

NEW PRODUCTS

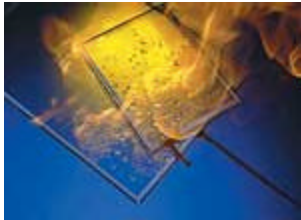
PRODUCT SPOTLIGHT

CGT is the latest addition to the company's capacitive touchscreen product family. Designed to be pin-to-pin compatible to 3M Touch Systems' ClearTek product family, CGT gives touchscreen system integrators the opportunity to second-source capacitive technology. In addition to pin compatibility, the touchscreens are fully compatible with competitive capacitive controllers, providing integrators with drop-in replacement options.

Targeted for the POS and retail kiosk markets, CGT is available in both flat and curved 15.1", 17", 18.1" and 19" sizes. The touchscreens are tested to provide increased light transmission up to 91 percent.

Touch International • www.touch-international.com

Vendor Quote



"Customers will no longer be at the mercy of a single supplier. We are ready to deliver high-quality touchscreens in volume to OEMs and system integrators."

*Michael Woolstrum
President
Touch International*



A new range of **JetStream** and **IOLAN** 10/100MB serial/terminal

servers features a new auto-sensing network interface that enables them to be installed in 10-MB or 100-MB networks. As the migration from 10-MB to 100-MB networks continues, the serial/terminal servers will function with no reconfiguration needed. The hardware and software of the JetStream 10/100 is based on the JetStream range originally introduced by Specialix International, a company acquired by Perle Systems in 1999, while the IOLAN+ 10/100 range hardware and software is based on the IOLAN+ range originally introduced by Chase Research. The firmware launching with the server ranges will also cover all recent maintenance released for improved reliability and functionality.

The company also released the advanced 3.3V - 5.0V PCI card for its SX and RIO Multiport serial cards. The new universal SX cards provide twice the performance level by doubling the throughput capability of the host card.



The **T5000e** is a Web-enabled, industrial-grade thermal bar code printer designed for exacting label applications. The printer combines Web-based networking with a closed loop bar code

quality system to provide top functionality. The series offers a wireless technology option based on 802.11b standards, which enables easy integration or a wireless solution within any enterprise while retaining all the benefits of PrintNet Enterprise - a Web-enabled, remote network, print management solution that works across all three printer technologies. Other features include Online Data Validation, which features read-after-print technology that carefully analyzes every printed bar code to assure it meets stringent compliance standards.

Printronix • www.primtronix.com

Perle Systems • www.perle.com

PixelPoint 2000 POS Version 6.0 for the hospitality industry sports a graphical representation for many of its functions and supports a full delivery system including driver routing, multiple line caller ID and future ordering. Another key enhancement in the new version is improved forced modifiers that allow for pizza-style ordering. The more intuitive design helps to improve the speed of service from server to kitchen for table service. The new forced modifiers help improve the accuracy of phone orders while on-line ordering is improved with the new and improved functions extended to the Internet Web-to-Go.

PixelPoint Technologies • www.pixelpointpos.com



The **Spectrum family** of smart card readers initially consists of 27 different readers with latch, gate, indicator, and power options.

They read magnetic-stripes alone, smart cards alone, or magnetic stripes and smart cards in combination. They are available with keyboard wedge, serial RS-232 and USB interfaces, as well as undecoded TTL units. All readers incorporate field-proven technology and have CE certification. The readers have attained both Microsoft PC/SC certification and EMV approval.

ID TECH • www.idt-net.com



The slim **MW-100** pocket-sized wireless micro printer allows true mobile printing from virtually any source. Measuring just 4.0" x 6.4" x 0.7" and weighing less than 10 ounces, the pocket printer has an

internal A7 size paper cassette that holds up to 50 sheets. With a built-in rechargeable lithium ion battery, and both infrared and USB interfaces, the printer produces crisp, mobile printing from PDAs and notebook PCs. Six different media cassettes are available, including note paper, self-adhesive labels, and two-ply carbon copy sheets. In addition to the standard drivers included with the unit, a software developer's kit is available for printing from custom vertical applications.

