



Product Code . JL-CTM-9035

CNC Milling Controller

Description

CNC Milling Controller

Description:-

6 axis movement, 6 axis interpolation linkage movement.

6 stepper / servo motor control.

Independent servo spindle.

Speed prospect processing, control the speed transition smooth.

Support straight line magazine, disc magazine, cylinder tool change and magazine features customize.

System self-diagnoses and parameters backup, recovery function.

Support USB, Ethernet, serial communication, U disk, SD card operation.

Support MPG running G code.

G code track preview, real-time tracking and syntax check function.

Pulse frequency up to 1M.

56 input and 48 output ports.

2-channel 0-10v analog output Control.

a set of PWM analog control port.

256M built-in electronic disk, support 8G storage space expansion.

Application:-

Metal parts processing (car/boat, electrical hardware processing industry).

Glass products (mobile phones, televisions, computers, electrical switches and other glass panel processing).

Wooden furniture garden art (furniture, handicrafts, wooden temple sculpture landscaping).

Flexible processing line (milling, grinding, polishing and other processes producing line factory).

Contact JLab Export for your Educational School Science Lab Equipments. We are best engineering educational equipments, high school science lab equipment manufacturers, lab equipment exporters, lab equipments manufactruers, lab instruments manufactruers, mathematics lab equipments manufacturer.
