Universal Platform
for High-quality
Image Enhancing
Revolution
Anticipating ubiquitous networking

The age of the Internet is giving way to an age of ubiquitous networking, a series of technologies that allow individuals to access the information they desire, anytime and anywhere by accessing networks from a range of devices. The society in which you live is changing to reflect this age of ubiquitous networking and the new value it makes possible.

Watchwords in the Age of Ubiquitous Networking

Digital appliances in today’s age of ubiquitous networking are being transformed into devices capable of offering a variety of services in a seamless, simple, and safe way based on the watchwords of “feature integration” and “safe connectivity.”

Against this backdrop, an integration of broadcasting and personal communications is being driven by ongoing moves toward digital broadcasting, broadband communications, multiple display technologies, and ever more innovative storage media.

Challenges in the Development of Digital Appliances

The rapidly developing trend toward advanced functionality and integrated features in digital appliances is driving swift growth in the scale of software development for embedding in electronic devices. The pace of change is causing concern among manufacturers about delays in the product development cycle and the possibility of end users experiencing quality problems.

In addition to the rapidly expanding scale of software development, challenges unique to digital appliances are also becoming more visible.

These include the following new issues related to the evolution of network-capable digital appliances with high performance and advanced functionality:

1. The ability to maintain real-time speed in high-quality audio/video processing and congestion control
2. Product startup time, responsiveness, and durability
3. Security issues such as protection of copyrighted content and personal information
4. Independence and performance of product-specific multimedia functionality
What is UniPhier?

Universal Platform for High-quality Image Enhancing Revolution

The UniPhier name also signifies the platform’s goal of integration.

This innovative platform UniPhier enables the sharing of software and hardware (system LSI) resources among product areas, driving a dramatic increase in the overall efficiency of the development process and making possible rapid progress in the development of future digital appliances.

UniPhier brings excitement to the customer with multimedia solutions that combine high-quality audio and video with low power consumption, real-time processing, and secure technology, making good on the promise of ubiquitous networking to make services easily accessible to all people in all locations.

Share and Reuse Software and Hardware Resources Across Product Groups

The traditional approach of developing product-specific platforms has left a legacy of pronounced variations in the technological sophistication of different product areas. Developers seeking to create new value or share component technologies and software resources have had to overcome these obstacles in their quest to realize a more rational and streamlined development process. Panasonic’s UniPhier integrated platform for digital appliances obliterates the barriers between product groups, allowing designers to dramatically improve their development efficiency and design quality by sharing design resources and value.

●UniPhier Integrated Platform Concept

Sharing component technologies and resources

Creating new value through partnerships

UniPhier Integrated Platform
The UniPhier integrated platform for digital appliances combines hardware and software elements. Its hardware component consists of a CPU that provides overall system control, a UniPhier processor that offers a standardized media processing architecture by using dedicated libraries to perform codec and other processing, a stream I/O block that performs CPU-independent encryption processing and data transfers, a memory control block with a memory scheduler designed to maximize system performance, and an AV I/O block with a high-performance graphics engine and advanced audio and video input/output capabilities. Its software component consists of device drivers, an operating system, middleware, and a media library (provided in microcode) that implements a variety of codec environments.

UniPhier brings the components demanded by the digital appliances of today’s age of ubiquitous networking—including high-quality audio/video technology with the power to excite and inspire users, power-saving technologies to conserve energy, real-time capabilities that enable smooth operation, and a secure architecture designed to ensure user safety and peace of mind—together as the system and core technologies of a single integrated platform. UniPhier system LSIs are ideal for applications ranging from mobile phones where low power consumption is a requirement to home entertainment and home networking products that demand high-performance codec processing.

**UniPhier Integrated Platform for Digital Appliances Architecture**

*Media processor based scalable hardware platform
Software platform that makes possible reuse of software among product fields*

---

### UniPhier Integrated Platform Architecture

The UniPhier integrated platform for digital appliances combines hardware and software elements. Its hardware component consists of a CPU that provides overall system control, a UniPhier processor that offers a standardized media processing architecture by using dedicated libraries to perform codec and other processing, a stream I/O block that performs CPU-independent encryption processing and data transfers, a memory control block with a memory scheduler designed to maximize system performance, and an AV I/O block with a high-performance graphics engine and advanced audio and video input/output capabilities. Its software component consists of device drivers, an operating system, middleware, and a media library (provided in microcode) that implements a variety of codec environments.

UniPhier brings the components demanded by the digital appliances of today’s age of ubiquitous networking—including high-quality audio/video technology with the power to excite and inspire users, power-saving technologies to conserve energy, real-time capabilities that enable smooth operation, and a secure architecture designed to ensure user safety and peace of mind—together as the system and core technologies of a single integrated platform. UniPhier system LSIs are ideal for applications ranging from mobile phones where low power consumption is a requirement to home entertainment and home networking products that demand high-performance codec processing.

