

Application Processors



Marvell's new generation of application processors are designed for feature handsets, Smartphones, GPS navigation systems, wireless handhelds and other consumer electronic devices. The PXA3xx family of application processors is based on the third generation of Intel[®] XScale technology and is designed for cost efficiency by offering a broad roadmap that is architecturally consistent for maximum software reuse. Marvell silicon provides the headroom for advanced applications with intelligent power management allowing manufacturers to differentiate current and future offerings.

Source URL (retrieved on 01/29/2015 - 9:39pm):

http://www.wirelessdesignmag.com/product-releases/2007/01/application-processors?qt-digital_editions=0&qt-blogs=0