



## BullSequana MH7300

With BullSequana MH, Bull customers will have access to mainframe-class servers with unmatched features for their applications.



### Improved performance, enhanced security

With the constant growth in the number of users and new uses for information systems, infrastructure must evolve to maintain maximum levels of performance, availability, and security.

The cutting-edge BullSequana MH range meets this need. Its design incorporates security from the outset, without compromising performance.

### An original design by Bull

Furthermore, incorporating the latest technologies in terms of physical servers directly resulting from the innovation of Bull's R&D teams, BullSequana MH servers offer excellent energy efficiency. Reducing power consumption contributes to an environmentally friendly approach by reducing the energy footprint of these new servers in data centers.

### Solid expertise

Bull's mainframe server offering comes with a range of services and support to ensure the installation, deployment, and integration of these servers.

In addition, to ensure that users are fully proficient in the new generation of BullSequana servers, Bull has developed a training program delivered by our experts.

### Infrastructure designed for the next decade

Core business applications represent a very significant part of companies' application assets. Used 24 hours a day, in all sectors and in all countries, they are critical to organisations.

Ensuring the long-term viability of the application portfolio and having infrastructure that is extremely powerful, reliable, scalable, and open is not an option: it is vital for these organisations.

### From the Cloud to Big Data...

Bull mainframe servers have always evolved by integrating the latest technologies, particularly to handle very large volumes of data, integrate into the Cloud, and deploy Big Data applications.

### ...to be there for the next decade

Used worldwide, particularly in large companies and government agencies, GCOS applications are supported by an ultra-modern infrastructure designed for the next decade.

## Technical specifications

| GCOS7 Models<br>MH7300 / 9xy based<br>on Intel® Xeon G-6526Y<br>processorsY | 921   | 951 | 981 | 992  | 9A2  | 9A3  | 9A6   |
|---|---|-----|-----|------|------|------|-------|
| GCOS7* weight   | 200   | 500 | 800 | 2000 | 4000 | 9000 | 10000 |
| Number of processors<br>(16 cores / 2,8GHz /37,5<br>Mb cache / UPI:20GTps)  | 2   |     |     |      |      |      |       |
| Number GCOS7 cores  | 1   |     | 2   |      | 3    |      | 6     |
| Number of<br>Windows® cores   | 35  |     | 34  |      | 33   |      | 30    |
| Version GCOS7   | 1 Go  |     |     |      |      |      |       |
| Windows® memory   | 127 Go  |     |     |      |      |      |       |
| GCOS7 version   | GCOS7 V12   |     |     |      |      |      |       |
| Windows® version  | Windows Server 2022   |     |     |      |      |      |       |
| Admin and<br>maintenance server   | 1   |     |     |      |      |      |       |
| Number of PCI slots   | 7   |     |     |      |      |      |       |
| System disks  | Two 960GB NVMe disks in RAID1 vROC, one "Spare" disk, and one "Backup" disk (offline) |     |     |      |      |      |       |
| Ethernet 1GBps Copper   | 1 dedicated BMC port  |     |     |      |      |      |       |
| USB ports   | 2   |     |     |      |      |      |       |
| Upgrade on site<br>to model   | 981   | 9A2 | 9A2 | 9A3  | 9A3  | 9A6  |       |

\* GCOS7 weight is a transactional power rating on the GCOS7 scale

Connect with us  
**bull.com**



Bull is a registered trademark © Copyright 2026, Bull SAS – All rights reserved.

Bull-CS-FS-MH 7300-en-RGB-v3

