



Zebra ZD411 label printer Thermal transfer 203 x 203 DPI 152 mm/sec Wired & Wireless Ethernet LAN Wi-Fi Bluetooth

Brand : Zebra

Product code: ZD4A022-T01E00EZ

Product name : ZD411

ZD411 Advanced Desktop 2-inch Wide

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The 2-inch ZD411 desktop printer delivers the features, flexibility and security you need for years of performance-all in an incredibly small footprint. Zebra's exclusive Zebra DNA software suite makes them easy to setup, operate, and maintain. The new architecture for added performance is engineered to grow with your business for years of hassle-free printing. Available in Direct Thermal and Thermal transfer models.

Zebra ZD411. Print technology: Thermal transfer, Maximum resolution: 203 x 203 DPI, Print speed: 152 mm/sec. Connectivity technology: Wired & Wireless, Ethernet LAN, Wi-Fi, Bluetooth, Bluetooth version: 5.0, USB port. Product colour: Black



Printing		Design	
Print technology *	Thermal transfer	Product colour *	Black
Maximum resolution *	203 x 203 DPI	Control type	Buttons
Number of printable dots	8 dot	Power	
Print speed *	152 mm/sec	AC input voltage	100 - 240 V
Maximum printing width *	5.6 cm	AC input frequency	50 - 60 Hz
Paper handling		Operational conditions	
Ribbon width	5.8 cm	Operating relative humidity (H-H)	10 - 90%
Ribbon length	74 m	Storage relative humidity (H-H)	5 - 95%
Maximum label length	0.991 m	Operating temperature (T-T)	4.4 - 41 °C
Maximum roll diameter	12.7 cm	Storage temperature (T-T)	-40 - 60 °C
Media thickness	0.06 - 0.1905 mm	Weight & dimensions	
Ports & interfaces		Width	138.7 mm
Connectivity technology *	Wired & Wireless	Depth	242.9 mm
Ethernet LAN *	✓	Height	169.2 mm
Wi-Fi *	✓	Weight	1.63 kg
Bluetooth	✓	Packaging content	
Bluetooth version	5.0	Cables included	AC, USB
USB port *	✓	Technical details	
Performance		Sustainability certificates	ENERGY STAR
Internal memory	256 MB	Compliance certificates	BIS, BSMI, CCC, CE, KCC, Norma Oficial Mexicana (NOM), RETIE, RoHS, VCCI, cTUVus
Flash memory	512 MB		
Built-in barcodes	1D, 2D, AZTECCODE, CODABAR (NW-7), Codablock, Code 11, Code 128 (A/B/C), Code 39, Code 49, Code 93, Datamatrix, EAN13, EAN8, ISBT-128, Industrial 2/5, Interleaved 2/5, LOGMARS, MSI, MaxiCode, MicroPDF417, PDF417, Planet, POSTNET, Plessey, QR Code, Standard 2/5, UPC-A, UPC-E		

Catalog Object Cloud



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