SB1381
Universal Motion Control Module

Motion Controller with 500W Digital Drive Offers Single-Axis Control for AC Servo, DC brush and AC Induction Motors.

The SB1381 control module is the combination of an advanced programmable controller and a universal digital drive. The universal drive is software configurable for the following motor types: AC Servo, DC brush and AC Induction motors. It features automatic sinusoidal commutation setup for AC Servo and AC Induction motors. Two power levels are available: 7.5A (15A peak) 18-40VAC (24-60VDC) and 5A (10A peak) 40-85VAC (60-120VDC).

The SB1381 supports encoder (+ Hall) or resolver (12-bit resolution) as primary feedback and an additional encoder as secondary feedback or master. In addition to dedicated safety inputs, it has eight isolated inputs, eight isolated outputs, an analog input and an analog output.

ACS Motion Control control modules are based on state-of-the-art, proprietary technology that has proven itself in many demanding applications, such as semiconductor imaging, and packaging. Built-in capabilities simplify programming common applications, such as advanced pick & place, master/slave, and electronic gearing and camming.

The modules can be programmed to handle motion, time and I/O events. They can operate stand-alone, without a PLC or a PC, and communicate via RS-232/422/485 serial link.

Windows tools are provided for set-up and tuning of the control modules and for developing application programs. Libraries for Microsoft C/C++, Borland C/C++ and Visual Basic are available for DOS, Windows 3.11/95/98/2000/NT. The libraries support multithreading in Windows 95/98/2000/NT.

Every module is manufactured under an ISO9001 certified quality management system, meets stringent safety and EMC standards, and is CE and UL compliant.

- Fully one axis Programmable Stand-alone and Host-Interfaced Operation
- Powerful I/O Handling with Advanced PLC Capabilities
- 20kHz Sampling Rate
- Modifiable Servo Algorithms
- Advanced Real-Time Position Event Generator-PEG
- Optional Resolver Feedback
- Integrated Digital Drive with Advanced 20kHz PWM power bridge
- Comprehensive Safety, Diagnostics and Protection
- Interactive Application Development Suite
- Comprehensive C, C++ and Visual Basic libraries for DOS, Windows 3.x/95/98/2000/NT
Main Features

**Fully Programmable Standalone and Host-Interfaced Operation:**
- Easy to program using ACSPL, a powerful high level language common to all SB-Series control modules
- 32k of user-programmable memory
- General Purpose I/O: 8 inputs and 8 outputs, all opto-isolated
- One 12-bit analog input that can be used for feedback, such as, force and position control
- One 10-bit analog output for monitoring and auxiliary control functions
- Powerful I/O handling with advanced PLC capabilities
- Teach & go for up to 1,024 points
- Built-in smart joystick interface
- RS-232/422/485 high-speed serial communications interface, up to 57600 baud rate

**Special Features for Demanding Applications:**

- **Master/Slave:** Master/Slave: This mode is characterized by its following accuracy, superimposed move capability, ability to switch “on-the-fly” from slave mode to velocity mode and vice versa through comprehensive software support. This feature has proven itself in challenging applications such as industrial flying shears, coil winding, multi-color printing and high-accuracy scanning and plotting.
- **Registration:** This feature allows the destination position of the axis to be changed on-the-fly based on the position of an external sensor captured during a move. Registration has a variety of uses including labeling and high-speed printing. The ‘Search-For-Contact’ registration mode is specifically designed for pick and place applications such as wire bonding, die attachment and SMT assembly.
- **Position Event Generator (PEG):** The PEG function generates real time, position-triggered output to activate external events based on position. It has a position compare accuracy of +/- 1 count at up to 5 million counts/second, and is designed for such demanding applications as high accuracy laser cutting and automatic optical inspection (AOI) and scanning systems.

**Universal Digital Drives:**
- Software configurable for AC Servo (AC synchronous), DC brush and AC induction motors
- High performance digital current control
- State of the art 20kHz PWM power bridge with optimized current ripple and efficiency
- Sinusoidal commutation with automatic setup for three-phase motors

**Outstanding Performance and Capabilities:**
- Fully digital position, velocity, and current control at 20kHz sampling rate, for excellent dynamic and tracking performance
- Special built-in features and support for AC Servo (AC synchronous) linear motor applications
- Dual loop capability supports two encoders, one mounted on the motor and one on the load, for accurate belt-driven and lead-screw based applications

**Comprehensive Safety, Diagnostics, and Protection:**
- Programmable automatic routine for each fault, error, and exception
- Real-time data collection of one or two variables, programmable sampling rate up to 1kHz.
- Two separate power supplies: 24VDC backup supply for the control section, 18 to 40VAC (SB1381B) or 40 to 85VAC (SB1381C) for the power section
- 7-Segment display for error, status, and programmable messages
- CE marked, meets European safety standard EN60204-1 and EMC standards EN50081-2 (emission) and EN50082-2 (immunity)

**Powerful Programming and Support Tools:**
- ACS Adjuster for Windows: Interactive tool for setting up and tuning
- ACS Debugger for Windows: Development environment for ACSPL applications
- ACS Saver/Loader for Windows: Tool for copying system setup and application data from one controller to another
## Velocity Control:

- **Sampling Rate:** 20kHz
- **Control Algorithm:** PI + second order low pass filter.
- **Range:** Up to 128,000,000 counts/second
- **Resolution:** 1 count/second
- **Incremental Encoder Count Rate:** Up to 32,000,000 counts/second
- **Velocity Accuracy:**
  - Long Term: 0.005%
  - Short Term: 0.01%-0.5% (system-dependent)
- **Acceleration Range:** Up to 2,000,000,000 counts/second^2
- **Acceleration build-up time (Smooth Factor):** 1-255 millisecond

