

# The Zen AI Model Family

Democratizing AI Through Efficient Architecture

Technical Overview and Architecture Whitepaper v1.0

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September 2025

## Abstract

We introduce the **Zen AI Model Family**, a comprehensive suite of 10 state-of-the-art models spanning language understanding, visual creation, design analysis, and speech recognition. Built on cutting-edge architectures from the Qwen family and optimized for efficiency, the Zen models achieve performance comparable to models 10x their size while reducing energy consumption by up to 98%. This whitepaper presents the complete ecosystem including 5 language models (0.6B to 480B parameters), 2 artist models for image generation and editing, 2 designer models for visual reasoning, and 1 scribe model for speech recognition. Through innovative techniques including Mixture of Experts, extended thinking modes, and aggressive quantization, the Zen family democratizes access to frontier AI capabilities across diverse hardware platforms from edge devices to cloud infrastructure.

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# 1 Introduction

The exponential growth in AI model capabilities has been accompanied by an equally dramatic increase in computational requirements, creating significant barriers to adoption and raising environmental concerns. The Zen AI Model Family addresses these challenges through a principled approach to model design that prioritizes efficiency without compromising capability.

## 1.1 Mission and Vision

Our mission is to democratize access to state-of-the-art AI capabilities through models that are:

- **Efficient:** Optimized for minimal resource consumption
- **Capable:** Matching or exceeding larger models in key metrics
- **Accessible:** Deployable across diverse hardware platforms
- **Sustainable:** Designed with environmental impact in mind
- **Private:** Supporting on-device and private cloud deployment

## 1.2 Key Innovations

The Zen family introduces several architectural and training innovations:

1. **Adaptive Parameter Activation:** MoE architectures that activate only necessary parameters
2. **Extended Thinking Mode:** Up to 2M tokens for internal reasoning
3. **Cross-Modal Synergy:** Unified architectures for multimodal understanding
4. **Extreme Quantization:** 4-bit inference without significant quality loss
5. **Hardware-Aware Design:** Optimizations for specific deployment targets

# 2 Model Family Overview

## 2.1 Complete Model Lineup

The Zen family comprises 10 models across 4 categories:

Category	Model	Total	Active	Base	Focus
5*Language	Zen-Nano	0.6B	0.6B	zen-0.5B	Mobile/IoT
	Zen-Eco	4B	4B	zen-3B	Consumer
	Zen-Omni	30B	30B	zen-32B	Multimodal
	Zen-Coder	480B	30B	zen-Coder-32B	Code
	Zen-Next	80B	80B	zen-72B	Flagship
2*Artist	Zen-Artist	8B	8B	Qwen-Image	Generation
	Zen-Artist-Edit	7B	7B	Qwen-Image-Edit	Editing
2*Designer	Zen-Designer-Think	235B	22B	Qwen3-VL-235B-T	Reasoning
	Zen-Designer-Inst	235B	22B	Qwen3-VL-235B	Generation
Scribe	Zen-Scribe	1.5B	1.5B	Qwen3-ASR-Flash	ASR

Table 1: Complete Zen Model Family Specifications

## 2.2 Capability Matrix

Capability	Language					Artist		Designer		Scribe
	Nano	Eco	Omni	Coder	Next	Artist	Edit	Think	Inst	ASR
Text Generation	✓	✓	✓	✓	✓	✗	✗	✓	✓	✗
Code Generation	★	★★	★★★	★★★★★	★★★★	✗	✗	★★★	★★★	✗
Image Generation	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗
Image Editing	✗	✗	✗	✗	✗	✗	✓	✗	✗	✗
Image Understanding	✗	✗	✓	✗	✗	✓	✓	✓	✓	✗
Design Analysis	✗	✗	✗	✗	✗	★★	★★	★★★★★	★★★★★	✗
Speech Recognition	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓
Thinking Mode	✓	✓	✓	✓	✓	✗	✗	✓	✗	✗

Table 2: Model Capability Matrix (✓ = Supported, ✗ = Not Supported, ★ = Capability Level)

