





TE200 SERIES – Desktop Thermal Transfer Bar Code Printer

SUPERIOR, FAST, AFFORDABLE PERFORMANCE, FEATURING LEGENDARY TSC DURABILITY



KEY FEATURES

- 152.4 mm (6") per second print speed
- 300 meter (984') ribbon supply on a 25.4 mm (1") core (coated outside)
- 72 to 110 meter (361') ribbon supply on a 12.7 mm (0.5") core (coated outside)
- 127 mm (5") OD internal media supply, optional external media holder supports 214 mm (8.4") OD label rolls on 76.2 mm (3") core
- Print mechanism for kiosk applications
- 400 MHz 32-bit RISC processor with 16 MB SDRAM, 8 MB Flash memory for TE200/TE300, and 64 MB SDRAM, 128 MB Flash memory for TE210/TE310
- Internally scalable true type fonts
- TSPL-EZD firmware emulates TPLE, TPLZ, and TPLD languages out of the box
- Free Windows® drivers and label design software (available via download)
- ENERGY STAR® qualified

APPLICATIONS

- Manufacturing & Warehousing
 - Work in Progress
 - Item Labels
 - Instruction Labels
 - Agency Labels
- Healthcare
 - Patient Identification
 - Pharmacy
 - Specimen Identification
- Parcel Post
 - Shipping Labels
 - Receiving Labels
- Small Office/Home Office
 - Shipping Labels
 - File folder labels
 - Product identification
- Retail Marking
 - Price Tags
 - Shelf Labels
 - Jewelry Tags

