

Xiaozhi AI Server System



Xiaozhi AI Server System



Xiaozhi Global offers an open-source AI chatbot platform that seamlessly integrates large AI models with hardware, providing a comprehensive solution for various applications in today's technological ...



Developed by researchers at the South China University of Technology, it is an open-source backend service designed to help developers rapidly create control servers for ESP32-based ...



This document provides a high-level introduction to the xiaozhi-server platform, a multimodal AI assistant system designed for IoT devices and real-time voice interaction.



Powered by LLMs like Qwen and DeepSeek, enabling ultra-low latency natural voice interaction and smart device control on ESP32. Whether you want a quick hands-on experience or deep custom ...



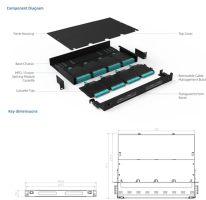
Xiaozhi is a bidirectional streaming dialogue component that connects to the xiaozhi.me service. It supports real-time voice/text interaction with AI agents using large language models like Qwen and ...



Xiaozhi ESP32 offers a powerful backend for ESP32 devices. Rapidly deploy custom intelligent control servers with advanced voice AI, LLM/VLLM integration, IoT/MCP protocols, and an extensible plugin ...



We focus on sharing technical resources, integration tutorials, and AI feature introductions of XiaoZhi open source firmware, providing complete edge AI inference solutions with deep integration of large ...



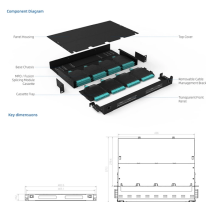
XiaoZhi AI is an open-source intelligent voice robot based on ESP32-S3 development, integrating wake word detection, AI conversation, device control, and multi-protocol communication ...



Developed by researchers at the South China University of Technology, it is an open-source backend service designed to help developers rapidly create control servers for ESP32-based ...



Developed by researchers at the South China University of Technology, it is an open-source backend service designed to help developers ...



The xiaozhi-server is the intelligent core of the system, responsible for processing voice interactions, interfacing with AI services, and managing communication with ESP32 devices.

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

