JANOME

JR3000 SERIES Desktop Robot

[JR3200 / JR3300 / JR3400 / JR3500 /JR3600]



Broaden your manufacturing potential with our

The JR3000 Series is a multifunctional robot designed with both cell production sites and automated inline installation in mind. With a rich catalog of functions including Fieldbus compatibility, a built-in LAN port as standard equipment, software that makes camera installation easy and the ability to control up to two external motors, the JR3000 is ready to fill many different manufacturing roles.

Increased Structural Rigidity

We've made the robot even more rigid, which in turn makes it faster (maximum speed up to 900mm/s), more accurate, and able to operate non-stop for extended periods.

We've stabilized the tracking function at high speeds. When a camera is attached to the Z-mechanism, the oscillation when the robot comes to a stop is greatly reduced, thereby cutting the wait time by approximately 50% (compared to previous Janome models).

Fieldbus Compatibility, Ethernet (LAN) Included as Standard Equipment

Choose from among 6 module types, including "CC-Link", "DeviceNet" or "PROFIBUS". A LAN port is included as standard equipment, so you can control several robots from one PC!



Control up to 4 Axes and 2 External Motors

Program up to 2 pulse string input type devices, such as a stepping motor or pulse motor, the same as handling the robot axes from the teaching pendant. Set up a turntable to change the workpiece direction; install a conveyor and control it from the robot; the choice is yours.



Make settings in either JOG or MDI Modes.



Hidden Robot Cable

New for desktop robots, the Z-axis cable is built into the Y-axis housing; a compact design ideal for workspaces with height limitations.



USB Camera Teaching

Connect a store-bought USB camera* and you can refer to enlarged camera images when teaching.



For information about compatible USB cameras, please contact us

Multilingual Display

We've equipped the teaching pendant with 11 different display languages so that operators from as many different countries as possible can easily program and operate the robot.

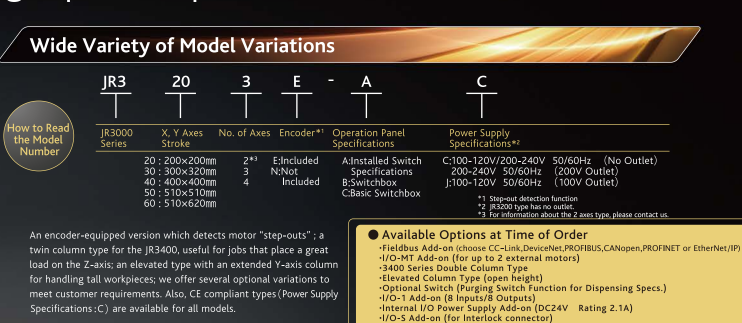
Display Language Examples



German

Chinese

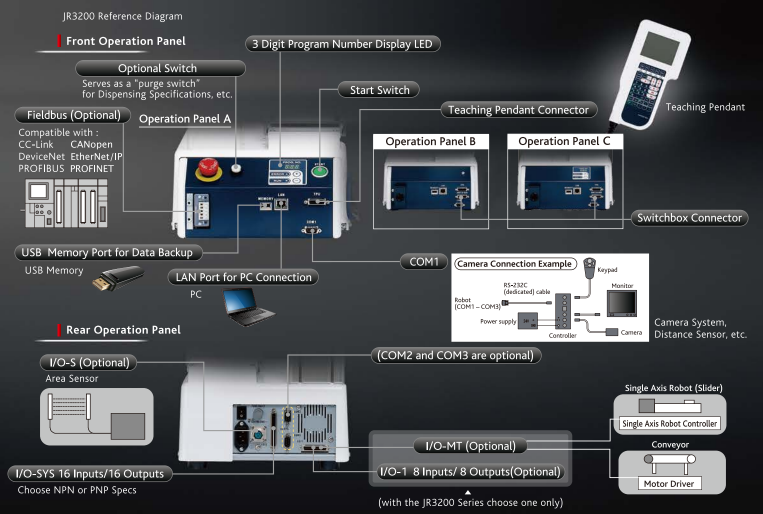
flagship desktop robot.



