

The DT200(i)+ series is a cleverly conceived design that combines multiple capabilities into a single platform. It provides 203 dpi or 300 dpi printing resolution and the DT200i+ features a 2.4-inch color display for easy operation. An extensive range of optional accessories are also available, and the DT200L+ even supports linerless media printing. This series can fulfill all of your direct thermal printing requirements.

### **Specially Designed Mechanism**

Created to occupy a smaller space but still retain all necessary functions, its carefully crafted construction makes it a top pick for a 2-inch desktop printer.





#### Compatible Interface

It is equipped with four standard interfaces: USB 2.0 (B-TYPE), serial port (RS-232, DB-9), Ethernet port (RJ-45) and a USB host, meeting the majority of connection requirements. An optional WiFi and Bluetooth combomodule is available for fast and reliable wireless connections.

#### **Large Memory**

The DT200(i)+ series is a great choice for light to medium duty direct thermal printing. Featuring a 32-bit RISC CPU and 128MB of flash memory, as well as 128MB of SDRAM memory, this series is now equipped with five TrueType fonts that encompass a variety of languages, including Korean, Japanese, Simplified Chinese, Traditional Chinese, and Western languages, to provide global support.







#### **User-Friendly Operation**

GoDEX's DT200(i)+ series of printers features an innovative calibration button, facilitating quick and easy media loading or switching.

Additionally, a full range moveable reflective sensor is present for easy detection of various media types.

### 2.4" Color LCD & Stand-Alone Operation

The DT200i+ series is a revolutionary desktop printer that's the first of its kind to feature a color LCD for standalone mode applications. Its intuitive and easy-to-use design features an icon-based LCD for straightforward operation. With its USB host feature, the DT200i+ series can be used with a scanner or keyboard, without needing acomputer. Get great value for your budget with this amazing solution.



# **Specification**

DT230i+		
mm) 300 dpi (12 dot/mm)		
mm/s) Up to 5 ips (127 mm/s)		
2.24" (57 mm)		
**; Min. 0.12" (3 mm)**; Max. 236.22" (6,000mm)		
128 MB(Free for user storage 34MB)		
128 MB		
Adjustable reflective sensor. Fixed transmissive sensor, central aligned.		
Continuous form, gap labels, black mark sensing, and punched hole; label length set		
by auto sensing or programming		
Min. 0.6" (15 mm) – Max. 2.36" (60 mm)		
Min. 0.0024" (0.06 mm) - Max. 0.008" (0.2 mm)  Max. 5" (127 mm)		
Max. 5" (127 mm)  eter 1" (25.4 mm), 1.5" (38.1 mm)		
GoLabel II (for EZPL only) (Windows)		
n GoLabel II (for EZPL only) (Windows)  t GoTools (Windows / Android / iOS)		
Windows 7, Windows 8 & 8.1, Windows 10, Window11, Windows Server 2008 R2, 2012, 2012 R2, 2016, 2019, 2022, MAC, Linux		
1, Android, Mac, iOS		
0°, 90°, 180°, 270° rotatable, single characters 0°, 90°, 180°, 270° rotatable 8 times expandable in horizontal and vertical directions		
(Bold / Italic / Underline) 0°, 90°, 180°, 270° rotatable Internal TTF Fonts x5: Traditional Chinese, Simplified Chinese, Japanese, Korean,		
Western languages		
0°, 90°, 180°, 270° rotatable, single characters 0°, 90°, 180°, 270° rotatable		
16x16, 24x24. Traditional Chinese (BIG-5), Simplified Chinese(GB2312), Japanese(S-JIS),		
Korean (KS-X1001) 0°, 90°, 180°, 270° rotatable and 8 times expandable in horizontal		
and vertical directions		
(Bold / Italic / Underline) 0°, 90°, 180°, 270° rotatable		
codes China Postal Code, Codabar, Code 11, Code 32, Code 39, Code 93, Code 128 (subset A, B,		
C), EAN-8/EAN-13 (with 2 & 5 digits extension), EAN 128, FIM, German Post Code,		
GS1 DataBar, HIBC, Industrial 2 of 5, Interleaved 2-of-5 (I 2 of 5), Interleaved 2-of-5 with		
Shipping Bearer Bars, ISBT-128, ITF 14, Japanese Postnet, Logmars, MSI, Postnet, Plessey, Planet 11 & 13 digit, RPS 128, Standard 2 of 5, Telepen, Matrix 2 of 5, UPC-A/UPC-E		
t and Pharmacode		
it and i narmacouc		
oosite,		