**UniPhier Integrated Platform for Digital Appliances Architecture**

*Media processor based scalable hardware platform
Software platform that makes possible reuse of software among product fields*

---

### UniPhier Integrated Platform Architecture

The UniPhier integrated platform for digital appliances combines hardware and software elements. Its hardware component consists of a CPU that provides overall system control, a UniPhier processor that offers a standardized media processing architecture by using dedicated libraries to perform codec and other processing, a stream I/O block that performs CPU-independent encryption processing and data transfers, a memory control block with a memory scheduler designed to maximize system performance, and an AV I/O block with a high-performance graphics engine and advanced audio and video input/output capabilities. Its software component consists of device drivers, an operating system, middleware, and a media library (provided in microcode) that implements a variety of codec environments.

UniPhier brings the components demanded by the digital appliances of today’s age of ubiquitous networking—including high-quality audio/video technology with the power to excite and inspire users, power-saving technologies to conserve energy, real-time capabilities that enable smooth operation, and a secure architecture designed to ensure user safety and peace of mind—together as the system and core technologies of a single integrated platform. UniPhier system LSIs are ideal for applications ranging from mobile phones where low power consumption is a requirement to home entertainment and home networking products that demand high-performance codec processing.

**UniPhier Integrated Platform for Digital Appliances Architecture**

*Media processor based scalable hardware platform
Software platform that makes possible reuse of software among product fields*
At the Heart of the Hardware Platform: The UniPhier Processor
Standardizing the Basic Architecture and Customizing Function Blocks for Specific Products

The UniPhier system LSI’s hardware platform consists of five components: a UniPhier processor core that incorporates a range of Panasonic audio/video processing technologies developed for dedicated DSP solutions in a variety of product areas, a CPU, and stream I/O, memory control, and AV I/O blocks.

Contributing to the UniPhier processor’s unique suitability for use in system LSIs that are optimized for specific product areas is its combination of an instruction parallel processor (IPP) with support for the C and C++ languages, exceptional computational performance, low power consumption, a data parallel processor (DPP) for flexible extensibility as dictated by the required system performance, and an assortment of hardware engines and accelerators.

● Hardware and Architecture Sharing

Software Platform with Resource Sharing and Reuse
Dramatically Improved Software Development Efficiency (Productivity)

The software platform integrates software interfaces and architectures that have traditionally been specific to individual product areas into a common platform consisting of middleware, an operating system, and device drivers. This approach enables software resources to be shared and reused across product areas to realize significant improvements in total product development efficiency and design quality, accelerating the development of combination products compared to the conventional product-specific platform design philosophy.

● Software and Architecture Sharing

Build a common software framework based on an open software environment
⇒ Software assets can be accumulated and shared in a way that transcends product segments.

Applications

Common middleware frameworks

Operating System

Device drivers

Microcode

Hardware

Development environment

Common device drivers

Product-area-specific device drivers

Common integrated development environment (simulator, debugger, language tools, reference boards)
Component Technologies for Implementing High-quality, High-performance Audio/Video Devices

The UniPhier brings together a range of Panasonic component technologies developed for mobile phones and portable, car, and home audio/video equipment.

(1) High-efficiency codec processing delivers high-quality audio and video.
(2) Optimized power control at the system and semiconductor levels makes it possible to develop low-power LSIs.
(3) Optimized distribution of audio/video processing and CPU-based application processing enables real-time audio and video processing.
(4) Hardware- and software-based security forms the basis for a flexible, robust, and secure environment that is capable of protecting the integrity of media content and personal data.

High-efficiency Codec Groups Included in the UniPhier Architecture

UniPhier's Low-power Technology

- **Low-power architecture**
  - Multi-processor architecture
    - Parallel processing optimized for media processing
    - Multi-processor (IPP/DPP/CPU) parallel processing
      - Media processing at low clock frequencies
  - Stream DMA
    - Hardware support for bit-string processing unique to streaming applications;
      direct transfer of audio/visual streams to the UniPhier processor
      - Reduced CPU processing load and SDRAM access
  - Low-power display control
    - LCD backlight control
    - Screen effects using built-in memory and reduced external memory access

- **Low-power circuit technology**
  - Aggressive gated clock control and block-specific power supply separation control
  - Board potential control, etc.
UniPhier as the Ideal Real-time Processing Platform

- Assuring audio/video performance during convergent processing
  - The UniPhier processor’s virtual multi-processor architecture guarantees the performance of individual tasks during convergent processing.
  - The memory control block guarantees individual data transfers for multiple DMA masters.

