



# IBM 7310-C04 Desktop Hardware Management Console performs resource management for configuring and operating IBM @server POWER5 servers

## Overview

The IBM 7310-C04 Desktop Hardware Management Console (HMC) is a dedicated workstation that allows you to configure and manage partitions and Capacity on Demand on POWER5™ servers. An integrated hardware management application helps you configure and partition the server through a GUI.

In addition, operating system console support is provided for IBM @server i5/OS using a 5250 programming interface. This can potentially save the cost of a separate IBM @server i5 console.

The 7310 HMC helps you manage LPAR configurations to:

- Create and store LPAR profiles that define the processor, memory, and I/O resources allocated to an individual partition
- Start, stop, and reset a system partition
- Boot a partition or system by selecting a profile
- Display system and partition status
- Display a virtual operator panel of the contents for each partition or controlled system

The IBM @server p5 590 and 595 and @server i5 595 must have access to an HMC. An HMC is required to manage any POWER5 server when Capacity Upgrade on Demand is implemented.

The HMC offers a service focal point for the systems it controls. It is connected to a dedicated port on the service processor of the POWER5 system via an Ethernet connection. The Ethernet connections from HMC to @server p5 590 and 595 and @server i5 595 must be via private LAN, whereas other POWER5 systems can be either private or public. LAN tools are available for determining problems and providing service support, such as call-home and error log notification, through a modem or the Internet.

Multiple POWER5 processor-based servers can be supported by one HMC, located locally or remotely attached.

## Key Prerequisites

A POWER5 server that supports an HMC

## Planned availability date

February 18, 2005

## At a Glance

The IBM 7310 Hardware Management Console (HMC) is a dedicated workstation for system and partition control of POWER5 servers.

The HMC delivers:

- Logical partitioning (LPAR) control
- Capacity on Demand resource control
- Creation and storage system and partition profiles
- Boot, start, and stop actions for the system or individual partitions
- Ability to display system and partition resources and status
- An imbedded DVD-RAM for easy creation and storage of configuration backup information
- A service focal point with tools for determining problems and providing service support through the Internet or via modem
- Remote sharing support for i5/OS system console sessions through the 5250 Console Proxy
- @server p5 and OpenPower™ environments controlled by IBM Cluster Systems Management (CSM) V1.4, or later
- Renewable Agreement for Machine Control Program Remote Support

*This announcement is provided for your information only. For additional information, contact your IBM representative.*

---

## Description

---

The Model 7310-C04 has the following standard hardware attributes:

- Intel™ Pentium™ desktop workstation
- 1 GB of system memory
- 40 GB minimum HDD
- DVD-RAM for backup
- Two integrated serial ports
- One graphics port
- One integrated 10/100/1000 Mbps Ethernet port
- Six USB ports
- Two PCI slots
- Two PCI-Express slots (No PCI-Express compatible Ethernet adapter is currently available.)
- Integrated diskette drive

### **Trademarks**

POWER5, OpenPower, and ThinkVision are trademarks of International Business Machines Corporation in the United States or other countries or both.

The e-business logo and eServer are registered trademarks of International Business Machines Corporation in the United States or other countries or both.

Intel and Pentium are trademarks of Intel Corporation.

Other company, product, and service names may be trademarks or service marks of others.