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SELF INTRODUCTION

- 8+ years of experience in embedded system firmware development
- 6+ years of experience in verifying FPGA/SoC features via firmware
 - Frequent communication and collaboration with ASIC designers required
- From the low level
 - BootROM, boot loader, low-level driver
- At the mid-to-high level
 - data transmission (between different devices)
 - loT module functions, fingerprint sensor, library porting, automation
- FT/MP firmware for mass production.
- System firmware development in **bare-metal** and **FreeRTOS** environments
- Integrating automated system compilation and testing in the Ubuntu/Linux environment
- Using bash scripts for automation, analyzing results, and optimizing development environments
- Optimized efficiency and power consumption multiple times
- Adept at organizing complex systems
- Attention to detail, identifies practical solutions, and creates improvements

SELF INTRODUCTION

Skills

- Languages
 - ✓ C
 - ✓ Bash
 - ✓ Assembly
- IPs, Applications & Drivers
 - ✓ UART, GPIO, SPI, Timer, ADC
 - ✓ DSP, IRQ, DMA, Bus, PMU
 - ✓ Boot ROM, Bootloader
 - ✓ Bare-metal, FreeRTOS
 - ✓ Optical Fingerprint Sensor
 - ✓ IoT Wi-Fi Module Applications
 - ✓ Command Line Parser
 - ✓ Power Saving mode

Tools

- Debug Tools
 - ✓ ICE
 - ✓ Scope
 - ✓ Logic Analyzer
- Code Editors
 - ✓ Vim
 - ✓ Source Insight
 - ✓ Meld
- Version Control
 - ✓ Git, GitLab
 - ✓ SVN
- Synopsys HAPS
- Cadence Palladium

WORK EXPERIENCE

2021/04 - 2023/02 company closure

Blue Ocean (Deep Ocean) Smart System Al Framework Dept - Senior Engineer

AI SoC, GPGPU/HPC

- Implement a middle layer in a multi-chiplet system
 - data transmission, device operations, and RPC interface
- Perform inference performance analysis (profiling)
- Build and configure CMake, dependencies, and environments for multiple repositories, various architectures
- Develop and maintain build processes for daily builds, auto-testing, and releasing SDK



WORK EXPERIENCE

2019/05 - 2021/04

Igis Technology 神亞科技 System Design Dept - Senior Engineer

In-display fingerprint sensor IC

- Optical Fingerprint Sensor Driver, ROI, and Binning
- FPGA/SoC Verification and Low-level Driver Development
 - UART, GPIO, Interrupt, Timer, TCON, SPI slave
 - DSP, DMA, System Bus, PMU, ADC, WFI, Power Saving mode
- Porting FreeRTOS, BootROM, Security Update
- · Implement Command Line Interface (UART) for testing and debugging

2017/09 - 2019/04

Phison Electronics 群聯電子 Chip R&D Dept - Firmware Engineer

NAND Flash Controller IC

- Low-level Driver Development
- FPGA/SoC Verification (Digital)
 - NAND Flash IP, Error Handling(Raid)
 - Coprocessor Communication between ARM R5 and Andes N8



WORK EXPERIENCE

2015/03 - 2017/08

Montage Technology 瀾起科技

Software Dept - Software Engineer

Wifi SoC module for IoT

- Employee of the Year 2016 (sole winner in Taiwan)
- FPGA/SoC Features Verification and Low-level Driver Development
 - GPIO, PWM, UART, Timer, PMU, Interrupt, OTP
- Implement IoT Applications (SDK) using FreeRTOS
 - Transparent mode (Wifi-to-serial bidirectional transmission)
 - AWS IoT Server Connection Applications
 - OTA update, Power Saving Mode
- Test Firmware FT and Module Mass Production

