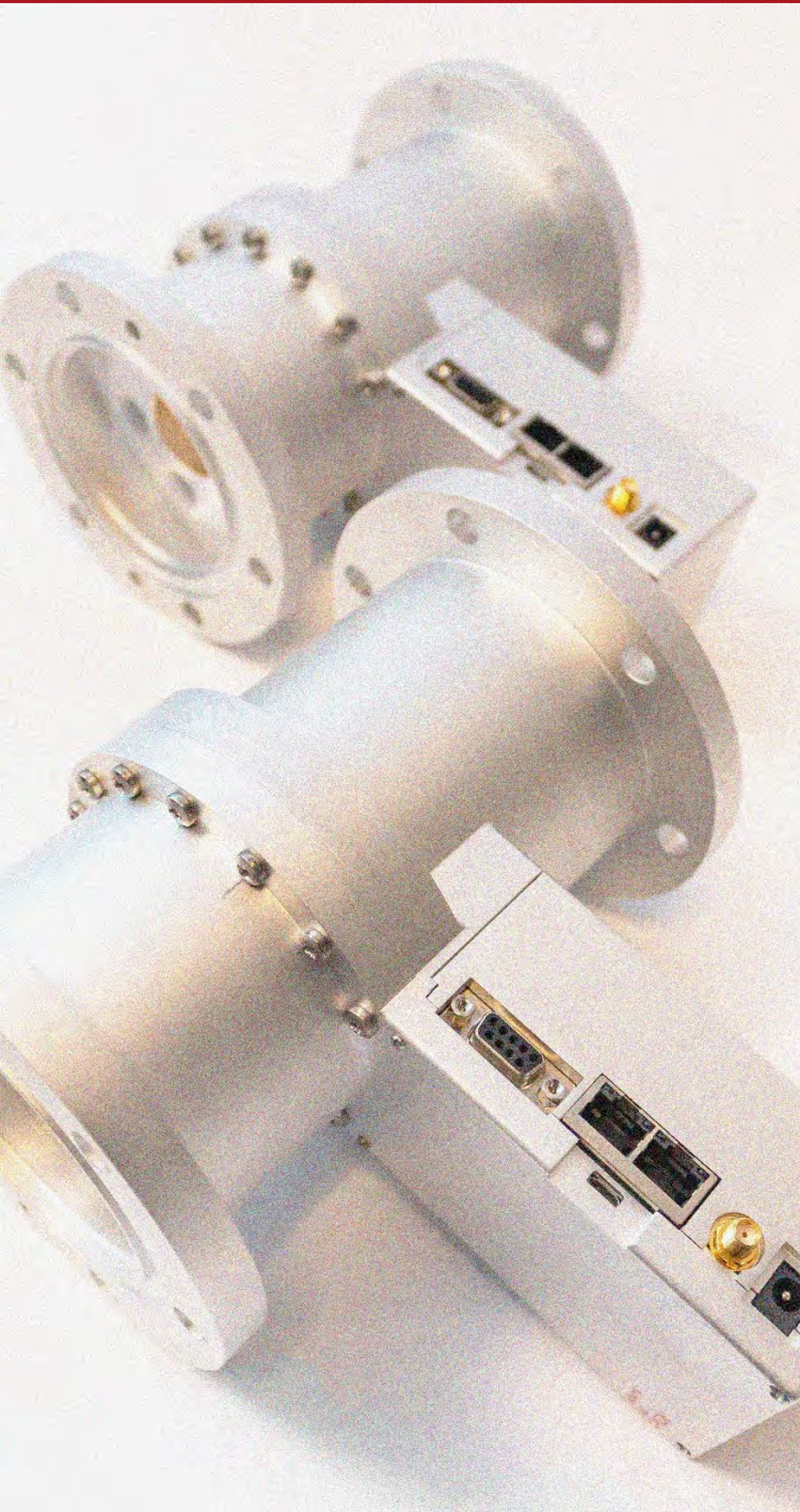


**OCTIV | PRECISION POWER & IMPEDANCE SENSORS**  
FOR ACCURATE IN-LINE RF POWER AND IMPEDANCE MEASUREMENTS



**Octiv™ Mono 2.0**  
Radio-frequency Sensors for Accurate  
In-line Power and Impedance  
Measurement

**Typical Frequencies**

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400 kHz, 2 MHz, 13.56 MHz, 27.12 MHz,  
40.68 MHz, 60 MHz

**RF Power Range**

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0.25 W to 90 kW

## Octiv Mono 2.0

Octiv Mono 2.0 is the most advanced sensor on the market for in-line power and impedance measurement, with unrivaled accuracy and functionality. It is a non-intrusive, in-line sensor used to verify RF power output from RF generators, match unit impedance range and efficiency and for general purpose power meter measurements. It can be used as a stand-alone instrument with our state-of-the-art software suite or integrated directly with any software platform using one of our advanced communication protocols. There is a solution for every RF application including CW, pulsed and frequency tuning.

The Octiv Mono 2.0 power and impedance sensor is used for a wide range of applications. It has 1% power measurement accuracy for VSWR up to 6.0:1 for general purpose power metering. It also has very accurate impedance measurement accuracy verified over a wide range of impedances. It is compatible with RF pulsing and RF frequency tuning making it a

must have device for RF manufacturing in semiconductor and plasma processing industries. Advanced, NIST traceable, calibration methodology ensures that accuracy is maintained across the widest VSWR range available in the market.

