

Flexible Platforms for Smart Wireless Devices



Intuitive Graphical User Interface Multimedia Applications Processor High Integration and Functionality

Navicron announces two adaptable platforms that are optimized for wireless consumer electronics and handheld products based on Linux or other mobile operating systems. A powerful multimedia application processor is combined with support for the latest wireless standards and multimedia features to give developers the base they need for use in many environments, including machine-to-machine equipment, smart phones, Internet tablets and automotive computer applications. Depending on a user's specification, components can be added, left out or upgraded/downgraded. The fusion software platform also incorporates the latest developments for power consumption and handheld usability. The intuitive and adaptable graphical user interface (GUI) is designed with a touch screen in mind, and it allows input from a keyboard, finger or stylus.

www.navicron.com
480-940-1474

Source URL (retrieved on 02/01/2015 - 1:27pm):

<http://www.wirelessdesignmag.com/product-releases/2008/04/flexible-platforms-smart-wireless-devices>