TE200 SERIES – Desktop Thermal Transfer Bar Code Printer

B MB Flash memory 16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (factorial universal switching languary) A Coutput: AC 100-240V, 2.54, 60 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor	127 mm (5")/second 105.7 mm (4.16") 1,016 mm (40") ABS 204 mm (W) x 164 8.03" (W) x 6.46 5.29 lbs) 127 mr 00 m long, max. OD 67 mr 0 m long, max. OD 40 mm 40 mm ~ 110 32-bit F	8 dots/mm (203 DPI) r & Direct Thermal 152.4 mm (6")/second 108 mm (4.25") 25,400 mm (1000") plastic mm (H) x 280 mm (D) 5" (H) x 11.02" (D) 2.5 kg (n (5") OD n, 1" core (ink coated outsid n, 0.5" core (ink coated outsid n, 0.5" core (ink coated outsid mm (1.6" ~ 4.3") RISC CPU • 128 MB Flash memory • 64 MB SDRAM • USB 2.0 • Internal Ethernet, 10/10 • RS232 • USB host, for scanner o • Internal Bluetooth 4.0 (f • External Bluetooth (use) on & 1 LED (3 colors: green,	0 Mbps r PC keyboard actory option) r option)
108 mm (4.25") 2,794 mm (110") 2.4 kg (5 3.11 8 MB Flash memory 16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (factorial aniversal switchir Input: AC 100-240V, 2.5A Output: DC 24V, 2.5A, 60 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor	127 mm (5")/second 105.7 mm (4.16") 1,016 mm (40") ABS 204 mm (W) x 164 8.03" (W) x 6.46 5.29 lbs) 127 mr 00 m long, max. OD 67 mr 0 m long, max. OD 40 mm 40 mm ~ 110 i 32-bit f actory option) ag power supply A, 50-60Hz 0W ch, 1 feed and pause butto	152.4 mm (6")/second 108 mm (4.25") 25,400 mm (1000") plastic mm (H) x 280 mm (D) 5" (H) x 11.02" (D) 2.5 kg (in (5") OD in, 1" core (ink coated outsid), 0.5" core (ink coated outsid), 0.5" core (ink coated outsid) mm (1.6" ~ 4.3") RISC CPU • 128 MB Flash memory • 64 MB SDRAM • USB 2.0 • Internal Ethernet, 10/10 • RS232 • USB host, for scanner or on the control of the control o	105.7 mm (4.16") 11,430 mm (450") 5.51 lbs) le) de) 0 Mbps r PC keyboard actory option) r option)
108 mm (4.25") 2,794 mm (110") 2.4 kg (5 3.11 8 MB Flash memory 16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (factorial aniversal switchir Input: AC 100-240V, 2.5A Output: DC 24V, 2.5A, 60 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor	105.7 mm (4.16") 1,016 mm (40") ABS 204 mm (W) x 164 8.03" (W) x 6.46 5.29 lbs) 127 mr 00 m long, max. OD 67 mr 0 m long, max. OD 40 mm 40 mm ~ 110 i 32-bit f actory option) ag power supply A, 50-60Hz 0W ch, 1 feed and pause buttor	108 mm (4.25") 25,400 mm (1000") plastic mm (H) x 280 mm (D) " (H) x 11.02" (D) 2.5 kg (n (5") OD n, 1" core (ink coated outsid n, 0.5" core (ink coated outsid mm (1.6" ~ 4.3") RISC CPU • 128 MB Flash memory • 64 MB SDRAM • USB 2.0 • Internal Ethernet, 10/10 • RS232 • USB host, for scanner or • Internal Bluetooth 4.0 (f • External Bluetooth (user	105.7 mm (4.16") 11,430 mm (450") 5.51 lbs) le) de) 0 Mbps r PC keyboard actory option) r option)
2,794 mm (110") 2.4 kg (\$ 31 11 8 MB Flash memory 16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (factornal Bluetooth 4.0	1,016 mm (40") ABS 204 mm (W) x 164 8.03" (W) x 6.46 5.29 lbs) 127 mr 00 m long, max. OD 67 mr 0 m long, max. OD 40 mm 40 mm ~ 110 32-bit f actory option) ag power supply A, 50-60Hz 0W ch, 1 feed and pause butto	25,400 mm (1000") plastic mm (H) x 280 mm (D) " (H) x 11.02" (D) 2.5 kg (m (5") OD n, 1" core (ink coated outsid n, 0.5" core (ink coated outsid mm (1.6" ~ 4.3") RISC CPU • 128 MB Flash memory • 64 MB SDRAM • USB 2.0 • Internal Ethernet, 10/10 • RS232 • USB host, for scanner or on the control of the contr	11,430 mm (450") 5.51 lbs) le) de) 0 Mbps r PC keyboard actory option) r option)
2.4 kg (\$ 31 11 8 MB Flash memory 16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (factorial and the second seco	ABS 204 mm (W) x 164 8.03" (W) x 6.46 8.03" (W) x 6.46 5.29 lbs) 127 mr 00 m long, max. OD 67 mr 0 m long, max. OD 40 mm 40 mm ~ 110 i 32-bit f actory option) ag power supply A, 50-60Hz 0W ch, 1 feed and pause butto	plastic mm (H) x 280 mm (D) " (H) x 11.02" (D) 2.5 kg (n (5") OD n, 1" core (ink coated outsid n, 0.5" core (ink coated outsid mm (1.6" ~ 4.3") RISC CPU 128 MB Flash memory 64 MB SDRAM USB 2.0 Internal Ethernet, 10/10 RS232 USB host, for scanner or Internal Bluetooth (Justice of the control of the contro	5.51 lbs) le) de) 0 Mbps r PC keyboard actory option) r option)
31 11 8 MB Flash memory 16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (factorial aniversal switchir Input: AC 100-240V, 2.5A, 60 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor	204 mm (W) x 164 8.03" (W) x 6.46 5.29 lbs) 127 mr 00 m long, max. OD 67 mr 0 m long, max. OD 40 mm 40 mm ~ 110 32-bit f actory option)	mm (H) x 280 mm (D) " (H) x 11.02" (D) 2.5 kg (n (5") OD n, 1" core (ink coated outsid t, 0.5" core (ink coated outsid mm (1.6" ~ 4.3") RISC CPU • 128 MB Flash memory • 64 MB SDRAM • USB 2.0 • Internal Ethernet, 10/10 • RS232 • USB host, for scanner or • Internal Bluetooth (use	le) de) 0 Mbps r PC keyboard actory option) r option)
