

# **NEW PRODUCT INFORMATION**

## >B-EX4T1-GS12-QM-R



Toshiba TEC Canada is pleased to announce the release of the new

B-EX4T1-GS12-QM-R

### **HIGH SPEED LABEL PRINTER**

**The B-EX Series** combines the tried and trusted features and functionality of the B-SX SERIES with enhancements to increase performance and operability.

Reliability and Performance usually come at a cost but with the new B-EX SERIES, premium capabilities come as standard essentially lowering initial capital outlay.









## **SPECIFICATIONS**

Model	Type 1	Type 2
Print Method	Direct thermal / Thermal transfer	
Max. Print Speed	14ips	12ips
Print head	Edge type	Flat type
Resolution	203dpi/305dpi	203dpi/300dpi
Print width	4.09"(104mm)	
Paper alignment	Center	Side
Paper roll diameter	7.87" (200mm)	
Std. Ribbon length	1.968' (600m)	
Std. I/F	USB2.0, Ethernet	
Option I/F	Parallel, Serial, WirelessLAN, RTC & USB host	
Mesurement	10.9" (W) x 12.13" (H) x 18.11" (D)	
Network tool	SNMP	
Options	Cutter, Rotary cutter, Peel of RFID kit. Ribbon save mod	

## INTERNATIONAL MODELS

B-EX4T Type1 203dpi
B-EX4T Type1 305dpi
B-EX4T Type2 203dpi
B-EX4T Type2 300dpi
B-EX4T Type2 600dpi
B-EX6T Type2 203dpi
B-EX6T Type2 300dpi

## > STANDARD MODEL



## **PRODUCT HIGHLIGHTS**

## > EASY-TO-USE PRINTER

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

#### > ENHANCED FUNCTIONALITY

- The B-EX range boasts further sophisticated features: data logging function; internal file storage; automatic thermal printhead DPI detection; LAN address display; simple LAN set-up; graphical sensor threshold on display; auto-home position function; firmware update via external memory; RFID ready.

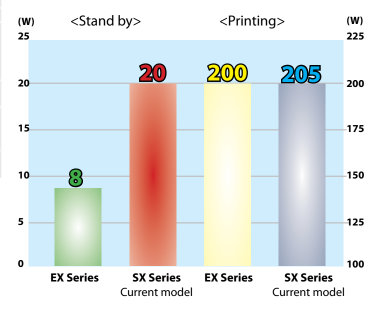
## > ENVIRONMENTAL CONSCIOUSNESS

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

#### CUSTOMER BENEFITS

- Superior performance and speed
- Emulation capabilities
- Long life printhead
- Ease of use and maintenance
- High-end product with a low price

## > POWER CONSUMPTION



**TOSHIBA TEC CORPORATION** 

