

### AE PRODUCT & SERVICES PORTFOLIO PRECISION POWER & CONTROL



# AE is a leader in global hightechnology applications.

- Semiconductor
- Glass
- Flat panel display

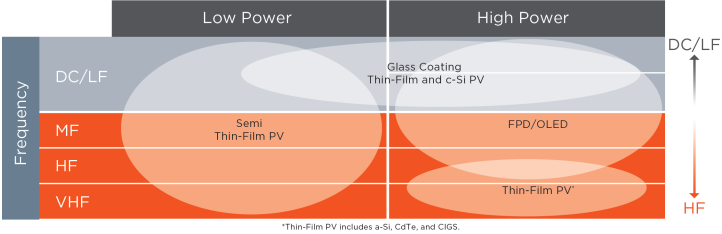
- Thin-film sola
- Industrial coatings
- Mass spectrometry
- X-ray
- Instrumentation
- Other key markets



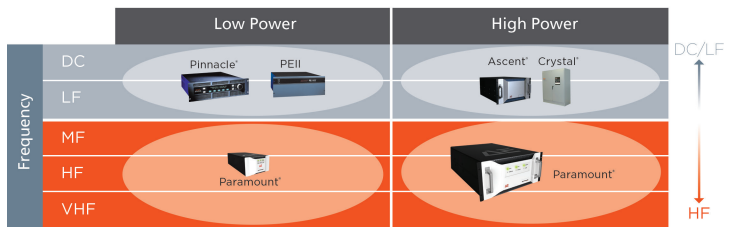


With a focus on power conversion and control that spans more than three decades, we build industryspecific expertise into every solution and deliver manufacturing solutions that create an advantage for our customers.

### THIN-FILM PROCESSES REQUIRE DIVERSE POWER TECHNOLOGIES



### **AE'S BROAD PRODUCT PORTFOLIO MEETS YOUR NEEDS**



.....

### **WE DELIVER**



Solutions as dependable as they are innovative



Proven products that deliver today and adapt to your needs tomorrow



Rapid-response service and support, worldwide



### AE POWER DELIVERY SYSTEMS AND CONTROLS

PRODUCT		POWER/MAX DATA RATE	PERFORMANCE RANGE	APPLICATION							
				SPUTTERING						HEATING, MELTING,	
				METAL	INSULATIVE	ETCH/CLEAN	CVD	ALD	ABATEMENT	AND MOULDING	OTHER
Direct Current/ Low Frequency	DC Suite: Ascent*, Pinnacle*, and Solvix* Series	3 to 480 kW	-	Х							×
	Pulsed-DC Suite: Pinnacle <sup>®</sup> Plus+ and Solvix <sup>®</sup> Series	3 to 60 kW	5 to 350 kHz	х	х						х
	Solvix <sup>®</sup> Arc Series	0 to 400 A	1 to 200 Hz (optional)	Х	Х						х
	Solvix <sup>®</sup> Bias Series	3 to 30 kW	1 to 350 kHz (optional)	Х	Х						Х
	PEII Series	5 to 10 kW	40 kHz	Х	Х	Х	Х				Х
	Ascent® DMS Accessory for Ascent® AMS DC	30 to 180 kW	500 Hz to 50 kHz	Х	х						Х
	Crystal* Series	60 to 180 kW	Up to 100 kHz	Х	х		Х				Х
Mid Frequency	Paramount <sup>®</sup> MF Series	2 to 8 kW	330 to 460 kHz			Х	Х				Х
		5 to 15 kW	2 MHz			Х	Х				Х
	PDX <sup>®</sup> Series	900 W to 8 kW	235 to 460 kHz			х	Х				Х
	Cesar* Series	300 W to 5 kW	400 kHz to 4 MHz			Х	Х				х
High Frequency	Paramount <sup>®</sup> HF Series	1.5 to 6 kW	13 MHz	Х	Х	Х	Х	Х			Х
	Apex <sup>*</sup> Series	1.5 to 10 kW	13 MHz			Х	Х				Х
	Cesar <sup>®</sup> Series	300 W to 5 kW	13 to 40 MHz			Х	Х				Х
Very High Frequency	Paramount <sup>®</sup> VHF	3 to 7 kW	27 to 60 MHz	Х		Х	Х	Х			Х
	Cesar <sup>®</sup> Series	300 W to 4 kW	13 to 40 MHz			Х					х
Matching Networks	Navigator <sup>®</sup> II Matching Networks	Up to 50 kW	Up to 60 MHz			Х	Х	Х			ſ
	Navigator <sup>®</sup> Matching Networks	1 to 15 kW	2 to 60 MHz			Х	Х				Х
	Navio <sup>™</sup> Matching Networks	1 to 5 kW	13 to 60 MHz				х				х
Source Technology	Quanta™ Remote Plasma Sources	3 and 6 kW	60 MHz			Х		Х			Х
	Litmas <sup>®</sup> RPS 1501 and 3001 Remote Plasma Sources	1.5 and 3 kW	1.7 to 3 MHz			Х	х				х
	Litmas <sup>®</sup> RPS for Foreline Abatement	1.5 and 3 kW	1.7 to 3 MHz						х		Х
Optical Temperature Pyrometers and Reflectometers	Sekidenko MXE with Reflectance	10 kHz	945, 1075 nm	Х	Х	Х	Х				Х
	Sekidenko MXE Reflectometer	10 kHz	405, 605 nm	Х	х	Х	Х				Х
	Sekidenko OR4000T Multi-Channel	2 kHz	919, 950, 1020, 1500 nm	Х	Х	Х	Х			Х	Х
	Sekidenko OR4000E with Reflectance	1 kHz	919, 1020 nm	X	х	Х	х		-	Х	х
	Sekidenko OR400M	250 Hz	3.3, 5.2 μm	Х	×	Х	×			Х	х
	Sekidenko OR400T	20 Hz	919, 950, 1020, 1500 nm	X	×	Х	×			Х	х
Thyristor Power Controllers	Thyro-A <sup>®</sup> Digital Thyristor Power Controllers	1.8 kW to 1.55 MW	8 to 1500 A 230, 400, 500, or 600 V							Х	
	Thyro-AX® Digital Thyristor Power Controllers with Touchscreen Display	0.3 kW to 1.55 MW	16 to 1500 A 24 to 600 V							Х	
	Thyro-PX™ High-Precision Digital Thyristor Power Controllers for Industrial Applications with Touchscreen Display	3.6 kW to 3.4 MW	16 to 2900 A 230 to 500, or 690 V							х	
	Thyro-S <sup>*</sup> Digital Thyristor Switches	3.6 to 140 kW	16 to 280 A 230, 400, or 500 V							х	

