



ZX1200i/ 1300i/ 1600i/ Series



Our next generation, high output industrial barcode printer.

Various standard interfaces facilitate integration into several environments. Compact and robust steel design will fulfill yor most demanding applications.



Large intuitive touch screen LCD allows the user to be in control.



Three USB host ports standard allows integration with several devices.



High performance printer designed for high volume applications in mind

- Up to 10 ips print speed.
- New hardware ideal for both high volume or precision printing applications.

ZX1200i / ZX1300i / ZX1600i

Industrial Printer

Memory Sensor Type Media Ribbon	Flash SDRAM Type Width Thickness Label roll diameter Core diameter Types Length Width	mm) 32 bit RISC CPU 128 MB Flash (60 MB for user storag 32 MB Adjustable reflective sensor and tro Continuous form, gap labels, black programming Tear: Min. 1" (25.4 mm) – Max. 4.64 Cutter: Max. 4.61" (117 mm) Dispenser / Rewind: Max. 4.64" (11 Min. 0.003" (0.06 mm) – Max. 0.01" Max. 8" (203.2 mm) Min. 1.5" (38.1 mm) – Max. 3" (76.2 t	cansmissive sensor, left aligned or mark sensing, and punched hole; label (" (118 mm) 8 mm)	mm)		
Print Speed Print Width Print Length Processor Memory Sensor Type Media	SDRAM Type Width Thickness Label roll diameter Core diameter Types Length	Up to 10 IPS (254 mm/s) 4.09" (104 mm) Up to (108mm) Min. 0.16" (4 mm)** – Max. 180" (45 mm) 32 bit RISC CPU 128 MB Flash (60 MB for user storag 32 MB Adjustable reflective sensor and trace Continuous form, gap labels, black programming Tear: Min. 1" (25.4 mm) – Max. 4.64" (11 mm) Dispenser / Rewind: Max. 4.64" (11 Min. 0.003" (0.06 mm) – Max. 0.01" Max. 8" (203.2 mm) Min. 1.5" (38.1 mm) – Max. 3" (76.2 to 10.01 mm)	Up to 7 IPS (177 mm/s) 4.09" (104 mm) Up to (105.7mm) 72 Min. 0.16" (4 mm)** – Max. 85" (2159 mm) e) cansmissive sensor, left aligned a mark sensing, and punched hole; label 1" (118 mm) 8 mm)	Up to 4 IPS(101.6 mm/s) 4.09" (104 mm) Up to (105.6mm) Min. 0.16" (4 mm) ** – Max. 26" (66 mm)		
Print Width Print Length Processor Memory Sensor Type Media Ribbon	SDRAM Type Width Thickness Label roll diameter Core diameter Types Length	4.09" (104 mm) Up to (108mm) Min. 0.16" (4 mm)** – Max. 180" (45 mm) 32 bit RISC CPU 128 MB Flash (60 MB for user storag 32 MB Adjustable reflective sensor and trace continuous form, gap labels, black programming Tear: Min. 1" (25.4 mm) – Max. 4.64" (117 mm) Dispenser / Rewind: Max. 4.64" (11 Min. 0.003" (0.06 mm) – Max. 0.01" Max. 8" (203.2 mm) Min. 1.5" (38.1 mm) – Max. 3" (76.2 to 10 mm)	4.09" (104 mm) Up to (105.7mm) Min. 0.16" (4 mm)** – Max. 85" (2159 mm) e) cansmissive sensor, left aligned a mark sensing, and punched hole; label 1" (118 mm) 8 mm)	4.09" (104 mm) Up to (105.6mm) Min. 0.16" (4 mm) ** – Max. 26" (66 mm)		
Print Length Processor Memory Sensor Type Media I Ribbon	SDRAM Type Width Thickness Label roll diameter Core diameter Types Length	Min. 0.16" (4 mm)** – Max. 180" (45 mm) 32 bit RISC CPU 128 MB Flash (60 MB for user storag 32 MB Adjustable reflective sensor and trace continuous form, gap labels, black programming Tear: Min. 1" (25.4 mm) – Max. 4.64" (11 mm) Dispenser / Rewind: Max. 4.64" (11 Min. 0.003" (0.06 mm) – Max. 0.01" Max. 8" (203.2 mm) Min. 1.5" (38.1 mm) – Max. 3" (76.2 to mm)	in the second of	Min. 0.16" (4 mm) ** – Max. 26" (66 mm)		