31 11 8 MB Flash memory 16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (factorial aniversal switchir Input: AC 100-240V, 2.5A, 60 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor	8.03" (W) x 6.46 5.29 lbs) 127 mr 00 m long, max. OD 67 mr 0 m long, max. OD 40 mm 40 mm ~ 110 32-bit f actory option) ag power supply A, 50-60Hz 0W ch, 1 feed and pause buttor	2.5 kg (n (5") OD n, 1" core (ink coated outsid n, 0.5" core (ink coated outsid mm (1.6" ~ 4.3") RISC CPU • 128 MB Flash memory • 64 MB SDRAM • USB 2.0 • Internal Ethernet, 10/10 • R\$232 • U\$B host, for scanner or • Internal Bluetooth (user	le) de) 0 Mbps r PC keyboard actory option) r option)
31 11 8 MB Flash memory 16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (factorial aniversal switchir Input: AC 100-240V, 2.5A, 60 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor	127 mr 00 m long, max. OD 67 mr 0 m long, max. OD 40 mm 40 mm ~ 110 i 32-bit f actory option) ag power supply A, 50-60Hz 0W ch, 1 feed and pause buttor	n (5") OD n, 1" core (ink coated outsid, 0.5" core (ink coated outsid, 0.5" core (ink coated outsid) mm (1.6" ~ 4.3") RISC CPU • 128 MB Flash memory • 64 MB SDRAM • USB 2.0 • Internal Ethernet, 10/10 • RS232 • USB host, for scanner oi • Internal Bluetooth 4.0 (f	le) de) 0 Mbps r PC keyboard actory option) r option)
B MB Flash memory 16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (factorial universal switching languary) A Coutput: AC 100-240V, 2.54, 60 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor	00 m long, max. OD 67 mr 0 m long, max. OD 40 mm 40 mm ~ 110 i 32-bit f actory option) ag power supply 2, 50-60Hz 0W ch, 1 feed and pause butto	n, 1" core (ink coated outsid, 0.5" core (ink coated outsid mm (1.6" ~ 4.3") RISC CPU • 128 MB Flash memory • 64 MB SDRAM • USB 2.0 • Internal Ethernet, 10/10 • RS232 • USB host, for scanner oi • Internal Bluetooth 4.0 (f	0 Mbps r PC keyboard actory option) r option)
B MB Flash memory 16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (factorial universal switching languary) A Coutput: AC 100-240V, 2.54, 60 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor	0 m long, max. OD 40 mm 40 mm ~ 110 i 32-bit f actory option) ng power supply A, 50-60Hz 0W ch, 1 feed and pause buttor	, 0.5" core (ink coated outside mm (1.6" ~ 4.3") RISC CPU • 128 MB Flash memory • 64 MB SDRAM • USB 2.0 • Internal Ethernet, 10/10 • RS232 • USB host, for scanner or internal Bluetooth 4.0 (for External Bluetooth (use	0 Mbps r PC keyboard actory option) r option)
8 MB Flash memory 16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (fa kternal universal switchir Input: AC 100-240V, 2.54, Output: DC 24V, 2.5A, 60 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor	40 mm ~ 110 is 32-bit for actory option) ag power supply 4, 50-60Hz oww.ch, 1 feed and pause button	mm (1.6" ~ 4.3") RISC CPU 128 MB Flash memory 64 MB SDRAM USB 2.0 Internal Ethernet, 10/10 RS232 USB host, for scanner oi Internal Bluetooth 4.0 (f	0 Mbps r PC keyboard actory option) r option)
16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (facternal universal switchir Input: AC 100-240V, 2.5/ Output: DC 24V, 2.5A, 60 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor	32-bit f actory option) ng power supply a, 50-60Hz 0W ch, 1 feed and pause butto	e 128 MB Flash memory 64 MB SDRAM USB 2.0 Internal Ethernet, 10/10 RS232 USB host, for scanner oi Internal Bluetooth 4.0 (f	r PC keyboard actory option) r option)
16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (facternal universal switchir Input: AC 100-240V, 2.5/ Output: DC 24V, 2.5A, 60 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor	actory option) ng power supply a, 50-60Hz OW ch, 1 feed and pause butto	128 MB Flash memory 64 MB SDRAM USB 2.0 Internal Ethernet, 10/10 RS232 USB host, for scanner oi Internal Bluetooth 4.0 (f	r PC keyboard actory option) r option)
16 MB SDRAM USB 2.0 Internal Bluetooth 4.0 (facternal universal switchir Input: AC 100-240V, 2.5/ Output: DC 24V, 2.5A, 60 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor	ng power supply A, 50-60Hz OW ch, 1 feed and pause butto	64 MB SDRAM USB 2.0 Internal Ethernet, 10/10 RS232 USB host, for scanner oi Internal Bluetooth 4.0 (f External Bluetooth (use)	r PC keyboard actory option) r option)
kternal Bluetooth 4.0 (fa kternal universal switchin Input: AC 100-240V, 2.5A Output: DC 24V, 2.5A, 61 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor /A	ng power supply A, 50-60Hz OW ch, 1 feed and pause butto	Internal Ethernet, 10/10 RS232 USB host, for scanner or Internal Bluetooth 4.0 (for External Bluetooth (user)	r PC keyboard actory option) r option)
