



MX640P Metal Industrial Bar Code Printer, 600 dpi, 6 ips

TSC MX240P / MX340P / MX640P series of industrial barcode printers features excellent performance and high durability. The printer is designed for demanding users who would not accept any compromise. Barcode printer TSC MX-series can instantly replace any most competitive products thanks the native emulation of command languages Zebra, Eltron, Datamax and Sato. The TSC MX printer achieves higher performance and easier operation for a lower cost. TSC MX240P / MX340P / MX640P can be equipped with a cutter, dispensor, internal rewinder and RFID encoder (HF or UHF).

Just at the first sight of the printer you will certainly be attracted by large color touch panel on the front, which makes the operation much more variable and more convenient than using the buttons. However, the MX240P can also be operated in a standard way - under the touch screen there are 6 buttons (Menu, Pause, Feed, Up, Down, and Select).



Despite its size, the MX240P industrial bar code printer is relatively light - both internal mechanism and external housing are aluminum die castings. Precisely designed print mechanism enables fast print at almost half meter per second, even of the very small labels (3 mm) with a 600 m long ribbon, no matter of if the ink is IN or OUT, 24 hours x 7 days without interruption. Time savings acquired from high printing speed are even magnified by the ingeniously designed print mechanism, which enables replacement of media as quickly as possible and without such problems like wrinkled ribbon or necessity of adjusting the labels to the correct line.

All the TSC bar code printers of series MX240P are equipped with RS232, USB and Ethernet interfaces and in addition they have a slot for SDHC memory card. Additionally, your printer may be also equipped with wireless interface Bluetooth or WLAN.

TSC printers have the Thermal Smart Control technology, a patented electronic print head temperature control. Print output is sharper because of that technology and, what's even more important, printhead life is several times longer.

Thanks to the automatic recognition and the instant emulation of any of the mostly used barcode printers command sets (ZPL2 - Zebra, EPL2 - Eltron, DPL - Datamax and SBPL - Sato) is the TSC MX240P printer easy to integrate into almost any of the user systems.

Key features of the TSC barcode printer MX240P / MX340P / MX640P

- high print speed at 18 ips / 14 ips / 6 ips;
- powerful 32-bit processor, 536 MHz multitasking;
- 600 m ink ribbon with ink IN or OUT;
- color touchscreen control panel:

- ruggedness and settings stability thanks the print mechanism and housing made from aluminum die cast;
- automatic emulation of ZPL2, EPL2, DPL and SBPL on the fly, without need for manual switching;
- large memory of 512 MB Flash + 512 MB SDRAM + slot for SDHC memory card;
- RS232, USB and Ethernet interfaces as standard;
- optional wireless interface Bluetooth or WLAN;
- Smart Thermal Control technology significantly extends printhead life and ensures sharper print output
- optional module for encoding of and concurrent printing on RFID labels, either HF (13.56 MHz) or UHF (860 MHz 930 MHz).

