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Digital Control Center Model 2000 Series

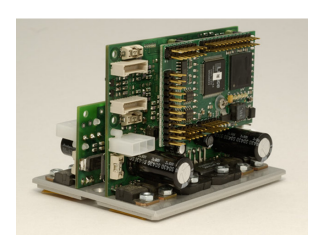
Dual Axis Digital Servo Drive Electronics

Architecture and Benefits

- Compact Cost-Effective Dual-Axis Package
- Automatic Self-Tuning, no computer required
- State-of-the-Art DSP Based Galvanometer Control for Maximum System Performance, Ease of Integration and Long Term Stability
- Model Based State Space Algorithm for Speeds Beyond Analog PID Servos
- Simulation-Based Pre-Filtering Algorithms for Motion Control Optimization
- Stand Alone, Self-Tuning and Calibration on Power Up— *No Computer Required*
- Galvo Parameter Identification and Fitting for Closed Loop Positioning Accuracy
- 16 Bit D/A Resolution for System Accuracy
- Bridge Amplifier Output for Full Galvo Small and Large Angle Speed
- XY2-100 or High Speed Serial Digital Input Command
- Configured for Cambridge Technology's Complete High Performance 62XX Series of Galvanometers

Cambridge Technology introduces the latest breakthrough in scanning technology. The Digital Control Center 2000 patented technology achieves new levels in galvanometer control, performance, and ease of use. Based on comprehensive galvo models, system identification capability, system simulation and state-of-the-art DSP State Space algorithms, the Digital Control Center achieves the absolute maximum performance allowed by the laws of physics, material science and available power.

Designed with performance, ease of use, and flexibility in mind, the Digital Control Center Model 2000 can be configured for optimal performance with Cambridge Technology's 62xx line of closed loop galvanometer based optical scanners and your scanning load. In conjunction with Cambridge Technology's patented position detection technology, the DC2000's DSP-control, 16 bit resolution and bridge Amp outputs provides the



Digital Control Center Model 2000 Servo Driver

system bandwidths and accuracy required for next generation laser system applications. Self-tuning and start-up calibration provide reduced system manufacturing cost, reduced field service and support costs while increasing system up-time. Flexible power supply configurations, integral mounting hardware, low profile connectors and overall size make the DC2000 Servo the ideal choice where high levels of accuracy and speed are required.

At Cambridge Technology, we take great pride in the performance of our products. Our high standards in research and development, manufacturing and customer satisfaction guarantee the performance consistency that you need to design the high quality systems demanded in today's competitive marketplace. Call us today to discuss your scanner and electronics requirements.

Digital Control Center Model 2000

General Specifications

All angles are in mechanical degrees. All specifications apply after a 1 minute warm up period.

Command Input XY2-100 or High Speed Serial Digital

Analog Output Impedance: The un-terminated output of OPA2227, $< 1\Omega$

Position Output Scale Factor: 0.333V/degree non-differential

Power Supply Requirements: +/-15 to +/-32VDC configurations available

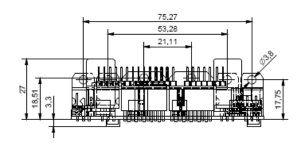
Maximum Drive Current Limit: 10 amps peak, 2.5 amps rms Per Axis

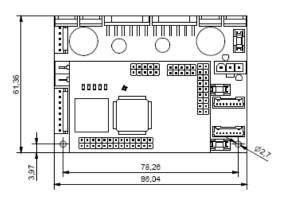
(power supply and load dependent)

Operating Temperature Range: 0 - 50 °C

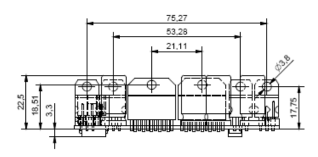
Size: Base board: 8.6cm x 6.14cm x 2.7cm

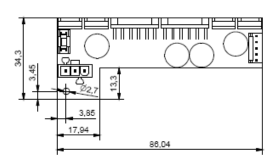
2nd Axis Amplifier: 8.6cm x 3.43cm x 2.25cm





Base Board





2nd Axis Amplifier Board