

N560H

Continuous Inkjet Printer

N560H continuous small character inkjet printer is designed for high quality printing and improving production line effectively.

Its print head adopts Independent structure design, and the stainless steel chassis, which can maintain reliable operation in harsh production environment as well as improve the production line effectively.

















MAIN HARDWARE

American TIAM3358 Industrial grade CPU, American Xilinx Spartan-6 Industrial Grade FPGA.

The main board with newest Structure has superior performance of function and stability, and the EHT is dustproof and waterproof, better to deal with the harsh and complex environment.

INK SYSTEM

Double-head pump design makes more stable and durable. white ink machines has double mixing system to prevent the pigment ink precipitation.

PRINT HEAD

The nozzle valve adopts direct sealing nozzle hole structure, effectively prevent the ink leakage.

EXTERNAL INTERFACE

With grade of IP68, the interface not only supports RS232, network port, but also the counter reset, information control and other functions.













TECHNICAL PARAMETERS

Print Head Duct	3m/6m
Nozzle Specifications	40u. 50u, 60u. 75u. 85u
Printing Height	2~20mm
Printing Distance	3~30mm
Printing Lines	1~5 lines
Printing Speed	576m/min
Counter	More than 20 independent counters
Ink Color	Black, Red, Blue, Green, White, Invisible
Ink Type	High adhesion, Migration resistance, High temperature resistance, Special for glass, Permeability, Food grade, Oil resistance
Font	5×6L 7×6L 7×10L 9×8L 9×11L 11×11L 16×16L 24×24L 32×32L 11×11B 16×16B 24×24B 32×32B
Printing Material	Carton, Plastic, Metal, Boarding, Pipe, Stone, Cable, Glass, Electronic components, Auto parts, Industrial chemical packaging, Medical / Food / Gift box

MACHINE PARAMETERS

Operating System	Embedded Linux security operating system
Display Screen	10.1-inch color display, Industrial touch screen
Communication Interface	Network port, USB, RS232
Protection Level	IP 55
Power Parameters	Input 100-240V AC
Rated Power	150W
Memory	256M
Machine Material	304 Stainless Steel
Machine Specifications	400mm × 250 mm × 550 mm (Length × width × Height)
Working Environment	Temperature 0-45 °C / Humidity 30-70% Rh
Related Certification	RoHS, CE, BIS
Net Weight	22kg
Main Hardware	American TIAM3358 Industrial grade CPU, American Xilinx Spartan-6 Industrial Grade FPGA.
External Interface	Optical sensor, Encoder, Reverse and upside down control, Signal light alarm output, serial number output control, External Printing information Selection
Support Language	Support more than 40 national languages (English, Arabic, Daniish, German,Russian, French, Finnish, Korean, Japanese,Spanish, Italian, Chinese etc.)

APPLICATIONS

Print Content



Text, Time, Date(Julian Year), Logo, Shift, SN, Dynamic Barcode/QR Code, Dynamic Serial Data,

DynamicDatabase (Additional content can be

added as required)

PRINTING SAMPLES

ľ		
1	5X6	ABCDEFG 12345 5X5
1	7X6	ABCDEFG 12345 6x7
\setminus	7X10	ABCDEFG 12345 10×7
1	9X8	ABCDEFG 12345 8X9
	9X11	ABCDEFG 12345 11X9
1	11X11L	ABCDEFG 12345 11X11
	11X11B	ABCDEFG 12345 11×11B
	16X16L	ABCDEFG1234516X16L
	16X16B	ABCDEFG1234516X16B
	24X24L	ABCDE12345 24X24L
	24X24B	ABCDE12345 24X24B
1	32X32L	ABCDE1234532X32L
	32X32B	ABCDE1234532X32B
	5X6(5lines)	ABEADANA ABE
ı	7X6(2lines)	QWERTYUIOP 20210414 1234567890 20210414
1	7X6(3lines)	QUERTYUIOP 20210414 134557890 20220414 ABCDEFCHIJKLMNOF0123456789
۱	7X6(4lines)	ABCQBEFGHIJKLMNOPQ 12345678906WERTYU 2341647891891891919 9876543210F010YTR
1	LOGO	₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽
1	Tower	COCOMPO~NW4NOV
	DM Codes	
	Barcodes	6123457 000 165

Distributor

