Synertia® RF Power Delivery Platform

The future of plasma control

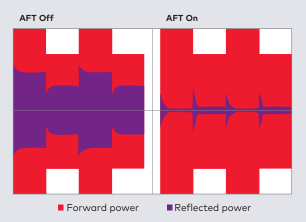






Auto Frequency Tuning

Rapid reduction of reflected power in multi-level pulsing



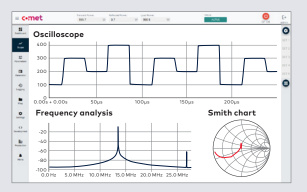
Arc management

Detection/handling within microseconds



Integrated measurement studio

- Advanced oscilloscope functions for direct access to crucial process parameters
- Event based trigger and data logging functionality



Synertia® RFG 15/13 and 50/13

	RFG 15/13	RFG 50/13
Frequency	13.56 MH:	z ± 10 %
Frequency stability and accuracy	± 50 ppm	
Output power	1.5 W to 1500 W	5 W to 5000 W
RF accuracy into 50 Ω	± 1% of setpoint or ± 0.3 W whichever is greater	
Spurious and harmon	nics	
Harmonics into 50 Ω	– 40 dBc	
Spurious into 50 Ω	– 50 dBc	
RF pulsing		
Pulse rate	0.05 Hz to 100 kHz	
Pulse rise/fall time	300/240 ns	600/240 ns
Multi-level pulsing	up to 4 indivi	idual levels
Options		
CEX	400 kHz to 110 MHz	
Frequency tuning	within ± 10 % of nominal frequency	
Arc management	various detection and suppression options	
Interfaces	EtherCAT®, RS232, RS485, analog	
Power rating and coo	plant requirements	
AC input	208 to 240 VAC, 1~, ±10 % tolerant	200 to 480 VAC 3~, ±10 % tolerant
AC to RF efficiency	typically 73 %	
Ambient temperature	+5 °C to +35 °C	+5 °C to +40 °C
Cooling system	Forced air	Water-cooled
Configuration		
Form factor	3U, 19" half-rack	
Dimensions excl. connectors (w x h x d)	216 x 129 x 461 mm 8.5" x 5.08" x 18.15"	216 x 129 x 608 mm 8.5" x 5.08" x 24.0
Weight	< 14 kg / < 31 lb	< 24 kg / < 53 lb
RF output connector types	default: N-type optional: HN, 7/16 (MPQD, QDS on demand)	default: 7/16 optional: HN, LC HPQD (MPQD on demand)
Compliance		
Compliance directives and industrial standards	2014 / 35 / EU low voltage directive 2014 / 30 / EU EMC directive RoHS 2011/65/EU and 2015/863/EU EN 55011, EN 61000-3-2 (RFG 15/13), EN 61000-3-3, EN 61000-6-2, EN 61010-1, EN 61326-1, SEMI S2, S8, S14, S22, F47, ISTA 1G, ISTA 3A	

13.56 MHz, 1.5/2.5/3.5/5.0 kW RF Generator Synertia® RFG

In Synertia®, the Generator and Matching Network controls interact at ultra-fast speed, creating a powerful synergy. Synertia® RFG is able to react in microseconds to data it receives from the Matching Network. Users fully control the unique performance accelerators of Synertia® RFG, including repeatability, multi-level pulsing and high-speed communication. This responsiveness provides actionable insights and enables more complex plasma applications than have ever been possible before: a new level of deep control.

Features

- Power accuracy and repeatability
- Multi-level pulsing (four user definable levels)
- Customizable frequency tuning per level
- Versatile arc management
- Digital metrology and intuitive graphical user interface
- Digital system control for advanced manufacturing technologies

Benefits

- Seamless integration into process systems
- Ultra-fast plasma process control
- Tighter repeatability delivers improved yield
- Fast configurable rise/fall time of pulsing
- Consistent process and wafer level uniformity



Impedance Matching Networks Synertia® RFM

The Synertia® RFM works in powerful synergy with Synertia® RFG. Precise sensors and an enhanced tuning algorithm in the matching network ensure consistent and stable plasma processes. Onboard diagnostics enable actionable insights for more complex plasma applications.

