





Power Motion *i*'s modular system consists of hardware, software, a drive system as well as worldwide FANUC support. Its servo allows a compact machine design. Choose your entire package or just what you need for your advanced motion control application.

Key features:

- integrated high-speed multi-path and multi-PLC
- up to 4 CNC paths and 5 PLC-programs can be supported simultaneously
- easy to create customised screens with FANUC Picture
- electronic CAM function for synchronised motion of slave axes and master axes
- various display unit options including portable and with or without a touch-screen
- easy online PLC diagnosis without the need for external programming
- CNC contains all servomotor information
- versatile connectivity
- synchronize up to 256 axes with Inter-Unit Synchronization

For maximum flexibility on the shop floor, choose FANUC's handhelds i Pendant or HMOP.

Two types of installation

Power Motion *i* is available as an LCD-mounted or stand-alone type CNC. The LCD-mounted type benefits from a compact design and minimal wiring. The stand-alone version allows a single display to be interfaced with up to 8 stand-alone Power Motion *i* controls via Ethernet.

Easy customisation

Highly customisable display units with one or two 10" or 15" screens, touch or non-touch, and a number of different options to provide you with complete freedom of design for your machines.

FANUC iPendant or HMOP

For maximum flexibility on the shop floor, FANUC has developed the *i*Pendant and HMOP handhelds. Available with or without a touch screen, the FANUC *i*Pendant is ideal for teaching or operations that require you to get close to the application. Designed specifically for easy axis control (jogging), HMOP has a two-line display and comes with or without a hand wheel.

Programmable as a CNC or as a robot

The PLC is programmed by FANUC Ladder with time saving function blocks. In order to program the CNC, you can choose between ISO programming or teach programming as a robot – in this case, all teach-in operations look exactly like that of a robot controller.

Smart ideas for your motion applications

Power Motion i has been designed for a wide range of complex, high-performance general motion applications involving multiple axes, paths, speeds and torque controls. The biggest benefit: Power Motion i includes all the features of FANUC CNC technology, making it ideally suited to a wide range of industrial applications. And despite being dedicated to motion control applications, the Power Motion i also has basic spindle functions available. There's so much you can do with Power Motion i. Why not ask us to show you what it can do for you?



Pressing

On large servo applications, such as servo presses, Power Motion *i* creates an ideal alternative to any PLC, since switching between pressure and position control is very fast and tools are controlled automatically. On small presses, it enables you to more than double the number of punches, reducing your cycle times and increasing your productivity. For automotive applications, Power Motion *i* will also control electrical drive systems, resulting in extreme precision, more reliability, better results and less material stress. This also saves energy compared to hydraulic systems and offers the additional advantage of energy regeneration. In order to meet specific industry and European standards integrated safety features are available.





Packaging



Stamping

Handling and positioning

Often faster and offering more options than conventional solutions, when used in conjunction with rack-mounted robots, one Power Motion *i* control will manage every loading, unloading, picking and placing processes on your line. And since it's expandable, it allows you to keep adding additional equipment such as conveyors to your system. What better way of future proofing your business?









Filling



Punching and bending







Control functions

Pressure and position control function

This function controls large servo motors or link type presses, punch/press machines, die cushion or moulding machines and enables a positional and pressure control command to be specified at the same time. The integrated servo software selects the position and pressure control automatically and controls the overshoot of pressure by decreasing and increasing the acceleration motion according to the specified position. If a PC is used, pressure data can be recorded and displayed.

Standard interpolation functions

Power Motion i has a wide set of CNC integrated interpolation functions available such as positioning, linear interpolation, circular interpolation, helical interpolation, polar coordinate interpolation, skip function, multi-step skip, high-speed skip signal, skip position macro variable improvement, torque limit skip, and a skip function with overshot amount specification.

Robot and machine tool integration function

Making integration easy, this feature offers advanced robot/machine connectivity using I/O Link i or field bus systems like PROFINET IO, PROFIBUS DP, Ethernet/IP, FL-net and others – all over one cable. Interface signals between the robots and CNC are allocated automatically and robots can be operated via CNC or vice versa. CNCs feature a dedicated robot setup screen.



Motion functions

Multi-axes synchronous function

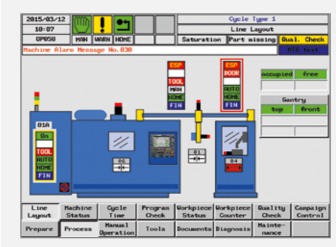
This feature allows axes to synchronously follow a reference axis to a defined speed ratio, which facilitates the simplification of gears and further allows the speed ratio to be changed freely during operation.

Multi-axes high-speed response function

During high speed PLC execution cycles, this feature stops and starts the axes faster for more accurate synchronous control.