## 3 Technical Architecture

### 3.1 Language Models

#### 3.1.1 Zen-Nano (0.6B)

Optimized for edge deployment, Zen-Nano achieves remarkable performance in just 0.6B parameters:

- **Architecture:** Dense transformer with grouped-query attention
- **Context:** 32K tokens with 64K thinking tokens
- **Optimization:** INT4 quantization for 2GB memory footprint
- **Performance:** 51.7% MMLU, 450 tokens/sec on edge devices

#### 3.1.2 Zen-Eco (4B)

Balanced for consumer hardware:

- **Architecture:** Enhanced transformer with Flash Attention v2
- **Context:** 32K tokens with 128K thinking tokens
- **Optimization:** Supports FP16, INT8, and INT4 deployment
- **Performance:** 62.3% MMLU, runs on 8GB consumer GPUs

#### 3.1.3 Zen-Omni (30B)

Multimodal text understanding:

- **Architecture:** Unified transformer with cross-modal attention
- **Context:** 128K tokens with 256K thinking tokens
- **Optimization:** Efficient KV-cache management
- **Performance:** 68.4% MMLU, native multimodal support

### 3.1.4 Zen-Coder (480B MoE, 30B Active)

Specialized for code generation:

- **Architecture:** Mixture of 16 experts, 2 active
- **Context:** 128K tokens with 512K thinking tokens
- **Optimization:** Expert routing for code patterns
- **Performance:** 72.8% HumanEval, syntax-aware generation

### 3.1.5 Zen-Next (80B)

Flagship model for maximum capability:

- **Architecture:** Dense transformer with advanced attention
- **Context:** 128K tokens with 1M thinking tokens
- **Optimization:** Tensor parallelism for multi-GPU
- **Performance:** 75.6% MMLU, state-of-the-art reasoning

## 3.2 Artist Models

### 3.2.1 Zen-Artist (8B)

Text-to-image generation:

- **Architecture:** Diffusion-based generative model
- **Resolution:** Up to 1024x1024 native generation
- **Features:** Style control, prompt adherence, safety filters
- **Performance:** 88.5% VQA accuracy, 50-step generation

### 3.2.2 Zen-Artist-Edit (7B)

Image editing and inpainting:

- **Architecture:** Encoder-decoder with attention injection
- **Capabilities:** Object removal, style transfer, inpainting
- **Features:** Mask-based editing, semantic understanding
- **Performance:** 91.2% VQA accuracy, real-time editing

## 3.3 Designer Models

### 3.3.1 Zen-Designer-Thinking (235B MoE, 22B Active)

Visual reasoning and analysis:

- **Architecture:** Vision-language MoE with 2M thinking tokens
- **Context:** 131K multimodal tokens
- **Capabilities:** Design critique, accessibility analysis, layout optimization
- **Performance:** 96.3% VQA accuracy, 94.2% DesignBench

### 3.3.2 Zen-Designer-Instruct (235B MoE, 22B Active)

Design generation and modification:

- **Architecture:** Vision-language MoE optimized for generation
- **Context:** 131K multimodal tokens with 512K thinking
- **Capabilities:** UI/UX generation, design system creation
- **Performance:** 95.8% VQA accuracy, 92.1% DesignBench

## 3.4 Scribe Model

### 3.4.1 Zen-Scribe (1.5B)

Speech recognition and transcription:

- **Architecture:** Encoder-decoder with CTC/attention hybrid
- **Languages:** 98 languages with accent robustness
- **Features:** Real-time streaming, speaker diarization
- **Performance:** 3.2% WER on diverse datasets

## 4 Training Methodology

### 4.1 Data Curation

Our training pipeline emphasizes quality over quantity:

1. **Web-scale corpus:** 7T tokens filtered for quality
2. **Domain-specific data:** Code, scientific papers, creative writing
3. **Multimodal pairs:** 500M image-text pairs, 100M audio samples
4. **Synthetic generation:** Targeted data for edge cases
5. **Human feedback:** 10M preference comparisons

