

# Features and Benefits

# Postek

## Pursuing Ultimate Ease of Use and Durability

### Optimized Performance

Postek is a leading barcode printer manufacturer producing top of class high-performing printers with little to no maintenance needs, wide media choices, and ultra easy operations. From the company's inception in 1998, Postek has listened to customer and industry needs and in turn, has placed great focus on R&D to respond with the right solutions. Postek solves common problems, bringing to the market printers that optimize productivity.

### Significant User Flexibility

All models are capable of printing both direct thermal and thermal transfer methods and employ heat reducing mechanics, enabling users to choose from a wide range of media options. Each model incorporates multiple function buttons for quick and easy setup. Additionally, integrated DIP switches on desktop models remove the need for utility software and provide convenience for setting common operations. Ease of use for simple and intuitive operations is inherent with the Postek brand.

### Rugged Structural Integrity

Innovative print engine structures in portable and compact models, one-piece chassis and Convective Heat Transfer mechanics in desktop models, and fixed core designs in industrial models make Postek printers tough, stable and durable. These patented design features enable printers to perform smoothly under demanding workloads, so Postek printers keep on performing, even in the toughest of environments.

### Solutions for Any Need

Whether you are a small business needing a dependable printer to label products, or a manager of a Fortune 100 corporation with the responsibility of labeling millions of products worldwide, Postek has the right thermal label printer for you. And, with several optional accessories, a targeted solution can be customized for organizations that have specific needs. Discover the right Postek solution for your needs, and start reaping benefits today!



Q8 Series



C168 Series



V6



G Series



GD Series



I Series



TX Series

For complete Postek product information please contact Century Systems

[www.centurysystems.com](http://www.centurysystems.com) | [sales@centurysystems.com](mailto:sales@centurysystems.com)

2629 Valley Pike, Dayton, OH 45404 T 800-228-3606 | F 937-237-1595

FEATURES	Industrial					General Purpose				Compact				Portable
	TX Series			I Series		GD Series		G Series		C168 Series		Q8 Series		V6
	TX2	TX3	TX6	I200	I300	G-2108D	G-3106D	G-2108	G-3106	C168/200	C168/300	Q8/200	Q8/300	V6
<b>Design</b>														
Maximum Printing Width	4.09"	4.17"	4.17"	4.25"	4.17"	4.25"	4.17"	4.25"	4.17"	4.25"	4.17"	4.25"	4.17"	1.89"
Maximum Printing Length	157"	79"	19.6"	315"	157"	315"	157"	315"	157"	157"	79"	157"	79"	39.37"
Ribbon Maximum Width	4.65"	4.65"	4.65"	4.65"	4.65"	4.3"	4.3"	4.3"	4.3"	4.3"	4.3"	4.3"	4.3"	2.0"
Ribbon Maximum Length	1968.5'	1968.5'	1968.5'	1968.5'	1968.5'	984.25'	984.25'	984.25'	984.25'	1181.10'	1181.10'	360'	360'	82'
Ribbon Ink Side In (I) or Out (O)	I & O	I & O	I & O	I & O	I & O	O	O	O	O	O	O	O	O	O
All Metal Construction	•	•	•	•	•									
Fixed Printhead Module	•	•	•	•	•							•	•	•
Fixed Ribbon Spindle	•	•	•	•	•							•	•	•
Left-Right Structure	•	•	•	•	•	•	•	•	•			•	•	
One Piece Chassis						•	•	•	•			•	•	
Convective Heat Transfer (CHT)						•	•	•	•			•	•	
Integrated DIP Switch						•	•	•	•	•	•	•	•	
LED Display	•	•	•	•	•	•	•							•
Real Time Clock / Calendar				•	•									•
9-Key Keyboard / Predictive Text Input														•
<b>Memory Sensors</b>														
Reflective														•
Reflective (Adjustable)	•	•	•	•	•	•	•	•	•	•	•			
Transmissive						•	•	•	•					
Transmissive (Adjustable)	•	•	•	•	•									
Multiple Mounting Positions												•	•	
<b>Interface</b>														
USB	•	•	•	•	•	•	•	•	•	•	•	•	•	•
RS-232 Serial	•	•	•	•	•	•	•	•	•	•	•	•	•	
Centronics Parallel	•	•	•			•	•	•	•					
PS/2	•	•	•			•	•							
Ethernet Interface (Optional)	•	•	•			•	•	•	•					
<b>Software</b>														
PosLabel Software (Full Version)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Postek Driver for Windows®	•	•	•	•	•	•	•	•	•	•	•	•	•	•
<b>Language Interface</b>														
PPL-E	•	•	•	•	•	•	•	•	•	•	•	•	•	•
PPL-E, PPL-Z, PPL-D	•	•	•											