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The ESP300 motion control platform offers excellent functionality at an affordable price. The ESP300 is an integrated controller and driver in one chassis which simplifies system hookup and provides improved reliability. The ESP300 can drive and control up to three axes of motion using any combination of DC and/or stepper motors. Each driver module will drive 2- or 4-phase stepper and brush DC servo motors at 3 A (max.) per axis. This capability will allow you to drive a large selection of stages and actuators.

Technology


Motion

The ESP300 provides several modes of positioning including synchronized and non-synchronized point-to-point, jogging, linear or circular interpolation, and continuous path contouring. With electronic gearing, any axis of the ESP300 can be “slaved” to any other axis, even if they have different motor/gearhead ratios or lead screw pitches. Other sophisticated motion features include on-the-fly position, velocity, or trajectory changes for complex motion and alignment routines. Software limits can be set to improve systems safety. An advanced origin search routine includes encoder index pulse consideration for precision homing. Backlash and linear error compensation eliminate repeatable system errors.

Inputs/Outputs

16 bi-directional digital I/O can be user programmed as either inputs or outputs for internal or external event synchronization. When configured as inputs, they
can be used to execute a program or to stop a motion. When configured as outputs, they can monitor the status of a motion to provide a hardware interface for external equipment. An additional watchdog timer and remote interlock are supplied as an invaluable safety feature.

**Programming**

The ESP300 makes programming complex motions easy using a powerful programming language with over 100 commands. Each ESP300 features a standard RS-232-C communication link for easy computer interfacing. An optional IEEE-488 (GPIB) interface is available for high speed parallel communication. 64kB Flash non-volatile user program memory allows for storage of up to 100 user-defined programs and communication DLL’s for all most popular Windows versions are available and get constantly updated through our website at www.newport.com. Powerful software utilities reduce start-up time and support application development.

**Auto-Configuration**

When used with ESP compatible motion devices, the ESP300 motion controller will automatically configure itself providing true plug-and-play compatibility. PID parameters, motor types and gear ratios are automatically set for you at power up—there are no PID or gear factors to set. The ESP300 can also be configured to operate non-Newport stages that fit within driver module specifications.

**Options**

ESP300 options include a user-friendly front panel interface providing an intuitive menu system from which you can execute motion programs, initiate manual moves, and configure operating parameters. A hand-held keypad allows local programming and a digital joystick or trackball can provide convenient jog control.

**Ordering Information**

The ESP300 part number is configured as follows:

**Example**

```
<table>
<thead>
<tr>
<th>ESP300</th>
<th>1</th>
<th>1</th>
<th>N</th>
<th>1</th>
<th>N</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1 Driver Option</td>
<td>Driver</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Axis 2 Driver Option</td>
<td>Driver</td>
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<td>No Driver</td>
<td></td>
<td></td>
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<tr>
<td>Axis 3 Driver Option</td>
<td>Driver</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Display Option</td>
<td>Front Panel Display</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>IEEE-488 (GPIB) Option</td>
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<td>No IEEE-488</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Power Supply Option</td>
<td>150 W</td>
<td>2</td>
<td>350 W</td>
<td></td>
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</tbody>
</table>
```

Note 1:
For CMACC operation, adaptor P/N ESP300-CMACC is needed to connect to the controller. To initiate jog motion via the ESP300 front panel, please see support.newport.com
How to Order

The ESP300 is configured by first specifying driver options for each axis. Next, options are chosen for the front panel, communications interface, and power supply. The example here specifies a ESP300 configured with a front panel display, drivers for 2 axes, and a 350 W power supply. No other options are selected.

A passthrough board is available to connect to an external amplifier. If interested, please contact our technical support group.

NOTE: Please refer to the max. motor driver power consumption table ([T-727475]) when configuring your system. The total power consumption of all stages must be smaller than the available drive power of the ESP300 (150 W or 350 W) in order to operate all stages simultaneously and at maximum speed.

Specifications

| Number of Axes | 1–3 axes of any combination of stepper and DC motors |
| Computing Power | 400 µs servo cycle up to 3 axes |
| | Digital PID servo loop with velocity and acceleration feed forward |
| Motion | Trapezoidal and s-curve velocity profile |
| | Synchronized and non-synchronized point-to-point |
| | Jogging, Continuous moves |
| | 3D Linear interpolation, 2D Circular Interpolation |
| | Master-slave, Electronic gearing |
| | On-the-fly trajectory modification, changes of target position, speed, acceleration, PID |

Operating Modes

- Real-time command execution via computer interfaces
- Stand-alone execution of stored programs
- Front panel manual motion command execution (optional)
- Digital joystick, trackball, hand-held keypad (all optional)

Programming

- 100+ intuitive, 2 letter ASCII commands
- Command set includes: User defined units, software limits, home search (with and w/o top zero), linear error and backlash compensation, etc.

Software Drivers

- Communication DLL for Windows 95/98/2000/NT/ME/XP
- Drivers for LabView 6i
- Software development tools compatible with Windows 95/98/2000/NT/M: Setup, PID tuning program, Motion Wizard (used to configure non-ESP compatible stages)

Computer Interfaces

- RS-232-C, IEEE-488-1 (optional)
- 16 user programmable TTL I/O (programmed in groups of 8)
- "Watchdog" timer and remote interlock

I/O

Memory

- 64 kB Flash non-volatile user program memory (last for approx. 6,000 commands)
- 512 kB Flash non-volatile firmware memory

Front Panel Display (Optional)

- Backlit LCD display, 4 lines x 20 characters, 21 mm x 70 mm

DC Motor Control

- DC brush motors at 48 V, 3 A max.
- Open- or closed-loop operation
- 18-bit DAC resolution
- 5 MHz max. encoder input frequency

Stepper Motor Control

- 2 or 4-phase stepper motors at 48 V, 3 A max.
- Open- or closed-loop operation
- 10 kHz commutation rate
- 100x max. (programmable) micro-step resolution

Total Available Motor Power

- 150 W or 350 W, 48 V, 3 A max per axis

Power Requirements

- 115/230 V, 50/60 Hz auto-select, 400 W (max.)

Dimensions (W x D x H)

- 16.5 x 12 x 3.25 in. (+0.5 in. bottom clearance) (419 x 305 x 83 mm) for 150 W power supply option; 16.5 x 13.5 x 3.25 in. (+0.5 in. bottom clearance) (419 x 343 x 83 mm) for 400 W power supply option

Weight

- 6 kg max for 150 W power supply option
- 8 kg max for 350 W power supply option
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