Brother • www.brother.com



Two new kiosks are available for the hospitality and retail markets. The small-footprint **CERTO kiosk** is designed for outdoor use and can be used for a variety of applications, including information kiosk, gift registry, self-service ordering in restaurants or grocery delis, or automated hotel check-in. It includes a 15" LCD TFT touchscreen and a



The **Cash Drawer Caddy System** is a convenient and attractive solution for organizing POS components and cleaning up the cable clutter of a POS workstation. Available sizes include the

18.8" x 21" or 20" x 21" in the Series 4000 cash drawer. The larger size allows enough space for larger peripheral devices while the smaller footprint (Series 100) helps maximize space. The system includes a rugged steel cap, a durable, injection molded plastic base, and a heavy-duty cash drawer. The Caddy is also sold as a Caddy Kit, which includes only the Caddy base and cap

document printer and sound system for multimedia applications. The **Orbiter kiosk** is intended for indoor or outdoor use and can handle additional functions, including printing movie tickets, coupons and car rental documents. Its rounded, futuristic look and stainless steel and aluminum housing make it well suited for self-service in hospitality and retail applications.

Wincor Nixdorf • www.wincor-nixdorf.com/usa

and offers flexibility, easy installation and cable routing.

APG Cash Drawer • www.apgcd.com



The **SeaLINK** family of serial device drivers is touted as the easiest way to connect serial devices directly to an Ethernet network.

The products use industry-standard TCP/IP protocol allowing almost any host to access serial ports as easily as if the ports were PC cards physically installed in the host. Available in 8-, 4-, 2- and 1-port versions, each port can be individually configured via software as RS-232, RS-422 or RS-485, enabling connectivity to a variety of devices including PLCs, data acquisition/monitoring equipment, and retail POS devices. Once connected to the network, the serial devices can be controlled and monitored over the Internet.

Sealevel Systems • www.sealevel.com



Designed to withstand the rigors of warehousing and distribution environments, the **QL 420** mobile printer is a 4-inch-wide enhanced version of

the popular QL 320 that maintains the QL series standard of ruggedness while leveraging the same QuickLink radio modules. This feature enables resellers to integrate customized wireless connectivity options in minutes. Weighing just 2 pounds, the printer offers center-loading media, print speeds of up to four inches per second, a long-lasting lithium-ion battery, and an optional LCD panel. Users can also opt for a forklift mount and fanfold bin, as the printer can handle fanfold materials for extended media capacity.

Zebra Technologies • www.zebra.com

The latest version of the **Sales Delivery & Merchandising (SDM) software package** is designed to work with Windows Pocket PC 2002 for route accounting applications. The Pocket PC 2002 version of SDM is available on the 700 Series handheld computer. SDM is a full-service route accounting application and is claimed as the only beverage application in the industry to provide presales/delivery, route sales and extensive merchandising and auditing features in a single package.

Intermec Technologies • www.intermec.com

The **Citizen MLT-389** thermal printer mechanism is an ultra-compact, low-voltage mechanism that is well suited for handheld and other mobility printing applications. The unit features a clamshell design for fast, easy paper loading, high-speed printing and operates on a 5-volt battery. Combined with its small size and light weight, these features enable the printer mechanism to fit a wide variety of uses, including kiosk installations, instrumentation and portable data terminals.

CBM America • www.cbma.com



The **SATO Wireless Print Server** easily connects SATO printers to 802.11b Wi-Fi compliant networks. With no wired connections, it



New image capture technology for bar code scanning products that offers a breakthrough is miniaturization and provides efficient

allows the user to locate and/or relocate printers almost anywhere without cables. It provides all the features of a standard, Ethernet-connected print server and the company's Web-Based Printer Control Plus (WPCPlus) without wires. WPCPlus allows for control of printer settings and status, real-time error and status notification, and access from anywhere via the Internet. The Wireless Print Server is designed as a plug-in interface card.

SATO America • www.satoamerica.com

usage in Pocket PCs is available in Socket's **CF Imager SDK**. The new technology incorporates imaging technology from HHP to enable image capture by mobile computers. The CF Imager SDK incorporates HHP's IT4000 miniature bar code scanning image engine. The device combines the latest in CMOS image sensor technology, illumination and optics to create a compact optical module capable of reading 1D linear codes, 2D stacked/matrix codes, OCR fonts, postal codes and digital image capture.

Socket

Communications • www.socketcom.com

HHP • www.hhp.com

[Back to Archive](#)

RETAIL SYSTEMS RESELLER ARTICLE