COM2, COM3 Add-on (for external devices)

·Ejector (air suction for screw tightening) ·Cable Carrier (Standard and Dispensing Specifcations only)

Part Names and Explanations



Software

System software for everyone, from first-time users to veteran operators.

The JR3000 features specialized software for each application that even a new programmer can use. Take advantage of a variety of proven command strings for easy robot teaching.

CCD Camera Adjustment with Counter

Acquire up to 3,000 adjustment values when making camera position adjustments for the robot. After taking a series of camera shots, the robot can perform jobs while making a series of adjustments thereby shortening the cycle time.



Automatic Calibration

Camera calibrates automatically when a new camera system is added.

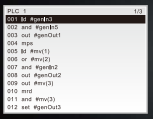
Error History

The time and date an error occurs is now displayed. Knowing when an error occurs is helpful for cause determination and analysis.



Simple PLC Function

A simple PLC which operates independently from the robot's functions is already built-in, so you do not need to purchase a separate PLC to handle simple interfacing with external devices.



Common Settings for All Programs

You can make common settings for items which often use the same settings in multiple programs, such as "tool settings", etc. This is useful for shortening teaching time and revising parameters.

Customizing Function

Register command strings that you often use and then when you need to teach a program it's easy! You can even create your our own software.

PC Software "JR C-Points II" (Optional)

"JR C-Points II" is application software which allows you to create, edit and save teaching and customizing data all on your PC. Convert teaching data created for the JR2000N Series on JR C-Points software for use with the JR3000.

>>> USB Camera Teaching

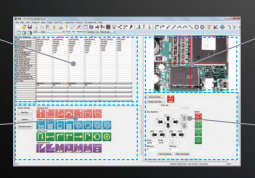
Connect a store-bought USB camera* and you can refer to enlarged camera images when teaching.

Programming Area

Displays point-based programming data. Pick the item you want and edit it directly.

Basic Operations Area

Program just by choosing the icons you want!



Camera Imaging Area

Use enlarged images to specify precise positions. Click on the display and the robot centers itself over that position! (3 Axes models only)

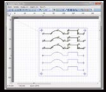
Robot Operations Area

Make JOG movements while watching the camera image.

* For information about compatible USB cameras, please contact us.

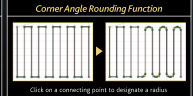
>>> Point Graphic Editing Function Screen

Create path data based upon DXF, Gerber or .JPEG background image data. Check and edit teaching data program paths. Optimize your programming potential by using several different functions to create even better teaching data.



Refer to .JPEG images when teaching





Application Examples

The JR3000 is a versatile robot usable for a variety of manufacturing processes, including dispensing, screw-tightening, soldering, PC board depaneling, pick-and-place, testing and more. Use the I/O-MT function to control up to 2 external motors and/or a camera system to take advantage of the position correction function and further broaden the robot's usefulness. Here are some examples of applications where the JR3000 can work for you.

Dispensing Robot

Easy

Using our dedicated dispening application software, all you need to do is select the positions where you want the needle tip to go and dispense.

Convenient

The JR3000 is the ideal dispensing robot, fully equipped with helpful functions such as a fill-in dispensing function and a fragment prevention function as well as needle adjustment functions for 3 and 4 Axes types. Add an optional "Purging Switch", which runs the dispenser for as long as you press it.



Fill-in Dispensing Function

4 Axes Needle Adjuster Function

We offer devices to adjust the needle tip position for both 3 and 4 Axes types (for Dispensing Specifications).

Screw-tightening Robot

Easy

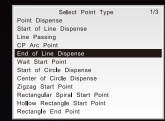
Using our dedicated screw tightening application software, after setting screw tightening conditions such as screw length, pitch and the number of driver rotations all you need to do to teach the robot is set the tightening positions.

Convenient

In addition to full tightening, the robot can also tighten loosely and loosen screws. Includes functions to detect screw stop and screw float errors. Other convenient functions include a program suspension function when the screw feeder becomes empty.