- Reducing the CPU’s processing load by masking real-time processing
  - Real-time processing is masked to the UniPhier processor, freeing real-time processing from the operating system.
  - This approach assures audio/video and communications performance while reducing the processing load on the CPU.
  - Example: Audio/video stream multiplexing and separation, audio/video protocol processing, audio/video synchronization, etc.

UniPhier Secure Architecture

- The UniPhier’s secure hardware architecture and software control provide processing that is flexible, robust, and secure.
  - UniPhier delivers the safety and peace of mind for which digital appliances are known.

Copyright protection, content distribution DRM, protection of personal information, safe program updates, service expandability
UniPhier System LSI Features

Thanks to its flexibility and extensibility, the UniPhier processor can be used in applications ranging from mobile phones requiring low power consumption to high-performance home entertainment products. Additionally, the architecture simplifies the development of system LSIs that meet the requirements of specific products.

Scalable architecture

- The UniPhier processor anchors an extensible architecture that can be configured according to product application, enabling efficient product development.
- Standardized APIs for software compatibility and sharing of software resources

Scalable media processing architecture

**UniPhier Processor for Mobile Phones**

It is proceeding with doing the becoming of the low power consumption which becomes indispensable in mobile application completely. It is composed of the special hardware engine of IPP which is a common element and the low power consumption. It doesn't have DPP.

**UniPhier Processor for Portable AV**

To realize the high-quality-ization of the encoding according to the processing image contents, it is using DPP. The basic component is equal to the car / home audio visual business but it is considering high efficiency and a low power consumption to the balance of each composition to be compatible.

UniPhier System LSI for Mobile Phones (Example)

- UniPhier processor capable of implementing high-performance mobile codecs
- Ability to implement high-quality, high-performance AV playback thanks to a high-speed CPU and dedicated display processing engine
- Support for advanced applications such as 1-segment DTV
UniPhier System LSI for Portable AV (Example)

- UniPhier processor capable of implementing high-performance codecs for portable audio/video devices
- CPU combining low power consumption and high performance
- Implementation of H.264 recording and playback of full-HD AVCHD standard compatible video
- Interfaces for SD card, optical disc, HDD, and USB media

UniPhier System LSI for Home Entertainment (Example)

- UniPhier processor capable of simultaneously decoding dual HD video streams
- Dual-core CPU combining low power consumption with high performance
- High-quality video signal processing with a built-in dedicated graphics engine
- Stream I/O group with Blu-ray Disc™ and HDTV support
Software Development Environment

Integrated Development Environment (DebugFactory)
The DebugFactory Builder provides efficient software debugging by supporting, in a single application, the edit, build (make file generation and compilation), and debug sequence that is used repeatedly in debugging. An on-board instruction set simulator lets you work on developing software while the target hardware is still under development.

Multi-core On-board Debugger Environment (PanaX NEO)
A multi-core debugging feature allows debugging of both UniPhier processor and CPU code.

UniPhier Reference Board (Base Technology Package)
At the core of this software development and evaluation reference board is the UniPhier. Designed to run a general-purpose OS (Linux) environment, the board places Panasonic’s specialized knowledge in AV technologies and an advanced development environment at your disposal to help in the implementation of hardware projects, making it ideal for use in verifying codec specifications and developing middleware.
Product Applicable Fields

- From low power consumption mobile phones to high-function applications are supported

The Main - Media Processing Library

| AMR decode | Sound / No Sound Detection | DTS decode | 3D-MIDI |
| AMR encode | DTMF | DTS-HD decode | AGC |
| AMR-WB encode | MPEG2AAC decode | DTSenc | Stereo Emphasis |
| AMR-WB encode | MPEG2AAC decode | DTStranscoder | Karaoke (Key Control) |
| G.711 decode | MPEG2AAC-Multi decode | WMA decode | Karaoke (Sound Space) |
| G.711 encode | MPEG4AAC decode | WMA Pro Decoder | Level Compression |
| G.726 decode | MPEG4AAC decode | LPCM (Q) decode | Dolby PRO LOGIC |
| G.726 encode | MPEG4AAC-Multi decode | LPCM (Q) encode | Dolby PRO LOGIC II |
| GSM-FR decode | MPEG1A L1 decode | LPCM (SD) decode | Dolby PRO LOGIC IX |
| GSM-FR encode | MPEG1A L2 decode | LPCM (DVD-V/SD) encode | Audio Water-Mark (DVD-A) |
| GSM-HR decode | MPEG1A L2 encode | LPCM (DVD-V) decode | Audio Water-Mark (BD) |
| GSM-HR encode | MP3 decode (SD Audio) | LPCM (DVD-A) decode | Speech Speed Conversion |
| GSM-EFR encode | MP3 encode | LPCM (BD) decode | IEC-Down |
| GSM-EFR encode | MPEG2BC L1 decode | PPCM decode | De Emphasis |
| GSM-AMR decode | MPEG2BC L2 decode | MLP decode | Commercial Detection |
| GSM-AMR encode | MPEG2BC L2 encode | CD-DA decode | DC Elimination |
| G.722.1 decode | MPEG2BC L3 decode (MP3) | CD-DTS decode | SRC (X2*X6) |
| G.722.1 encode | MPEG2BC L3 decode (MP3) | ATRAC3 decode | Test Tone |
| G.723.1 decode | MPEG2BC L3 encode (MP3) | ATRAC3 encode | (OSC, Sweep, White Noise) |
| G.723.1 encode | AAC+SBR decode | SILK | SRS (TruSurroundXT) |
| G.729 decode | AAC+SBR encode | HDCD | BBE |
| G.729 encode | Enhanced AAL-SBR decode V1 | TONE | BBEviva |
| EFR decode | Enhanced AAL-SBR decode V2 | Spectrum Analyzer | |
| EFR encode | Enhanced AAL-SBR encode | Graphic Equalizer | |
| Noise Canceller | AC-3 decode (Down Mix) | XBS | |
| Companier | AC-3 decode (5.1ch) | PCM MIX | |
| Echo Canceller | AC-3 encode (2ch) | Down Mix | |
| Variable-speed Playback | AC-3 encode (5.1ch) | Bass Direction | |
| Equalizer | Dolby Digital+ decode | Delay | |
| | MS10 | HP-VSS | |

