



## Zebra 220Xi4 Metal Industrial Barcode Printer, 203 DPI, USB+RS232+Printserver 10/100

Zebra 220Xi4 is one of the most powerful termo transfer label printers from High Performance series. Rugged metal construction allows 24-hour deployment in demanding industries. Maximum print width is 216 mm, so it is suitable for pallets, barrels and merchandise of large dimensions printing. You can choose from several variations of the printhead resolution - 203, 300 or 600 DPI and other configuration options - Winder, Cutter, ZebraNet Printserver, storage addition, etc.

## Zebra 220Xi4 features:



- Resistant metal construction suitable for use in industries
- Thermal transfer printing
- Suitable for large print volumes
- Print width up to 216 mm
- Intelligent printhead system
- Support for Unicode, XML
- RS232, USB, Parallel
- PrintServer included standard
- Print head resolution: 203, 300 and 600 DPI
- Optional: internal winding, cutter, additional storage



















## **Technical Description**

## Functionality & Operation

Functionality & Operation	
Communication interface	USB, Zebra printserver 10/1000, Parallel Centronics, RS232
Maximal print width	216mm
Print mode	direct thermal, thermal-transfer
Print resolution	203dpi , optional 300 dpi
Mechanical	
Dimensions	Width: 517mm, Height: 401mm Length: 393mm
Weight	32kg
Body housing	metal
Consumables	
Max. ribbon length	450m ,Ribbon wound ink side out
Maximal paper width	224mm
Media type	continuous, fan-fold, Roll-feed, perforated
Minimal paper width	108mm
Ribbon core diameter	25mm
Ribbon width	108 to 220mm
Maximal roll diameter	203mm
Environment	
Operating humidity (non-condensing)	20 to 85%
Operating temperature	5 to 40°C
Storage humidity (non-condensing)	5 to 85%
Storage temperature	-40 to 60°C
Others	
Warranty	2 years

Warranty	2 years

Certifications BSMI, C-Tick, CCC, CE, FCC (Class B), VCCI

CODEWARE, s.r.o. Jaromírova 484/37 120 00 Praha 2 - Nusle IČ: 61061395, DIČ: CZ61061395

+420 222 562 444 codeware@codeware.cz https://www.codeware.cz/