(The screwdriver must also be adapted when loosening screws.)





Dispensing Software Point Type Selection Screen



4 Axes Needle Adjuster

Screw Tightening Condition 1	
Type Full Tighteni	ing(With Pickup)
Thread Pitch	0.25mm
Rotate Speed	6 5 Orpm
Screw Length	8 mm
Check Precision	Normal
Float Amount	O. 5mm
Time after tighten	O. 2 sec
Draw Amount	Omm
Screw Amount	Omm
Feeder	
Stop After Feeding	NO
Error Retry	YES

Screw-tightening Conditions Screen



Tightens screws as small as M1.0.

Sample Uses for the I/O-MT

4 Axes Dispensing Robot Used as a 6 Axis Unit

Axes are added to allow for changes to the dispenser syringe and workpiece angles. Here the robot dispenses along the edge of a hole cut through a tube-shaped piece.

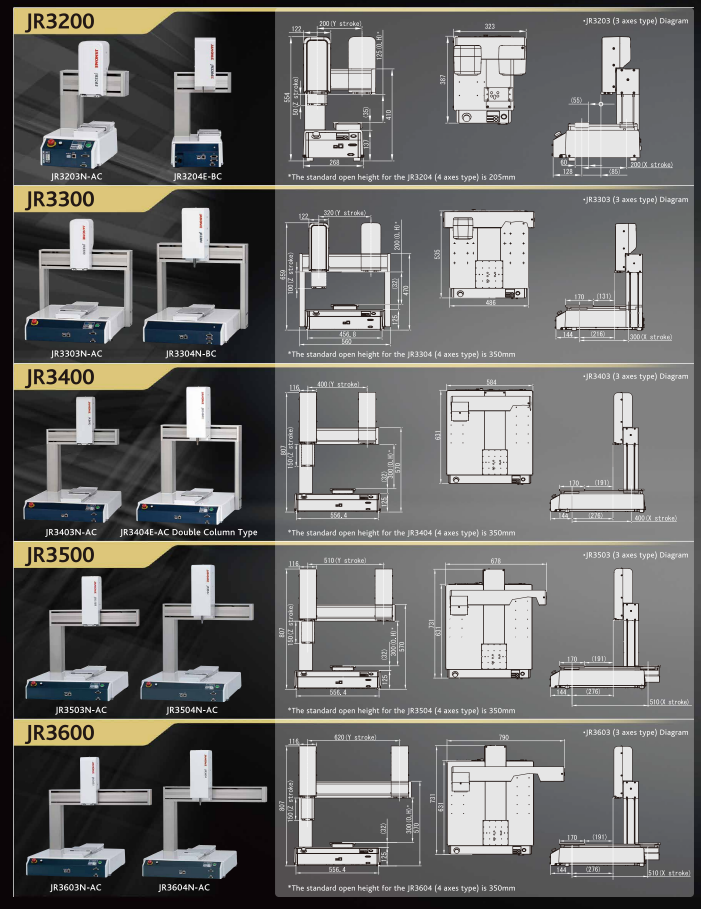


Dispensing on a Turntable

A 4 axes dispensing robot dispenses on multiple workpieces set on a rotating turntable.