kternal universal switchir Input: AC 100-240V, 2.5A Output: DC 24V, 2.5A, 6I 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor /A	ng power supply A, 50-60Hz OW ch, 1 feed and pause butto	RS232 USB host, for scanner oil Internal Bluetooth 4.0 (for External Bluetooth (use)	r PC keyboard actory option) r option)
Input: AC 100-240V, 2.5A Output: DC 24V, 2.5A, 6I 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor /A	A, 50-60Hz OW ch, 1 feed and pause butto	USB host, for scanner or Internal Bluetooth 4.0 (f External Bluetooth (user	actory óption) r option)
Input: AC 100-240V, 2.5A Output: DC 24V, 2.5A, 6I 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor /A	A, 50-60Hz OW ch, 1 feed and pause butto	• External Bluetooth (use	r option)
Input: AC 100-240V, 2.5A Output: DC 24V, 2.5A, 6I 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor /A	A, 50-60Hz OW ch, 1 feed and pause butto	·	<u>'</u>
Input: AC 100-240V, 2.5A Output: DC 24V, 2.5A, 6I 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor /A	A, 50-60Hz OW ch, 1 feed and pause butto	on & 1 LED (3 colors: green,	amber & red)
Output: DC 24V, 2.5A, 60 1 power swit Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor /A	OW ch, 1 feed and pause butto r	on & 1 LED (3 colors: green,	amber & red)
Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor /A	r	on & 1 LED (3 colors: green,	amber & red)
Transmissive gap sensor Black mark reflective ser Ribbon end sensor Head open sensor /A	r		
Black mark reflective ser Ribbon end sensor Head open sensor /A	nsor (position adjustable)		
Head open sensor /A			
/A			
		Standard	
/A		Standard	
7A 8 alpha-numeric bitmap	fonts	Stariuaru	
Monotype Image® true 1	type font engine with one	CG Triumvirate Bold Conder	nsed scalable font
Code 128UCC, Code 128 Code 39, Code 39 with ch Codabar, Postnet, MSI, M PLANET, Code49, Deutsc 2D bar code	neck digit, Code 93, EAN13, ISI with check digit, PLESSEY The Post Identcode, Deutsch	EAN8, UPCA, UPCE, EAN and China post, ITF14, Code 11, e Post Leitcode, LOGMARS	d UPC 2 (5) digits add-on, TELEPEN, TELEPENN,
OST Dalabai, OST Dalai			JI 417
9			
Contir	, ,		vound)
Contin			voundy
0.06 ~ 0.19 mm (2.36 ~ 7.48 mil)			
		,	
5 ~ 2,794 mm			5 ~ 11,430 mm
(0.2" ~ 110")	(0.2" ~ 40")	(0.2" ~ 1000")	(0.2" ~ 450")
	Operation: 5 ~ 40°C, 2 Storage: -40 ~ 60°C, 10	5 ~ 85% non-condensing 0 ~ 90% non-condensing	
CC Class A, CE Class A	, C-Tick Class A, UL, cUL,	FCC Class B, CE Class B	B, C-Tick Class B, UL, cUL,
TUV/safety, CCC,	EAC, CoC, BIS, KC,	TUV/safety, CCC,	, EAC, CoC, BIS, KC,
Energ	0,		gy Star®
Mr. J. J.L.P fr		HS, KEACH, WEEE	
Quick start guide USB cable Power cord External universal switch 1" label spindle, fixing t	ning power supply ab x 2, 1.5" adapter x 2		
Platen: 50 km (2 million i	ion inches) or 12 months w inches) or 12 months which	which comes first n comes first	
Internal Bluetooth 4.0			
/A		Peel-off module Codleting and the first and the f	randanial (IV)
Evetarnal roll	dia OD 214 a (0.4")	· ·	
External roll mount, med with 76.2 mm (3") core	aia OD. 214 mm (8.4°)	(8.4") with 76.2 mm (3") • External Bluetooth mod • KP-200 Plus keyboard d) core dule (serial interface) lisplay unit
1COCHIO FEFF	D bar code Code 128UCC, Code 128 Code 39, Code 39 with of Codabar, Postnet, MSI, M PLANET, Code49, Deutsc D bar code GS1 DataBar, GS1 Data Contin 5 ~ 2,794 mm (0.2" ~ 110") CC Class A, CE Class A TÜV/safety, CCC, Energy Windows labeling softw Quick start guide JSB cable Cower cord External universal switch " ribbon spindle x 2 for " ribbon spindle x 2 for " ribbon paper core Printer: 2 years Print head: 25 km (1 million nternal Bluetooth 4.0 "A External roll mount, mee	D bar code Code 128 UCC, Code 128 subsets A, B, C, EAN128, In Code 39, Code 39 with check digit, Code 93, EAN13, Code 39, Code 39 with check digit, Code 93, EAN13, Code 39, Code 39, With check digit, PLESSEN CODE 10, Post 10, Po	Code 128 UCC, Code 128 subsets A, B, C, EAN128, Interleaved 2 of 5, Interleaved 2 Code 39, Code 39 with check digit, Code 93, EAN13, EAN8, UPCA, UPCE, EAN and Codabar, Postnet, MSI, MSI with check digit, PLESSEY, China post, ITF14, Code 11, PLANET, Code 14, Code 11, PLANET, Code 14, Deutsche Post Identcode, Deutsche Post Leitcode, LOGMARS 2D bar code 3S1 DataBar, GS1 DataMatrix, Maxicode, AZTEC, PDF417, QR Code, Micro PI 0, 90, 180, 270 degree TSPL-EZD (Compatible to EPL, ZPL, ZPL II, DPL) Continuous, die-cut, black mark, fan-fold, notched (outside v. 20 ~ 112 mm (0.8" ~ 4.4") 0.06 ~ 0.19 mm (2.36 ~ 7.48 mil) 25.4 ~ 38 mm (1" ~ 1.5") 5 ~ 2,794 mm (0.2" ~ 40") (0.2" ~ 40") (0.2" ~ 1000") 0.2" ~









