## Telpar Stealth MTP

## MODULAR THERMAL PRINTER

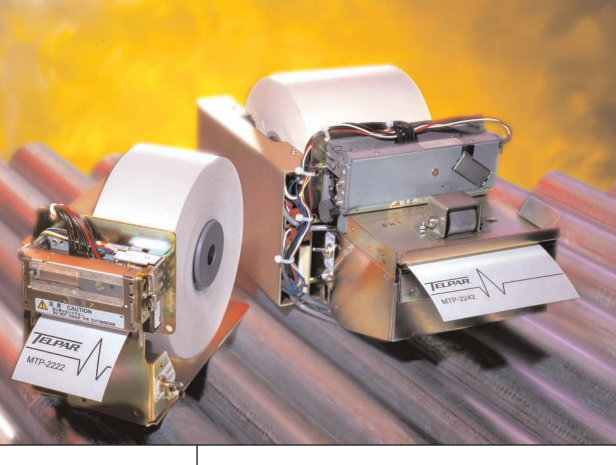
- 2", 3" AND 4" (60 MM, 80 MM AND 114 MM) DIRECT THERMAL TECHNOLOGY
- 200 DPI (8 DPMM) RESOLUTION
- PRINT SPEED UP TO 3.1" (79 MM) PER SECOND
- LONG-LIFE INDUSTRIAL QUALITY AUTOCUTTER
- DESIGNED FOR EASY MAINTENANCE ACCESS
- SOLID, ALL-METAL CONSTRUCTION
- CONTINUOUS PAPER ROLL
- COMPACT FOOTPRINT
- PATENTED KIOSK PRINTER DESIGN

The MTP-2200 printers offer high resolution (200 dpi/8 dpmm) and print speeds of up to 3.1" (79 mm) per second. A full configuration includes the printer, cutter, presenter and power supply. Untaken documents may be disposed of by ejection or retraction. Telpar's patented design retains the printed document inside the printer area until fully printed, then feeds the document out at a rapid 12" (304.2 mm) per second. A choice of communications interface is featured, with either IEEE 1284 or RS-232C options. The MTP-2200 is ideal for remote kiosk applications. It features a 6" (152.4 mm) diameter paper supply that yields approximately 550 feet (169 m) of output. Sensors indicate Out of Paper, Black Mark for Top of Form, Paper Low, Print Head Up, Cutter Jam and Document Taken/Not Taken.

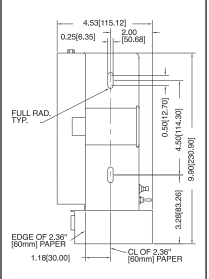
The MTP-2200 printers are the ideal choice for kiosks that deliver financial statements, maps and directions, plus pharmaceutical, employee, and product information, as well as any remote printing requirement.

) PTIONS
-------------

- AVAILABLE WITH OR WITHOUT DOCUMENT PRESENTER
- EXTERNAL AUTO RANGE POWER SUPPLY (98-240 VAC / 47-63HZ)
- PAPER ROLLS
- INTERFACE CABLES
- PAPER DELIVERY BEZELS



## 



## TECHNICAL

	SPECIFICATIONS	MTP-2222	MTP-2232	MTP-2242
	Printing method	Thermal-sensitive line dot method		
Printing	Dot Structure	448 dots/line	576 dots/line	832 dots/line
	Dot pitch (horizontal)	0.125 mm (8 dot/mm)-Dot density		
	Dot pitch (vertical)	0.125 mm (8 dot/mm)-Line feed pitch		
	Maximum printing speed	640 dot line/s (80 mm/s)		
	Effective printing area	56 mm	72 mm	104 mm
Paper	Paper	Thermal Sensitive paper (6 inch diameter)		
	Paper width	60 mm	85 mm	114 mm
	Paper thickness	60~100 μm		
Auto paper cutter type		Full or partial (Software control)		
Character composition, dimensions (WxH), No. of characters per line		12 x 24 dots 1.5 x 3.0 mm 37 columns	12x24 dots 1.5x3.0 mm 48 columns	12x24 dots 1.5x3.0 mm 69 columns
		10 x 24 dots 1.25 x 2.0 mm 44 co <b>l</b> umns	10 x 24 dots 1.25 x 2.0 mm 57 columns	10 x 24dots 1.25 x 2.0 mm 83 columns
Interface		IEEE-1284 Parallel, RS-232C Serial		
Power supply requirements		DC 24V± 5%		
Expected	Mechanism	Pulse durability: 1x10 <sup>8</sup> pulse/dot (standard driving method) Wear resistance: 50 km (at 25% printing ratio)		
<sup>2</sup>	Cutter	5 x 10 <sup>5</sup> cuts	5 x 10 <sup>5</sup> cuts	3 x 10 <sup>5</sup> cuts
Environmental	Operating temperature	0 to +50°C		
	Operating humidity	20 to 85% RH (No condensation)		
	Storage temperature	-20 to +60°C		
	Storage humidity	5 to 95% RH (No condensation)		
Paper out & black mark By photo in detection				



Dimensions in inches (mm)

