

**Intel® 64 和IA-32 架构**

**开发人员手册**

包含:

1,2A,2B,2C,2D,3A,3B,3C,3D和4

**注: 本文档包含Intel® 64 和IA-32 架构开发人员手册:基本架构(Basic Architecture) 253665; 指令集参考手册A-Z(Instruction Set Reference A-Z) 325383, 系统编程指南(System Programming Guide)325384, MSR寄存器指南(Model-Specific Registers)335592.请根据你的设计需求参考这四卷.**

编号: 325462-084US

June 2024

翻译: github.com/taidixiong233

**版权声明 © 2024 github.com/taidixiong233**

1. **本仓库包含对 Intel® 64 和 IA-32 架构软件开发者手册的非官方中文翻译。原始手册由英特尔公司发布，版权归英特尔公司所有。本翻译仅供学习和参考之用，未经英特尔公司授权，不得用于任何商业用途。翻译内容可能存在与原文的差异，用户在使用时应参照原始英文手册。**
2. **本文档由 taidixiong233 (github.com/taidixiong233) 翻译。译者水平有限，如有错误请提交 PR，项目地址**[**https://github.com/taidixiong233/Intel-Arch-Dev-Manual-CN/**](https://github.com/taidixiong233/Intel-Arch-Dev-Manual-CN/)**，国内用户若访问Github速度慢，可以去我的个人仓库**[**https://git.maohaoji.com/taidixiong233/Intel-Arch-Dev-Manual-CN/**](https://git.maohaoji.com/taidixiong233/Intel-Arch-Dev-Manual-CN/)**查看项目。**
3. **作者 taidixiong233 与 Intel 公司无任何从属关系，翻译此文档的目的是为更多英语水平有限的用户提供便利。本文档中的所有商标和产品名称的版权均归 Intel 公司所有，包括但不限于本文档中的插图和商标图片。**
4. **本仓库的翻译工作由** [**https://github.com/taidixiong233/Intel-Arch-Dev-Manual-CN/**](https://github.com/taidixiong233/Intel-Arch-Dev-Manual-CN/)**项目开发者 进行，翻译内容的版权归** [**https://github.com/taidixiong233/Intel-Arch-Dev-Manual-CN/**](https://github.com/taidixiong233/Intel-Arch-Dev-Manual-CN/)**项目开发者 所有。**
5. **本项目采用 Apache License 2.0 许可证进行分发。使用本项目中的内容即表示您同意遵守该许可证的条款，若本文档的版权声明与Apache License 2.0内容冲突，则以本版权声明为准。有关详细信息，请参阅仓库中的 LICENSE 文件。**

**Notices & Disclaimers**

**Intel technologies may require enabled hardware, software or service activation.**

**No product or component can be absolutely secure.**

**Your costs and results may vary.**

**You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Intel products described herein. You agree to grant Intel a non-exclusive, royalty-free license to any patent claim thereafter drafted which includes subject matter disclosed herein.**

**All product plans and roadmaps are subject to change without notice.**

**The products described may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.**

**Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.**

**Code names are used by Intel to identify products, technologies, or services that are in development and not publicly available. These are not “commercial” names and not intended to function as trademarks.**

**No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document, with the sole exception that a) you may publish an unmodified copy and b) code included in this document is licensed subject to the Zero-Clause BSD open source license (0BSD),** [**https://opensource.org/licenses/0BSD**](https://opensource.org/licenses/0BSD)**. You may create software implementations based on this document and in compliance with the foregoing that are intended to execute on the Intel product(s) referenced in this document. No rights are granted to create modifications or derivatives of this document.**

**© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.**