

Touching Flourishing Colorful Inverter World

Graceful and water-resistant Capacitive Touch Keypad

Multiple functions of CFD design

Pure Flux Vector with advanced 32 bits microcomputer

- Sensor-less Vector control – 0.5Hz 200% torque
- Encoder Feedback (closed loop) : speed control range 1:3000
- Magnetic feedback : Economic closed loop type
- MODBUS, CANBUS, EtherCAT Communication
- 12 bits A/I, Programmable DI/DO, PWA/PWB Input
- Torque Control mode, Speed Control Mode, Absolute Synchronous Cascade Control Mode
- Capable to control Induction Motor, PM, BLDC motors
- Windows Based Operation Software and PC Based Oscilloscope



IRIS SERIES



JUPITER SERIES
SVRVO MOTION DRIVE

- Designed with leading Dual 32 Bit DSP and 100us Position Loop
- Servo Drive with built-in motion control
- Torque Control, Speed Control, Position Control, Smart Point to Point (Embedded Motion Profiles)
- Available for RC motion control function (Rotary Cut & VRC-cosine compensation)
- FS (Fly Shear) motion control function
- MODBUS, CAN Open Serial Communication
- Windows Base Operation Software and Monitor Tool
- PC Based Oscilloscope
- Capable to control Permanent Magnetic Servomotor and Linear Motor



JPS JOINT PEER SYSTEC CORP.

(222) 6F., No. 266, Sec 3, Pei Shen Road, Shen Keng Shiang, Taipei Hsien, Taiwan

TEL: 886-2-26646866 FAX: 886-2-26644889

<http://www.jps.com.tw>

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