

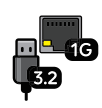
Built for High-Volume Printing Brilliance

The ZX1000i Pro series is equipped with an effective and robust print mechanism, designed and built for high-volume industrial printing jobs, and suitable for any segment in the production chain. A full range of optional accessories and a wide range of standard interfaces facilitate integration into various applications.



PDF Printing

Directly print PDF files without needing a driver, making them compatible with various operating platforms such as Windows/Linux/Android/iOS/MAC.



Fast Transmission

Equipped with a USB 3.2 gen 1 and Ethernet 1000 mbps transmission interface, providing lightning-fast transfer rates to enhance the efficiency of printing. No more bottlenecks during heavy production!



IEEE 802.1X Protocol

Supports 802.1X network authentication, providing a more secure network authentication process for users who are using LAN transmission.





Wireless Connectivity

Can be paired with a USB WiFi or Bluetooth dongle to enable wireless connectivity (for supported Dongle info, refer to user manual).



All-Metal Frame Structure

With a die-cast, rugged metal structure, the ZX1000i Pro series is designed to maximize durability and maintain print quality while operating in harsh environments.

User-Friendly Interface

Intuitive icons, dulcet tones, and a 3.2-inch color touch screen LCD allows the user to be in control. The innovative "C" button makes label calibration simple and efficient. The 16 GB flash memory and resident 5 TTF fonts allow for printing in different language requirements.





Multiple Interfaces for Maximum Connectivity

The ZX1000i Pro series comes standard with USB 3.2, RS232, LAN, and USB Host ports. Two additional USB Host ports on the front panel, coupled with market available wireless dongles, provides connection flexibility in wired or wireless network environments.

Supports High-volume Printing Jobs

The ZX1000i Pro series not only has a 450-meter ribbon capacity and can support up to 8-inch diameter media (3" core), but is also designed for easy ribbon & media installation; perfect for bulk printing. Automatic self-adjustment for coated inside/outside ribbons gives you the flexibility to utilize different types of ribbons.





Easy Maintenance

To avoid the burden of laborious and costly maintenance, The ZX1000i Pro series is designed for easy disassembly and assembly of spare parts such as the print heads and platen rollers.

Full Range Adjustable Media Sensors

Fused upper and lower media sensors offer the convenience of adjustable push & pull knobs for easy alignment.



Specification

Model					
		ZX1200i Pro	ZX1300i Pro	ZX1600i Pro	
Print Method		Thermal Transfer / Direct Thermal			
Resolution		203 dpi (8 dots/mm)	300 dpi (12 dot/mm)	600 dpi (24 dots/mm)	
Print Speed		Up to 10 IPS (254 mm/s)	Up to 7 IPS (178 mm/s)	Up to 4 IPS (102 mm/s)	
Print Width		4.09" (104 mm, up to 108 mm)	4.09" (104 mm, up to 105.7 mm)	4.09" (104 mm, up to 105.6 mm)	
Print Length		Min. 0.12" (3 mm)** Max. 400" (10,160 mm)	Min. 0.12" (3 mm)** Max. 350" (8,890 mm)	Min. 0.12" (3 mm)** Max. 100" (2,540 mm)	
Processor		32 Bit RISC CPU			
Memory	Flash SDRAM	16 GB Storage 2 GB			
Sensor Type		Adjustable reflective sensor and transmissive sensor, left aligned			
	Type Width	Continuous form, gap labels, b by auto sensing or programmir Tear: Min. 1" (25.4 mm) – Max. Cutter: Max. 4.61" (117 mm)	ng 4.65" (118 mm)	ed hole; label length set	
Media	Thickness	Dispenser / Rewind : Max. 4.65" (118 mm) Min. 0.0024" (0.06 mm) – Max. 0.01" (0.25 mm)			
	Label roll	Max. 8" (203.2 mm)			
	diameter				
	Core diameter	Min. 1.5 " (38.1 mm) – Max. 3" (76.2 mm)			
	Types	Wax, wax/resin, resin			
Ribbon	Length	Max. 1476' (450 m)			
	Width	Min. 1.18" (30 mm) – Max. 4.33" (110 mm)			
	Ribbon roll diameter	3" (76.2 mm)			
Core diameter		1" (25.4 mm)			
Printer Language		EZPL, GEPL, GZPL, GDPL auto switch			
PDF Documents		Supports to print PDF documents			
	Label design tool	GoLabel II (for EZPL only) (Windows)			
Software	Management tools	GoTools (Windows / Android / iOS) GoUtility (Windows)			
	APP	GoAPP (Android / iOS)			
Driver		Windows 7, Windows 8 & 8.1, Windows 10, Windows 11, Windows Server 2008 R2, 2012, 2012 R2, 2016, 2019, 2022, MAC, Linux			
SDK		Win CE, .NET, Windows 7, Windows 8 & 8.1, Windows 10, Windows 11, Android, Mac, iOS			
	Bitmap fonts	6, 8, 10, 12, 14, 18, 24, 30, 16X26 and OCR A & B 0°, 90°, 180°, 270° rotatable, single characters 0°, 90°, 180°, 270° rotatable			
Resident		8 times expandable in horizontal and vertical directions			
Fonts	TTF Fonts	(Bold / Italic / Underline) 0°, 90°, 180°, 270° rotatable Internal TTF Fonts x5: Traditional Chinese, Simplified Chinese, Japanese, Korean, Western languages			