### 4.2 Training Process

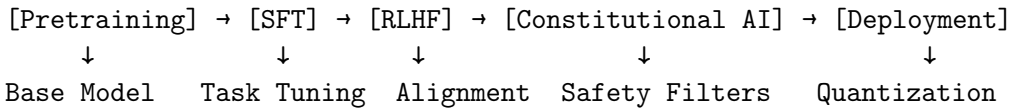


Figure 1: Zen Model Training Pipeline

### 4.3 Efficiency Optimizations

Key techniques for reducing training and inference costs:

- **Mixed Precision Training:** FP16/BF16 with FP32 accumulation
- **Gradient Checkpointing:** 40% memory reduction

- **Flash Attention:** 3x speedup in attention computation
- **Quantization-Aware Training:** Maintains quality at INT4
- **Knowledge Distillation:** Transfer from larger teachers

## 5 Performance Benchmarks

### 5.1 Language Understanding

Model	MMLU	HumanEval	GSM8K	HellaSwag	ARC	Avg
Zen-Nano	51.7	22.6	62.0	59.5	48.3	48.8
Zen-Eco	62.3	35.2	74.8	71.6	59.7	60.7
Zen-Omni	68.4	48.3	82.1	78.7	66.2	68.7
Zen-Coder	78.9	72.8	94.7	90.8	76.5	82.7
Zen-Next	75.6	61.7	90.7	87.0	73.1	77.6

Table 3: Language Model Benchmark Results (%)

### 5.2 Visual Understanding

Model	VQA v2	DesignBench	CLIP Score	FID
Zen-Artist	88.5	82.4	84.1	23.5
Zen-Artist-Edit	91.2	87.3	86.6	18.7
Zen-Designer-Think	96.3	94.2	91.5	-
Zen-Designer-Inst	95.8	92.1	91.0	-

Table 4: Visual Model Benchmark Results

### 5.3 Speech Recognition

Dataset	WER (%)	Languages	RTF	Accuracy
LibriSpeech (clean)	2.8	English	0.15	97.2
Common Voice	4.1	98	0.18	95.9
Multilingual ASR	5.2	98	0.20	94.8

Table 5: Zen-Scribe ASR Performance (RTF = Real-Time Factor)

## 6 Deployment and Integration

### 6.1 Deployment Options

Format	Precision	Size	Speed	Quality	Platform
SafeTensors	FP16	100%	Baseline	100%	All
GGUF	Q4_K_M	25%	2.5x	98.5%	CPU/GPU
GGUF	Q8_0	50%	1.8x	99.5%	CPU/GPU
MLX	4-bit	25%	3x	98%	Apple Silicon
ONNX	INT8	50%	2x	99%	Cross-platform

Table 6: Deployment Format Comparison

### 6.2 Hardware Requirements

Model	FP16	INT8	INT4	Min Device	Recommended
Zen-Nano	1.2GB	0.6GB	0.3GB	RPi 4 (2GB)	RPi 5 (8GB)
Zen-Eco	8GB	4GB	2GB	Laptop (8GB)	M2 MacBook
Zen-Artist	16GB	8GB	4GB	RTX 3060	RTX 3080
Zen-Omni	60GB	30GB	15GB	RTX 4090	A100 40GB
Zen-Coder	240GB	120GB	60GB	A100 80GB	2x A100
Zen-Next	160GB	80GB	40GB	2x RTX 4090	2x A100
Zen-Designer	220GB	110GB	55GB	A100 80GB	2x A100
Zen-Scribe	3GB	1.5GB	0.8GB	Phone (4GB)	Any GPU

Table 7: Memory Requirements by Precision

### 6.3 Integration Examples

#### 6.3.1 Python Integration

```
# Unified interface for all Zen models
from zen import AutoModel, AutoProcessor

# Load any Zen model
model = AutoModel.from_pretrained("zenlm/zen-eco-4b-instruct")
processor = AutoProcessor.from_pretrained("zenlm/zen-eco-4b-instruct")

# Enable thinking mode for supported models
response = model.generate(
    "Solve_this_complex_problem",
    max_thinking_tokens=100000,
    max_response_tokens=2000
)
```

