

Kiosk Solution

POS Information System

One of the most exciting developments in service-oriented technology is the explosive development and deployment of self-service kiosks. These innovative, yet simple solutions bring new levels of convenience to customers and vendors/retailers alike. By using stand-alone kiosks in a networked client/server installation, a virtually limitless number of individual kiosks can be linked to provide fast, easy access to goods and services. In addition to providing unparalleled customer convenience, these solutions maximize profit potential for vendors/retailers.

No matter what platform you're running, Digi makes it easy to tap into the benefits of today's advanced kiosk solutions. In addition to offering connectivity products that have been recognized as the industry standard for the client/server

market, Digi has joined forces with Microsoft, SCO and Novell to develop open-systems solutions that are ideal for the kiosk market. By installing the Digi AccelePort Xem in a central Pentium-based PC server, for example, you can create a custom solution that integrates all segments of your network - even if you're using products from multiple vendors. The Digi AccelePort Xem provides from 8 to 64 high-speed serial ports that allow you to connect multiple modems to your server. The kiosks can dial up and connect to these modems to upload transaction information to a central site. In addition, Digi ClassicBoards inside each kiosk connect the credit card scanner, touch screen, receipt printer and modem. Also, Digi's expert technical support ensures that you'll have a reliable solution well into the next century.

- Personal bank transactions
- Purchase movie or concert tickets
- Make restaurant, airline or hotel reservations
- Create a custom greeting card

Digi ClassicBoard	4, 8 or 16 asynchronous ports Up to 460.8 Kbps
Digi AccelePort Xe	2, 4 or 8 intelligent asynchronous ports Up to 115.2 Kbps
Digi AccelePort Xem	8 to 64 high-speed asynchronous ports Up to 115.2 Kbps