## Communications:

- **Standard:** RS232/422/485, up to 57,600 baud rate

## Drive:

- **Type:** PWM, digital current control
- **PWM Frequency:** 20kHz
- **Motor Types:** AC induction, DC brush, AC servo/synchronous (DC brushless)
- **Current Loop Sampling Rate:** 20kHz.
- **Control Algorithm:** PI
- **Current Resolution:** 12 bit

## Power:

- **Separate Supplies:** Drive and Control (For I/O supply, see I/O section above)
  - An isolated transformer must be used to meet CE requirements
- **Drive:**
  - SB1381B: 24-60VDC (18-40VAC)
  - SB1381C: 60-120VDC (40-85VAC)
- **Control (Backup):** 24VDC (±20%), 30W
- **Regeneration:**
  - Built-in: SB1381B: R=100ohms, 30W
  - SB1381C: R=200ohms, 60W

## Controller:

- **Dual Processor Architecture:**
  - 20MHz Intel 80C196KD for high-level tasks and management
  - 80MHz SB2500 ACS Servo Processor for real-time control tasks
- **Memory:**
  - Firmware: 256k
  - RAM: 256k
  - Nonvolatile Memory: 128k, 100,000 write cycles
  - User Program Memory: 32k

## I/O:

- **Safety Inputs:** Left limit and right limit per axis, E-stop
- **General Purpose Inputs:** Eight (two are fast inputs with propagation delay <0.2msec)
- **General Purpose Outputs:** Eight, 50mA/output, maximum total current 350mA, fully protected against overloads
- **Features Common to Safety & General Purpose I/O:** Fed by common external supply via the I/O connector
  - Type: Source, opto-isolated (contact factory for other configurations)
  - Response Time: <1msecond
  - External Supply Range: 5VDC (±10%) or 24VDC (±20%), detected automatically
- **Analog Inputs:**
  - Differential, ±10V, 12-bit resolution
- **Analog Outputs:**
  - Single ended, ±10V, 10-bit resolution
- **Digital I/O:**
  - Sampling Rate: 20kHz
  - Control Algorithms: Pgain, acceleration feed-forward, automatic velocity feed-forward, anti-reset windup
  - Trajectory Calculation Rate: 1kHz
  - Range: ±999,999,999 counts
  - Accuracy: ±1 encoder count
  - **Position Feedback:**
    - Primary: Incremental encoder (+ Hall) or resolver
    - Secondary: Incremental encoder only
  - **Encoder:** Incremental, 3 channel (A, B, I), differential line drivers, 0-5V
    - Supply Voltage: 5V
    - Maximum current consumption from onboard supply: 100mA per encoder
      - (Use external supply if higher current is needed)
    - **Hall:** 3 channel, 0-5V or equivalent commutation tracks
  - **Resolver:** (option must be specified with order)
    - Onboard RDC: 12-bit resolution (4096 counts/rev), 1kHz bandwidth
    - Reference Frequency: 5-7kHz
    - Reference Voltage: 4V±20% rms
    - Reference Current (@5kHz): <25mA rms
    - Transformation Ratio: 0.5
    - DC Resistance: Rotor >15ohms, stator >40ohms
    - Pole Pairs: 1
  - **Dual Loop Capability:** Primary feedback (encoder only) for velocity and commutation, secondary feedback (encoder only) for position
  - **Position Registration Delay:** <1µsecond
  - **Position Event Generator (PEG™):**
    - Output: Differential line driver, 0-5V
      - Delay: 0.2µsecond
    - Position Compare Accuracy: ±1 count at up to 5,000,000 counts/second
    - Repetition Rate: Random Mode: 5 events/0.001second
      - Incremental Mode: Up to 1MHz
  - **Bus Voltage:**
    - SB1381B: 24-60VDC
    - SB1381C: 60-120VDC
  - **Phase Current (Sine Wave Amplitude):**
    - SB1381B:
      - 7.5A Continuous, 15A Peak (1 sec.)
    - SB1381C:
      - 5A Continuous, 10A Peak (1 sec.)
  - **Minimum Inductance:** 0.5mH
  - **Current Ripple:** <0.25A (320VDC, 6A, L=2mH)
### How To Order

**EXAMPLE**

<table>
<thead>
<tr>
<th>B</th>
<th>18-40VAC, 7.5A or 24-60VDC, 7.5A</th>
</tr>
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<tbody>
<tr>
<td>C</td>
<td>40-85VAC, 5.0A or 60-120VDC, 5.0A</td>
</tr>
<tr>
<td>E</td>
<td>Encoder Feedback</td>
</tr>
<tr>
<td>R</td>
<td>Resolver Feedback</td>
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<tr>
<td>R</td>
<td>RS232/422/485</td>
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<tr>
<td>A</td>
<td>All Firmware Options Included</td>
</tr>
</tbody>
</table>

(Documentation and ACSPL software tools are included)

**ACSLIB**

ACSPL C, C++ and Visual Basic Libraries

**1381SUP**

Power Supply 115/230 VAC to 17/45/80 VAC, 9/6/3A respectively—no supply for the control section (24VDC)

**SB Shunt**

external regen resistor: 260ohm, 550W

### Warranty

The warranty of this product is according to the Terms and Conditions of Sale and is effective for one year after shipment from ACS Motion Control. For further warranty information, please consult the hardware manual.

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For the most updated information please refer to [www.AcsMotionControl.com](http://www.AcsMotionControl.com)