External Dimensions



Main Specifications

3 Axes Specifications

·						
	Model*1	3 Axes (Synchronous Control)				
Item		JR3203	JR3303	JR3403	JR3503	JR3603
Operating Range	X & Y Axes	200×200mm	300×320mm	400×400mm	510×510mm	510×620mm
	Z Axis	50mm	100mm	150mm	150mm	150mm
Maximum Portable Load	X Axis (Workpiece)	7kg	15kg	15kg	15kg	15kg
	Y Axis (Tool)	3.5kg	7kg	7kg	7kg	7kg
Maximum Speed (PTP Drive)* ² []=Settable Speed Range	X & Y Axes	700mm/sec [7~700mm/sec]	900mm/sec [9~900mm/sec]	900mm/sec [9~900mm/sec]	900mm/sec [9~900mm/sec]	900mm/sec [9~900mm/sec]
	Z Axis	250mm/sec [2.5~250mm/sec]	400mm/sec [4~400mm/sec]	400mm/sec [4~400mm/sec]	400mm/sec [4~400mm/sec]	400mm/sec [4~400mm/sec]
Maximum Speed(CP Drive)*2 []=Settable Speed Range	X, Y, Z Combined	600mm/sec [0.1~600mm/sec]	850mm/sec [0.1~850mm/sec]	850mm/sec [0.1~850mm/sec]	850mm/sec [0.1~850mm/sec]	850mm/sec [0.1~850mm/sec]
Repeatability* ³	X & Y Axes	±0.006mm	±0.007mm	±0.007mm	±0.008mm	X:±0.008mm Y:±0.01mm
	Z Axis	±0.006mm	±0.007mm	±0.007mm	±0.008mm	±0.008mm
External Dimensions WxDxH (Excluding Protrusions) []=Double Column Type		323×387×554mm	560×535×659mm	584×631×807mm [615×631×807mm]	678×731×807mm	790×731×807mm
Robot Weight []=Double Column Type		20kg	35kg	42kg [45kg]	44kg	45kg

4 Axes Specifications

Model*1		4 Axes (Synchronous Control)				
Item		JR3204	JR3304	JR3404	JR3504	JR3604
Operating Range	X & Y Axes	200×200mm	300×320mm	400×400mm	510×510mm	510×620mm
	Z Axis	50mm	100mm	150mm	150mm	150mm
	R Axis	±360°	±360°	±360°	±360°	±360°
Maximum Portable Load	X Axis (Workpiece)	7kg	15kg	15kg	15kg	15kg
	Y Axis (Tool)	3.5kg	7kg	7kg	7kg	7kg
Maximum Speed(PTP Drive)* ² []=Settable Speed Range	X & Y Axes	700mm/sec [7~700mm/sec]	900mm/sec [9~900mm/sec]	900mm/sec [9~900mm/sec]	900mm/sec [9~900mm/sec]	900mm/sec [9~900mm/sec]
	Z Axis	250mm/sec [2.5~250mm/sec]	400mm/sec [4~400mm/sec]	400mm/sec [4~400mm/sec]	400mm/sec [4~400mm/sec]	400mm/sec [4~400mm/sec]
	R Axis	600°/sec [6~600°/sec]	900°/sec [9~900°/sec]	900°/sec [9~900°/sec]	900°/sec [9~900°/sec]	900°/sec [9~900°/sec]
Maximum Speed(CP Drive)*2	X, Y, Z Combined	600mm/sec	850mm/sec	850mm/sec	850mm/sec	850mm/sec
[]=Settable Speed Range		[0.1~600mm/sec]	[0.1~850mm/sec]	[0.1~850mm/sec]	[0.1~850mm/sec]	[0.1~850mm/sec]
R Axis Acceptable Moment of Inertia		65kg•cm²	90kg•cm²	90kg•cm²	90kg•cm²	90kg•cm²
Repeatability* ³	X & Y Axes	±0.01mm	±0.01mm	±0.01mm	±0.01mm	±0.01mm
	Z Axis	±0.01mm	±0.01mm	±0.01mm	±0.01mm	±0.01mm
	R Axis	±0.008°	±0.008°	±0.008°	±0.008°	±0.008°
External Dimensions WxDxH (Excluding Protrusions) []=Double Column Type		323×387×676mm	560×535×844mm	584×631×894mm [615×631×894mm]	678×731×894mm	790×731×894mm
Robot Weight []=Double Column Type		22kg	38kg	46kg [49kg]	47kg	48kg

^{*1 2} Axes Specifications also available. Please contact us.

^{*2} Maximum speed can vary depending upon conditions. The robot cannot reach maximum speed when bearing the maximum portable load.

^{*3} Repeatability was measured at a constant temperature and does not represent a guarantee of absolute precision.

