

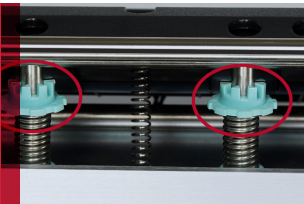
# TW8

## WIDE FORMAT BARCODE LABEL PRINTER

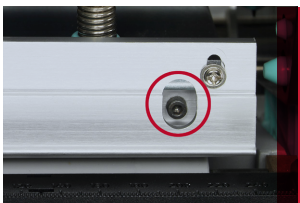


WIDE FORMAT  
LABEL PRINTING  
SUPERIOR  
PERFORMANCE

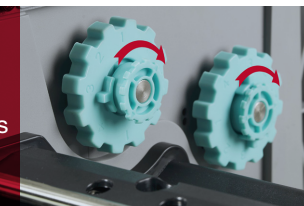
Easy TPH Pressure  
Adjustments  
Fast & Simple



Adjustable TPH  
Position  
Better Printing Quality  
on More Media



Smart Ribbon  
Tension Adjustments



Genuine Consumables  
Insurance



Innovative "Push  
and Draw" External  
Media Compartment



POSTEK TW8, is the high performance wide format label printer developed by Postek, with a maximum media loading width of 10" , and effective printing width of 8.64" , the 300DPI printer provides you with a super wide range of media choices.

Metal case + One Piece Chassis, exquisitely born from the inside out, the TW8 also grants you the most incredible reliability and durability, which help handling the most complicate and high-intensity tasks with ease. Also, as the most brilliant space magician, the TW8 has featured with the most innovative "push-draw external media compartment" design, which can be either easily operated while in use or nicely stored with little space required.

### BENEFITS

The innovative "Pull and Draw" external media compartment design makes it so nature for the TW8 to work with large rolls of media. You can also feel the considering design when the media compartment is withdrew for transferring and stock.

The unique "easily adjustable TPH pressure technology" allows users to access optimal printing quality by adjusting the print-head pressure by simply rotating the knobs.

Smartly adjustable ribbon tension technology makes the TW8 to be perfectly compatible with most types of consumables, while ensuring beautiful printing quality on them.

Genuine consumables encrypt technology protects you from wasting time and money on recovering from damages caused by usage of unqualified consumables.

End of Ribbon sensor saves you a fortune by preventing label wastes due to incomplete printing when ribbon is out.

## SPECIFICATIONS

Model	TW8
Printing Method	Thermal Transfer
Printing Resolution	300 dpi
Max Printing Speed	4 ips (101.6 mm/s)
Max Printing Width	8.64" (219.5 mm)
Max Printing Length	79" (2000 mm)
Memory	8 MB FLASH ROM, 16 MB SDRAM
Media	Roll-feed, die-cut, continuous, tags, tickets in plain paper or thermal paper Width: 10.23" (260 mm) max., 3.54" (90 mm) min. Supply roll: OD 8.27" (210 mm) max., ID 3" (76.2 mm) min. Thickness: 0.0024" ~ 0.006" (0.06 ~ 0.48 mm), including liner
Ribbon	Wax, Wax/Resin, Resin Ribbon roll: OD: max. 3.54" (90 mm), ID: 1" (25.4 mm) Max width: 8.66" (220 mm); Max length: 1968' (600 M), Inkside: Out
Media Sensor	Reflective (adjustable) / Transmissive (adjustable)
Fonts	Five built-in dot matrix ASCII fonts, Downloadable TrueType Fonts
Bar Code Types	1D Barcode: Code 39, Code 93, Code 128/subset A,B,C, Codabar, Interleave 2 of 5, UPC A/E 2 and 5 add-on, EAN-13/8/128, UCC-128, etc. 2D Barcode: MaxiCode, PDF417, Data Matrix, QR Code, etc.
Interfaces	RS-232 Serial, USB DEVICE 2.0, USB HOST, 10/100 M-bit Ethernet
LCD Display	Graphic Dot Matrix
Power Rating	100 – 240 V 50/60 Hz
Weight	9 kgs
Dimensions	W 14.8" (375 mm) × D 17.1" (435 mm) × H 9.8" (250 mm) Media compartment withdrawn W 14.8" (375 mm) × D 14.2" (360 mm) × H 9.8" (250 mm) Media compartment stored
Operating Environment	Temperature: 32°F ~ +104°F (0°C ~ 40°C ), Relative humidity: 5% ~ 85% non condensing
Storage Environment	Temperature: -40°F ~ +140°F (-40°C ~ 60°C), Relative humidity: 5% ~ 85% non condensing
Cutter (Optional)	Limits: Max. Width 258mm, Max. Thickness 0.3mm Compatible Media types: PET, PVC, art paper, Tags
Expandable	UHF RFID, Wi-Fi, Bluetooth

\* All specifications are subject to change without notice.

## APPLICATIONS

Textile, Building Material

Equipment Labeling

Chemical Tank

Entertainment, Sport Events

Car, Parts Manufacturing

...



# POSTEK

POSTEK ELECTRONICS CO., LTD.

Wisdom Plaza, Block B, Tower 2, 18th Floor  
Qiaoxiang Road, Nanshan District, Shen Zhen,  
Guang Dong, China

T +86-755-83240988

F +86-755-83202898

[WWW.POSTEKTECHNOLOGIES.COM](http://WWW.POSTEKTECHNOLOGIES.COM)