

# Contents

---

**Preface** xi

**Chapter 1 Why Use Intel® IXP4XX Network Processors?** 1

The IXP4XX Product Line 2

Network Processors versus Alternatives 3

**Chapter 2 Intel® IXP4XX Network Processor Architecture** 5

Overview of the Processor Family 5

The Intel® IXP420 Network Processor 8

The Intel IXP421 and IXP423 Network Processors 9

The Intel IXP422 Network Processor 9

The Intel IXP425 Network Processor 10

The Intel IXP455 Network Processor 10

The Intel IXP46X Network Processors 11

Summary of the Intel IXP4XX Product Line 11

The Intel XScale® Microarchitecture 12

Programming Model 14

Memory Management Unit 18

Instruction Cache 24

Data Cache	27
Branch Target Buffer	30
Intel XScale Core Configuration	31
Multiply and Accumulate (MACC) Co-Processor	33
Performance Monitoring Unit	34
Bus Architecture	35
Typical Packet Transfer Scenarios	37
Receive a Packet on a UTOPIA Interface and Forward to Ethernet	37
Receive Wireless, Encrypt then Transmit Ethernet	39

### **Chapter 3 Systems and Platform Design 41**

Intel IXP4XX Network Processor Development and Reference Platforms	41
Anatomy of the IXDP465 Development Platform	44
Core Interfaces	46
DRAM Memory	46
Flash Memories	48
Configuration Straps	50
Clocks	52
JTAG In-Circuit Emulator (ICE)	53
General IXP4XX Network Processor Interfaces	53
Expansion Bus	54
GPIO	55
Universal Asynchronous Receiver Transmitter	56
Media-independent Interface	57
UTOPIA	60
High-Speed Serial	61
PCI	63
Universal Serial Bus—Device	65
Universal Serial Bus—Host	66
IEEE 1588 Time Synchronization	66
Synchronous Serial Port	67
I <sup>2</sup> C Inter-Integrated Circuit Port	67

### **Chapter 4 Operating System Board Support Packages 69**

Platform-Specific Updates	69
Linux <sup>†</sup>	71
VxWorks	87
Microsoft Windows CE	96
Headless Configurations	96

Headed Configurations 96  
 Eboot 97  
 Platform Porting 97

## **Chapter 5 Software Toolkit Architecture 103**

What is Software Architecture? 103  
 The Intel IXP400 Software in Your System Architecture 105  
   Static Model 105  
   Dynamic Model 107  
   Deployment Model 107  
 The Components in Intel IXP400 Software 108  
 C-API Advantages 109  
 Common Principles 111  
   Standard Functions 111  
   Message Buffers 113  
   Buffer Allocation 114  
   Cache Coherency of Packet Data 114  
   Receive Path 116  
   Transmit Path 116  
 Packet-Processing Mechanisms 117  
   Polling 117  
   Event-driven 117  
   Using the Queue Manager 118  
   Hybrid Implementations 119  
   Further Reading 119  
 Port-Interface Prioritization 120

## **Chapter 6 A Simple Application Using Ethernet Transmit/Receive 121**

Component Overview 121  
   Ethernet Access Control API 123  
   Ethernet Access Data Plane API 124  
   Ethernet Port Disable 130  
   Ethernet Statistics 130  
 Developing the Code 130  
   Initialization 131  
   Cache Coherence of Packet Data 144  
 Using the Tool Chains 145  
 Downloading the Code 149  
 Other Operating Systems 149

## **Chapter 7 Some Example Networking Applications 151**

- SOHO Routers and Gateways 152
- Security Appliance 157
- Wireless Access Points 160
- Network-attached Storage 164
- Embedded/Industrial Control Applications 168

## **Chapter 8 Multimedia Applications 173**

- VoIP Applications 173
  - VoIP Network Overview 174
  - Analog Terminal Adapter Hardware 176
  - VoIP Terminal Adapter Software 177
  - Intel IXP400 DSP Software 181
  - Operating System Specifics 184
  - Uplink Jitter Control 186
  - Overview of the Intel XScale Core DSP Instructions 187
- Networked-Multimedia Applications 188
  - Media Server/Personal Video Recorder (PVR) 188
  - Point-of-Sale/Display Terminal 190
  - Thin Client/Internet Kiosk 191
  - IP Videophone 193

## **Chapter 9 Intel® IXP400 Software API 195**

- Cryptography 196
  - High-Level API Call Flow 197
  - Registering a Context 198
  - Performing a Cryptographic/Authentication Operation 199
  - Stopping the Cryptographic Service 202
  - Other Functions 202
  - IPsec Applications 203
  - WEP Applications 204
  - SSL and TLS Applications 204
  - 802.11i Applications 205
  - Integrating IxCryptoAcc 205
  - Public Key Algorithms 206
- HSS/HDLC 206
  - High-Level API Call Flow 208
  - Receiving Channelized Data 209
  - Transmitting Channelized Data 210
  - Receiving Packetized Data 212

Transmitting Packetized Data	213
Packetized Disconnect	213
ATM/UTOPIA	214
IxAtmdAcc	214
IxAtmm	219
IxAtmSch	220
ATM Drivers	223
TimeSync	224
Operating System Abstraction Layer (OSAL)	225
Core Operating System Services Module	226
Buffer Management Module	228
I/O Memory and Endianness Module	228
Backwards Compatibility	229
NPE Downloader	229
Build Structure	230
Message Handler	231
Queue Manager	232
Dispatch Loop API	232
Dispatch Loop Calling Context	233
UART Support	238
USB Device Functions	239

## **Chapter 10 Performance Tuning 241**

What are Patterns?	242
General Approaches	242
Defined Performance Requirement	243
Performance Design	243
Premature Code Tuning Avoided	244
Step-by-Step Records	245
Slam-Dunk Optimization	246
Best Compiler for Application	247
Compiler Optimizations	248
Data Cache	249
Networking Techniques	251
Bottleneck Hunting	251
Evaluating Traffic Generator and Protocols	253
Environmental Factors	254
Polled Packet Processor	255
Edge Packet Throttle	256
Detecting Resource Collisions	256
Code and Design	257

Reordered Struct	257
Supersonic ISR	257
Assembly-Language-Critical Functions	258
Inline Functions	258
Cache-Optimizing Loop	259
Minimizing Local Variables	259
Explicit Registers	260
Optimized Hardware Register Use	260
Avoiding the OS Packet-Buffer Pool	261
C-Language Optimizations	262
Intel XScale® Core and Intel® IXP4XX Network Processor	
Specifics	263
Devices' Silicon Features	263
PMU Performance Measurement	264
Disabled Counters/Statistics	266
Stall Instructions	266
Profiling Tools	267
Intel XScale Core PLD Instruction	268
Separate SDRAM Memory Banks	269
Line-Allocation Policy	270
Cache Write Policy	270
Write Coalescing	271
Cache-Aligned Packet Buffers	272
On-Chip Memory	272
Mini-DCache	273
Optimized Libraries	274
Modulo/Divide Avoided	274
Operating System Specific	275
VxWorks-Specific Improvements	275
Linux-Specific Improvements	276
Windows CE-Specific Improvements	277

## **Chapter 11 Frequently Asked Questions 279**

Software-Related FAQs	279
Hardware Related FAQs	284

## **Glossary 291**

## **References 295**

## **Index 301**