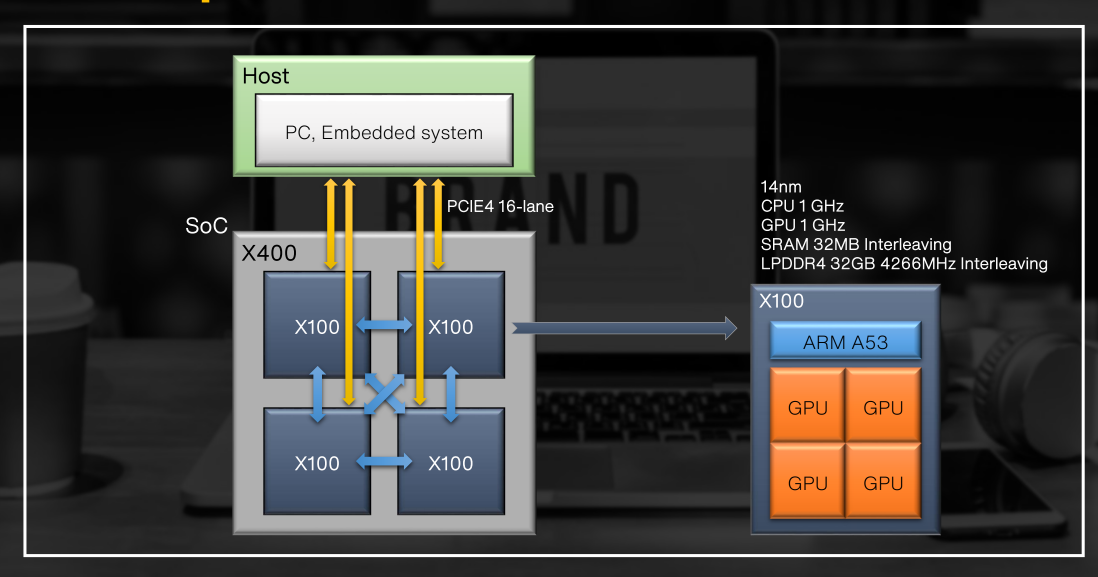


SYSTEM ARCHITECTURAL DIAGRAM

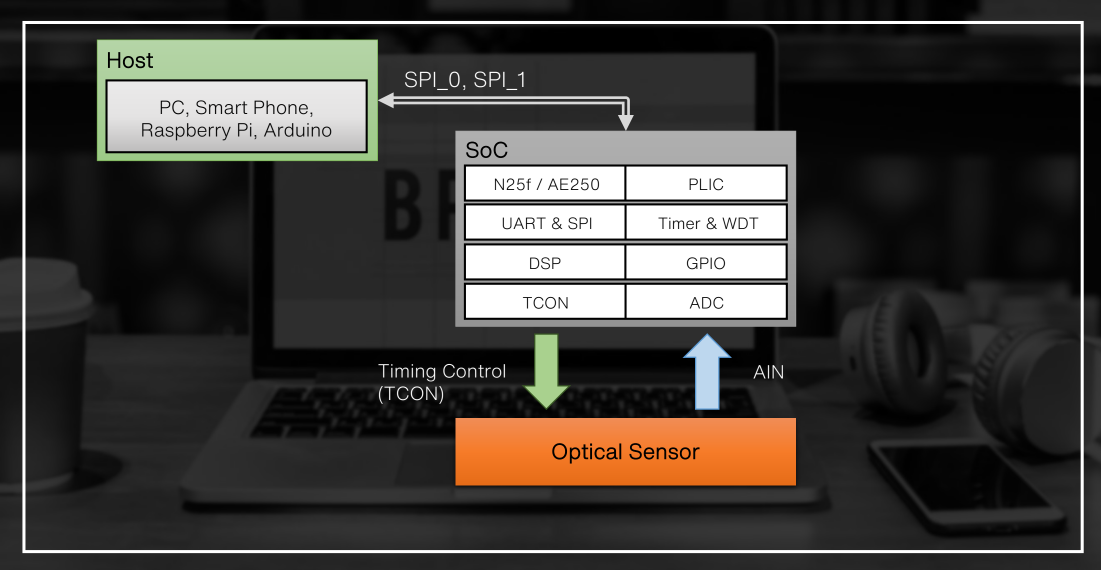
System Architectural Diagram

- 1. Chiplet-Based Al SoC data transmission
- 2. Fingerprint Capture
- 3. Wi-Fi Module Boot Flow
- 4. Mass Production Test
- 5. Coprocessor Architecture

