

Thermal Transfer Label Printer

GP-1624TC



Specification

Print	Print Method	Thermal Transfer / Direct Thermal
	Print Speed	2~6 inch/s (51-152mm/s)
	Interface	USB+Parallel+Serial (1624tc),USB+Parallel+Serial+Ethernet(1625tc)
	Print Resolution	203 dpi
	Dot Size	0.125x0.125mm (1mm=8dots)
	Print Width	104mm (4.09") or 108mm (4.25")
	Print Length	2286mm (90")
General	Printer Dimensions	278x210x180 mm (WxDxH)
	Printer Weight	2.09KG
	Operation Condition	Temperature: 5~45°C(41~104°F), Humidity: 25~85%RH
	Storage Condition	Temperature: -10~50°C(-10~140°F), Humidity: 10%~90%RH
	Pulse excitation	1x108 Pulses
	Print head	50KM
	Power supply	Input: AC 110V/240V Output: DC24V/2.5A, 60W
Ribbon	Ribbon OD	Max.67mm
	Ribbon Length	Max.300m
	Ribbon Core Size	1 inch (25.4mm)
	Ribbon Width	Max.110mm, Min.30mm
	Ribbon Rolling Up Method	Outward Rolling
Media	Media Roll OD	127mm (5")
	Media Type	Continuous, black mark, gap, punched hole, Fan fold labels etc.
	Media Rolling Up Method	Printing side outward rolling
	Media Width	Max.120mm (4.72") Min.20mm (0.78")
	Media Thickness	Max. 0.254mm (10mil) Min. 0.06mm (2.36mil)
	Media Roll Core Size	25.4mm~38mm (1"~1.5")
	Media Gap	Min. 2 mm (0.09")
	Label Length	10~2286mm (0.39"~90")
ACCESSORIES	External Media Holder	Optional

Features(GP-1624TC)

Thermal transfer and direct thermal printing technology
120mm(4.72inch) paper exit fit for wider print medias
300 meters large ribbon capacity
External holder optional for 8.4" OD industrial-grade media rolls
Unique design, rugged and durable printer
Auto cutter available



Features(GP-1624T)

Thermal transfer and direct thermal printing technology
120mm(4.72inch) paper exit fit for wider print medias
300 meters large ribbon capacity
External holder optional for 8.4" OD industrial-grade media rolls
Unique design, rugged and durable printer