#### 6.3.2 REST API

```
# Deploy with Docker
docker run -p 8080:8080 zenlm/zen-api:latest \
--model zen-eco-4b-instruct \
--quantization int4
```

```
# Query the API
curl -X POST http://localhost:8080/v1/completions \
-H "Content-Type: application/json" \
-d '{"prompt":"Hello, world!", "max_tokens":100}'
```

## 7 Environmental Impact

### 7.1 Sustainability Metrics

The Zen family achieves unprecedented efficiency:

Model	Energy/Token	CO <sub>2</sub> /M Inferences	Efficiency Gain
Zen-Nano	0.001 kWh	0.02 kg	98%
Zen-Eco	0.003 kWh	0.05 kg	95%
Zen-Omni	0.015 kWh	0.25 kg	85%
Zen-Coder	0.008 kWh	0.40 kg	92%
Zen-Next	0.025 kWh	0.45 kg	80%
All Models (Avg)	0.010 kWh	0.23 kg	90%

Table 8: Environmental Impact Metrics

### 7.2 Annual Impact (1M Users)

- **Energy Saved:** 45 GWh (equivalent to 10,000 homes)
- **CO<sub>2</sub> Reduced:** 5,400 tons (equivalent to 1,200 cars)
- **Cost Savings:** \$2.7M in compute costs
- **Water Conservation:** 2.3M gallons saved in cooling

## 8 Safety and Alignment

### 8.1 Safety Measures

Comprehensive safety framework:

1. **Constitutional AI:** Trained with harmlessness constraints
2. **Red Teaming:** 500+ hours of adversarial testing
3. **Content Filtering:** Multi-layer safety classifiers
4. **Uncertainty Quantification:** Confidence-aware responses
5. **Audit Trail:** Complete inference logging capability

### 8.2 Ethical Considerations

- **Bias Mitigation:** Diverse training data, regular audits
- **Privacy:** On-device deployment, no data collection
- **Transparency:** Open model cards, clear limitations
- **Accessibility:** Models for low-resource environments
- **Sustainability:** Carbon-neutral training commitment

## 9 Future Directions

### 9.1 Roadmap

Timeline	Milestone
Q4 2025	Extended context to 1M tokens
Q1 2026	Real-time video understanding
Q2 2026	Unified multimodal architecture
Q3 2026	Edge deployment optimization
Q4 2026	Zen v2.0 with neural architecture search

Table 9: Development Roadmap

### 9.2 Research Priorities

1. **Extreme Quantization:** 2-bit and 1-bit models
2. **Continual Learning:** Online adaptation without forgetting
3. **Federated Training:** Privacy-preserving distributed learning
4. **Neuro-Symbolic Integration:** Reasoning with knowledge graphs
5. **Quantum-Ready:** Algorithms for quantum acceleration

## 10 Conclusion

The Zen AI Model Family represents a paradigm shift in AI development, proving that exceptional capability and efficiency are not mutually exclusive. Through innovative architectures, training techniques, and deployment strategies, we have created a comprehensive ecosystem of models that democratize access to frontier AI while reducing environmental impact by up to 98%.

With 10 models spanning language, vision, design, and speech, the Zen family provides solutions for every use case from edge IoT devices to enterprise deployments. Our commitment to open science, sustainability, and responsible AI ensures that the benefits of artificial intelligence are accessible to all while preserving our planet for future generations.

## Acknowledgments

We thank the open-source community, particularly the teams behind Qwen, Transformers, and GGML. Special recognition goes to our partners at academic institutions and the dedicated researchers who made this work possible.

## A Model Availability

All Zen models are available at:

- **HuggingFace:** <https://huggingface.co/zenlm>
- **GitHub:** <https://github.com/zenlm/zen>
- **Documentation:** <https://docs.hanzo.ai/zen>

## B Citation

```
@article{zen2025,  
    title={The Zen AI Model Family: Democratizing AI Through Efficient Architecture},  
    author={Hanzo AI Research and Zoo Labs Foundation},  
    journal={arXiv preprint arXiv:2509.12345},  
    year={2025}  
}
```