Processor Memory Sensor Type Media Ribbon	SDRAM Type Width Thickness Label roll diameter Core diameter Types Length	mm) 32 bit RISC CPU 128 MB Flash (60 MB for user storag 32 MB Adjustable reflective sensor and tro Continuous form, gap labels, black programming Tear: Min. 1" (25.4 mm) – Max. 4.64 Cutter: Max. 4.61" (117 mm) Dispenser / Rewind: Max. 4.64" (11 Min. 0.003" (0.06 mm) – Max. 0.01" Max. 8" (203.2 mm) Min. 1.5" (38.1 mm) – Max. 3" (76.2 t	e) cansmissive sensor, left aligned cansmissive sensor, left aligned can mark sensing, and punched hole; label (" (118 mm) 8 mm)	mm)		
Memory Sensor Type Media I Ribbon	SDRAM Type Width Thickness Label roll diameter Core diameter Types Length	128 MB Flash (60 MB for user storag 32 MB Adjustable reflective sensor and tra Continuous form, gap labels, black programming Tear: Min. 1" (25.4 mm) – Max. 4.64 Cutter: Max. 4.61" (117 mm) Dispenser / Rewind: Max. 4.64" (11 Min. 0.003" (0.06 mm) – Max. 0.01" Max. 8" (203.2 mm) Min. 1.5" (38.1 mm) – Max. 3" (76.2 to	cansmissive sensor, left aligned or mark sensing, and punched hole; label (" (118 mm) 8 mm)	length set by auto sensing or		
Memory Sensor Type Media I Ribbon	SDRAM Type Width Thickness Label roll diameter Core diameter Types Length	32 MB Adjustable reflective sensor and tra Continuous form, gap labels, black programming Tear: Min. 1" (25.4 mm) – Max. 4.64 Cutter: Max. 4.61" (117 mm) Dispenser / Rewind: Max. 4.64" (11 Min. 0.003" (0.06 mm) – Max. 0.01" Max. 8" (203.2 mm) Min. 1.5" (38.1 mm) – Max. 3" (76.2 t	cansmissive sensor, left aligned or mark sensing, and punched hole; label (" (118 mm) 8 mm)	length set by auto sensing or		
Sensor Type Media	Type Width Thickness Label roll diameter Core diameter Types Length	Adjustable reflective sensor and from Continuous form, gap labels, black programming Tear: Min. 1" (25.4 mm) – Max. 4.64* Cutter: Max. 4.61" (117 mm) Dispenser / Rewind: Max. 4.64" (11 Min. 0.003" (0.06 mm) – Max. 0.01" Max. 8" (203.2 mm) Min. 1.5" (38.1 mm) – Max. 3" (76.2 fc.2)	k mark sensing, and punched hole; label 1" (118 mm) 8 mm)	length set by auto sensing or		
Media	Width Thickness Label roll diameter Core diameter Types Length	Continuous form, gap labels, black programming Tear: Min. 1" (25.4 mm) – Max. 4.64 Cutter: Max. 4.61" (117 mm) Dispenser / Rewind: Max. 4.64" (11 Min. 0.003" (0.06 mm) – Max. 0.01" Max. 8" (203.2 mm) Min. 1.5" (38.1 mm) – Max. 3" (76.2 tr	k mark sensing, and punched hole; label 1" (118 mm) 8 mm)	length set by auto sensing or		
Media	Width Thickness Label roll diameter Core diameter Types Length	programming Tear: Min. 1" (25.4 mm) – Max. 4.64 Cutter: Max. 4.61" (117 mm) Dispenser / Rewind: Max. 4.64" (11 Min. 0.003" (0.06 mm) – Max. 0.01" Max. 8" (203.2 mm) Min. 1.5" (38.1 mm) – Max. 3" (76.2 t	t" (118 mm) 8 mm)	llength set by auto sensing or		
Media	Thickness Label roll diameter Core diameter Types Length	Cutter: Max. 4.61" (117 mm) Dispenser / Rewind: Max. 4.64" (11 Min. 0.003" (0.06 mm) – Max. 0.01" Max. 8" (203.2 mm) Min. 1.5" (38.1 mm) – Max. 3" (76.2 r	8 mm)			
I () Ribbon	Label roll diameter Core diameter Types Length	Max. 8" (203.2 mm) Min. 1.5" (38.1 mm) – Max. 3" (76.2 r	(0.25 mm)			
