Nixdorf 8890 Series

Product Enhancement

Nixdorf has recently expanded its 8890 Series of plug-compatible mainframes with the announcement of four new models, Model 12, Model 32, Model 52, and Model 72.

The Model 12 offers greater main memory capacity than the existing entry-level 8890 Model 10 and is less expensive.

Model 12 includes a basic 1M byte of main memory, expandable to 2M bytes. Like the Model 10, it does not provide block or byte multiplexer channels. A Model 12 central processor with 1M byte of main memory costs DM 95.500 to purchase.

Model 32 has a main memory capacity of 2M to 4M bytes and can support up to two multiplexer channels. A Model 32 central processor with 2M bytes of main memory costs DM 130.500.

The 8890 Model 52 provides 2M to 6M bytes of main memory and up to four multiplexer channels. With minimum main memory, the Model 52 costs DM 145.000.

The top-end Model 72 supports 4M to 8M bytes of main memory and up to five multiplexer channels. A configuration with 4M bytes of main memory costs DM 251.000. □