

Pentium™ Family
User's Manual

intel®

Volume 3: Architecture and
Programming Manual

One good thing

1979 – 8086 and 8088 CPU

leads to another...



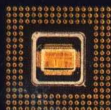
1982 – 80286 CPU

and another...



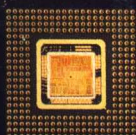
1985 – Intel386™ CPU

and another...



1989 – Intel486™ CPU

and another...



1993 – Pentium™ Processor

1994 – Pentium™ Processor
(90 & 100 MHz)



and another... and another...

奔腾™ 系列用户手册

第三卷 结构与程序设计

(英文版)

江苏工业学院图书馆
藏书章

上海科学普及出版社

(沪)新登字第 305 号

责任编辑 胡名正

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奔腾™ 系列用户手册

第三卷 结构与程序设计手册

(英文版)

上海科学普及出版社出版发行

(上海曹杨路 500 号 邮政编码 200063)

上海竟成印刷厂印刷

开本 787×960 1/16 印张 65

1994 年 10 月第 1 版 1994 年 10 月第 1 次印刷

ISBN 7-5427-0932-1/TP·223 定价: 135.00 元



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Pentium™ Processor Family User's Manual

Volume 3: Architecture and Programming Manual

NOTE: The *Pentium™ Processor Family User's Manual* consists of three books: *Pentium™ Processor Family Data Book*, Order Number 241428; the *82496/82497 Cache Controller and 82491/82492 Cache SRAM Data Book*, Order Number 241429; and the *Architecture and Programming Manual*, Order Number 241430. Please refer to all three volumes when evaluating your design needs.

1994

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