

Type 型號		J-CAT320 STELLAR	J-CAT330 STELLAR	J-CAT340 STELLAR
Operation Range 操作範圍	X,Y Axes	X=200 mm,Y=200 mm	X=300 mm,Y=320 mm	X=400 mm,Y=400 mm
	Z Axes	50 mm	100 mm	150 mm
	R Axes	±360°		
Dimensions (W*D*H) 尺寸		447*463*819mm	679*536*873mm	683*670*898mm
Weight 重量		31kg	47kg	55kg
Soldering condition 送錫條件		Point and Slide Total;500 conditions		
Power 電源		AC94~260V(Single phase)		
Power Consumption 功率		490W		
Other 其它		Standard equipment; 200W high capacity heater High power solder feeder can feed maximum 2.0mm diameter Sequence function is equipped to work independently from robot		
Drive Method 驅動方法		AC servo motor		
Control Method 控制方法		PTP(Point to Point)control,CP(Continuous Path)control		
Interpolating Function 插值函數		3-Dimensional line and Arc interpolation		
Teaching Method 教導方式		Remote teaching(JOG) / Manual Data Input (MDI) / Direct teaching		
Teaching System 教導系統		Original software : Simple and board-use teaching system		
Teaching Pattern 教導模式		Programming by teaching pendant		
Programming Capacity 程序容量		255 Programs		
Date Memory Capacity 數據記憶容量		Maximum 30,000 points		
Simple Sequencer 簡單序列		Maximum 1,000 steps		
External Serial Interface 外部串行接口		RS422 1ch (For teaching pendant) RS232C 1ch (For PC COM1) RS232C 1ch (External device COM3) COM2:Using solder controller		
External Input/Output 外部輸入/輸出		I/O-SYS Input 15 / Output 14 I/O-1 Input 18 / Output 22(4-relay contact)		
Power Consumption 能耗		950W(JS250) 1,050W(JS350~550)		
LAN Interface LAN 接口		支援 10BASE-T/100BASE-TX 規格 平行線(Straight through cable) (CAT-5 以上) 使用 Ethernet 來連接電腦利用控制指令來操作機器手臂		
MEMORY 記憶		用於 USB 記憶體之連接、系統軟體的備份		
PLC function PLC 功能		100 programs,1000 steps/1 program		
Power Source 電源		AC94V~260V (Single-Phase)		
Power Supply 電源		AC180~250V(Single phase)		
Working Ambience 工作環境		Ambient temperature:0~40°C		Relative Humidity:20~90%