

Features

- With Yaskawa MECHATROLINK- II high speed configuration, LNC-M600id offers you high speed, easy wiring, broadband, and anti-noise intelligent processing functions for your machines to work on different materials.
- Brand new LNC-M600id can use M- II high speed line to connect with other relating devices, users can monitor and adjust servo parameters via controller screen, meanwhile users can also check each axes' alarm and loading.
- Equipped with intelligent cutting functions, Users can optimize relating process parameters according to different materials, such as steel, aluminum, wood or copper. (acceleration/deceleration time, corner speed, servo gain, etc.)



LNC-M600id

Specifications

Item	Specifications
Monitor	10.4-inch TFT LCD
Memory / CF Card	64M Bytes / Industrial 64M Bytes or above
Control axes	4 Axes M- II servo axes + 3 axes M- II servo spindle / 4 Axes M- II servo axes + 1 axis variable-frequency spindle or electric spindle
MPG	3 in 1 MPG
Standard I/O	20 INPUT / 16 OUTPUT
Expansion I/O	REMOTE 1/2 (Max. 256 INPUT / 256 OUTPUT)
Multi-blocks Look Ahead	600 Single Blocks
Serial Communication	RS-232C: 1 PORT
USB	Offer USB / CF Card Interface, hot plugging: 1 PORT
LAN	Ethernet: 1 PORT
OP	MDIOP-8500 (Also offer customized design type)

MECHATROLINK specifications

		M- I	M- II	
		17-byte	17-byte	32-byte
Command	Servo	-	x	x
	Stepping Motor Drivers	-	-	-
	Intelligent I/O	-	-	-
	Simple I/O	-	-	-
	Inverter	-	-	-
Transmission cycle			3ms, 4ms	

Contact Information

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