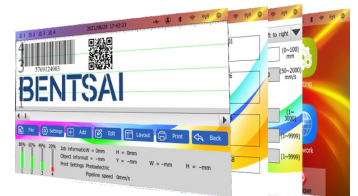
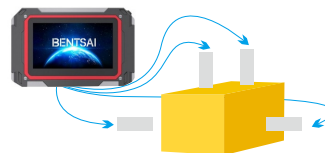
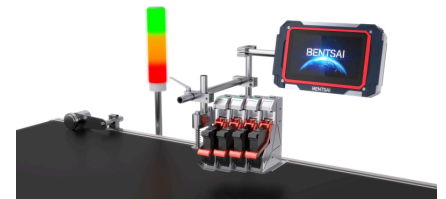
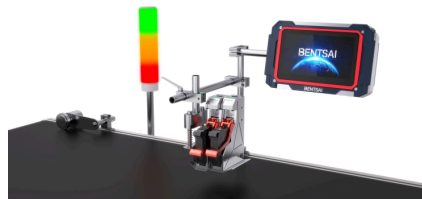
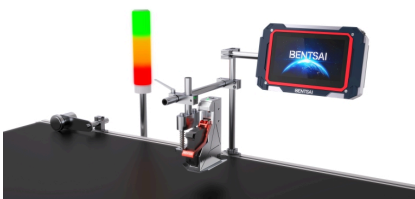


Industrial InkJet Coding Printers

Free combination, supports upto 4 print heads



Universal master controller design, free print head combination

Universal master controller supports up to 4 print heads, extendable for your actual productions needs.

Multiple external ports for free connection

Optional Ethernet, Wi-Fi and Bluetooth connection with your production system.

Flexible mounting to best fit your production lines

Flexible allocation of print heads according to your production line needs and improve your coding efficiency.

Versatile software design, Intuitive ink management

Simple and intuitive user interface, ink volume real time monitoring and one click for coding cost calculation.



Product Model	B62(1 print head,1*12.7mm)/B62(2 print heads, 2*12.7 mm)/B64(4 print heads, 4*12.7 mm) B62X(1 print head,1*25.4mm)/B62X(2 print heads, 2*25.4 mm)/B64X(4 print heads, 4*25.4 mm)	
Printing Technology	Thermal Inkjet (TIJ)	
Ink Throw Distance	2-5mm(Distance between nozzle plate and print object)	
Optional Ink Cartridges	Water based (42ml): Black,Cyan,Magenta,Yellow,Green Solvent Based (42ml): Black,Cyan,Magenta,Yellow,White, Green, Security	
Operation System	Linux based	
System Language	Chinese/English/German/Arabic/Spanish/Russian/Japanese/Korean/Italian/ Portuguese/French/Hindi/Thai/Vietnamese/Persian/Turkish/Chinese Traditional/ Indonesian/Slovenian/Serbo-Croatian/Czech/Bulgarian/Romanian/Polish/Greek/ Hungarian/Ukrainian/Slovak/Burmese (Avaialbe languages vary for different regions)	
Display	7" High Definition Touch Screen	
Status Alarm	Green: Ready Blue: Printing Red: Alarm	
Print Applications	Text, Numbers, Images, Logos, 2Dcodes, Barcodes, Dates, Counter, Database etc.	
Printabel Material	Waterbased inks for Porous and semi porous substrates: Paper/Corrugated box/ Wooden/Fiberboard/Cotton etc. Solvent based inks for semi porous and non porous substrates: Plastic/Glass/Metal plates/Alu foils/Cables etc.	
Barcode Type	Code128, Code128B, Code39, EAN8, EAN13, UPCA, UPCE, EAN128, INT 2of5, ITF14, Code93, GS1RSS14, GS1EAN128, GS1-Truncated, GS1RS14Limit, GS1RSS14EX, GS1-Stacked, GS1-StackedOmni, GS1-StackedEx	
2D code Type	DataMatrix,QR codes,GridMatrix,GS1DM, PDF417	
Font Type	True type fonts, Dotmatrix fonts	
Resolution	X direction DPI: 100/120/150/200/300/600 X direction DPI: 100/120/150/200/300/600	Y direction DPI: 300/600 Y direction DPI : 300
Print Speed	Up to 120m/minute, speed adjustable based on the horizontal resolution	
Grey level	1-10	
Max. Print Size	48mm*3200mm	96mm*3200mm
Max. Pixel Size	566px*12800px	
External Ports	Ethernet, USB, Photocell, Encoder, Beacon, Power Adapter	
Power Adapter	Input: AC100-240V. Output: DC24V 4A	
Working Environment	Working Temperature: 5-35°C Storage Temperature: 0-45°C Relative Humidity:10%-80%	
Memory Size	8 Gigabytes	
Net Weight	Single head 4.60kg, Dual Heads 5.25kg, Four-heads 6.730kg	