

图书基本信息

书名：<<Intel系列微处理器体系结构、编程与接口>>

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<<Intel系列微处理器体系结构、>>

内容概要

本书是讲述Intel微处理器的国外经典教材，已经多次再版，经过长期教学使用，吐故纳新，不断完善，内容丰富，体系完整。

第6版中包含了微处理器领域的最新技术发展，涵盖了Pentium 4的内容。

本书结合实例讲解工作原理，并给出小结和习题，既适合教学使用，也适合自学。

书中许多实例都可以作为开发类似应用的模板和原型，极具实用价值。

附录还给出了备查资料，供设计和调试汇编语言时使用。

本书可作为高等院校计算机、通信、自动控制专业的教材，也可供工程技术人员参考。

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