

SMT Barcode Inkjet Printer ETA-410



This unit is used to Printing logo, text, barcode, QR code,DM code,2D code & graphic on PCB.



Features:

1. The performance of the Inkjet printing.
2. High speed vibrating mirror is adopted,high precision,high speed,and performance is stable
3. The software interface is humanized, the operation is simple and easy to learn, and the editing function is powerful.
- 4.X,y,z,r axis auto adjustable,support arbitrary angle jet code,high precision guarantee
- 5.Bad Mark version recognition
- 6.Automatic cleaning function with Printer head(ETA with KEYENCE Development)

7. Automatically obtain the information of the number of work single, product batch, material code, name specification and so on and automatically code the code
8. Automatically read the two dimensional code and save the data. Automatically record and alarm when it is unable to read.
9. SMEMA compatible

Specification:

Item	ETA-410
Printer Brand	KEYENCE(Japan)
Resolution	40um
Printing Speed	1827character/s
Printing Precision	±0.1mm
Printing Angle	360°
Printing Height	0.6-7.0mm
Printing Min 2D Code	2.5*2.5mm(1.8*1.8mm option)
Character Pattern	5 7 9 10 12 14 16 24 32
PCB Size	L500 * W500mm; Thickness 0.5mm-6mm
Top Surface Height of PCB	<25mm
Bottom Surface Height of PCB	<25mm
Applicable Product	QR code, PCB ink, ink, ink barcode, logo, text, 2d code, 3d code, etc.
Position System	CCD+MARK
Operation Mode	X, Y, Z, R movement
Positioning Function	Support automatic photographing and 2, 3, and 4 point positioning
Reading Code Function	Automatically read two-dimensional code and save data, automatically record and alarm when it is unable to read.
System Access	Can be interconnected with ERP/MES/SAP and other systems to automatically obtain information about the number of work single, product batch, material code, name specification and so on and automatically code the code
Conveyor Speed	0 ~ 100000mm/min
Power	AC220V/50Hz, Total power: 2500W
Air Pressure	0.5~0.6Mpa
Body Size	L1050 *W1020 *H1600 mm
Weight	550Kg

Thanks for choosing ETA.
ETA looks forward to win-win cooperation.
Thank you.