TH DH Series

Desktop Barcode Printer

The Handy Way to Conquer Label Printing Challenges

The 2-inch and 4-inch TH DH Series Desktop Barcode Printers are versatile and flexible for diverse printing requirements. This series' versatility enables printing a wide range of difficult labels, including thick, tiny, and long labels and certain types of vertical market labels.

Our printer language emulation makes the TH DH Series plug-and-play. Its firmware automatically identifies major printer languages and begins printing immediately without changing label templates. The TH DH Series minimises downtime during daily operations through comprehensive printer management tools (Internal Embedded Webpage, virtual control panel, TSC Console, and SOTI Connect), printer shutdown prevention, and supports network security configurations to manage printers efficiently.

The TH DH Series scales up applications with a wide media width, high-precision printing, and several addable future-proof options. This empowers businesses to adapt to changing requirements for present and future operations. The eco-friendly printer features 100% recyclable packaging and plastic printer casing. Over 90% of printer components are recyclable at the printer's end-of-life, reducing environmental impact.

Key Features

Seamless Integration, Effortless Deployment

- Out-of-the-box auto-switch print language emulation
- User-friendly and convenient label printing with TSC Standalone Creator and TSCPRTGo

Minimising Downtime, Maximising Uptime

- Real-time remote printer monitoring and management with the Internal Embedded Webpage, virtual control panel, TSC Console, and SOTI Connect
- Downtime prevention with self-diagnostic TPH Care, TPH (thermal printhead) maintenance, and ribbon low warning
- User-friendly design: self-diagnostics, toolless TPH and platen roller replacement for easy maintenance, and shortcut buttons for enhanced efficiency
- Supports network security configurations: HTTPS, SNMPv3, 802.1X, and TCP/IP Port 9100 filter

Versatile, Future-Proof Print Quality

- 15mm to 120mm wide media width for diverse media types, optional narrow media adaptors support the narrow label width to 10mm
- High-precision print quality with innovative label stabilising media damper and adjustments in vertical DPI, heater line, and TPH pressure
- Supports UTF-8 TTF (TrueType Font) for different language label content printing
- Addable future-proof upgrades: Wi-Fi, Bluetooth, cutter module, peeler module, care label cutter kit, linerless tear-off kit, and linerless cutter kit

Environmentally Sustainable Printer

- 100% recyclable packaging with FSC-compliant cartons
- 100% recyclable plastic printer casing made with 30% recycled plastic
- 90%+ of printer components are recyclable

Healthcare Tailored Design

- Crisp white and bright full-color scheme, perfectly suited for healthcare environments
- Antimicrobial, easy-to-disinfect casing for effortless cleaning, vastly reducing the risk of contamination
- IEC 60601-1 Medical-Grade Compliant Power Supply, ensuring safe and reliable use in healthcare facilities

