



**For Immediate Release**

Contact:  
Rebecca Whalen  
Telpar  
Direct: 410-312-6090 cell:443-745-1254  
[Rebecca.whelen@peaktech.com](mailto:Rebecca.whelen@peaktech.com)  
[www.telpar.com](http://www.telpar.com)

**Telpar Introduces a High Speed Multiple Interface 3 in Direct Thermal Printer**

*Print speed up to 8 inches per second and Multiple Interfaces Include USB, Network Serial and Parallel Connectivity*

**Dover, NH –(April 12, 2011)** – Telpar, one the of industries leading thermal printer manufacturer's specializing in design, manufacturing and distribution of self service Kiosk and specialty receipt printers, has improved upon its "Best-in-Class" Stealth Series thermal printer line with introduction of the MTP2832 high speed model. This new 3 inch printer prints up to 8 inches per second and has USB , Network, Serial and Parallel connectivity options that allow for even easier integration and increased productivity in a wider range of self service and kiosk printer applications including; multimedia kiosks, gift registry, mapping, financial statements, pharmaceutical data, remote printing and product information applications.

The Stealth MTP2832 3 inch thermal printer now offers additional network connectivity options so users can easily integrate through USB, Network , serial, and parallel connectivity, building on Telpar's tradition of delivering durable and reliable printers with unmatched performance characteristics.

Included is all the functionality of the current MTP2832 series, Telpar patented looping presenter, with document retract or eject, automatically retracting the document back into the enclosure if it is not taken, helping guard circulation of client sensitive information and a straight paper path with flip-up print head access for performing machine service. The MTP2832 rotary auto cutter has an operational life of 1 million cuts.

The new Stealth MTP-2832 printer features a 6 inch (152.4 mm) diameter paper supply that yields approximately 550 feet (169 m) of output allowing for maximum integration flexibility. Other printer features include a flip-up print head access design, easy-load paper system to facilitate paper roll replacement. Several sensors provide paper low, out of paper, top of form, document in presenter, print head up, dropped document and cutter jam.

Print drivers are available for Windows 2000 and XP and to maximize the configuration versatility, a flash memory allows storage for; print logos, bar codes, graphics, customer specific text, and website pages. The MTP-2832 firmware can be reflashed with upgrades when connected to a host PC.

- MORE -

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

Available immediately, the RoHS compliant Stealth MTP2832 comes with all four interfaces: USB, Network, Serial, and parallel. To learn more about Telpar printing solutions, please visit [www.telpar.com](http://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), Epson America, Fujitsu Components of America Inc and Seiko. 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](http://www.telpar.com), or telephone 800-872-4886

###

#### Contact Information:

Telpar  
187 Crosby Road  
Dover, NH 03820  
800-872-4886 [www.telpar.com](http://www.telpar.com)

Rebecca Whalen  
Director Business Development  
Direct: 410-312-6090 Cell: 443-745-1254  
[Rebecca.whalen@peaktech.com](mailto:Rebecca.whalen@peaktech.com)