Built for speed, accuracy, precision and repeatability



Feature

- Precise and repeatable input/output sensors
- Advanced multi-level pulsing with the user's ability to set custom tuning parameters
- Ability to work with a combination of various tuning elements
- Onboard monitoring and diagnostics to assist with preventive maintenance
- Ultra wide-band sensors

Benefits

- Continuous process improvement via real time signal processing and data collection
- Superior process control and repeatability with fully digital and customizable controls
- Consistent, stable RF plasma with enhanced tuning algorithm
- Reduced total cost of ownership with improved MTBF and enhanced reliability
- Robust design with RF expertise, state-of-theart modeling/virtual prototyping and extensive library of RF tuning circuits

Technical data Synertia® RFM

Frequencies	400 kHz – 100 MHz
Input power	600 W to 20 kW
Output V/I	max. current (~150 A _{RMS}) max. voltage (10 kV _{peak})
Pulsing	Single, dual and multi-leve
User interface	EtherCAT®, RS232, analog advanced user interface (ProfiNet® and DeviceNet® coming soon)
Optional sensor capabilities	Vpp, Vdc and others

Special features

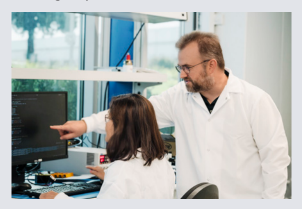
- Custom tuning parameters:
 Gamma, VSWR, Z target tune point, etc.
- Integration of Comet Vacuum Capacitors: Standard and customized capacitor designs, equipped with advanced technologies such as Ultra Life* drive system or XtraVolt** features for low frequency applications.
- **Monitoring:** Monitoring and diagnostics to assist with preventive maintenance.
- Wide-band frequency range sensors: High fidelity and sensitivity over a wide frequency range that continues to track and tune even when the RF fundamental frequency is varied up to ±10 %.

Applications

- Etch
- PECVD
- PVD
- PEALD
- ALE

Comet Matching Networks

RF design experts



Unique understanding of plasma physics



Global design centers for close partnering with customers

Vertically integrated

- Comet is the only supplier that designs and builds every critical component, from capacitor to matching networks and RF generators
- Decades of design experience and the latest technology enable us to deliver highly customized solutions



Ultra Life vacuum capacitor drive systems with unbeaten durability and performance during sophisticated application and production processes.

^{**} XtraVolt is Comet's advanced capacitor portfolio for low frequency applications.

Cutting edge features and full customer orientation

Smart and powerful control of plasma conditions at highest speed: highly synergized RF power delivery subsystems control atomic scale plasma processes and accelerate performance.

Synertia® includes a comprehensive development, testing and qualification infrastructure unmatched in its commitment to customer support.

Ultra-fast response

Synertia® enables real-time insights into plasma processes at a new level. Critical problems and challenges are solved faster leading to significant time and money savings and a faster time to market for new products.

Integrated advanced functionalities

The Auto Frequency Tuning (AFT) algorithm allows to quickly adapt to the plasma process, and arc management helps mitigate wafer damage and boost productivity. Additionally, the integrated measurement studio saves money in lab equipment, and applications like the advanced oscilloscope functions allow direct access to crucial process parameters. The integrated measurement suite is a toolbox for advanced users to visualize process performance issues and diagnose in a shorter time period.

Co-optimized RF power source

RF systems can achieve optimal performance only if the RF power generator and corresponding matching network are optimally synchronized and communicating in real time.

Worldwide teams

Specialists in high-frequency technology, embedded software, material science, digitalization and more ensure Comet customers get the best and immediate R&D support.

Modern environment

Comet's high-power RF smartLABs form a world-wide interlinked lab environment for prototyping, in-the-loop testing, and automated data-driven design verification. This allows for faster qualification of new functions and provides the possibility of duplicating/analyzing field problems extremely fast.

Digital tool & process chain

Digitalized processes enhance the collaboration between the global Comet team and customers worldwide. This enables more complex and sustainable solutions that are fully traceable and transparent.

Progressive technology

The signal processing and data streaming capabilities of Synertia® offer a new level of process and yield optimization. More than 1000 parameters are monitored and analyzed.

Providing solutions near you

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