

ADTECH -TV5600D J



Hardware index:

- Control axis NO.: 4-6 axis
- The max pulse frequency: 2MHZ
- Encoder: With OMC8860
- Pluse output: 5VDifferent output, Output ways : Pluse+direction or Pluse+Pluse
- Communication interface: RS232 communication model, U disk function,USB communication.
- Holdding a box of screen pixel: 480*272 pixel, colour.
- Storage spsce: Holding a box :128M, Offline card:128M

Control function:

- 2-6 Axis interpolation, Space linear、Space arc、Space oval.
- Using the algorithm of speed forward, Automatic arc corner speed.
- Support: Modbus ASCII、ModbusRTU and Modbus TCP communication protocol.
- Support designed to solve the problem of Non-standard process LUA script functions.
- Axis of rotation radius compensation.

IO

- All the OMC8848 are poto-isolator ,input voltage 12-24V
- Output type: NPN open collector 5-24VDC, Rated current 0.5A,Max current of single road 1A.
- Every axis hardware plus or minus limit、origin and stop、start button (Limit input can be set up as a general purpose invalid input)