Applications

Retail

- Shelf Labeling
- Inventory Management
- Weight Scale

Transportation and Logistics

- Shipping Label
- Receiving Label

Healthcare

- Specimen Labeling
- Pharmacy Labeling
- Patient Tracking

Apparel

- Clothing Hang Tag
- Care Labeling

Food & Beverage

- Product Labeling
- Track and Trace





TH Series 2-Inch for Healthcare Specifications

Model	TH220THC	TH320THC
Resolution	8 dots / mm (203 DPI)	12 dots / mm(300 DPI)
Printing Method	Thermal Transfer & Direct Thermal	
Max. Print Speed	203mm(8")/ second	152mm(6")/ second
Max. Print Width	54mm(2.13")	56.9mm(2.24")
Max. Print Length	25,400mm(1,000")	11,430mm(450")
Enclosure	 Clamshell with double-walled plastic Disinfectant-ready plastic, designed with an easy-to-clean surface and a sealed button interface Antibacterial enclosure 	
Physical Dimension	146mm(W)×179mm(H)×231mm(D) 5.75"(W)×7.05"(H)×9.09"(D)	
Weight	1.8kg(3.97 lbs)	
Label Roll Capacity	127mm(5")0D	
Ribbon	90m long, max. 0D 37mm, 0.5" core (ink coated outside)	
Ribbon Width	56mm-58mm(2.20"-2.28")	
Processor	32-bit RISC CPU	
Memory	 128 MB Flash memory 128 MB SDRAM microSD card reader for Flash memory expansion 	sion, max, 512 GB, FAT32 and exFAT only
Interface	 USB 2.0 RS-232 USB Host Internal Ethernet, 10/100 Mbps 	 802.11 a/b/g/n/ac Wi-Fi with Bluetooth 5.0 combo module (dealer option) Bluetooth 5.0 (dealer option) MFi Bluetooth 5.0 (factory option)
Power	External universal switching power supply • IEC 60601-1 certified power supply • Input: AC 100-240V, 2.0A, 50-60Hz • Output: DC 24V, 2.5A, 60W	
Operation Switch, Button, LED/LCD	 1power switch 1feed button 1pause button 	 1 reprint button 3.5" colour touch display, 480 x 320 pixel
Sensors	Transmissive gap sensorBlack mark reflective sensor(position adjustable)	 Ribbon end sensor Head open sensor
Real Time Clock	Standard	
Internal Font	 8 alpha-numeric bitmap fonts Monotype Image[®] true type font engine with one CG Triumvirate Bold Condensed scalable font ARIALUNI.TTF Unicode true type font 	
Barcode	 1D barcode Code 39, Code 93, Code128UCC, Code128 subsets A.B.C, Codabar, Interleaved 2 of 5, EAN 8, EAN 13 EAN 128, UPC-A, UPC-E, EAN and UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, China post, ITF14, EAN14, Code 11, TELEPEN, TELEPENN, PLANET, Code 49, Deutsche Post Identcode, Deutsche Post Leitcode, LOGMARS 2D barcode TLC39, CODABLOCK F mode, PDF-417, Maxicode, DataMatrix, QR code, Aztec, Micro PDF 417, GS1 DataBar(RSS barcode) 	
Font & Barcode Rotation		
Printer Language	TSPL-EZD(Compatible to EPL, ZPL, ZPL II, DPL)	
Media Type	Continuous, die-cut, black mark, fan-fold, notch	(outside wound)
Media Width	15mm - 60mm (0.59" - 2.36") (10mm with adapter	. ,
Media Thickness	0.06mm - 0.19mm (2.36mil - 7.48mil)	,
Media Core Diameter	25.4mm - 38.1mm (1" - 1.5")	
Label Length	5mm - 25,400mm(0.20" - 1,000")	5mm - 11,430mm (0.20" - 450")
Environment Condition	 Operation: 0°C to 40°C (32°F to 104°F), 25% - Storage: -40°C to 60°C (-40°F to 140°F), 10% 	85% non-condensing
Safety Regulation	CB, FCC Class B, IC , cTÜVus, CE Class B, UKCA, E.	-
Environmental Concern	Comply with RoHS, REACH, WEEE, China RoHS	
Accessories	Quick start guide USB cable Power cord	 External universal switching power supply 0.5" ribbon paper core
Limited Warranty	 Printer: 2 years Printhead: 25km(1 million inches)or 12 months Platen: 50km(2 million inches)or 12 months w 	
Factory Option	MFi Bluetooth 5.0	
Dealer Option	 Peel-off module Guillotine cutter (full cut and partial cut) 802.11 a/b/g/n/ac Wi-Fi with Bluetooth 5.0 con Bluetooth 5.0 module 	nbomodule
User Option	 External label roll mount KP-200 Plus keyboard display unit 10mm narrow media adaptor 	







EZS Identtechnik Gmb

Welserstrasse 4 D-87463Dietmannsried

Tel.: +49 (0)8374 / 234 44 Fax: +49 (0)8374 / 234 45 eMail: info@e-z-s.de Web: www.ez-s.de



TSC° is a trademark of TSC Auto ID Technology Co., Ltd. TSC Auto ID Technology Co., Ltd. is an ISO 900/1/4001 registered company. © 2023 TSC Auto ID Technology Co., Ltd. Product models and Specifications are subject to change without notice. Contact your TSC sales representative for specific information. 20231128

