

## T3224 Printer (Thermal Transfer)

T3224 is a robust Industrial thermal transfer printer with 600 dpi. This high quality thermal transfer printer was designed specially to print TE Connectivity labels, cable markers, heat shrink tubes and identification marker sleeves. Thanks to the 600 dpi the T3224 is highly recommended if a high resolution of print is essential. This printer is available with or without printing software.



#### **Features**

- High resolution printing 600 dpi
- Easy tu use
- Full colour touch screen
- WI-FI dongle supplied
- Light weight

#### **Specifications**

Print definition	600 dpi, thermal transfer
Electrical requirements	100 - 240 V ~ 50 / 60 Hz, PFC
Print width max.	105.7mm
Label width	4 – 110mm
Carrier & tube width	9 – 114mm
Label height	3mm min. with label backfeed / 4mm min. without label backfeed
Label thickness	0.03 – 0.6mm
Tube thickness	Up to 1.1mm
Internal roll capacity	205mm outside diameter / 38.1 – 100mm inside core diameter
Ink ribbons	25mm core, ink inside or outside, width 25 - 114mm
Operating temperature	5°C to 40°C
Humidity	+10 – 85% non-condensing
Sensor	Variable position Gap & Reflective (auto. calibration)
Power consumption	Standby: <10W / Typical 150W / Maximum 300W
Physical characteristics	D: 460mm, H: 288mm, W: 252mm, Weight: 10kg

Interfaces

RS232C 1,200 to 230,400 baud/8 bit.
USB 2.0 Hi-speed device to connect a PC.
Ethernet 10/100 BASE-T. LPD, IPv4, IPv 6, RawIP printing, DHCP,
HTTP, FTP, SMTP, SNMP, TIME, NTP, Zeroconf, SOAP web service.
1 x USB host at the operation panel for Service Key or USB memory
stick.
1 x USB host at the operation panel for USB WLAN stick 2.4 GHz
802.11b/g/n.
2 x USB host at printer rear for Keyboard, barcode scanner, USB
memory stick, USB Bluetooth adapter, USB WLAN stick 2.4 GHz
802.11b/g/n + 5 GHz a/n/ac with rod antenna. WLAN 802.11b/g/n,

hotspot or infrastructure mode GHz.

This datasheet is issued without guarantee according to the correctness of the containing information, product and service descriptions. The data has been carefully checked, Raytronics AG is not liable for any loss or damage resulting from errors or omission in hereby contained information.



# Wärmeschrumpftechnik

## **Ribbon and Product Combination**

Ribbon	Product
Cable identification	
1966-RIBBON	D-SCE. D-CT, HLX, HX-SCE, HX-CT, ZHD-SCE, ZHD-CT,
TMS-RJS-RIBBON-4HT	HT-SCE, HT-CT, NBC-SCE
TMS-RJS-RIBBON-4RPSCE	RPS, RPS-CT, TMS-SCE, TMS-CT,
T300-UV-SCE-RIBBON	UV-SCE
Labels	
TTB-110SC/300	EET-P-4, EET-P-8A, EET-P-9, EET-V-9
TTB-114SC/360AQ529	EET-G-4, EET-PY-9, EET-K-9, EET-V-8A, Panel Label (basic)
1330-0607-10	Polyesters (WP/MP/CP/HW/HM/MV/HMM)

## Part numbers

1-2186502-1
1-2186503-1
1-2186506-1
1-2186505-1
1-2186515-1
1-2186545-1
1-2186510-1
1-2186509-1
EC9926-000





