

TDM SERIES – Mobile Direct Thermal Printer Get Your Receipts Anywhere

TSC's new mobile barcode printer line, the TDM Series, is intelligently designed for on-the-go printing. Mobile printing is an excellent solution for any business that needs to print on demand. The TDM Series is equipped to operate across different platforms with multiple connectivity options. Its lightweight, durable and flexible design, coupled with ease of operation without sacrifice of functionality, is especially critical for retail and mobile point of sale (MPOS) applications.

The TDM Series' rugged palm-size design has passed extensive testing for consistent, long-lasting performance. And its real-time printer health status provides two important functions: 1) The self-diagnostic TPH Care Mechanism ensures stable, high-quality printouts every time, and 2) The TDM-30 Battery Management solution effectively monitors the charging status to maximize battery capacity. With the TDM-20 1130 mAh and TDM-30 3080 mAh battery, workers can use the printers for an entire shift without downtime.

The TDM Series has a wealth of tools that guarantees easy integration into your MPOS system: Bluetooth is MFi certified and can be connected with an NFC tag; ESC/POS language is supported and has an OPOS driver for POS systems; a smartphone application for both Android and iOS is available for browser-based applications; and Software Development Kits (SDKs) and printer languages are available for all your other software integration needs.



Rugged Palm Size Design

- Drop test: 2.5 m with case; MIL-STD 810G standard
- IP54 (dust/water-resistant) rating with case
- Tumble test: 1 m with case



Smart Battery with TSC Printer Management

- Centralized battery health monitoring system ensures complete shifts
- Maximize battery lifetime to avoid hidden costs and downtime



KEY FEATURES

- Flexibility in Various Media Support
- Optional media hanger for various media width ranging from 20 mm to 70 mm
- Various sensors for a wide selection of media types



Integrated Software Pack

- OPOS driver for POS applications
- With new iOS & Android APP, mobile configuration and web print becomes possible



Self-Diagnostic TPH Care Mechanism

• An advanced mechanism allows for real-time printhead health status to ensure stable and high-quality printouts for maximum cost-effectiveness



Multiple Connectivity

- USB 2.0 + MFi Bluetooth 5.0 + Passive NFC tag
- USB 2.0 + 802.11 a/b/g/n Wi-Fi with Bluetooth 4.2 + Passive NFC tag



Public Utilities

- Utility Billing/Meter Reading
- Parking Citations

Retail

- Receipt
- Field Sales/Repairs

APPLICATIONS

Warehouse & Logistics

- Direct Store Delivery
- Proof of Delivery and Pickup



Point of Care Laboratory



Entertainment & Hospitality

- Mobile Ticketing
- Table Side Ordering



Transportation

Onboard Ticketing

/// www.tscprinters.com

Mobile Printing For Your Business

Key Benefits



SMART BATTERY SOLUTION

The TDM-30 smart battery option lets you monitor your fleet of batteries for both charge level and number of charge cycles using the Battery Management System found in the TSC Printer Management Utility. This allows you to understand the battery status while in operation and to determine when batteries

are aging and need to be replaced. The result is having the right number of batteries with the right charge capacity to keep operations running smoothly.



CERTIFIED RUGGED PALM SIZE DESIGN The TDM Series has passed extensive testing – IP rating,

drop and tumble tests to maximize its functionality in harsh environments. With an optional protective case, TDM Series printers are rated IP54 against dust and water in daily tasks. By simulating real-world workplaces for on-the-go mobile

workers, the TDM Series has been certified with a 2.5 m drop test using its protective case, MIL-STD-810G standard drop test and a 1 m tumble test.



SELF-DIAGNOSTIC TPH CARE MECHANISM

The TDM Series is equipped with a self-diagnostic TPH Care Mechanism, which includes an early warning function. By scanning and detecting any bad dots during the printing process, the TPH Care Mechanism proactively conducts a real-time TPH (Thermal Printhead)

health check, maximizing printout quality and worker productivity while minimizing consumable waste.



