse transcription, genomic DNA, and RNA quality controls).

Create and Export Publication-Ready Graphics
Visualize your data to suit your needs using bar charts, dot plots, box and whisker plots, and more. Change colors, fonts, titles, and legends, and annotate your graphs with P values, text, and arrows to call out specific data. Once your data are displayed in exactly the way you want, export at any size and resolution for presentations, posters, or publication.

Perform Automatic Statistical Analysis in Seconds
CFX Maestro Software has tools that allow you to view, evaluate, and understand your data. With just a few mouse clicks, you can view normalized expression levels, perform t-tests, or analyze your data with one-way ANOVA.

Additional Features
- Multiple user profiles — allow for easy saving of and access to custom plate setups and qPCR run data files for each user
- Reference Gene Selection Tool — CFX Maestro will calculate reference gene stability and help you select the ideal reference genes for your experiments
- Custom data views — view all your most important run and analysis data at a glance

Work Anywhere, on a PC or a Mac
With CFX Maestro Software and CFX Maestro Software for Mac, both PC and Mac users can utilize the integrated data analysis, statistics, and publication tools of CFX Maestro. Work on your own computer, anywhere, without the need for an Internet connection.

Create and Export Publication-Ready Graphics
Visualize your data to suit your needs using bar charts, dot plots, box and whisker plots, and more. Change colors, fonts, titles, and legends, and annotate your graphs with P values, text, and arrows to call out specific data. Once your data are displayed in exactly the way you want, export at any size and resolution for presentations, posters, or publication.

Perform Automatic Statistical Analysis in Seconds
CFX Maestro Software has tools that allow you to view, evaluate, and understand your data. With just a few mouse clicks, you can view normalized expression levels, perform t-tests, or analyze your data with one-way ANOVA.

PrimePCR Assay Integration
Want to simplify your primer design, run design, and setup? With CFX Maestro and PrimePCR Real-Time PCR Assays, it’s easy. Drag and drop a PrimePCR run file into CFX Maestro to automatically populate plate setup and run conditions. After the run, ensure run quality by viewing pass/no pass results from integrated controls (positive control, reverse transcription, genomic DNA, and RNA quality controls).

Additional Features
- Multiple user profiles — allow for easy saving of and access to custom plate setups and qPCR run data files for each user
- Reference Gene Selection Tool — CFX Maestro will calculate reference gene stability and help you select the ideal reference genes for your experiments
- Custom data views — view all your most important run and analysis data at a glance

Work Anywhere, on a PC or a Mac
With CFX Maestro Software and CFX Maestro Software for Mac, both PC and Mac users can utilize the integrated data analysis, statistics, and publication tools of CFX Maestro. Work on your own computer, anywhere, without the need for an Internet connection.

Create and Export Publication-Ready Graphics
Visualize your data to suit your needs using bar charts, dot plots, box and whisker plots, and more. Change colors, fonts, titles, and legends, and annotate your graphs with P values, text, and arrows to call out specific data. Once your data are displayed in exactly the way you want, export at any size and resolution for presentations, posters, or publication.

Perform Automatic Statistical Analysis in Seconds
CFX Maestro Software has tools that allow you to view, evaluate, and understand your data. With just a few mouse clicks, you can view normalized expression levels, perform t-tests, or analyze your data with one-way ANOVA.

PrimePCR Assay Integration
Want to simplify your primer design, run design, and setup? With CFX Maestro and PrimePCR Real-Time PCR Assays, it’s easy. Drag and drop a PrimePCR run file into CFX Maestro to automatically populate plate setup and run conditions. After the run, ensure run quality by viewing pass/no pass results from integrated controls (positive control, reverse transcription, genomic DNA, and RNA quality controls).

Additional Features
- Multiple user profiles — allow for easy saving of and access to custom plate setups and qPCR run data files for each user
- Reference Gene Selection Tool — CFX Maestro will calculate reference gene stability and help you select the ideal reference genes for your experiments
- Custom data views — view all your most important run and analysis data at a glance

Work Anywhere, on a PC or a Mac
With CFX Maestro Software and CFX Maestro Software for Mac, both PC and Mac users can utilize the integrated data analysis, statistics, and publication tools of CFX Maestro. Work on your own computer, anywhere, without the need for an Internet connection.

Create and Export Publication-Ready Graphics
Visualize your data to suit your needs using bar charts, dot plots, box and whisker plots, and more. Change colors, fonts, titles, and legends, and annotate your graphs with P values, text, and arrows to call out specific data. Once your data are displayed in exactly the way you want, export at any size and resolution for presentations, posters, or publication.

Perform Automatic Statistical Analysis in Seconds
CFX Maestro Software has tools that allow you to view, evaluate, and understand your data. With just a few mouse clicks, you can view normalized expression levels, perform t-tests, or analyze your data with one-way ANOVA.

PrimePCR Assay Integration
Want to simplify your primer design, run design, and setup? With CFX Maestro and PrimePCR Real-Time PCR Assays, it’s easy. Drag and drop a PrimePCR run file into CFX Maestro to automatically populate plate setup and run conditions. After the run, ensure run quality by viewing pass/no pass results from integrated controls (positive control, reverse transcription, genomic DNA, and RNA quality controls).

Additional Features
- Multiple user profiles — allow for easy saving of and access to custom plate setups and qPCR run data files for each user
- Reference Gene Selection Tool — CFX Maestro will calculate reference gene stability and help you select the ideal reference genes for your experiments
- Custom data views — view all your most important run and analysis data at a glance

Work Anywhere, on a PC or a Mac
With CFX Maestro Software and CFX Maestro Software for Mac, both PC and Mac users can utilize the integrated data analysis, statistics, and publication tools of CFX Maestro. Work on your own computer, anywhere, without the need for an Internet connection.

Create and Export Publication-Ready Graphics
Visualize your data to suit your needs using bar charts, dot plots, box and whisker plots, and more. Change colors, fonts, titles, and legends, and annotate your graphs with P values, text, and arrows to call out specific data. Once your data are displayed in exactly the way you want, export at any size and resolution for presentations, posters, or publication.

Perform Automatic Statistical Analysis in Seconds
CFX Maestro Software has tools that allow you to view, evaluate, and understand your data. With just a few mouse clicks, you can view normalized expression levels, perform t-tests, or analyze your data with one-way ANOVA.

PrimePCR Assay Integration
Want to simplify your primer design, run design, and setup? With CFX Maestro and PrimePCR Real-Time PCR Assays, it’s easy. Drag and drop a PrimePCR run file into CFX Maestro to automatically populate plate setup and run conditions. After the run, ensure run quality by viewing pass/no pass results from integrated controls (positive control, reverse transcription, genomic DNA, and RNA quality controls).

Additional Features
- Multiple user profiles — allow for easy saving of and access to custom plate setups and qPCR run data files for each user
- Reference Gene Selection Tool — CFX Maestro will calculate reference gene stability and help you select the ideal reference genes for your experiments
- Custom data views — view all your most important run and analysis data at a glance

Work Anywhere, on a PC or a Mac
With CFX Maestro Software and CFX Maestro Software for Mac, both PC and Mac users can utilize the integrated data analysis, statistics, and publication tools of CFX Maestro. Work on your own computer, anywhere, without the need for an Internet connection.

Create and Export Publication-Ready Graphics
Visualize your data to suit your needs using bar charts, dot plots, box and whisker plots, and more. Change colors, fonts, titles, and legends, and annotate your graphs with P values, text, and arrows to call out specific data. Once your data are displayed in exactly the way you want, export at any size and resolution for presentations, posters, or publication.