





Leantec Robot

Leantec Robot Empower CNC Application

R Series



X Product Features

- High speed, high precision & high repeatability
- Standard 16I/24O, supports rapid expansion of IO modules
- Standard IP67 IP rating
- All models come with built-in 4 pneumatic tubes and 8 IO cables
- Hollow wrist option available to avoid cable entanglement issue
- Multiple installation method: Floor, Upside-Down, Angle
- Small footprint, lightweight, suitable for compact workspace

Main Application

Handling, machine tending, assembly, deburring etc

Model	LA580-4H	LA707-7H	LA906-7	LA1206-10	LA1442-12	LA1813-25	LA1813-35
Max. Payload (kg)	4	7	7	10	12	25	35
Max. Reach (mm)	580	707	906	1206	1442	1813	1813
Repeatability (mm)	±0.02	±0.02	±0.03	±0.05	±0.03	±0.05	±0.05
Installation	Floor/Upside-down/Angle						
IP Rating	IP67 IP54 IP67 Wrist IP67, Base II					Base IP65	
No. of Axes	6						
Remarks	Standard / Hollow Wrist Standard Option Standard						

H Series



X Product Features

- Compliant with ISO15066 collaborative robot safety standard
- Small footprint, lightweight, easy transportation and assembly
- Support drag teaching function for enhanced intuitive point teaching
- · Anti-collision function ensures operation safety without safety fence
- Equipped with 16I/16O, 2 DA & 2 AD interface and safety inputs
- Standard IP66 ensures long term operation in harsh environment
- Multiple installation methods : Floor, upside-down, and angle

X Main Application

Handling, assembly, machine tending etc

Model	LC800-5	LC1000-10	LC1300-15		
Max. Payload (kg)	5	10	15		
Max. Reach (mm)	800	1000	1300		
Repeatability (mm)	±0.02	±0.03	±0.05		
Installation	Floor/Upside-Down/Angle				
IP Rating	IP66				
No. of Axes	6				
Remarks	Standard				

C Series



X Product Features

- Light to medium payload, wide range of application range
- Standard 16I/24O, 2 DA interface, 1 AD interface, IO expandable
- Built-in 12 IO connection to avoid cable entanglement issue
- Multiple installation method: Floor, upside-down, angle

X Main Application

Handling, assembly, machine tending, palletizing, welding etc

X Standard Model

Model	LA1468-10 LA1717-20		LA2000-8	LA2100-60		
Max. Payload (kg)	10	20	8	60		
Max. Arm Reach (mm)	1468 1717		2000	2100		
Repeatability (mm)	±0.05	±0.05	±0.05	±0.2		
Installation	Floor/Upside-Down/Angle Floor					
IP Rating	IP54					
No. of Control Axes	6					
Remarks	Standard					

X Hollow Wrist Model (Welding)

Model	LA1600-6H-C	LA2000-6H-C				
Max. Payload (kg)	10	6				
Max. Arm Reach (mm)	1603	2000				
Repeatability (mm)	±0.05	±0.05				
Installation	Floor/Upside-Down/Angle					
IP Rating	IP54					
No. of Control Axes	6					
Remarks	Hollow Wrist					

Y Series



X Product Features

- High speed, high precision & high repeatability
- Small footprint, lightweight & suitable for compact workspace
- Standard 16I/24O, supports rapid expansion of I/O modules
- Built-in pneumatic tube & IO cable for easier cable management

X Main Applications

Handling, assembly etc

Model		LS400-3	LS600-6	LS900-10		
Max. Payload (kg)		3	6	10		
Max. Reach (mm)		400	600	900		
	J1/J2(mm)	±0.01	±0.02	±0.02		
Repeatability (mm)	J3(mm)	±0.01	±0.01	±0.01		
	J4(°)	±0.01	±0.01	±0.01		
Installation	Installation		Floor			
IP Rating		IP20	IP20 IP54			
No. of Axes		4				
Remarks		No Electrical Cabinet Option				

Robot Teaching Pendant



X Product Features

- User friendly graphical programming, support multilingual platform
- Comprehensive IO commands to enhance robot efficiency
- Various process packages: Pallet tracking, conveyor tracking, welding, pick & place etc
- Collision avoidance function to enhance safety during operation

Robot Type	Articulate	Scara & Delta	Control Button	Control Panel, Emergency Stop, Mode Button, Safety Switch, Handwheel		
Display Screen	7 Inch		7 Inch		Cable Length (m)	10
Servo Communication	M3、EtherCat		IP Rating	IP65		
No. of Axes (Max)	4 (12)		Dimension (mm)	340×207×78		
No. of IO (Max)	16I, 16O (128I, 128O)					

Leanloader



X Product Features

- Rapid Deployment : Flexible & mobile design with casters & fixed brackets enable robot rapid deployment
- · Rapid Communication: Connect with CNC machine using single network cable or IO connector
- Rapid Commissioning: Only requires communication signal testing, pick & place point teaching, speed-up production start-up
- · Rapid Line Change: Quick workstations relocation & products changed to meet the requirement of line change production
- · Continuous Production: Add new workpieces without stopping robot and machine, eliminate production downtime



Smart Production
1 Robot - 1 Machine Setup



Double Production Rate
1 Robot - 2 Machine Setup

Dual-Layer Leanloader					Rotary Leanloader	
MODEL	LXC100-906R	LXC100-1206R	LXC11P-1468C	LXC11P-1717C	Model	LXC200-1206R
Max. Payload (kg)	6	10	10	20	Max Payload (kg)	10
Max. Reach (mm)	906	1206	1468	1717	Max. Reach (mm)	1206
Repeatability (mm)	±0.03	±0.05	±0.05	±0.05	Repeatability (mm)	±0.05
IP Rating	IP67	IP54	IP54	IP54	IP Rating	IP54
Tray Dimension (mm)	570×420	570×420	800×600	800×600	Suitable Workpiece Diameter (mm)	25-160
Tray Max. Load (kg)	60	60	80	80	Single Magazine Load (kg)	50
Suitable Workpiece	Small & medium size, angular		Medium & large size, angular type		Suitable Workpiece	Round, disc type
Max. Workpiece Height (mm)	90	95	135	135	Single Magazine Height (mm)	410