



Zebra GX420t label printer Thermal transfer 203 152 mm/sec Wired

Brand : Zebra

Product code: GX42-102510-100

Product name : GX420t

GX420t, Thermal Transfer, 203DPI, 152mm/s, 6ips, USB, Serial, Parallel, 8MB RAM, 4MB Flash, 2.1kg, Moveable Sensor



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The best-in-class enhanced GX420t thermal transfer printer offers the widest range of features, and fast 6 inches per second print speed to meet all your low- to medium-volume printing requirements. The GX420t has a sleek and compact design, boasts the easiest ribbon loading system on the market, and supports a variety of applications and industries.

The GX420t comes standard with EPL and ZPL programming languages and triple connectivity for easy integration into existing systems. For additional flexibility, 10/100 internal Ethernet and Wireless, 802.11 b/g or Bluetooth, options are also available. Well-suited to any industry and with options such as an adjustable media sensor, cutter and peeler, the reliable GX420t desktop printer is a smart investment that's always a perfect fit.

Printing		Performance	
Print technology *	Thermal transfer	Certification	FCC 15, VCCI, C, EN55022 B, EN6100-3-2, EN6100-3-3, EN55024, CCC, CB IEC 60950: 1991 +A1 +A2 + A3 +A4, TUV NRTL, IRAM, NOM, AAMI
Maximum resolution *	203		
Print speed *	152 mm/sec		
Paper handling		Design	
Ribbon width	11 cm	Built-in display	✓
Ribbon length	74 m	Display *	LCD
Maximum label width	10.8 cm	Power	
Maximum label length	0.991 m	Power requirements	100 - 240V, 50/60Hz
Maximum roll diameter	12.7 cm	Operational conditions	
Media thickness	0.08 - 0.2 mm	Operating relative humidity (H-H)	10 - 90%
Ports & interfaces		Storage relative humidity (H-H)	5 - 95%
Connectivity technology *	Wired	Operating temperature (T-T)	5 - 41 °C
Parallel ports quantity	1	Storage temperature (T-T)	-40 - 60 °C
RS-232 ports	1	Weight & dimensions	
RS-232 interface	✓	Width	194 mm
Standard interfaces	Serial, Parallel	Depth	254 mm
Optional connectivity	Bluetooth, Ethernet, Wireless LAN	Height	191 mm
Performance		Weight	2.1 kg
Internal memory	8 MB	Packaging data	
Flash memory	4 MB	Package weight	3.2 kg
Built-in barcodes	CODABAR (NW-7), EAN128, EAN13, EAN8, Industrial 2/5, Interleaved 2/5, PDF417, POSTNET, UPC-A, UPC-E	Packaging content	
		Drivers included	✓
		Other features	
		Emulations	EPL, ZPL

Catalog Object Cloud



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