

# Rocket® Model 204

Model 204: Delivering Scalable, High Performance, Robust Data Management Solutions

Access and analyze information at optimum speed in order to maximize productivity

Provides high-performance, high-capacity, and high-volume data management solutions to IBM System z users

Ideal for large volumes of data and high transaction loads, and can store, manage, and access exceedingly large databases at high speeds

Includes an application development environment that facilitates rapid solutions development

Rocket® Model 204 has a proven track record when it comes to supporting high-performance, high-volume data management solutions. Our award-winning database engine is at the top of its class when it comes to query and transaction performance, making it an ideal product for mainframe-based applications. The Model 204 application development environment helps users deploy solutions quickly—and facilitates rapid refinement as organizations' needs change. static passwords are forgotten they can contribute to large aggregate costs in wasted help desk time.

## Why Use Model 204?

**implement business-enhancing applications quickly and efficiently**

Your total cost of ownership (TCO) is measured not only in software and hardware, but also in the number of hours it takes your programmers to deploy and maintain solutions. With Model 204, application development is expedited by a powerful, enterprise-scale fourth-generation language. Data access and business process logic are combined into a single, intuitive programming environment called User Language, which is packed with features that make it fast and simple for programmers to deploy and maintain solutions. With Model 204, application development is expedited by a powerful, enterprise-scale fourth-generation language. Data access and business process logic are combined into a single, intuitive programming environment called User Language, which is packed with features that make it fast and simple for programmers to use.

User Language statements are easy to understand, helping first-timers produce results quickly and reducing the need for excessive documentation. The resulting procedures can then be stored in libraries, making them accessible to other applications or to end users.

## Key Benefits

- ❖ Designed for high-performance, high-capacity data requirements
- ❖ Provides the scalability to continue processing at maximum speeds without interruption
- ❖ Balances application workload and increases performance
- ❖ Reduces developer costs and programming time
- ❖ Provides feature-rich solutions for accessing data in any operating environment
- ❖ Uses proven technology

Combined with a robust set of connectivity solutions and the added benefit of SQL, Model 204 offers speed and flexibility to build rapid solutions for today's demanding business climate.



 [www.rocketsoftware.com](http://www.rocketsoftware.com)

 [info@rocketsoftware.com](mailto:info@rocketsoftware.com)

 [twitter.com/rocket](https://twitter.com/rocket)

 [www.youtube.com/rocketsource](http://www.youtube.com/rocketsource)

 [www.linkedin.com/company/rocket-software](http://www.linkedin.com/company/rocket-software)

 [plus.google.com/u/0/104109093105646534918](https://plus.google.com/u/0/104109093105646534918)