INTEGRATED OPOS/SDKs

SOFTWARE

PACK

The TDM Series not only supports OPOS, but also provides mainstream platform driver support for Windows, Android, iOS and WinCE/Mobile. Having the OPOS/SDKs software pack integrated into the TDM Series mobile printer allows users to easily use the library, saving programming time and increasing staff productivity. After integration, the customized software can be

leveraged, tailored and optimized between POS terminals and printers for port communications, connections and transferring of print commands.





SUPERIOR TSC MOBILE UTILITY

The TSC Mobile Utility enables mobile configuration and web printing via iOS and Android APP. It can be installed onto handheld devices to change remote printer settings and directly print from browser-based applications. This tool allows users' effortless access to website content and printing solutions through TSC printers via Bluetooth or

Wi-Fi connections. To increase worker productivity, remote mobile configurations allow for real-time printer setting adjustments, status check and troubleshooting anywhere.



TDM SERIES Accessories



TDM-30	TDM-20	DESCRIPTIONS	FACTORY OPTION	USER OPTION
		IP54-rated environmental case with shoulder strap Add an extra layer of protection for harsh environments with a protective case. While in the case, the printer is IP54-rated for resistance to windblown water and dust. Includes shoulder strap.		•
	B .	Shoulder strap kit Designed for carrying the printer directly without a protective case.		•
		Belt clip Use the belt clip for a complete hands-free solution.		•
		1-slot docking cradle Easily charge the printer without removing the battery. *Please choose the correct printer for the docking cradle		*•
		4-slot docking cradle Charge multiple printers in either horizontal or vertical positions. Stand the cradle upright in areas where space is at a premium. <i>*Please choose the correct printer for the docking cradle</i>		*•
BRC	N/A	1-slot battery charger Use the 1-slot charger to quickly charge the battery without any downtime.		•
And the second framework of the second se	and the set of the set	4-slot battery charger The 4-slot charger is well-suited for heavy-duty missions.		•
	N/A	Li-ion smart battery The Li-on smart battery works with TSC Printer Management Utility to monitor battery information, charge cycles, and remaining capacity.		•
		Vehicle mount kit Easily mount the printer on a forklift.	•	
		Linerless kit The linerless kit suits linerless printing needs.	•	
1)++	N/A	Media hanger kit A flexible kit to accommodate various media widths.		•
*	88	Media spacer kit The media spacer kit is able to support specific media width applications.		•

