



Prevas Media Platform

The Prevas Media Platform is a collection of proven hardware and software components that can be used to design device solutions, even battery-powered and pocket-sized, that can integrate highspeed wireless packet-based radio technologies together with WiFi, Bluetooth, Ethernet, DRM solutions and media codec's. Devices derived from the Prevas Media Platform can be used to give users their own, secure way of communication and connection, bringing real mobility and media into their daily life.

Key Benefits

- Fast turn-a-round time for customer requirement driven products. Rapid prototyping, typically less than 3 months, and ready for approval of product can be less than 6 months when already available Prevas Media Platform requirements are used.
- Cost effective initial BOM and low NRE (Non Recurring Engineering) for further development work.
- Flexible Platform licenses model.

Highlights

- Flexible design, easy to modify to customers needs.
- Supports fixed and wireless backhaul.
- Small form factor.
- Flexible power solution.
- Built-in router and security functionality.
- Local connectivity (Ethernet, USB, WiFi, Bluetooth).
- HW Codec support.



References

We have designed a fully functional prototype of a media gateway for one of our customers. It has enabled them to get a head-up start in realizing the potential of this type of device and experience from the media rich end-user services that the device supports.

Contact:

www.prevas.com, info@prevas.se

Prevas is an innovative IT company with a strong corporate culture that gives its customers a world-class competitive edge. Prevas has delivered profitable solutions for the future for over 20 years. Innovation, quality assurance and delivery reliability characterize Prevas' solutions, which has qualified Prevas for many successful assignments from leading global enterprises.



Prevas is the leading Nordic Design House for outsourcing of complex R&D projects. Working with Prevas, you get experience, enthusiasm and desire. You get the help of a committed partner in the development of intelligent products for the future.

Prevas Media Platform

KEY COMPONENTS

Flexible architecture

- Networking CPU module (SODIMM).
- Multiple WLAN vendor support through mini-PCI.
- Radio modem support through USB, UART and PCMCIA/Cardbus.
- Integrated antenna and power solution.

Target Applications

Media gateway.

- Analog video capture & playback.
- Analog video to digital media transfer (WiFi, Ethernet).

Portable Video for Cell Phone

Time Shift Recorded Content for

- Portable video.
- Location free TV.

Power

- Low cost DC-power supply solution.
- Battery operated solution for portable devices.

Networking & Connectivity

- DHCP server and Network addresses are fully configurable.
- Dynamic IP addresses and network security have translation (NAT/NAPT) support.
- Local connectivity through WiFi, Ethernet, Bluetooth and USB, incorporates capabilities for allowing wireless enabled computers and handheld devices to connect to the Internet.

Simplicity through remote management

- The platform is designed for remote management, Configuration and software upgrades through Wireless WAN and LAN.
- Embedded Web server, accessible through Wireless WAN and LAN.

Business model

Payment is divided into NRE cost for development and platform licenses. The license cost can be split into three categories: Initial fee, Royalty and Support and maintenance fee.

Platform licenses

The Prevas Media Platform is based on existing hardware and software components from both Prevas and other vendor's. Some components require patent royalties but are otherwise license free. In most cases all of these are mandatory, in some cases (patent license) there is no support fee.

For in depth technical information, please see the technical specification.

Please visit Prevas for more information about our products and services, www.prevas.com.

Prevas Media Platform