See the product video on Youtube

























Technical Description

Environment

Functionality & Operation	
Print speed	152mm/sec (6 ips)
Communication interface	Ethernet, RS232, USB Client, USB Host
Print resolution	600dpi
Maximal print length	2540mm
Display type	4,3" LCD color
Expansion slot	SD Card (SDHC)
Indicators	3xLED
Maximal print width	104mm
Memory	512MB DRAM
Memory	512MB Flash
Operation interface	color touch LCD panel, 7x button
Print mode	direct thermal, thermal-transfer
Touch-screen panel	Yes
1D Barcode Symbologies	All standard one-dimension barcodes
2D Code Symbologies	all standard 2D-Codes
Commands set	TSPL-EZDS
Optical	
Resolution	480x272 px
	100/272 p/
Sensors	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector
Sensors	
Sensors Mechanical	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector
Sensors Mechanical Weight	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg
Sensors Mechanical Weight Dimensions	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg Width: 510mm, Height: 300mm Length: 393mm
Sensors Mechanical Weight Dimensions Body housing	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg Width: 510mm, Height: 300mm Length: 393mm aluminium
Sensors Mechanical Weight Dimensions Body housing Color	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg Width: 510mm, Height: 300mm Length: 393mm aluminium
Sensors Mechanical Weight Dimensions Body housing Color Consumables	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg Width: 510mm, Height: 300mm Length: 393mm aluminium silver
Sensors Mechanical Weight Dimensions Body housing Color Consumables Ribbon core diameter	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg Width: 510mm, Height: 300mm Length: 393mm aluminium silver
Sensors Mechanical Weight Dimensions Body housing Color Consumables Ribbon core diameter Ribbon width	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg Width: 510mm, Height: 300mm Length: 393mm aluminium silver 25.4mm 40 to 115mm
Sensors Mechanical Weight Dimensions Body housing Color Consumables Ribbon core diameter Ribbon width Max. ribbon length	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg Width: 510mm, Height: 300mm Length: 393mm aluminium silver 25.4mm 40 to 115mm 600m
Sensors Mechanical Weight Dimensions Body housing Color Consumables Ribbon core diameter Ribbon width Max. ribbon length Maximal paper width	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg Width: 510mm, Height: 300mm Length: 393mm aluminium silver 25.4mm 40 to 115mm 600m 104mm
Sensors Mechanical Weight Dimensions Body housing Color Consumables Ribbon core diameter Ribbon width Max. ribbon length Maximal paper width Ink of TT ribon	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg Width: 510mm, Height: 300mm Length: 393mm aluminium silver 25.4mm 40 to 115mm 600m 104mm ink-side IN, ink-side OUT
Mechanical Weight Dimensions Body housing Color Consumables Ribbon core diameter Ribbon width Max. ribbon length Maximal paper width Ink of TT ribon Maximal roll diameter	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg Width: 510mm, Height: 300mm Length: 393mm aluminium silver 25.4mm 40 to 115mm 600m 104mm ink-side IN, ink-side OUT 203mm black-marked media, continuous, datapol, fan-fold, notch, paper and thermal-paper labels, perforated,
Mechanical Weight Dimensions Body housing Color Consumables Ribbon core diameter Ribbon width Max. ribbon length Maximal paper width Ink of TT ribon Maximal roll diameter Media type	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg Width: 510mm, Height: 300mm Length: 393mm aluminium silver 25.4mm 40 to 115mm 600m 104mm ink-side IN, ink-side OUT 203mm black-marked media, continuous, datapol, fan-fold, notch, paper and thermal-paper labels, perforated, polyethylen, Roll-feed, tags, textile ribbon, thermal labels, tickets
Mechanical Weight Dimensions Body housing Color Consumables Ribbon core diameter Ribbon width Max. ribbon length Maximal paper width Ink of TT ribon Maximal roll diameter Media type Minimal label length	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg Width: 510mm, Height: 300mm Length: 393mm aluminium silver 25.4mm 40 to 115mm 600m 104mm ink-side IN, ink-side OUT 203mm black-marked media, continuous, datapol, fan-fold, notch, paper and thermal-paper labels, perforated, polyethylen, Roll-feed, tags, textile ribbon, thermal labels, tickets 3mm
Mechanical Weight Dimensions Body housing Color Consumables Ribbon core diameter Ribbon width Max. ribbon length Maximal paper width Ink of TT ribon Maximal roll diameter Media type Minimal label length Minimal paper width	open print-head detector, reflective, ribbon end sensor, transmissive, TT ribbon detector 18kg Width: 510mm, Height: 300mm Length: 393mm aluminium silver 25.4mm 40 to 115mm 600m 104mm ink-side IN, ink-side OUT 203mm black-marked media, continuous, datapol, fan-fold, notch, paper and thermal-paper labels, perforated, polyethylen, Roll-feed, tags, textile ribbon, thermal labels, tickets 3mm 20mm

Storage humidity (non-condensing)	10 to 90%
Storage temperature	-40 to 60°C
Operating temperature	5 to 40°C
Operating humidity (non-condensing)	25 to 85%
Others	
Warranty	2 years (printer), 25000 m or 12 months (print head), 50000 m or 12 months (printing cylinder), approved material CODEWARE
Certifications	C-Tick Class B, CCC, CE Class B, cUL, FCC (Class B), TÜV/Safety, UL



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



