

PICASSO

PICASSO combined with simple PLC can provides an easy, immediate, high performance solution with simple cabling device and easy to use configuration software.

General Hardware Features

- Designed with 32 bits high performance microcomputer.
- Three standard communication ports, 2 RS485 and one CAN.
- 26 programmable medium speed software DIs.
- 6 programmable high speed soft/hardware DIs.
- 29 programmable medium speed DOs.
- 3 programmable high speed DOs.



General Software Features

- Generating speed, torque, position commands via CANopen protocol. (CiA301)
- Able to control up to 4 CANopen slave drives.
- Easy to be integrated with other CANopen supported I/O, encoder module on the field bus.
- Changeable master speed source from software switch
 - ◆ External quadruple clock input
 - ◆ Software simulation.
- Support Motion
 - ◆ Electronic gear
 - ◆ Flying Cut/ Flying Saw
 - ◆ Rotary Cut
 - ◆ Spool winder
 - ◆ Smart Point to point.
 - ◆ Mark registration foam feeding

Applications

- Packing Machine -- Corrugator cutting machine
- Winding Machine (winder & spooler)

- Printing Machine

- Spiral cardboard tube Machine

Multi drive trolley conveyor synchronization

22205 台北縣深坑鄉北深路三段266號6樓

6F, No.266, Sec.3, Pei Shen Rd.,

Shen Keng Shiang, Taipei Hsien, Taiwan

Tel : 886-2-2664-6866 Fax : 886-2-2664-4889

E-mail : jps.service@jps.com.tw