



TVP-3000
TVP-3100

The Preferred Choice

for Thermal Printers



TVP-3000

TVP-3100SS

Multi-Purpose Thermal Printing

Multi-Purpose Network Barcode Printer

TVP-3000 TVP-3100

Model Specification

MAIN FEATURES

Ruggedness	Heavy Gauge Steel Housing
High Processing Speed	Advanced Motorola PowerPC processor provides high performance in label production
Web Maintenance Browser	Time to set printer parameter with small LCD display is over. Internal Web Chip provides easy maintenance. Plug-in LAN Cable and access it without any software installation. The printing parameter can be set and error browser view guides you the trouble shooting process on PC screen.
Variable Standard Interface	RS232C, LAN, USB and Parallel interface are equipped as standard.
Windows Compatible	High quality labels can be produced with DIGI command language (DCL) or directly from any windows application software.



	<u>TVP-3000</u>	<u>TVP-3100</u>
Printing Method	Direct Thermal & Thermal Transfer	Direct Thermal & Thermal Transfer
Printing Resolution	203 dpi (8 dots/mm)	305 dpi (12 dots/mm)
Max Printing Speed	8 ips (200mm/s)	6 ips (150mm/s)
Max Printing Length	16" (400mm)	16" (400mm)
Max Printing Width	4.25" (108mm)	4.25" (108mm)
Fonts	5 Alpha-Numeric Fonts All Fonts Are Expandable Up To 24 x 24 4 Directions 0° - 270° Rotation Soft Fonts Are Downloadable	5 Alpha-Numeric Fonts All Fonts Are Expandable Up To 24 x 24 4 Directions 0° - 270° Rotation Soft Fonts Are Downloadable
Barcodes	Code 39, Extended Code 39 Code 93, Code 128 (Subset A,B,C) Codabar, Interleave 2 of 5 EAN-8, EAN-13, EAN-128 UPC-E, UPC-A, E2&5	Code 39, Extended Code 39 Code 93, Code 128 (Subset A,B,C) Codabar, Interleave 2 of 5 EAN-8, EAN-13, EAN-128 UPC-E, UPC-A, E2&5
2D Barcodes	PDF - 417, RSS	PDF - 417, RSS
Graphic	BMP Format	BMP Format
Memory	8MB SDRAM, 4M Flash	8MB SDRAM, 4M Flash
Interfaces	RS-232C, Centronics Ethernet, USB	RS-232C, Centronics Ethernet, USB
Media	Label and Receipt	Label and Receipt
Media Width	1.57" - 4.41" / 40mm - 112mm	1.57" - 4.41" / 40mm - 112mm
Media Roll	3" / 80mm (IN), Max 7 .85" / 200mm (OUT)	3" / 80mm (IN), Max 7 .85" / 200mm (OUT)
Ribbon	Wax, Resin and Hybrid	Wax, Resin and Hybrid
Ribbon Width	1.38" - 4.52" / 35mm - 115mm	1.38" - 4.52" / 35mm - 115mm
Ribbon Roll	1" / 25.4mm (IN), Max 2.52" / 64mm (OUT)	1" / 25.4mm (IN), Max 2.52" / 64mm (OUT)
Physical Size	265 (W) x 425 (D) x 335 (H) mm 10.43 (W) x 16.73 (D) x 13.19 (H) inches	265 (W) x 425 (D) x 335 (H) mm 10.43 (W) x 16.73 (D) x 13.19 (H) inches
Weight	14 kg / 30.8 lbs	14 kg / 30.8 lbs
Electrical	100/117V AC or 220/240V AC with 50/60Hz By Factory Default	100/117V AC or 220/240V AC with 50/60Hz By Factory Default
Environment	5 - 40° C & 15 - 85% RH Non - Condensing	5 - 40° C & 15 - 85% RH Non - Condensing
Accessories	Windows 98 / 2000 / XP Driver Label Design Software (Dr. Label Lite) Operation Manual, AC Cable	Windows 98 / 2000 / XP Driver Label Design Software (Dr. Label Lite) Operation Manual, AC Cable

OPTIONS	Stainless Steel Cover (TVP-3000SS, TVP-3100SS), Auto Cutter (Factory Option), Internal Rewinder (Factory Option), External Rewinder, PCMCIA Bridge (Factory Option), Dr. Label Standard Edition (Label Printing Software), Dr. Label Professional Edition (ODBC Function, 2D Barcode)
----------------	---

*Specifications are subject to change without notice.

TERAOKA SEIKO CO., LTD

13-12 Kugahara 5-chome, Ohta-ku,
Tokyo 146-8580
Japan
TEL: +81-3-3752-2131
FAX: +81-3-3752-2801
EMAIL: info@hq.digi.co.jp
WEBSITE: http://www.digisystem.com

TERAOKA WEIGH-SYSTEM PTE LTD

4 Leng Kee Road #05-02/03/04/05
SIS Building Singapore 159088
TEL: +65-6472-2996
+65-6378-5388 (Sales)
FAX: +65-6863-4614
EMAIL: sales@teraoka.com.sg
WEBSITE: http://www.teraoka.com.sg