

Type	Specification	Features Description	Photo
LD-AS1901	Three-dimensional automatic soldering machine Route range X/Y/Z(mm):500/500/100(also available as required) Control: professional development of solder machine control system Soldering speed: 1.3 seconds / dot Repeatability: ±0.02mm Rotation mode: precision closed loop stepper motor Maximum load: 8KG Running speed: 800mm / sec Applications: all kinds of automatic solder products, automatic add tin and solder Minimum solder dot: diameter 1mm Power Supply: AC 220V 50/60HZ Power: 2000W Dimensions: about 550*500*550 (all sizes can be produced) Required Air Pressure: 0.5Mpa Net Weight: 45Kgs	Fast, solder the appearance of beautiful, no empty weld, no leakage welding, the same size of solder joints, no pulling tip. 1. soldering machine for a wide range, can be used as wire soldering machine, PCB soldering machine, USB soldering machine. 2. Use the program to control the length of the tin to ensure that the solder joint size. 3. precision feeding tin to reduce the tin wire of the waste, compared to man-made savings of 17% tin wire. 4. For different products, the welding temperature can be set freely (each solder joint can be set at different temperatures). 5. welding head in the process of heating up and cooling quickly, good heat transfer, anti-friction. 6. Through the external I / O interface, solder robot to achieve the immediate control of peripheral equipment.	