JR3000 Series Common Specifications

Item		Specification Content			
Drive Method		5 Phase Pulse Motor (optional encoder attachment)			
Control Method		PTP(Point to Point) Control, CP(Continuous Path) Control			
Interpolation		3-dimensional linear and arc interpolation			
Teaching Method		Remote Teaching (JOG) / Manual Data Input (MDI)			
		Simple and versatile teaching using our original software			
Tanching Cyntam		•Easy: Point-based teaching (position and type) for all axis movement; direct movement by setting point strings.			
Teaching System		Dedicated point types for each application makes teaching specialized movements simple.			
		 Versatile: Control tools and make workpiece operation settings by setting point jobs and various parameters. 			
		•Direct teaching using the optional teaching pendant			
Teaching Pattern		·Offline teaching from a PC using our optional PC software "JR C-Points II".			
		Compatible with CAD graphics (DXF, Gerber, JPEG)			
	Measurement Unit	mm, inch			
Screen Display Options	Languages	Japanese, English, French, Spanish, Italian, German, Korean, Simplified Chinese, Traditional Chinese, Czech, Vietnamese			
Program Capacity		999 Programs			
Database Capacity*1		Up to 32,000 points			
Simple PLC Functions		Up to 100 programs, with up to 1,000 steps/program			
	I/O-SYS	16 Inputs/ 16 Outputs			
	I/O-1*2	8 Inputs/ 8 Outputs (including 4 relay outputs) (Optional)			
	I/O-MT*2	Controls up to 2 external motors (Optional)			
	I/O-S	Interlock connector for an area sensor, etc. (Optional)			
External Input/Output	Fieldbus	CC-Link/ DeviceNet/ PROFIBUS/ PROFINET/ CANopen/ EtherNet/IP (Optional)			
	COM1	RS232C (for external devices, COM commands)			
	COM2·COM3	RS232C (for external devices) (Optional)			
	MEMORY	USB memory connector (save and readout teaching and customizing data, back up system software)			
	LAN*3	Ethernet connector for PC (connect to JR C-Points II PC software, operate the robot using control commands)			
Power Source		AC100~120V / AC200~240V (single phase)			
Power Consumption		200W			
	Temperature	0~40℃			
Operating Environment	Relative Humidity	20~90% (non condensing)			
	Elevation	up to 1,000m			

<Notes>

- *1 Point data memory capacity reduces as additional function data settings/point job data/sequencer data are added, due to the shared data storage area.
- $^{*}\mathrm{2}$ For the JR3200 series, choose only one optional add-on: I/O-1 or I/O-MT.
- *3 Ethernet connection is 10BASE-T/100BASE-TX.

<Standard Accessories>

•Operation Manual (CD-ROM)

•Power Cord

•Switchbox (included as standard equipment for robots with B type specification operation panels)

•Basic Switchbox (included as standard equipment for robots with C type specification operation panels)

<Options>

•Teaching Pendant (Standard/with Emergency Stop Switch/with Emergency Stop Switch+Enable Switch)

•PC Software JR C-Points II (Windows®7/Windows®8.1/Windows®8.0 compatible) Switch among Japanese, English, Chinese (Simplifed & Traditional) and German display screens.

•Internal I/O Power Supply (DC24V Rating 2.1A for I/O-SYS and I/O-1)

•Optional Switch (Option with A Type Operation panel specs.)

•Needle Adjuster

•I/O-SYS Connector

·I/O-SYS Cable (2m/3m/5m)

•I/O-1 Connector

•I/O-1 Cable (2m)

•I/O-MT Connector

•I/O-MT Cable (0.5m/1m/3m/5m)

•I/O-S Connector

Switchbox With Mode Changing Switch With Optional Switch With Mode Changing Switch + Standard Type Optional Switch (optional) (optional) Switchbox (Operation Panel B Type) **◎** ○ **◎ ○ 6** 0 0 0 Basic Switchbox (Operation Panel C Type) 000 *Add up to 2 optional switche

- Before using your robot, read the operation manual and be sure to use the robot correctly.
- Specifications may change without notice to improve product quality.
 If you have any questions, please contact us at the telephone number listed below, or visit our website.

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