

## In Brief: Atmel develops low-cost USB demo board

July 19 2006

France's Atmel said Wednesday it had completed an 8-bit controller for USB development projects that costs several times less than current solutions.

The new software coupled with an AT90USBKey demonstration board will be available for about \$30 and connects to a PC without the need for an exclusive external power source.

Atmel explained existing development tools are based on 32-bit processors that require large memories and a separate operating system. The French company's 8-bit product doesn't need an operating system.

Copyright 2006 by United Press International

Citation: In Brief: Atmel develops low-cost USB demo board (2006, July 19) retrieved 2 May 2024 from <a href="https://phys.org/news/2006-07-atmel-low-cost-usb-demo-board.html">https://phys.org/news/2006-07-atmel-low-cost-usb-demo-board.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.