	Codepage 437, 737,850, 851, 852, 855, 857, 860, 861, 862, 863, 865, 866, 869 Windows 1250, 1251, 1252, 1253, 1254, 1255, 1257 Unicode UTF8、UTF16BE、UTF16LE		
Resident graphic file types are BMP and PCX, other graphic formats are downloadable from the software			
	<ul> <li>USB 2.0 (Type B)</li> <li>Serial port (RS-232)</li> <li>Ethernet 10/100 Mbps</li> <li>USB Host (A-Type)</li> </ul>		
k	Options	Standard	
	<ul> <li>Two LEDs: Ready, Status</li> <li>Power on / off button</li> <li>Calibration button</li> <li>Control key: FEED</li> </ul>	<ul> <li>Color TFT LCD with navigation button</li> <li>Power on/off button</li> <li>Calibration button</li> <li>Control key: FEED</li> </ul>	
	Auto Switching 100-240VAC, 50-60Hz.		
Operation 41° F to 104° F (5° C to 40° C) temperature			
Storage temperature	-4° F to 140° F (-20° C to 60° C)		
Operation	30-85%, non-condensing.		
Storage	10-90%, non-condensing.		
als	CE (EMC)、FCC Class B、CB、cULus、ICES-0	03、UKCA、BSMI、ENERGY STAR ***	
Length	207 mm (8.15")		
Width	112 mm (4.41")		
Height	171 mm (6.73")		
	1.05 kg(2.31lb), exclusive consumables		
	Cutter module (Dealer Install) Label dispenser (Dealer Install) BT (Dealer Install) Wireless LAN (IEEE 802.11 b/g/n) (Dealer Install) WiFi module to WiFi (IEEE 802.11 b/g/n) and BT (BLE 5.0) combo module (Dealer Install) External label unwind stand External label rewinder	Cutter module (Dealer Install)  Label dispenser (Dealer Install)  BT (Dealer Install)  Wireless LAN (IEEE 802.11 b/g/n) (Dealer Install)  WiFi module to WiFi (IEEE 802.11 b/g/n) and  BT (BLE 5.0) combo module (Dealer Install)  External label unwind stand  External label rewinder	
	Operation temperature Storage temperature Operation Storage als Length Width	Windows 1250, 1251, 1252, 1253, 1254, 1255, 1257 Unicode UTF8. UTF16BE. UTF16LE  Resident graphic file types are BMP and PCX, o from the software  • USB 2.0 (Type B) • Serial port (RS-232) • Ethernet 10/100 Mbps • USB Host (A-Type)  Options  • Two LEDs: Ready, Status • Power on / off button • Calibration button • Control key: FEED  Auto Switching 100-240VAC, 50-60Hz.  Operation temperature  Storage -4° F to 140° F (-20° C to 60° C)  temperature  Operation 30-85%, non-condensing.  Storage 10-90%, non-condensing.  CE (EMC). FCC Class B, CB, cULus, ICES-0  Length 207 mm (8.15")  Width 112 mm (4.41") Height 171 mm (6.73")  1.05 kg(2.31lb), exclusive consumables  Cutter module (Dealer Install)  Label dispenser (Dealer Install)  BT (Dealer Install)  Wireless LAN (IEEE 802.11 b/g/n) (Dealer Install)  WiFi module to WiFi (IEEE 802.11 b/g/n) and BT (BLE 5.0) combo module (Dealer Install)  External label unwind stand	

<sup>\*</sup> Specifications are subject to change without notice. All company and/or product names are trademarks and/or registered trademarks of their respective owners.

<sup>\*\*</sup> Minimum print height and maximum print speed specification compliance can be dependent on non-standard material variables such as label type, thickness, spacing, liner construction, etc. Godex is pleased to test non-standard materials for minimum print height, and maximum print speed capability.

<sup>\*\*\*</sup> The safety certification marks may be different depending on sales regions.

# **Applications**

### Applications for Labels & Barcodes

DT200+/DT200i+ series as versatile as for most applications.







#### Retail

price tags, content labels, receipts for registered mails, postage labels, etc.

#### Health Care

Tube tags, pharmaceutical Labels patient identification, medical records, and laboratory specimen

#### Travel & Leisure

By barcoding your tickets, you can track ticket sales and admittance, as well as improvesecurity at your event.

# GOUEX RIBBONS

GoDEX offers premium thermal transfer ribbons that will fit most of your printing applications.

- Wax
- Wax/ Resin
- Resin
- Near Edge



# GODEX SOFTWARE



GoLabel II is based on a WYSIWYG (what you see is what you get) user interface, makes everything so easy for you to create and print barcode labels.

GoLable II is the first-choice label design software that you can't miss it!



Forget about complicated software installing, GoTools will lead to the easiest way



which can help user to monitor GoDEX's printer status and deploy data towards multiple printers through concise user interface at the same time.



Godex International (Headquarters) Telephone: +886 2 2225 8580 Contact us: infoGT@godexintl.com

Godex Americas Telephone: +1 805 987 5100 

Godex China Telephone: +86 21 56651313 Godex Europe Telephone: +49 2195 59599 0 Contact us: infoGE@godexintl.com