------

\* High voltage power supplies also are available for semiconductor implantation and inspection, x-ray, mass spectrometry, scientific, industrial, and medical applications.

------



# Solve manufacturing challenges, elevate productivity, and **push the limits** of innovation.

### **DC MAGNETRON SPUTTERING PRODUCTS**

Largest install base and broadest array of DC products to meet the most demanding applications



### **ASCENT® DC POWER SYSTEMS**

- Ensures maximum field reliability
- > Effectively manages arcs for improved film quality, productivity, throughput, and yield
- > Simplifies power supply integration in sputtering processes
- Reduces arc-caused contamination and damage

### **ASCENT® DMS ACCESSORIES**

- > Unprecedented power delivery ease and control for dual-magnetron sputtering
- > Precise tuning of film characteristics
- > Selectable frequency, regulation mode, and duty cycle
- Simplified, modular system configuration

### Independent power regulation to each cathode

### MISSION-CRITICAL HIGH VOLTAGE PRODUCTS FOR EXACTING APPLICATION REQUIREMENTS



- > 54 product lines

### **NEXT-GENERATION RF POWER SOLUTIONS**

Digital Architecture and Industry-Leading RF Plasma Control

### **PARAMOUNT® RF POWER SYSTEMS**

- Optimizes film uniformity and throughput with unprecedented power delivery accuracy

- > Reduces arc-caused contamination and damage

- Tightens process control
- Improves reliability and cost of ownership







- Merging more than 30 years of precision power design with the high voltage expertise and technology of UltraVolt® and Hitek Power®, Advanced Energy<sup>®</sup> offers a comprehensive portfolio of standard and custom high voltage components to precisely match system specifications and provide unparalleled energy quality.

  - High voltage modules, racks, and systems
  - $\cdot$  50 VDC to 500 kV and 0 to 100  $\mu W$  to 120 kW
  - · DC power, capacitor charging, and pulse/waveform generation

### For complete HV products and applications, visit www.advanced-energy.com/en/High\_Voltage.html.

- > Enables faster, seamless process transitions
- Provides advanced pulsing and pulse synchronization
- > Reduces RF delivery system complexity

### **NAVIGATOR® II DIGITAL MATCHING NETWORKS**

- Speeds matching response time
- > Helps increase tool throughput and product yield









### SUPPORTING YOUR SUCCESS THROUGH THE ENTIRE PRODUCT LIFECYCLE

### **PROVIDING HIGHLY RESPONSIVE SALES, SERVICE, AND TECHNICAL SUPPORT**

## Americas

Vancouver, WA, U.S.A.
 San Jose, CA, U.S.A.
 Fort Collins, CO, U.S.A.
 Georgetown, MA, U.S.A.
 Ronkonkoma, NY, U.S.A.

Design and Launch
 Sales and Service
 Manufacturing
 World Headquarters

# APAC

💿 🛯 Seoul, Korea

- Tokyo, Japan
- Shanghai, China
  Now Taipai City, T
- New Taipei City, Taiwan
  Shenzhen, China
- Singapore
- ••• Pune, India



# EMEA

Littlehampton, West Sussex, U.K.
 Villaz-St-Pierre, Switzerland
 Warstein-Belecke, Germany
 Metzingen, Germany





For international contact information, visit advanced-energy.com.

ENG-TF-LNCD-200-06 4.16

Specifications are subject to change without notice. ©2016 Advanced Energy Industries, Inc. All rights reserved. Advanced Energy\*, Apex\*, Ascent\*, Cesar\*, Crystal\*, Hitek Power\*, LineUP\*, Litmas\*, Navigator\*, Navio™, Paramount\*, PDX\*, Pinnacle\*, Solvix\*, Thyro-A\*, Thyro-AX\*, Thyro-PX\*, Thyro-PX\*\*, Thyro-S\* , and UltraVolt\* are trademarks of Advanced Energy Industries, Inc. ISO\* is a trademark of International Organization for Standardization, Switzerland.