



For Immediate Release

Contact:
Rebecca Whalen
Telpar
Direct: 410-312-6090 cell:443-745-1254
Rebecca.whelen@peaktech.com
www.telpar.com

**Telpar Introduces the MTP-2822 USB a Faster Modular 2 inch Direct Thermal Printer
with USB and Ethernet Interfaces**

*Print Speed Up To 7+ Inches Per Second, USB Connectivity And Wider Operating Temperatures
Support A Broader Range Of Self-Service And Kiosk Applications*

Dover, NH – (April 16, 2008) – Telpar, one the of industries leading thermal printer manufacturers specializing in design, manufacturing and distribution of self service Kiosk and specialty receipt printers, has made enhancements on its “Best-in-Class” Stealth Series thermal printer line with introduction of the MTP-2822 USB model. This new 2 inch printer features; USB, serial, parallel and Ethernet interface connectivity, a faster print speed (up to 7+ inches per second), and wider operating temperature range, allowing for increased productivity in a wider range of self service and kiosk printer applications; including gaming, self service vending, receipt ticketing, ATM, as well as many remote printing environments.

The Stealth MTP-2822 USB thermal printer now offers many key enhancements to the MTP-2200 printer series while delivering Telpar's tradition of durable and reliable printers. The new printer has the same footprint, but now uses a newly designed print mechanism to provide double the print speed and print head wear life.

Key features include additional connectivity options so users can easily integrate through USB 2.0, serial, parallel and Ethernet connectivity. These key interfaces provide more flexibility for use in legacy applications.

The new Stealth MTP–2822 USB printer has a 2-inch (58 - 60 MM) paper width, and utilizes a faster Fujitsu printer mechanism that has print speed up to 7+inches per sec and 200 dots/mm resolution. It features a 6" (152.4 mm) diameter paper supply that yields approximately 550 feet (169 m) of output allowing for maximum integration flexibility. Options include; no paper spindle for fan fold paper applications.

To allow use in extreme temperatures, the printer was designed to have an operating temperature range of – 25 to +70 degrees C, solving a key challenge with thermal printing in terms of creating consistent images in cold environments.

“Telpar prides itself on its rugged and reliable printer design. As more customer applications require a printer that can handle harsher environments and faster through-put, the next generation of the MTP 2800 series was designed with that in mind.” Said Vicki Pillsbury, Telpar’s Director of Manufacturing

- MORE -

The Stealth MTP-2822 USB offers the Telpar patented looping presenter, flip-up mechanism, and a retract-and-retain option for trouble free receipts and coupons. The printer is available with or without a built in auto cutter that provides a full cut or partial cut (for non presenter models). Sensors indicate Out Of Paper, Black Mark (For Top Of Form), Paper Low, Print Head Up, Cutter Jam And Document still in document presenter. These new enhancements were designed for cost conscious applications where reliability is important.

The product is closely aligned with key end user requirements. Telpar printers come complete with Windows drivers, enabling users to easily print graphics, text, barcodes, etc from Windows applications and other prevalent programs. Print drivers are available for Windows 95, 98, 2000 and XP. The thermal printer also has a flash memory allowing it to store and print logos making it a great choice for applications like hospitality, retail, ticketing and coupons. The printer firmware can also be re-flashed with upgrades when connected to a PC.

Each unit is backed with a one-year factory warranty and Telpar's technical service and support.

Available immediately, the RoHS compliant Stealth MTP-2822 USB comes with all four interfaces: USB, serial, parallel and Ethernet. To learn more about Telpar printing solutions, please visit www.telpar.com

About Telpar

For over 30 years Telpar has been dedicated to innovative printer engineering, manufacturing and integration. Telpar designs, manufactures and distributes worldwide, its own line of direct thermal and impact Kiosk and specialty receipt printers. In addition, Telpar distributes printer mechanisms and control electronics products from; Advanced Printing Systems (APS), Citizen America, Epson America, and Fujitsu Components of America Inc. Telpar printer products are uniquely suited to Kiosk and Self-Service receipting or document generation, also, retail, health care applications, gift registry, medical monitoring, industrial instrumentation, and Cashless Gaming applications where a printed document is required. For more information, please consult our web site www.telpar.com, or telephone 800-872-4886

###

Contact Information:

Telpar
187 Crosby Road
Dover, NH 03820
800-872-4886 www.telpar.com

Rebecca Whalen
Director Business Development
Direct: 410-312-6090 Cell: 443-745-1254
Rebecca.whelen@peaktech.com