

Using patented multiple robot control technology, MOTOMAN's next-generation DX100 controller easily handles multiple tasks including control of up to eight robots (72 axes), as well as I/O devices and communication protocols.

The energy-saving DX100 features faster processing speeds, advanced robot arm control for smoother interpolation, built-in collision avoidance, and quicker I/O response. These advanced control functions take advantage of Yaskawa's Sigma V motor technology to optimize acceleration characteristics and reduce cycle time.

Connections to the controller cabinet are made through the back of the unit, optimizing floor space. The DX100 conserves power during robot idle time, providing up to 25% energy savings.

Featuring a robust PC architecture, the DX100 uses a Windows® CE, lightweight programming pendant with colour touch screen. Multiple window display capability and a unique cross-shaped navigation cursor considerably reduce teaching time.

A convenient compact flash slot and USB port facilitate memory back-ups. All operator controls are located on the pendant, allowing the control cabinet to be mounted remotely.



**NEW GENERATION!
DX100**

Key benefits

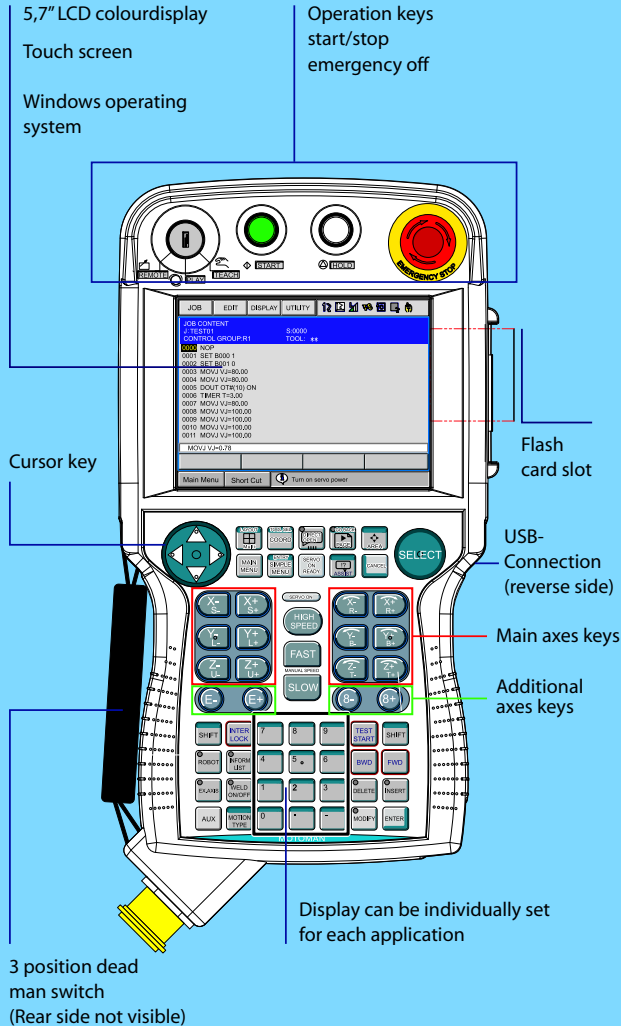
- Patented multiple robot control (up to 8 robots/72 axes)
- Controller connections through back of unit optimize floorspace
- Dynamic interference zones protect robot arm and provide advanced collision avoidance
- Faster processing, high performance
- Reduces teaching time
- Provides up to 25% energy savings

MOTOMAN-DX100

Industrial robot controller

High performance controller DX100 for MOTOMAN-Robots

Programming pendant (PHG) ergonomic, light and easy



- Easy and fast programming
- Several user levels – from operation to maintenance
- Help function

Multi-Robot-Synchronization function

Real time synchronization of up to four robots and external axes (max. 72 axes)

- Jigless working possible
- Enables high density robot layouts
- Reduced cycle time

Advanced-Robot-Motion function (ARM)

Dynamic calculation of robot axis torque and load

- High performance path accuracy
- Optimized robot motion and speed
- Vibration control
- Highly sensitive collision detection

Communication features

Built-in Ethernet, Web (ftp, opc) server options and fieldbus support of the 15 most common brands on the market

- Easy to connect to existing networks
- Remote monitoring and diagnosis of robot systems

Further features

- Multitasking
- Internal SPS
- High performance by industrial PC
- Boot time max. 50 sec
- MTTR (Mean Time To Repair): < 5 min.
- Automatic zero calibration

Control cabinet

Dimensions	800 (W) x 1000 (H) x 650 (D)
Weight	Approx. 250 kg
Protection class	IP54
Cooling system	Indirect cooling
Ambient temperature	0° to +45°C (operation) -10° to +60°C (transport and storage)
Relative humidity	Max. 90% non-condensating
Power supply	3-phase 400/415/440 VAC at 50/60 Hz
Digital I/O	40 inputs/40 outputs (standard) (Expandable to 2048 inputs/2048 outputs)
Analogue in/outputs	40 channels (optional)
Positioning system	Absolute encoder / serial interface
Program memory	200.000 steps, 10.000 instructions and 15.000 PLC steps
Interface	RS-232C, Ethernet



Maintenance

Functions	System monitor, internal maintenance clocks (e.g. Servo power-on time)
Self-diagnosis	Classifies errors and major/minor alarms and displays the data
User alarm display	Alarm messages for peripheral devices
Alarm display	Alarm messages and alarm history
I/O diagnosis	Simulated enable/disable outputs
TCP calibration	Automatic calibration of TCP (Tool Center Point)

Programming pendant

Dimensions	169 (W) x 314.5 (H) x 50 (D)
Touchscreen display	5.7" colour LCD (640x480 pixels)
Weight	0.986 kg
Coordinate system	Joint, Rectangular/cylindrical, Tool, User-coordinates
Speed adjustment	Fine adjustment possible during operation or teach mode
Shortcuts	Direct access keys and user selectable screen keys possible
Language	Mostly spoken languages available (worldwide)
Interface	Compact Flash card slot, USB port
Operating system	Windows CE

Safety features

Specifications	Dual-channel safety system (Emergency stop, safety interlock), 3-position Dead-man's switch, European safety standard (ISO10218)
Collision avoidance	Collision avoidance zones and radial interference zones
Collision detection	Monitors robot axes' torque levels
Machine lock	Test-run peripheral device without robot motion possible

Programming

Programming language	INFORM III
Robot motion control	Joint motion, linear, circular, spline interpolation
Speed adjustment	Joint motion (% of maximum) Interpolation (mm/sec; cm/min; inch/min) Angular velocity (°/sec)

