

THERMAL PRINTER
High Speed, Barcode, Label, Receipt

TSP700

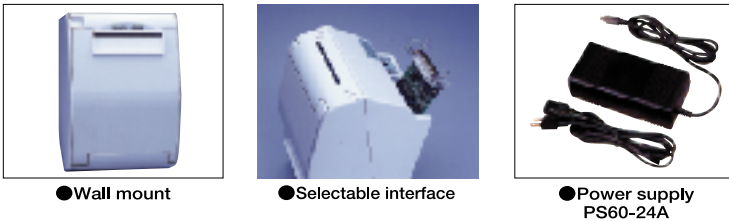


TSP743D/C-24

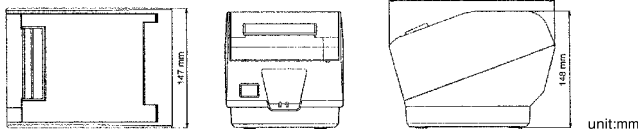


 HIGH SPEED	High Speed Graphic Raster
 PAPER WIDTH	Quick & Quiet THERMAL
 EASY LOAD	漢 CHINESE CHARACTER
 BARCODE	 AUTO CUTTER
 LABELS	Win Windows
 TICKETS	star LOGO STORE
RS232C Parallel USB	60,000,000 LINES RELIABILITY

Option



Dimensions



STAR MICRONICS CO.,LTD.
ELECTRONIC PRODUCTS DIVISION
536 Nanatsushinya, Shimizu, Shizuoka, 424-0066 Japan
Tel: 81-543-47-0113, Fax: 81-543-48-5013



Specifications

Print method	Direct Line Thermal
Print speed	180mm/sec (Max.)
Print resolution	8dots/mm (203dpi)
Character Matrix	ANK 12x24, IBM Graphic 12x23, Chinese Char 24x24
No.of Columns	ANK 53col, Chinese Character 26col.
Character set	ANK 95, 32Int, 128 Graphic
Barcode	UPC-A, UPC-E, JAN/EAN 8, JAN/EAN 13, CODE 39, CODE 93, CODE 128, ITF, CODE bar
Interface	Serial (RS-232C), Parallel (IEEE1284), USB
Data buffer	Approx. 8kb
Emulation	Star mode, ESC/POS
Paper Media	Thermal Roll paper or Thermal Label Paper.
Size	79.5±0.5mm, 82.5±0.5mm
Roll diameter	Max.100mm
Thickness	65µm~150µm
Recommended brands	P220AG, HP220AB-1 (Mitsubishi Paper Industries) PD150R, PD160R (OJI Paper Co., Ltd) TF50KS-E2C (Nippon Paper Industries)
Auto cutter Specification	Full & Partial cut (center)
Life	1 Million cuts (65~75µm thick paper)
Power supply	24V DC ±10%
Power Consumption	Approx. 48W
Cash drawer	2 Cash Drawer Drives and 1 Compulsion Switch Input (24V, 1A)
Reliability MCBF	60 Million lines
Dimensions	147mm (W) × 213mm (D) × 148mm (H)
Weight	Approx. 1.7kg
EMI Standard	UL, C-VL, TUV, VCCI-A, FCCA, CE marking, C-Tick