# **MX SERIES** PRINT ENGINE



### **PLC? What PLC?**

The integration of label printers into automated production lines usually required the deployment of an externel PLC (or programmable logic controller).

With the new MX series from POSTEK, the printer is the PLC. With just a few tap on the LCD touch screen, the entire operation can be up and ready to go in no time with zero requirements for prior coding experi-ences.

### FEATURES





#### Wipe-on label applicator

With a rotary encoder built directly into the MX series, the system manager could easily combine the printer with a customizable peeler and wipe-on applicator brush to transform the MX series print engine into a fully integrated wipe-on label applicator.



### 4.5 inch full color LCD touch screen display

Like all POSTEK machines, the MX series carries on the dedication to the best user experience. Equipped with a 4.5 inch LCD touch screen and one of the friendliest user interface, the level of convenience and ease of use provided by the MX series is unmatched in the industry.







#### Processing power like never before

Equipped with one of the most advance quad-core processor on the market, the MX series provides unimagineable processing power. Not only does that mean lighting processing speeds for anything the application can throw at it, but also allowing the MX series to take full advantage over software breakthroughs such as HEAT<sup>™</sup>, ADAPT<sup>™</sup>, or OX script<sup>™</sup>



#### Fixed Print Engine Frame

A unique, patented aluminum print engine frame underpins the MX series printer, along with a new all-metal structure to deliver unparalleled stability and durability with uncompromised convenience of consumables loading.







#### Smart printer that saves ribbon

When equipped with the Ribbon Saving Kit, the OX series printer automatically lifts the printhead during the empty portions of the media under predefined conditions and locks down to print again when needed. Eliminating the consumption of ribbon without printing and extends printhead life span by putting an end to unnecessary wear and tear.

#### RFID Ready

The MX series equipped with RFID could provide one of the best user experiences in the RFID realm. With a simple push of a button, the MX series will automatically calibrate both the media and the RFID inlays within. Offering high fidelity media positioning and support for small RFID labels with a minimal distance of 12mm between RFID inlays.







#### **RFID Verification**

The optional RFID verification package detects errors/mismatches immediately. Marking the erroneous label or tag and reprinting with the same data automatically.



#### **Real-time Visual Verification**

Thanks to robust deep-learning-based algorithms, the fully integrated visual verification system on the OX series printers can read and grade 1D & 2D barcodes to ANSI/ISO standards, verify text data, and check the integrity of labels. If for any reason the printout doesn't meet the set standard, the printer will immediately notify relevant personals through the LCD screen and the accompanying indication light system.



