

TOSHIBA B-EX4T1 RFID Printer



The **Toshiba B-EX4T1 RFID printer** combines reliability and high performance. It is an industrial RFID printer with a Long-Life print head which helps to reduce operating costs. The main features that distinguish this printer are the large control window of the consumables and the electronic control of the unwinding and rewinding of the tape.

COD: toshiba-B-EX4T1
PLURISERVICE CODE



Retail



Trasporti e
logistica



Produzione



Sanità



Fashion

DESCRIPTION

RFID printer TOSHIBA B-EX4T1: Advanced features for different operating sectors

The Toshiba B-EX4T1 RFID printer offers users a series of advanced features: automatic head-printer control, LAN address display, simplified LAN configuration, identical address for wired LAN and WiFi (optional), graphic configuration of sensors, auto-calibration with issued document recovery, firmware update via USB memory (optional), RFID-ready.

Emulation technology

Toshiba's Zebra emulation system provides the printer to work with ZPL II® or other languages to improve productivity without the need to modify the integrated platform. Software does not set changes; just install the printer and start working.

Intuitive help desk

The intuitive LCD display of the Toshiba B-EX4T1 RFID printer incorporates a "help desk" that reduces learning times and also with less experienced users to quickly use the necessary measures for problems.

TECHNICAL SPECIFICATIONS

Features

Print-Head: Near-edge

Dimensions: 3.10 (H) x 278 (L) x 460 (P) mm

Interfaces: USB 2.0, Ethernet

Optional interfaces: Parallel, serial, wireless LAN, RTC & USB host

Network Tool: SNMP

Supports

Paper width: 120 mm

Alignment: Central

Roll size: 200 mm

Tape length STD: 600 m

Options

Cutter, rotary cutter, peeler with internal rewinder, RFID kit, save ribbon kit