



B-EX Series

Highspeedlabelprinter

TOSHIBA
Leading Innovation >>>



> Standard model



> Specification

Model	Type1	Type2
Print method	Directthermal/Thermaltransfer	
Max. Printspeed	14ips	12ips
Printhead	Edgetype	Flattype
Resolution	203dpi/305dpi	203dpi/300dpi
Printwidth	4.09"(104mm)	
Paperalignment	Center	Side
Paperrolldiameter	7.87"(200mm)	
Std. Ribbonlength	1.968'(600m)	
Std. I/F	USB2.0, Ethernet	
Option I/F	Parallel, Serial, WirelessLAN, RTC&USBhost	
Mesurement	10.9"(W)x12.13"(H)x18.11"(D)	
Networktool	SNMP	
Options	Cutter, Rotarycutter, Peeloff&internalrewinder, RFIDkit, Ribbonsavemodule(forType1)	

> Easy-to-use printer

Graphical messages are displayed on the LCD.
 User-friendly key operation
 Use of external memory devices facilitates software changes.

> High-functional, high-performance printer

Request related to the throughput and speed
 Printer start-up time
 Detailed printer settings are enabled.

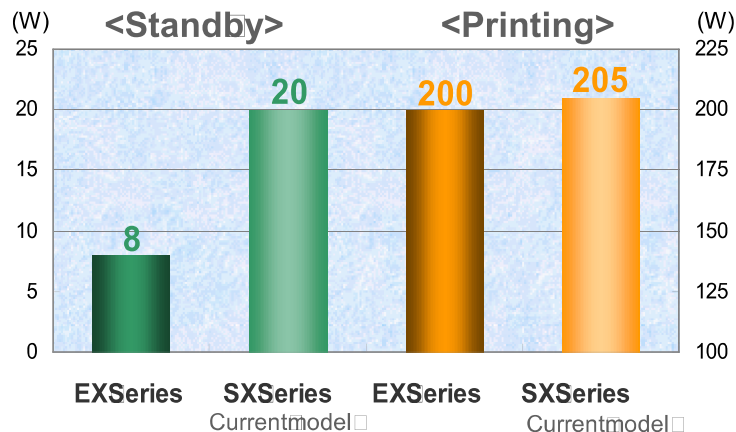
> Environmental consciousness

Conformance to the new Energy Star
 Super low power consumption
 Reduction of the power consumption by the eco mode

> Providing the ASP service utilizing HTTPS protocol

Charging for printing on page count base
 Storing the various counter values for preventive maintenance
 HTTPS-enabled data transmission to/from TOSHIBA TEC server

> Power consumption



International models

- B-EX4T Type1203dpi
- B-EX4T Type1305dpi
- B-EX4T Type2203dpi
- B-EX4T Type2300dpi
- B-EX4T Type2600dpi
- B-EX6T Type2203dpi
- B-EX6T Type2300dpi

TOSHIBA TEC CORPORATION

International POS, AI & Printer Business Operations

Oval Court Osaki Mark East 2-17-2,
 Higashi Gotanda, Shinagawa-ku,
 Tokyo, 141-8664 Japan

