PCB Component Lead Cutter

The PCB Component Lead Cutter is suitable for the electronic industry, where PCB component leads need to be cut after soldering. The machine is suitable for PC power supplies, LED power supplies, industrial power supplies, chargers, control boards, and other areas where PCBA requires lead cutting.



PCI control system with an independent human-machine interface control panel.

Easy program.

Speed adjustable.

It has the function of conditional jump and double mark point rotation.

With skip selection function, it can select multiple discontinuous instructions at the same time.

It can move the edited instruction to the target position.

With breakpoint execution function, it can be executed from the specified point.

Specification

	Model		EF-630	EF-A630S
	Machine size		700x720x900mm	
		X-axis	400	
	Machine movement Stroke	Y-axis	320	
		Z-axis	100	
		R-axis	360°	
		U-axis	90°(manual)	
	PCBA Size Range		20x50mm~200x360mm (Optional 280x380mm)	
	PCBA part and wire height		110mm(Other sizes optional)	
	Origin direction		Left (optionally right) (Flow: left origin: right → left; right	
			origin: left → right;	
	Repeat Positioning		Synchronous belt drive:	Screw drive:0.01-0.02
	Accuracy(mm)		0.02-0.04	
	load	Working	5kg	8kg
		load (bench		
		top bearing)		
		Tool load	3kg	5kg
		(Z-bearing		
		subjected)		
	Drive Modes		Synchronous belt + guide	Grinding screw + guide rail
			rail (imported)	(imported)
	Motion Platform Camera		Closed-loop stepper motor	Servo motor + servo drive
			+ stepper drive	
	Power supply		220V AC/50Hz (Optional low voltage 110V power supply	
			available)	

Welcome inquiry

- 1,Please visit : www.smtglobe.com
- 2, Welcome to our factory in China
- 3,Looking forward to your email: info@smtglobe.com
- 4.Wechat/Whatsapp/skype: +86 13181197750