

**ADT-CNC4960 10.4inch 6-Axis CNC Milling Controller**

**ADT-CNC4960 Six Axis CNC Milling Controller 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.

**ADT-CNC4960 Six Axis CNC Milling Controller Feature:**

- 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 diagnose 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.