

## A Choice of Sweeps



# Analog Sweep With Remote/Memory Module

XY beam sweep control with selectable triangle or oscillating circle patterns. Includes hand held joy stick remote control

and four pattern storage module, either o

which can be operated from a 10 foot cable.

Sweep Frequency Range is 3-90Hz. Sweep output is +/- 1.5amp

## Specifications - Tetrode Tube Power Supplies

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Maximum	<b>TT-3</b> 3.5kW	TT-6 6kW single source	<b>TT-8</b> 8kW	<b>TT-10</b> 10kW	TT-15 15kW up to three source	<b>TT-20</b> 20kW	
Power	500mA @ 7kV	750mA @ 8.0kV	800mA @ 10kV	1.0A @ 10kV	1.5A @ 10kV	1.7A @ 12kV	
HV (usable range) Response time	- 5 to -7kV	-6 to -8kV	-6 to -10kV	-4 to -10kV	-4 to -10kV	-4 to -12kV	
Source Filament Process Control Voltage			40A max@ 8VAC +10VDC			50A max @ 8Vac	

# Specifications - "Cheetah" Solid State Power Supplies

Maximum	ST-4 4kW	ST-6 6kW Single source	ST8 8kW	ST-10 10kW			
Power	500mA @ 8kV	600mA @ 10 kV	800mA @10kV	up to three sources 1A@ 10kV			
HV (adjustable)	0 to -8kV		0 to -10kV				
Response time	<50 microseconds						
Source Filament		40A max @	8VAC				
Process Control Voltage	+10VDC						

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# "Cheetah" Digital Programmable Sweep

Standard with ST-6/8, Optional with TT Supplies

The Digital Programmable Sweep controls the pinpoint location of the EB Source beam spot. Patterns are viewable from the LCD screen and can be edited on the fly to change size, frequency, rotation, profile and location.

Backlit Touch Screen for editing and selection of shapes and patterns

Stores 32 shapes and 32 patterns

Compatible with all transverse beam sources, featuring offset and an interlock for sources requiring coil bias for pocket center User may edit any step in a shape without rewriting

the program

All pattern parameters may be edited and shapes may be changed on the fly even when sweep is in operation Preprogrammed with sample shapes

Unit adjusts output to match deflection characteristics and magnetic distortion of each source, so displayed shape mirrors actual shape in the chamber

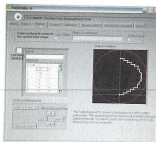
Class D output drivers with programmable current limits up to +/- 5 amp for both directions

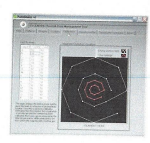
Output polarity switching for ease of installation

Frequency range 0 to 500Hz depending on pattern structure and coil inductance

Handheld trackball controls programming, shape and pattern modifications, and selection or temporary repositioning of pattern center

Included LabView based software allows user to create or edit shapes and patterns on their PC using a mouse, upload, download or save to disk. The number of files is only limited by the disk space on the PC.







## Model 880 Deposition Rate Controller



The Model 880 Controller is based on a multi-microprocessor design, which enables rapid measurement updates with superior resolution. It features an LCD touch screen for programming and displaying process data and graphs, as well as modular architecture. The unit has four slots for I/O cards; each slot can house either an input card (8 opto-isolated inputs) or an output card (8 SPDT relays). The sensor-head/sourcecontrol modules provide two channels each for crystal frequency measurement and two separate, isolated analog 0-10 VDC (+ and - polarity) outputs for source control or recorders. The 880 can house four such modules, supporting up to eight channels of sensor input and 8 analog outputs, and enabling averaging between several sensor crystals.

#### **Features**

Advanced measurement technique provides high accuracy at a constant 100ms measurement period Versatile film sequencing and process control

Extremely flexible programmable Input/Output structure (including pulsed signals, counters and timers) for versatile system control

Multi-film and multi-process storage with up to 99 materials

Multi-processor design allows module expansion while maintaining high performance in all configurations

Two sensor inputs standard (6 additional sensor inputs - optional), 2 source analog outputs (6 additional configurable analog outputs - optional)

RS-232C standard (Telemark protocol or ASCII)

Weighted averaging of up to eight sensors for precise large area depositions

Large format numeric and graphic display with touch panel user interface

Optional removable memory module for process parameter storage and transfer

Expandable I/O up to 32 inputs or outputs (in groups of 8 each) with programmable logic I/O structure Four user definable front panel buttons an indicators for use with programmable logic I/O structure

#### Specifications

Sensor Crystal Frequency Frequency resolution Accuracy Measurement Range Thickness Display Rate Display Measurement Update Inputs (programmable) Outputs (programmable)

Computer Interface Line Voltage

**Analog Outputs** 

6MHz

+/-0.02Hz (0.009 Ang for Aluminum) +/-0.5% thickness

500kAng Aluminum equivalent

0.000 to 999.9kAng 0.0 to 999Ang/s

10/s at all settings

8 opto-isolated, 5-24VDC or contact closure

8 SPDT relays, 1A @ 24VDC max.

12 bit resolution

As Source Outputs: +/-2.5, 5 or 10VDC @ 10mA

As Recorder Outputs: 0-10VDC, function user programmable

RS-232C (Telemark protocol or ASCII)

90-264VAC, 50-60Hz

TEL 510-887-2225

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## E-Beam Power Supplies "Cheetah Series"



### ST-4, ST-6. ST-8, ST-10

- Maximum power 4/6/8/10 kW
- ST-10 offers simultaneous operation of up to 3 e-beam sources
- · All Solid State switch mode design
- Rugged well overrated IGBT inverter for superior reliability
- Extensive arc management for outstanding performance, fastest arc recovery, arc counter and arc duration sensor
- Adjustable voltage 0 to -10 kV (0 to -8kV for ST-4) with precise regulation (<+/- 0.25%) for stable beam position, ultra low ripple for minimum beam size
- · Constant emission current regulation <+/- 0.5%
- · Full remote operation from PLC or optional Handheld for both High Voltage and Source
- 19 Inch rack mountable, ultra compact ST-4/6/8: 8.75" (5U) high ST-10: 10.5" (6U) high + 5.25" (3U) per Source Filament Output; Controller: 1.75" (1U) high
- "Cheetah" Digital Programmable Sweep standard 3.50" (2U)
- Air cooled



## TT-3, TT-6, TT-8

- Maximum power 3.5/6/8 kW
- Tetrode tube for superior instantaneous arc-down recovery
- · Adjustable voltage (see overleaf) with precise regulation (<+/-0.25%) for stable beam position. very low ripple for minimum beam size
- Constant emission current regulation <+/- 0.5%
- Full remote operation from PLC or optional Handheld for both High Voltage and Source
- 19 Inch rack mountable TT-3: 10.50" (6U) high
- TT-6: 14.00" (8U) high
- TT-8: 15.75" (9U) high
- · Controller: 1.75" (1U) high
- Analog Sweep standard 5.25" (3U),
- · Digital Programmable Sweep optional
- Air cooled



### TT-10, TT-15, TT-20

- Maximum power 10/15/20 kW
- · Simultaneous operation of up to 3 e-beam sources
- Robust overrated tetrode tube for superior instantaneous arcdown recovery
- Adjustable voltage -4 to -10 kV with precise regulation (<+/-0.25%) for stable beam position, very low ripple for minimum beam size
- · Constant emission current regulation <+/- 0.5%
- · Full remote operation from PLC or optional Handheld for both High Voltage and Source
- 19 Inch Controller 1.75" (1U) high
- Analog Sweep standard 5.25" (3U), Programmable Sweep optional
- Air cooled