The **RF** Experts

PRECISION RF POWER SENSOR CW & Pulse Measurements

7037 SERIES - 0.5% Accuracy 7027 SERIES - 1% Accuracy

Superb Accuracy!

The 7037 and 7027 Series in-line RF Power Sensor brings first-tomarket, traceable measurement accuracy to applications requiring precise RF power measurement, such as in the semiconductor, medical and laser industries. Bird's advanced CW & Pulse sensors, minimize RF process variability, improve plasma chamber-tochamber matching and provide critical insight in your RF delivery system.

Highest Accuracy Across the Operating Range

With Bird's cutting-edge, calibration technology, 0.5% accuracy is guaranteed across the dynamic range, ensuring unit-to-unit repeatability and reducing process varability.

CW & Pulse Power Measurements without Switching Modes

Regardless of whether you are using CW or Pulsed RF, both measurements are automatically displayed using Bird's power meter without the need for switching modes.

Multilevel Pulse Measurements

Customize your complex process recipe measurements with up to 4 intervals within each pulse.

PRODUCT FEATURES

- Time Domain Display
- NIST traceable calibration
- Harmonic filtering
- External sync input
- RF Interlock (optional)
- Programmable with SCPI command set

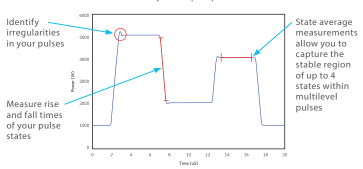
RF POWER SENSOR Subs Bird°

-

RF Power

ANALYZE COMPLEX RF PULSE WAVEFORMS

Utilize up to four sets of gates to analyze complex pulses



BENEFITS

- With RF generator calibration and verification, these high-accuracy sensors deliver confidence in the RF generator output.
- Use the VPM3 to log and analyze the RF power data from experimental recipes for more streamlined process development.
- In-situ processes monitoring allows for real time monitoring of processes at runtime to detect anomalies.
- Time domain analysis of RF pulse waveforms provide a closer look at high power RF pulses.



PRECISION RF POWER SENSORS

7037 SERIES, 7027 SERIES

MEASUREMENT

Measurement Type	CW and Multi-State Pulsed RF Power		
Impedance, Nominal	50 Ohms		
Power Measurement Accuracy 7037 Series	0.5% at calibrated frequencies, over entire power range 1.5% at all other frequencies within sensor bandwidth		
7027 Series	1% at calibrated frequencies,over entire power range 2% at all other frequencies within sensor bandwidth		
VSWR Range	1.0:1 to 2.0:1		
Insertion Loss	<0.05 dB max		
Insertion VSWR	1.05 max		
Directivity	28 dB min		
Calibration	NIST Traceable		

CONNECTORS

RF Connectors

QC 7/16 DIN, N, HN, LC, QRM and others that are available on request

SYSTEM

Recommended Calibration Interval	6 months		
Interface	USB 2.0		
Power Supply	Via supplied USB Cable		
External Sync Input	TTL High, 2-5V; TTL Low, 0-0.85V		
Compatible With	Virtual Power Meter (VPM3) software		

7037 SERIES - 0.5% ACCURACY - SELECTION GUIDE

Model Number	Frequency (MHz)	Power Range	Pulse Rep Rate
7037-1-524001-xxyy	$0.4\pm10\%$	25 W to 25 kW	10 Hz to 11.25 kHz
7037-1-544301-xxyy	2.0 ± 10%	10 W to 10 kW	10 Hz to 50 kHz
7037-1-595701-xxyy	13.56 ± 5%	100 W to 10 kW	100 Hz to 100 kHz
7037-1-605801-xxyy	27.12 ± 5%	60 W to 6 kW	100 Hz to 100 kHz
7037-1-616101-ххуу	40.68 ± 5%	75 W to 7.5 kW	100 Hz to 100 kHz
7037-1-625801-xxyy	60.0 ± 5%	60 W to 6 kW	100 Hz to 100 kHz

Connector Options (xxyy): 7/16 DIN, N, HN, LC, QRM and others that are available on request

Note: The Pulse Power Sensor can measure 4 states within a single pulse

Depending on the rep rate, the minimum state width is approximately 1% of the pulse rep rate period Depending on the rep rate, the maximum state width is approximately 99% of the pulse rep rate period For applications with rep rates near the low or high extremes of the spec, consult the user manual for the exact limits

birdrf.com/products

The **RF** Experts | USA Sales : 30303 Aurora Rd, Solon, OH 44139 | www.birdrf.com Phone: +1 440.248.1200 / 866.695.4569 [Toll Free] | Fax: +1 440.248.5426 / 866.546.4306 [Toll Free]

Bird is not responsible for omissions or errors. Specifications subject to change without notice. ©2021 Bird © Precision-Pulse-Sensor-7027-Series-7037-Series-05052021

Specifications

ENVIRONMENTAL			
Operating Temperature	15 °C to 35 °C (59 °F to 95 °F)		
Storage Temperature	-20 °C to 70 °C (-4 °F to 158 °F)		
Humidity	95% maximum (non-condensing)		
Altitude	15,000 ft max (4,500 m max)		
PHYSICAL			
Size	6.0 in x 1.9 in x 3.7 in (155 mm x 50 mm x 95 mm) Not including QC connectors		
Weight	Less than 3 lb, 1.4 kg		
CERTIFICATIONS			
Mechanical Shock and Vibration	Designed to meet MIL-PRF-28800F class 3		
ЕМС	EMC Directive (2004/108/EC) European Standard: EN 61326—Electrical Equipment for measurement, control and laboratory use; EMC Requirements Test Spec (for radiated immunity): EN 61000-4-3—Testing and measurement techniques - 10V/meter		
CE Mark	Compliant		
RoHS	Compliant		

7027 SERIES - 1% Accuracy - SELECTION GUIDE

Model Number	Frequency (MHz)	Power Range	Pulse Rep Rate
7027-1-524001-ххуу	0.4 ± 10%	25 W to 25 kW	10 Hz to 11.25 kHz
7027-1-544601-ххуу	2.0 ±10%	10 W to 5 kW	10 Hz to 50 kHz
7027-1-594301-ххуу	13.56 ± 5%	10 W to 10 kW	100 Hz to 100 kHz
7027-1-604801-ххуу	27.12 ± 5%	10 W to 3 kW	100 Hz to 100 kHz
7027-1-615501-ххуу	40.68 ± 5%	75 W to 7.5 kW	100 Hz to 100 kHz
7027-1-624901-ххуу	60.0 ± 5%	30 W to 6 kW	100 Hz to 100 kHz

Connector Options (xxyy): 7/16 DIN, N, HN, LC, QRM and others that are available on request