	Bitmap fonts	0°, 90°, 180°, 270° rotatable, single characters 0°, 90°, 180°, 270° rotatable		
Download Fonts	Asian fonts	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		
	TTF fonts	(Bold / Italic / Underline) 0°, 90°, 180°, 270° rotatable		
	1-D Bar codes	China Postal Code, Codabar, Code 11, Code 32, Code 39, Code 93, Code 128 (subset		
Barcodes		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		
	2-D Bar codes	(with 2 or 5 digit extension), UCC/EAN-128 K-Mart, Random Weight and Pharmacode Aztec code, Code 49, Codablock F, Datamatrix code, MaxiCode,		
	2-D Bai Codes	Micro PDF417, Micro QR code, PDF417, QR code, TLC 39, GS1 Composite,		
		DotCode, Marco PDF 417		
		Codepage 437, 737,850, 851, 852, 855, 857, 860, 861, 862, 863, 865, 866, 869		
Code Pages		Windows 1250, 1251, 1252, 1253, 1254, 1255, 1257		
		Unicode UTF8 · UTF16BE · UTF16LE		
Graphics		Resident graphic file types are BMP and PCX, other graphic formats are downloadable		
		from the software		
Interfaces		• USB 3.2 Gen 1 (Type B)		
		Serial port (RS-232)		
		• Ethernet 10/100/1000 Mbps (IEEE 802.1X)		
Wireless Connection		USB Hosts x 3 (Type A). 2 ports at the front panel, 1 port at the rear panel Supports commercially available Linux USB dongle (WiFi, BT) ***		
Wileless Collin	echon			
Control Panel		 Backlight 3.2" touch screen LCD 1 Power on/off button with green colour LED backlight 		
		1 Control key: FEED/PAUSE/CANCEL with dual colour LED backlight: Ready(Green);		
		Error(Red)		
		1 Calibration button at rear panel		
Real Time Clock		Standard		
Power		Internal auto switching power supply Input: AC 100-240V, 50-60Hz		
	Operation	41°F to 104°F (5°C to 40°C)		
Environment	temperature			
	Storage temperature	-4°F to 140°F (-20°C to 60°C)		
Humidity	Operation	20-85%, non-condensing.		
	Storage	10-90%, non-condensing.		
Agency Approvals		CB, CE (EMC), FCC Class B, ICES-003, cULus, UKCA, Energy Star ****		
Dimension	Length	465 mm (18.3")		
	Width	269 mm (10.6")		
	Height	312 mm(12.3")		
Weight		13.6 Kg (30 lbs), excluding consumables		
J		Cutter module (User Install) – Rotary cutter, Guillotine cutter, Perforation cutter,		
- 3				
		High speed cutter, Paper card cutter		
		High speed cutter, Paper card cutter Label Dispenser + Internal rewinder module (Dealer Install)		
Options		High speed cutter, Paper card cutter		
-		High speed cutter, Paper card cutter Label Dispenser + Internal rewinder module (Dealer Install) Applicator Interface (DSUB female 15-pin)		

^{*} Specifications are subject to change without notice. All company and/or product names are trademarks and/or registered trademarks of their respective owners.

^{**} 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.

^{***} Verified USB dongle brands and models, please refer to User Manual for detailed information.

^{****} The safety certification marks may be different depending on sales regions.

Applications

Applications for Labels & Barcodes

The ZX1000i Pro series is extremely versatile & can be used for most applications.







Retail

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

Warehouse

shelf labels, product labels, stocking management, exterior/pallet labeling, etc.

Manufacturing

product labels, manufacturing labels, exterior/pallet labels, trade, stocking and document management, etc.

GODEX 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, making everything so easy for users to create and print barcode labels.

GoLabel II is the first-choice in label design software, and all you need to start creating your own labels today!



Forget about installing complicated software, GoTools will show you the easiest way.



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

Godex Europe Telephone: +49 2195 59599 0 Contact us: infoGE@godexintl.cor