<image>

CONTINUOUS DIRECT THERMAL PLOTTER

The small foot print makes PT 875 ideal for your desktop and rack mounting applications. Rugged 2U chassis design allows it to thrive in some of the most demanding environments. Intuitive full color TFT LCD Touchscreen display makes the user experience and setup a breeze.

Flexible media loading paths - Rear Tray Loading or Front Loading



FlexTec Digital Inc. info@flextecdigital.com www.flextecdigital.com

SPECIFICATIONS	
FRONT DISPLAY CONTROL PANEL	Full Color TFT LCD Touchscreen
PRINT HEAD TECHNOLOGY	Direct Thermal
Resolution	8 dots/mm [203 dpi]
Printed Image Width	216mm [8.5"] Maximum
MEDIA WIDTH	222.25mm [8.75"] Maximum
REAR TRAY CAPACITY Fanfold	un to 800 abaata <= 70mm [2 75"] ataak haight Maximum
Roll	up to 800 sheets, <= 70mm [2.75"] stack height Maximum 80mm OD [3.15" OD] Maximum
Front Load	Fanfold
Rear Load	Fanfold and or Roll
SENSORS	
Top TOF	Black I-Mark Detection
Bottom TOF	Black I-Mark Detection
Media Out	Media Out Detection
Load Guide Drawer	Open / Closed Detection
Print Head	Temperature Feedback, Under & Over Temp Detection
PRINT MODES	
Bi-Modal	1 level (Monochrome)
Grayscale	8, 16, 32, 64 Levels (Continuous Tone)
Mirror	Bi-Modal, Grayscale (Driver Only)
Blank Space Removal	None, Top, Bottom, Top and Bottom (Driver Only)
PRINT SPEEDS	
Low	12.7mm/sec [0.5"/sec]
Med	25.4mm/sec [1"/sec]
High	50.8mm/sec [2"/sec]
INTERFACE	
Network	10/100Mbps Ethernet Port
USB	USB3.0 to Network Adapter (Optional)
WINDOWS (™) DRIVERS	Windows 7, 8, 10
POWER REQUIRMENTS	
Input Voltage	100 - 240VAC, 50 - 60Hz (Auto Sense)
Power	495W Maximum
ENVIRONMENT	0 150 Deg C [22 1422 Deg 5]
Operating Temperature	0 - +50 Deg C [32 - +122 Deg F] 20% - 85% RH (non condensing)
Operating Humidity Storage Temperature	-25 - +80 Deg C [-13 - +176 Deg F]
Storage Humidity	5% - 90% RH (non condensing)
0 9	
DIMENSIONS (L x W x H)	
19" Rackmount	482.6mm x 300mm x 88.9mm [19" x 11.8" x 3.5"]
Desktop	432mm x 300mm x 96.8mm [17" x 11.8" x 3.8"]
ACCESSORIES (Optional)	Fanfold Output Basket, Roll Spindles
NOTE: Specification	ons are subject to change without notice.

NOTE: Specifications are subject to change without notice.

FRONT MEDIA LOADING



REAR MEDIA LOADING

