



Reed Business Information
www.controleng.com
CONTROL ENGINEERING ONLINE
 Covering control, instrumentation, and automation systems worldwide

Welcome, Guest. [Register](#) / [Log In](#)

Search

in

November 11 2002

Free Subscription



[Free print subscription to Control Engineering](#)



[Print-friendly version](#)



[Email this story to a friend](#)



[Control Engineering current issue](#)

[Control Engineering Europe current issue](#)

[Issue Archive](#)

[Media info/about us](#)

[Product channels >](#)

[Search the Buyer's Guide](#)

[Search the Integrator Guide](#)

[Print subscriptions](#)

[E-newsletters](#)

[News archive](#)

[Products](#)

[Tutorials](#)

[Web Exclusives](#)

[Shows, events & industry links](#)

[Control Engineering Bookstore](#)

[Job search & career guide](#)

[Contact us](#)

[Home](#)

Touch International supports Microsoft Windows XP, CE.Net and 3.0 for touch applications

Control Engineering
June 17, 2002

Austin, Tex. — [Touch International](#) announced June 11 that the company's TurboWare touch screen driver now supports Microsoft Windows XP, CE.Net and CE 3.0. Target applications include personal digital assistants (PDAs), tablet PCs, Web pads, smart phones, and any smart devices that employ Microsoft's new technology, 'Mira.'

'Portable and handheld devices are a primary market focus for the company,' said Gary Barrett, cto, Touch International. 'To meet the technology requirements for our growing customer base, we decided to expand the TurboWare family.'

TurboWare is available now and will be delivered free with the purchase of any eTurbo family product, including both resistive and capacitive touchscreens: Turbo T4, Turbo T6, Turbo Pen, and XGT.

Founded by three industry veterans, Touch International Inc. is a privately-held worldwide supplier of touchscreen components.

Control Engineering Daily News Desk
Gary A. Mintchell, senior editor
gmintchell@reedbusiness.com

© 2002, Reed Business Information, a division of Reed Elsevier Inc. All Rights Reserved.

[Free print subscription to Control Engineering](#)



[Print-friendly version](#)



[Email this story to a friend](#)





[about us](#) | [free subscription](#) | [register/log in](#) | [contact us](#) | [ad info](#)

Control Engineering

A  **ManufacturingNet** Network Site

© 2002 [Reed Business Information](#), a division of [Reed Elsevier Inc.](#) All rights reserved.
Use of this Web site is subject to its [Terms of Use](#)
[Privacy Policy](#)