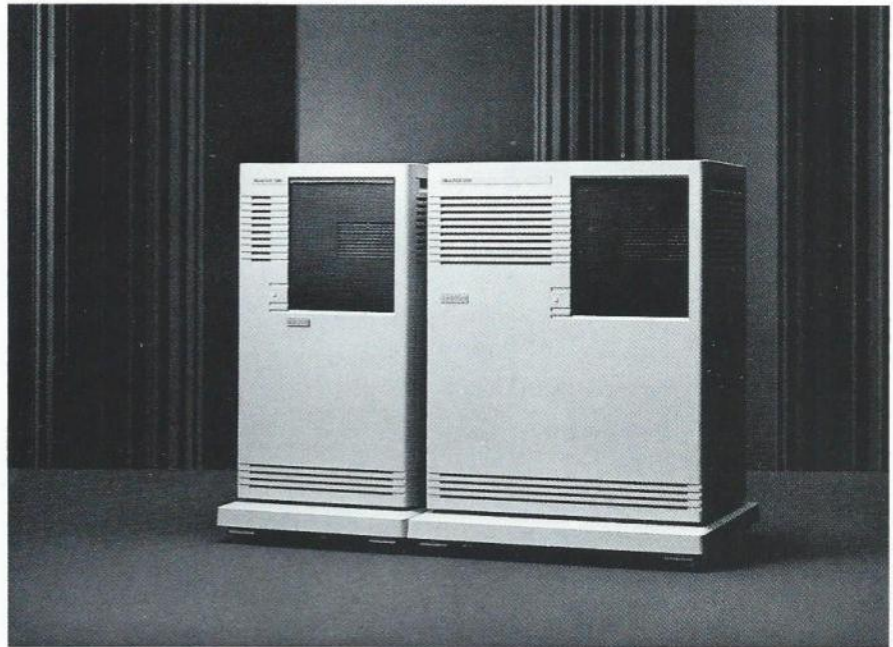


MicroVAX 3300 and MicroVAX 3400

Setting the Precedent for Price/Performance

HAMILTON/AVNET COMPUTER

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The principal challenge in business today is to remain competitive in a world of increasing change. Businesses need to develop computing strategies that allow for scalable, flexible, integrative investments. Digital's style of distributed computing meets those needs and allows customers to adapt to a changing environment and grow without limit. The new MicroVAX 3300 and 3400 systems are the ideal flexible asset in these situations—as a start-up standalone system or as part of a large network.

The MicroVAX 3300 and 3400 systems are an exciting extension of the MicroVAX family of products. They offer twice the price/performance of the popular MicroVAX II and build on the CMOS technology of the MicroVAX 3500 and 3600 systems. Added to that are Q-bus compatibility and innovative packaging.

Along with increased processor performance, these systems offer advanced storage capabilities with the new RF30 integrated storage element (ISE). This new generation of storage solutions steps into the future with an embedded intelligent controller. The result is performance and functionality that approach that of high-end storage subsystems at low-end subsystem prices.

What hasn't changed is the software compatibility with other VAX family computers. Or the ability to run VMS and ULTRIX-32 operating system software. You still get the wide choice among Digital and third-party applications and Q-bus options.

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COMPUTER****Specifications**

System Configurations	MicroVAX 3300	MicroVAX 3400
Enclosures	BA215	BA213
Backplane Slots	6	12
Maximum Memory	28 MB	28 MB
Power	230 W	460 W
Basic Integrated Storage Elements 5.25-inch	RF30	RF30
Minimum/Maximum Disk Storage Capacity with Expansion Box	150/750 MB	300/900 MB
Load/Backup Device	TK70	TK70

Performance

VUPS*	2.4	2.4
Max. number of simultaneous word processing users	48	48
Max. debit-credit/RDB transactions per hour	14,000	14,000

Processor Enclosure Power Requirements

Power Requirements (ac Input)				
Line Voltage	120 V	240 V	120 V	240 V
Power Source Phasing	Single	Single	Single	Single
Frequency	60 Hz	50 Hz	60 Hz	50 Hz
Voltage Tolerance (VRMS)	104-132	176-264	104-132	176-264
Line Frequency Tolerance (Hz)	47-63	47-63	47-63	47-63
Maximum Running Current	4.4 A	2.4 A	8.6 A	4.7 A
Power Consumption	340 W	340 W	670 W	670 W

Physical Characteristics

Height	69.0 cm (27.0 in)	69.0 cm (27.0 in)
Width	35.0 cm (13.6 in)	53.0 cm (21.0 in)
Depth	45.0 cm (17.8 in)	45.0 cm (17.8 in)
Weight**	38.5 kg (85.0 lb)	64.0 kg (140.0 lb)

Operating Environment

Temperature (sea level)	15°C-32°C (59°F-90°F)
Relative Humidity	20-80% noncondensing
Maximum Operating Altitude	2.4 km (8,000 ft)

*VAX Units of Processing

**Weight given is for typical BA200-series enclosure with power supplies, fully loaded with module options, maximum number of integrated storage elements, one tape drive, and plastic skins.

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