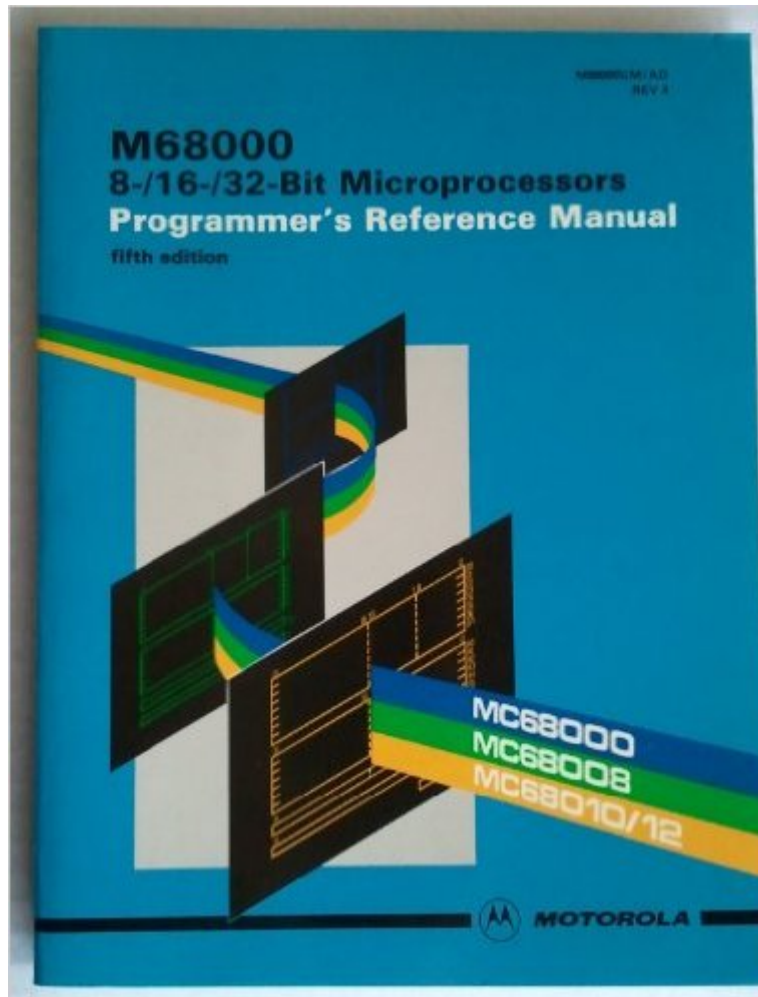


The book was found

M68000 8-/16-/32-Bit Microprocessors: Programmer's Reference Manual



Synopsis

This reference manual offers the latest, most complete information to design engineers, software architects, and computer designers to aid in the completion of software systems using the M680000 Family of Microprocessors. Besides covering the MC68000 16-bit microprocessor, the MC68008 8-bit data bus device, and the MC68010 virtual memory processor, this 5th Edition also provides additional information on the MC68012 extended virtual memory processor. Definitive information is provided in an easy-to-read format, enhancing software design. Each instruction is described in detail in bit pattern format. Additionally, software will be upward compatible with future M68000 Family processors. Softcover; illustrated; 232 pp.

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