

ARM – The Architecture for the Digital World™



ARM is the industry's leading provider of 16/32-bit Embedded RISC microprocessor solutions. The company licenses its high-performance, low-cost, power-efficient RISC processors, peripherals, and system-chip designs to leading international electronics companies.

ARM also provides comprehensive support required in developing a complete system. ARM's microprocessor cores are rapidly becoming the volume RISC standard in such markets as portable communications, hand-held computing, multimedia digital consumer and embedded solutions. More information on ARM is available at <http://www.arm.com>.

Today over seven 3rd party software companies have ITRON based OS running on ARM microprocessor cores. For the full list please see the ARM website: [http://www.arm.com/sitearchitek/support.ns4/html/third\\_party\\_support?OpenDocument](http://www.arm.com/sitearchitek/support.ns4/html/third_party_support?OpenDocument)