# H&D Wireless web server platform for Wi-Fi supported on Atmel AVR32 EVK1100,1104,1105

### APPLICATIONS Home Automation

The Wi-Fi solution from H&D Wireless AB is optimal for developers that want to enter the home automation market such as AMR, surveillance, access control or general home display devices

#### Industry Sensor Networks

Wi-Fi in combination with Microcontroller platforms (MCU) can easily be installed and used for Industry sensors or remote control thanks to the preintegration of the EVK and the availability of Wi-Fi infrastructure

#### Performance of Wi-Fi

The H&D Wireless AB Wi-Fi solution is provided with HDG104 WLAN802.11b/g System in Package (SiP). The solutions is market leader is terms of solution size, power consumption in all modes, transmit/receive range, data transfer speed and cost.

#### TURNKEY SOLUTIONS

The reference designs provided are turnkey solutions that will work first time and can be modified and used for customers own products.



Above: Web server access over Atmel AVR32 EVK1104. Wi-Fi connection is provided by H&D Wireless AB. GUI uses the display and touch keys. Picture illustrating iPhone web serve access.

The web server solution enables OEM/ODM:s to design a variety of Telematic devices with low design effort and cost for the quickest possible time to market!

#### Telematics- "Things with IP-address"





Industrial Control





Fitness & Healthcare



Retail



Consumer Electronics

Addressed by H&D Wireless Wi-Fi web server

## Key Features of the web server solution includes:

- Probably the smallest Wi-Fi + MCU platform implementation in the world
- Lowest power consumption solution in the market for embedded applications.
- Fully integrated into the Atmel AVR 32 Software Framework
- Source code available in the Atmel AVR32
- Software Framework
- SPI /SDIO support
- Wireless API
- Security, WPA, WPA2, WEP
- The web server is available as an example application for the AVR32

There is a growing need of Wi-Fi enabled MCU:s that provide easy access to IP networks and Internet, Most of "things" to be connected to Internet use Microcontrollers. The H&D Wi-Fi solution supported on Atmel MCU platforms is a perfect match and facilitates new Applications with low design costs and quickest TTM possible for Customers!

H&D Wi-Fi combination with Atmel MCU platforms is considered environmental and "green" with fast integration, cable free installation and possibility of activating energy saving functions.

# H&D Wireless AB

Sjövägen 17 169 55 Solna, SWEDEN Phone +46-708-274557 Fax +46-8-829578 <u>sales@hd-wireless.se</u> www.hd-wireless.se