CORPORATE HEADQUARTERS

TSC Auto ID Technology Co., Ltd. Tel: +886 2 2218 6789 E-mail: apac_sales@tscprinters.com

LI ZE PLANT

TSC Auto ID Technology Co., Ltd. Tel: +886 3 990 6677 E-mail: apac_sales@tscprinters.com

AMERICAS

TSC Auto ID Technology America Inc. Tel: +1 657 258 0808 E-mail: americas_sales@tscprinters.com

MEXICO

TSC Mexico Representative Office Tel: +52 (33) 3165 7379 E-mail: americas_sales@tscprinters.com

BRAZIL

TSC Brazil Representative Office Tel: +55 (11) 99597 8098 E-mail: americas_sales@tscprinters.com

MEA

TSC Auto ID Technology EMEA GmbH Tel: +49 (0) 8106 37979 00 E-mail: emea_sales@tscprinters.com

RUSSIA

TSC Auto ID Technology EMEA GmbH Tel: +7 495 249 9017 E-mail: emea_sales@tscprinters.com

MIDDLE EAST

TSC Auto ID Technology ME Ltd, FZE Tel: +971 4 2533 069 E-mail: emea_sales@tscprinters.com

ASIA PACIFIC

TSC Auto ID Technology Co., Ltd. Tel: +886 2 2218 6789 E-mail: apac_sales@tscprinters.com

INDIA

TSC India Representative Office Tel: +91 9987 131 874 E-mail: apac_sales@tscprinters.com

KOREA

TSC Korea Representative Office Tel: +82 2 852 3322 E-mail: apac_sales@tscprinters.com

CHINA

Tianjin TSC Auto ID Technology Co., Ltd. Tel: +86 22 5981 6661 E-mail: apac_sales@tscprinters.com