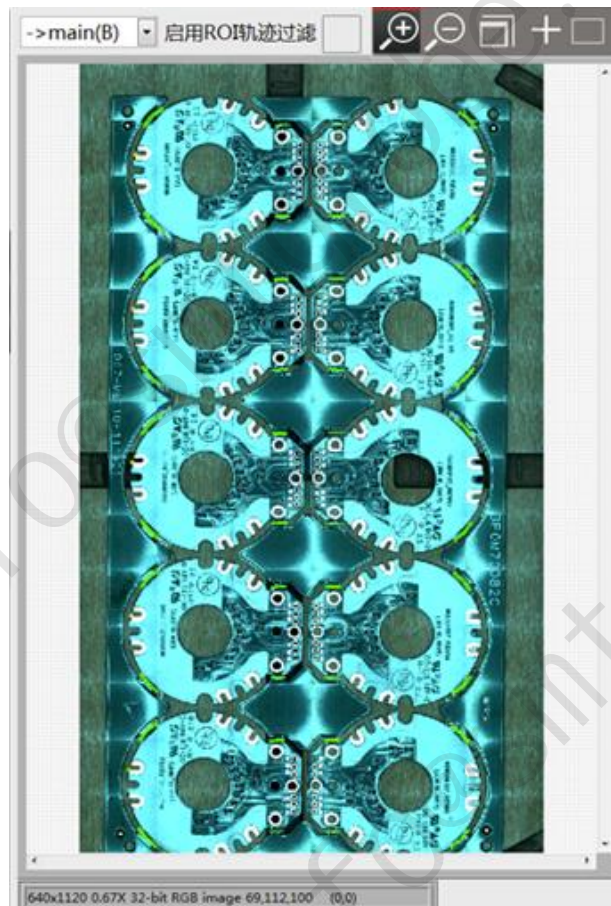


Features

It can be adapted to different equipment according to the requirements. For the back-end plug-in line, it can be connected to an automatic carrier placement machine according to the production line requirements, achieving automatic production line operation, reducing personnel contact with the product, improving product quality, and saving labor. According to the production line requirements, the board can be connected to an automatic Tray placement machine to directly place the cut products into the tray to meet shipping requirements.



Model	ETE-3800A
Effective cutting size	350*250MM
Cutting function	V grooves, stamp holes, bridges and circles, etc.
Processing table	Double countertop
Cutting accuracy	±0.05MM
Machine repeatability positioning accuracy	±0.01MM
Maximum movement speed	X, Y1, Y2 axis: 1000mm/s, Z axis 800mm/s
Spindle brand	V knife + domestic spindle
Tool change mode	Manual tool change
Spindle speed	MAX:60000rpm
Tool monitoring	Automatic tool sinking, tool breakage and sliding tool detection
cutting speed	5~100mm/s adjustable
PCB cutting thickness	0.3-3.0MM
Program teaching method	Whole board puzzle, picture drawing and teaching
control method	PC precision six-axis control system
X, Y1, Y2, Z axis drive mode	PanasonicA6 series servo drive
Applicable milling cutter size	0.8~3.0MM
Host power specifications	AC220V 50/60HZ single phase
Cutting host size	L*W*H(1180mm*1180mm*1350mm)
Cutting host weight	800kg
Dust collector power	3HP
Dust collector power supply specifications	AC380V three-phase
Dust collector size	L*W*H (665mm*635mm*1610mm)
Dust collector weight	155kg
Dust collection method	Lower dust collection/upper dust collection (optional)



Welcome inquiry

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8. Wechat/Whatsapp/skype: +86 13825296910