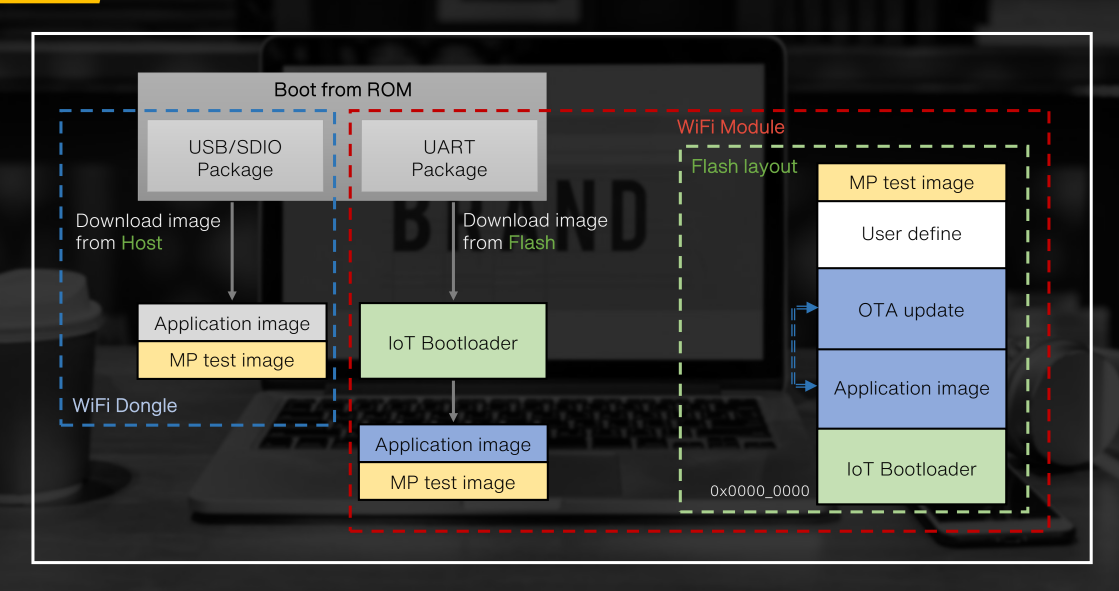
Chiplet-Based AI SoC data transmission



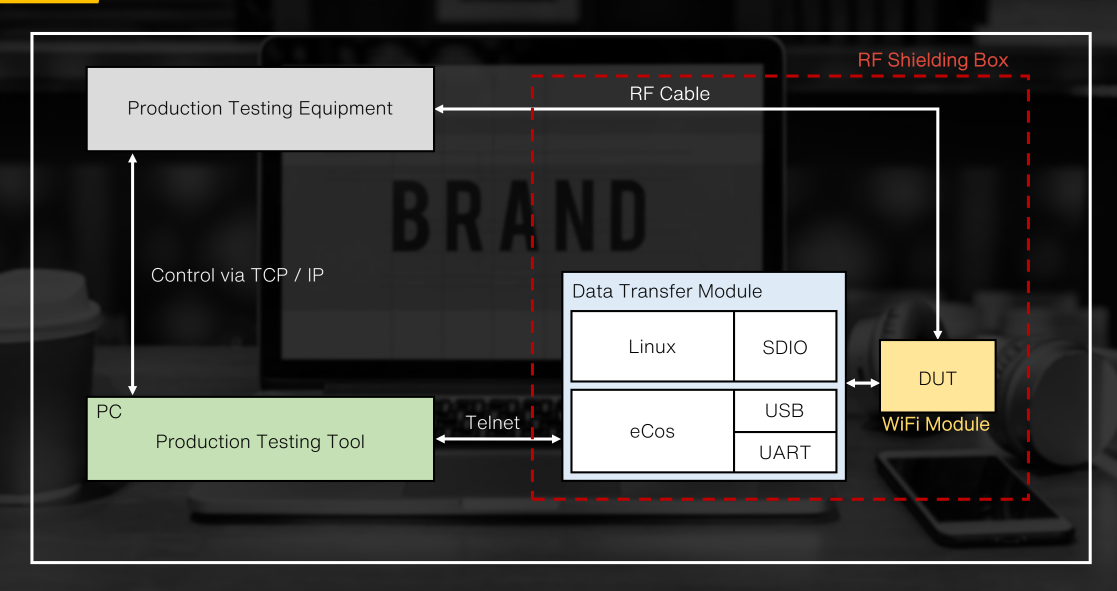
Fingerprint Capture



Wi-Fi Module Boot Flow



Mass Production Test



Coprocessor Architecture

