

PORTABLE DESIGN™

the engineer's resource for portable applications

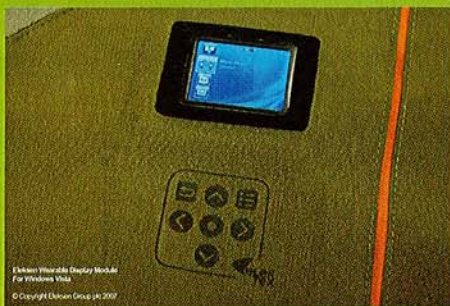
May Issue
(c. 30,000)

products for designers

Computer Displays for Bags and Clothing

Wearable computers—and their input devices known as “touch-sensitive interactive textiles for electronics interface design”—have arrived. Eleksen Group plc has announced the availability of its Wearable Display Module (WDM) for Microsoft Windows SideShow, a computer auxiliary display product for integration into soft goods such as bags, backpacks and clothing.

The Wearable Display Module is easily integrated into soft goods like briefcases and backpacks and provides the first “in-bag screen” available for any computer electronics product. It lets consumers connect their carry cases directly to their computer and view critical glance data like email, appointments and other information from the bag’s exterior, on the go, without needing to open the bag or access the Windows Vista-based device.



Eleksen Wearable Display Module
For Windows Vista
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The Eleksen Wearable Display Module is comprised of a 2.46-inch Active TFT LCD screen, and 1 Gbyte of storage for data files is controlled by an ElekTex interactive fabric touchpad to control application management and data display. The product supports 7-button controls including a dedicated MENU and BACK button as well as 4 navigation buttons and a GO button. The display module is available either as a reference design or a ready-to-integrate module for bag manufacturers.

Eleksen Group plc, Pinewood Studios, UK
+44 (0)8700 727272. [www.eleksen.com].