In case of use, the customize is sometimes necessary.
The "Media Processing Library" are subject to change without notice for modification and / or improvement.

Picture-Multiplex separation

- JPEG decode
- JPEG encode
- PNG decode
- GIF decode
- Color Space Change
- Enlarge / Reduce
- False Field Processing
- MPEG1 encode
- MPEG2 encode
- MPEG2 encode
- MPEG4-SP (H.263) decode
- JPEG4-SP (H.263) encode
- MPEG4-AVC/H.264 decode
- MPEG4-AVC/H.264 encode
- VC-1 decode
- WMV8/9 decode
- FLV decode
- DivX decode
- DV decode
- ASF demultiplexer
- ASF multiplexer
- MP4 demultiplexer
- MP4 multiplexer
- H.222 demultiplexer
- H.222 multiplexer
- MPEG2-PS demultiplexer
- MPEG2-PS multiplexer
- MPEG2-TS demultiplexer
- MKV demultiplexer
- 1seg-PES→ES
Request for your special attention and precautions in using the technical information and semiconductors described in this book

(1) If any of the products or technical information described in this book is to be exported or provided to non-residents, the laws and regulations of the exporting country, especially, those with regard to security export control, must be observed.

(2) The technical information described in this book is intended only to show the main characteristics and application circuit examples of the products. No license is granted in and to any intellectual property right or other right owned by Panasonic Corporation or any other company. Therefore, no responsibility is assumed by our company as to the infringement upon any such right owned by any other company which may arise as a result of the use of technical information described in this book.

(3) The products described in this book are intended to be used for general applications (such as office equipment, communications equipment, measuring instruments and household appliances), or for specific applications as expressly stated in this book. Consult our sales staff in advance for information on the following applications: Special applications (such as for airplanes, aerospace, automotive equipment, traffic signaling equipment, life support systems and safety devices) in which exceptional quality and reliability are required, or if the failure or malfunction of the products may directly jeopardize life or harm the human body. It is to be understood that our company shall not be held responsible for any damage incurred as a result of or in connection with your using the products described in this book for any special application, unless our company agrees to your using the products in this book for any special application.

(4) The products and product specifications described in this book are subject to change without notice for modification and/or improvement. At the final stage of your design, purchasing, or use of the products, therefore, ask for the most up-to-date Product Standards in advance to make sure that the latest specifications satisfy your requirements.

(5) When designing your equipment, comply with the range of absolute maximum rating and the guaranteed operating conditions (operating power supply voltage and operating environment etc.). Especially, please be careful not to exceed the range of absolute maximum rating on the transient state, such as power-on, power-off and mode-switching. Otherwise, we will not be liable for any defect which may arise later in your equipment. Even when the products are used within the guaranteed values, take into the consideration of incidence of break down and failure mode, possible to occur to semiconductor products. Measures on the systems such as redundant design, arresting the spread of fire or preventing glitch are recommended in order to prevent physical injury, fire, social damages, for example, by using the products.

(6) Comply with the instructions for use in order to prevent breakdown and characteristics change due to external factors (ESD, EOS, thermal stress and mechanical stress) at the time of handling, mounting or at customer's process. When using products for which damp-proof packing is required, satisfy the conditions, such as shelf life and the elapsed time since first opening the packages.

(7) This book may be not reprinted or reproduced whether wholly or partially, without the prior written permission of our company.