## SPECIFICATIONS

Model	MX2/MX2 Pro	MX3/MX3 Pro	MX6/MX6 Pro	
Model with RFID	MX2r/MX2r Pro	MX3r/MX3r Pro	MX6r/MX6r Pro	
Print Mode	Direct Thermal	Direct Thermal and Thermal Transfer	Direct Thermal and Thermal Transfer	
Print Resolution	203 dpi	300 dpi	600 dpi	
Max Print Speed	18 ips	14 ips	6 ips	
Max Media Width	4.72" (120 mm)			
Max Print Width	4.09" (104 mm)	4.16" (105.7 mm)	4.16" (105.6 mm)	
Max Print Length	196" (5000 mm)			
MPU	64-bit, quad Arm® Cortex®-A53 core, maximum operating frequency 1.8 GHz			
CPU	GC NanoUltra 3D (1 shader) &GC320 2D OpenGL ES 2.0			
Memory	2GB DDR4 RAM, 8GB managed NAND Flash			
HEAT™ Level	I			
RFID Encoder	Supports UHF EPC Gen 2, ISO 18000-6C protocols ( Only available for RFID models )			
Media Roll	Maximum Outer Diameter: 9" (228.6 mm) Inner Diameter: 1.5" (38 mm) / 3"(76.2mm) (Only Pro models are equipped with media supply module)			
Liner Rewind	Maximum Outer Diameter: 7.87" (200 mm) (Only Pro models are equipped with liner rewinder)			
Media Thickness	0.0024" ~ 0.012" (0.06 ~ 0.3 mm), including liner			
	N/A	Width: 0.79" to 4.33" (20 mm to 110 mm)		
Ribbon	N/A	Maximum Ribbon Length: 1968' (600 m) Maximum Outer Diameter: 3.38" (86 mm) I/A Inner Diameter: 1" (25.4 mm) Ink side: both In and Out		
Media Sensor	Upper reflective: detects black marks on print side Lower reflective: detects black marks on back side Transmissive: detects gaps, notches, holes			
Fonts	Five built-in dot matrix fonts, which include Basic Latin and Latin-1 Supplement character sets. Two built-in scalable fonts. One supports Latin, Greek and Cyrillic scripts, and the other is a GB2312 Chinese character set specifically. User dow-nloadable TrueType fonts.			
Barcode Types	1D Barcodes: Code 39, Code 93, Code 128/subset A,B,C, Codabar, Interleave 2 of 5, UPC A/E 2 and 5 add-on, EAN-13/8/128, UCC-128, etc. 2D Barcodes: MaxiCode, PDF417, Data Matrix, QR Code, CS Code, etc.			
Interfaces	RS-232 Serial, 10/100/1000Mbps Ethernet, USB DEVICE 2.0, USB HOST, 15PIN Universal I/O Interface, Peripheral Control Interface			
LCD Display	4.5" LCD Capacitive Touchscreen			
Power Source	100 ~ 240 VAC, 50/60 Hz			
Weight	MX2 & MX2r: 26.46 lbs (12 kgs)	MX3 & MX3r: 29.76 lbs (13.5 kgs)	MX6 & MX6r: 30.86 lbs (14 kgs)	
	MX2 Pro & MX2r Pro: 36.38 lbs (16.5 kgs)	MX3 Pro & MX3r Pro: 39.68 lbs (18 kgs)	MX6 Pro & MX6r Pro: 40.79 lbs (18.5 kgs)	

Model	MX2/MX2 Pro	MX3/MX3 Pro	MX6/MX6 Pro
Model with RFID	MX2r/MX2r Pro	MX3r/MX3r Pro	MX6r/MX6r Pro
Dimensions	MX & MXr: W 9.6" (245 mm) x D 16.0" (405.8 mm) x H 12.1" (306.7 mm) MX Pro & MXr Pro: W 20.3" (515 mm) x D 16.0" (405.8 mm) x H 14.4" (366 mm)		
Operating Environment	Temperature: 32°F ~ +104°F (0°C ~ 40°C) Relative humidity: 5% ~ 85% non-condensing		
Storage Environment	Temperature: -40°F ~ +140°F (-40°C ~ 60°C) Relative humidity: 5% ~ 85% non-condensing		

HEAT™ (Heating Equilibrium Adaptive Tuning) Heating Equilibrium Adaptive Tuning, developed by POSTEK, is a cutting-edge technology in heating control of thermal printheads. With HEAT™, the POSTEK printers can significantly improve their performance in the aspects of printout clarity and print speed. The HEAT™ level represents the fineness of the heating uniformity with level I being the finest.

### **Optional Configuration**

RFID Verifier	External-mount module (Only available for RFID models)	
Visual Verifier	Verifies 1D & 2D barcode data, and/or grades printed barcode symbologies, asdf and/or checks print integrity.	
Ribbon Saving Kit	Includes a second platen roller to feed media when printhead lifts to save ribbon.	





Postek Electronics Co., Ltd.

Wisdom Plaza, Block B, Tower 2, 18 Floor Qiaoxiang Road, Nanshan District 518052 Shenzhen, Guangdong, China

Hotline: (+86) 755 83240988 ext.818 Email: overseas@www.postek.com.cn Website: www.postekchina.com