PROCESSOR MODEL G

The 3081 Model G series of processors contain two integrated central processors, each of which has access to a shared central storage and to all channels (only /370-XA Mode). Both processors operate under control of a single control program. Thus, the 3081 Model G series use the structure of the 3081 Model D series previously announced.

The 3081 Model G is available in:
- 16, 24, or 32 MB.
- 16, or 24 channels.

The new processor models utilize existing support units, that is:
- the 3082 Processor Controller
- the 3087 Coolant Distribution Unit
- the 3089 Power Unit (optional)
- the 3278-2A Display Console

All I/O devices supported by 3081 Model D are also supported by Model G.

Model G Unique

The Model G has slightly greater internal instruction execution rate than the 3081 Model D.

INSTALLABILITY / UPGRADEABILITY

Installation time of 3081 Model Group G complex is approximately 24 consecutive hours.

The 3083 Model B will upgrade directly to a 3081 Model G in approximately 8 consecutive system hours.

The 3081 Model G will upgrade directly to a 3081 Model K in approximately 14 consecutive system hours.

COMPATIBILITY

The additional mode of operation 370-XA will become available on 3081 Model G with the installation of a new microcode.

SOFTWARE SUPPORT

The 3081 Model G is supported by the system control programs MVS/SP Version 1 Release 1.1 and above, VM/XA migration aid. All major software subsystems that are supported on the 3083/3081 Processors are also supported on the 3081 Model G.

It is possible that this material may contain reference to, or information about, IBM products (machines and programs) programming, or services that are not announced in your country. Such references or information must not be construed to mean that IBM intends to announce such products, programming, or services in your country.