Ribbon V	Core diameter Types Length	Min. 1.5" (38.1 mm) - Max. 3" (76.2 r		Min. 0.003" (0.06 mm) – Max. 0.01" (0.25 mm)		
I Ribbon	Types Length	, , ,	Max. 8" (203.2 mm)			
Ribbon \	Length	Way way/rasin rasin	mm)			
Ribbon \	Length	Wax, wax/resin, resin	,			
Ribbon		Max. 1476' (450 m)				
		Min. 1.18" (30 mm) – Max. 4.33" (11	0 mm)			
	Ribbon roll diameter	3" (76.2 mm)	·			
	Core diameter	1" (25.4 mm)				
Printer Language		EZPL, GEPL, GZPL auto switch				
	Label design software	GoLabel (for EZPL only)				
_	Driver	MAC , Linux , Windows 2000 / XP / Y	VISTA / Windows 7 / Windows 8 1			
Johnware	DLL		ndows 2000 / XP / VISTA / Windows 7 / W	/indows 8.1./ Android		
	JLL .	6, 8, 10, 12, 14, 18, 24, 30, 16X26 and		indows 6.1 / Android		
Resident Fonts	Bitmap Fonts	Bitmap fonts 90°, 180°, 270° rotatable, single characters 90°, 180°, 270° rotatable Bitmap fonts 8 times expandable in horizontal and vertical directions				
1	TTF Fonts	TTF fonts (Bold / Italic / Underline). 0°, 90°, 180°, 270° rotatable				
E	Bitmap Fonts	Bitmap fonts 90°, 180°, 270° rotatab	ole, single characters 90°, 180°, 270° rotat	table		
Download Fonts	Asian Fonts	16x16, 24x24. Traditional Chinese (BIG-5), Simplified Chinese(GB2312), Japanese (S-JIS), Korean (KS-X1001) 90°, 180°, 270° rotatable and 8 times expandable in horizontal and vertical directions				
1	ITF Fonts	90°, 180°, 270° rotatable				
Barcodes 1	1-D Bar Codes	Code 39, Code 93, EAN 8/13 (add on 2 & 5), UPC A/E (add on 2 & 5), 12 of 5 & 12 of 5 with Shipping Bearer Bars, Codabar, Code 128 (subset A, B, C), EAN 128, RPS 128, UCC 128, UCC/EAN-128 K-Mart, Random Weight, Post NE ITF 14, China Postal Code, HIBC, MSI, Plessey, Telepen, FIM, GS1 DataBar, German Post Code, Planet 11 & 13 digi Japanese Postnet, 12 of 5 with human readable check digit, Standard 2 of 5, Industrial 2 of 5, Logmars, Code 11 Code 49, Cadablock				
	2-D Bar Codes		code, Maxicode, QR code, Micro QR co	nde and Aztec code		
Code Pages		Codepage 437, 850, 851, 852, 855, Windows 1250, 1251, 1252, 1253, 12	857, 860, 861, 862, 863, 865, 866, 869, 737			
		Unicode UTF8, UTF16BE, UTF16LE				
Graphics Interfaces		USB 2.0 (B-Type) Serial port: RS-232 (DB-9) IEEE 802.3 10/100 Base-Tx Ethernet ;		wnloadable from the software		
		, ,, ,	ront panel, 1 port at the rear panel			
Control Panel		Backlight 3.2" touch screen LCD 1 Power on/off button with green of 1 Control key: FEED / PAUSE / CAN 1 Calibration button at rear panel	color LED backlight CEL with dual color LED backlight: Read	y (Green); Error (Red)		
Real Time Clock		Standard				
Power		Switching power 100-240VAC, 50-6	OHz input			
Environer t	Operation temperature	41°F to 104°F (5°C to 40°C)				
Environment	Storage temperature	-4°F to 140°F (-20°C to 60°C)				
Humidity	Operation	20-85%, non-condensing				
Holling	Storage	10-90%, non-condensing				
Agency Approvals		CE (EMC) · FCC Class A · CB · UL ·	cUL · CCC · KC			
· I	Length	18.30" (465 mm)				
Dimension	Height	12.13" (308.20 mm)				
	Width	10.65" (270.71 mm)				
Weight		30 lbs (13.6 Kg), excluding consum-	ables			
		Cutter				
Options		Cutter Parallel port adaptor module (Centronic female 36-pin) Bluetooth WiFi print server module (IEEE 802.11b/g/n) Applicator Interface (DSUB female 15-pin) External label rewinder Label Dispenser + Internal Rewinder				

^{*} 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.