TDM SERIES – Mobile Direct Thermal Printer

	S – Mobile Direct Ther		•		
PRINTER MODEL	TDM-30		TDM-20		
Resolution	8 dots/mm (203 DPI)				
Printing method	Direct Thermal				
Max. print speed	Up to 102 mm (4″)/second				
/lax. print width	72 mm (2.83") 48 mm (1.89")				
Nax. print length	2,794 mm (110")				
nclosure		lastic			
Physical dimension	105 mm (W) x 116 mm (H) x 49.5 mm (D) 4.13" (W) x 4.57" (H) x 1.95" (D)	79 mm (W) x 116 mm (H) x 36.5 mm (D) 3.11" (W) x 4.57" (H) x 1.44" (D)			
Veight including battery)	0.375 kg (0.83 lbs)	0.215 kg (0.47 lbs)			
Drop specification	1.8 m (5.9 ft), with IP54 case can be 2.5 m (8.2 ft)				
P rating	IP42 (w/o d	e), IP54 (w/ case)			
/lax. roll capacity	40 mm (1.6") OD 30 mm (1.2") OD				
Processor	32-k	RISC CPU			
lemory	 16 MB Flash memory 32 MB SDRAM 				
nterface	Either one selected • USB 2.0 + MFi Bluetooth 5.0 + Passive NFC tag • USB 2.0 + 802.11 a/b/g/n wireless with Bluetooth 4.2 + Passive NFC tag				
Power	• 7.4V DC, 3080 mAh Li-ion rechargeable batte	• 7.4V DC, 1130	mAh Li-ion rechargeable batter		
Operation switch,			0		
outton	• 3 buttons (On/off, feed, and cover-open)				
Jser interface	 1 LCD, 1 LED for printer status, 1 LED for wireless status 	• 1 LED for printer status, 3 LEDs for battery status, 1 LED for wireless status			
Sensors	 Head open sensor Reflective sensor mode Transmissive sensor mode (factory option) 	Head open sensor Reflective sensor			
nternal fonts	 8 alpha-numeric bitmap fonts One Monotype Imaging[®] CG Triumvirate Bold Condensed scalable font 				
Bar code	 1D bar code Code 39, Code 93, Code128UCC, Code128 s 13, EAN-128, UPC-A, UPC-E, EAN and UPC 2 GS1 Data bar 2D bar code PDF-417, Maxicode, DataMatrix, QR code, Az 	digits add-on, MS			
Printer language	TSPL-EZD (EPL2, ZPL2, D), ESC-POS or CPC	CL emulation		
Media type	 Reflective sensor model: receipt paper, bline receipt paper (black mark in printing side) & selected label Transmissive sensor model: receipt paper, blin receipt paper (black mark in printing side or backside) & label with gap. 		; bline receipt paper (black mark & selected label		
Vledia width	Max 80 mm (3.15") *with media hanger: 20 ~ 70 mm (0.79" ~2.76") (user option)	Max 58 mm (2.28")			
/ledia thickness	0.06 ~ 0.16 mm (2.4 ~ 6.3 mil)	0.06 ~ 0.10 mm (2.4 ~ 3.9 mil)			
/ledia height	Label: Min. 25.4 mm (1")				
Invironment	Operation: -15 ~ 50°C (5 ~ 122°F), 10 ~ 90% no				
condition Safety regulation	Storage: -30 ~ 70°C (-22 ~ 158°F), 10 ~ 90% nor CB, FCC, IC, BC, NOM (IFETEL), CCC (SRRC), C	0	, BIS (WPC), RCM, IMDA,		
	NBTC, SDPPI, MIC, MSIP, BSMI (NCC), EN5049		, , ,, , ,		
Safety regulation with Wi-Fi model	CB, FCC, IC, CCC (SRRC), CE, EAC (FAC), BIS (WPC), RCM, BSMI (NCC), EN50498				
Environmental concern	Comply with RoHS, WEEE, REACH				
Accessories	 Quick start guide Belt clip Li-ion battery Power adapter 				
Limited warranty	 Printer: 2 years Printhead: 25 km (1 million inches) or 12 months which comes first Platen: 50 km (2 million inches) or 12 months which comes first 				
Factory options	 802.11 a/b/g/n with Bluetooth 4.2 Vehicle mount kit Printer ready for docking cradle Linerless kit Enhanced printhead 	 802.11 a/b/g/n with Bluetooth 4.2 Vehicle mount kit Printer ready for docking cradle Linerless kit 			
	 Micro type USB 2.0 cable Li-ion battery 12-60 VDC adaptor with cigarette 	 Micro type USB 2.0 cable Li-ion battery 12-60 VDC adaptor with cigarette lighter adaptor cable 12-24 VDC automobile cigarette lighter plug CD 			





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: +1 52 (33) 3673 1406 E-mail: americas_sales@tscprinters.com

BRAZIL

TSC Brazil Representative Office Tel: +55 (11) 3554 7225 E-mail: americas_sales@tscprinters.com

EMEA

TSC Auto ID Technology EMEA GmbH Tel: +49 (0) 8106 37979 000 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 Distributor's Office Tel: +91 2267 082 465 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

KOREA

TSC Korea Representative Office

Tel: +82 2 852 3322

E-mail: apac_sales@tscprinters.com



🚯 Bluetooth

TSC® is a trademark of TSC Auto ID Technology Co., Ltd. TSC Auto ID Technology Co., Ltd. is an ISO 9001/14001 registered company. © 2019 TSC Auto ID Technology Co., Ltd. Product models and Specifications are subject to change without notice. Contact your TSC sales representative for specific information. V0819_01

Made for **É**iPhone | iPad | iPod