Custom screen function



FANUC PICTURE

simplifies custom screen development by using predefined icons for displaying components and operator selection buttons. Special screens and features may be created using the C Language Executor.



Safety function

FANUC Dual Check Safety

FANUC Dual Check Safety (DCS) function provides an enhanced level of operator safety on processes where the protection is open but the power is still on. Should an issue arise FANUC DCS quickly shuts off the power to protect the operator and enable the machine to be restarted. Special functions make creating machine documentation easy.





Diagnostic functions

In the unlikely event an issue should arise, a wide range of diagnostic functions ensures that problems can be identified and rectified quickly and easily. Power Motion *i*'s large-scale system LSI also reduces the parts count

significantly, with the entire CNC system protected by Error Correcting Code (ECC) and modularised components making part replacement quick and easy.

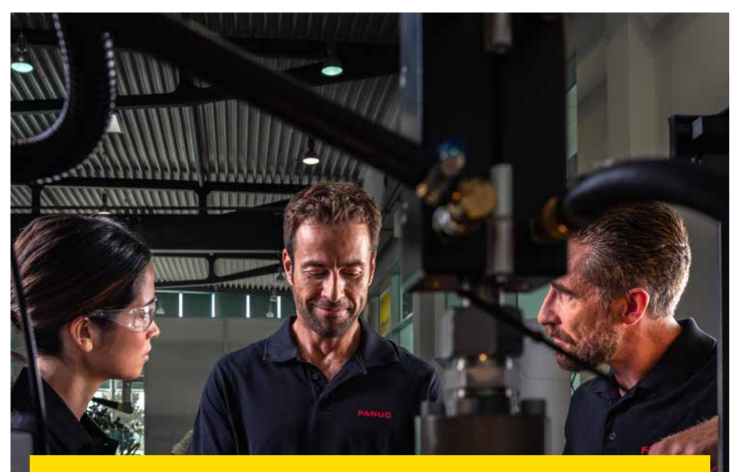
Technical data



Power Motion i-A	
Max. controlled axes total / per path	32 / 24
Max. feed axes total / per path	32 / 24
Max. simultaneously controlled axes / path	4
Max. controlled paths	4
Type of installation	
LCD version	•
Stand-alone version	•
Operating units	
LCD panel	8.4", 10.4", 15"
PC front-end	10.4", 15"
Touch systems	•
2nd display unit for LCD mounted	•
<i>i</i> Pendant	•
Machine operators panel	•

Power Motion i-A	
Part programme memory	
Integrated from to	32 KB -1 MB
Additional mass storage device CF-card	•
Additional mass storage device HD-PC-version	•
USB port	•
Ethernet	•
Field bus	
EtherNet/IP /ProfiNet	•/•
I/O-Link / I/O-Link i	•/•
ASi-Bus / Profibus / Device-Net	•/•/•
FL-Net / CC-Link	•/•
Compatible drive systems	αί, βί, DiS, LiS
PMC function	
Max. number of I/O	4096 / 4096
Max. number of I/O-Link / I/O-Link i channels	3/2
Max. number of PMC channels	5
Maximum steps	300000
FunctionBlock function	•
CNC functions	
Multi-axe-high response function	•
Dual Check Safety	•
Programmable rapid traverse overlap	•
Servo-on Synchronize function	•
Control function for Link Type Press	•
Macro Executor / C-Executor / FANUC Picture / FOCAS	•/•/•
Multi Axes Synchronous function	•
Tool Functions	•
Tandem Disturbance Elimination Control	•
High speed position switch for Power Motion i	•
Error Compensation / Volumetric Error Compensation	•/-
Positioning by optimum acceleration	•
High Speed Feedrate Override	•
Feed rate change function	•
Advanced preview control	•
Speed control with acceleration in circular interpolation	•
Software operator's panel	•
Unexpected disturbance torque detection function	•
Robot connection function	•
Pressure and position control function	•
Position control keep function	•
Nano interpolation	•

available – Not available



Our strength: Service and Support

From the first step to the last, comprehensive support for your applications as well as personal customer service are major aspects of the FANUC world. Our skilled and dedicated service team is there to assist you improve by building and operating efficient and highly productive machines. Special FANUC service packages, including predictive and preventive maintenance options, help to improve the performance of your machines even more.

More than
1000
service
engineers







FANUC Academy

Our certified FANUC instructors are dedicated to helping you get the most out of your automated processes by upskilling your staff at our fully equipped training centres or at your own premises. Courses are available as standard training modules or customised training packages, designed to meet your own specific needs.

Let's optimise your productivity.



Wherever you need us: we are there

With a global network of more than 271 local subsidiaries, we are always right there where you need us. Rest assured, no matter where you are in the world, your local FANUC contact will always speak your language.



