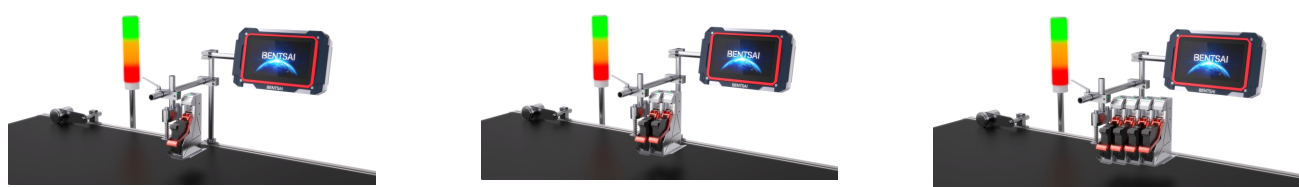


# Industrial InkJet Coding Printers

Free combination, supports upto 4 print heads



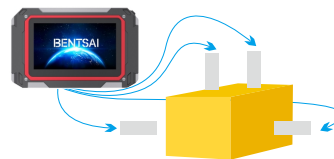
#### Universal master controller design, free print head combination

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



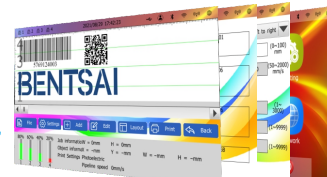
#### Multiple external ports for free connection

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)<br>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<br>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.<br>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<br>X direction DPI: 100/120/150/200/300/600   | Y direction DPI: 300/600<br>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<br>Storage Temperature: 0-45°C<br>Relative Humidity:10%-80%  |   |
| Memory Size             | 8 Gigabytes  |   |
| Net Weight              | Single head 4.60kg, Dual Heads 5.25kg, Four-heads 6.730kg  |   |