### Key Features

- Choice of 5 frequencies on a single sensor.
- WiFi bridge option to use the meter view on a smart phone.
- NIST traceable power and impedance accuracy of 1%.
- Unrivalled accuracy into 50  $\Omega$  and non-50  $\Omega$  load impedances through our advanced calibration methodology.
- Frequency tracking to  $\pm 10\%$  of the fundamental frequency.
- Pulsed RF monitoring for multi-level pulsing and multiple frequencies simultaneously.
- Multiple communication protocols and customizable form factor.

### Key Benefits

- Only one sensor required for multiple frequency applications, saving significant cost.
- Accurate power and impedance measurements for a wide range of impedances.
- Measurement accuracy traceable to NIST, ensuring reproducible and repeatable data from sensor to sensor.
- Achieve in-line impedance measurements with similar accuracy to expensive, off-line, vector impedance analyzers for match unit characterization.
- Customizable for seamless integration into your process equipment and control loop.

### Low Cost of Ownership

Each sensor can cover five fundamental frequencies. The Octiv sensor has the widest dynamic range for power, voltage and current, from a single sensor head, on the market. The accuracy is maintained over the entire range.

### Cost Benefits

Enormous cost benefits can be achieved through integration of the Octiv with OEM equipment. Whether integrated in the matching network, the RF generator or the plasma tool cost benefits can be realized. Cost savings are achieved through general RF health diagnosis, fault detection and chamber impedance deviation reporting – all of which, if not detected early, can result in scrap events of very valuable wafers or substrates.

### Get Ahead of the Competition

For applications such as fast match tuning and pulse monitoring, the Octiv platform has the edge over its competition. With data report rates up to 250 us, the Octiv technology is way ahead of the field in terms of performance, speed, accuracy and reliability. You can improve your product specification, relative to your competition, with the Octiv sensor integrated in your equipment.

### Advanced Communication features

The Octiv platform comes equipped with a wide variety of communication options. USB or Ethernet connectivity is used to interface with the Octiv software suite. USB, TCP/IP, EtherCat, EtherNet/IP and serial protocols are available to communicate directly with the sensor.

### Simple Design for Ease of Integration

The Octiv product has a streamlined design consisting of a single, self-contained enclosure in which the analog detection modules, the digitization modules and the physical communication interfaces are all contained. The advantage is that the signals are digitized very close to where they are detected, dramatically improving noise performance and calibration accuracy. Other products on the market consist of up to three separate components; analog sensing head, analog transmission cable and digitization/control box. The three components must be calibrated as a set, the system must be calibrated more often and the integration with OEM equipment is more complicated.

### Improved Accuracy

Advanced, NIST traceable calibration techniques, developed through a decade of research, have been implemented to extend the accuracy from 50 W out to the edge of the Smith chart, where a lot of real-world plasma processes operate. Impedance measurements have been verified against an industry standard vector impedance analyzer. Power accuracy is maintained across the verifiable range to VSWR 6.0:1.

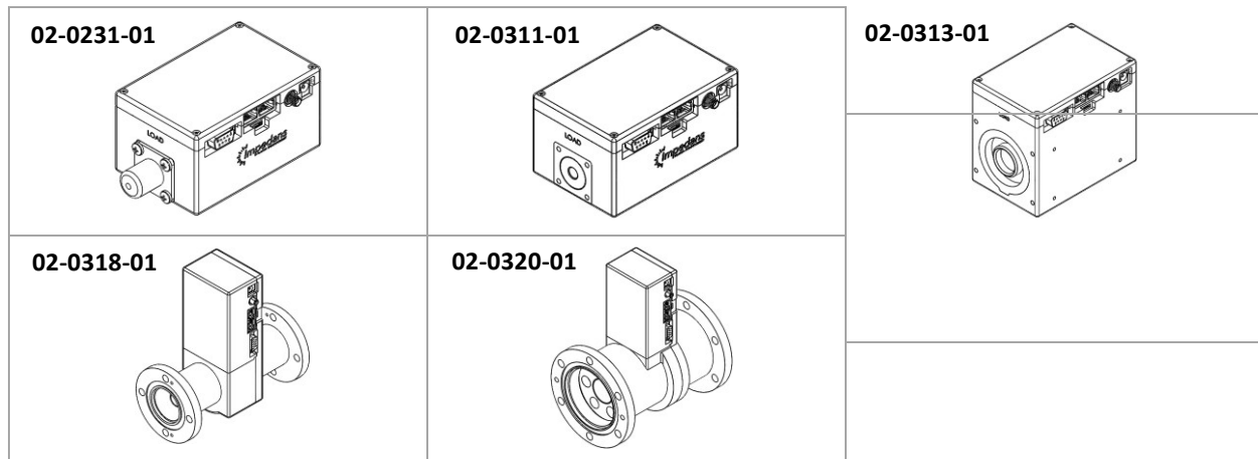
Octiv units are calibrated across the entire temperature range specified. The maximum uncertainty introduced by temperature changes across the entire range is 0.2%. The temperature uncertainty is accounted for in the product specifications.

## Model Options

Table 1: Octiv Mono 2.0 – Model Specifications

Model #	Fwd Power Range <sup>1</sup>	Frequency Ranges <sup>2,3</sup>	Connector
<b>02-0231-01</b>	1.5 W – 12 kW	350 kHz – 100 MHz	QC Type
<b>02-0323-01</b>	0.5 W – 5 kW	40 kHz – 400 kHz	QC Type
<b>02-0311-01</b>	1.5 W – 12 kW	350 kHz – 100 MHz	B6N Multicontact Socket <sup>4</sup>
<b>02-0313-01</b>	1.5 W – 12 kW	350 kHz – 100 MHz	B20N Multicontact Socket <sup>5</sup>
<b>02-0318-01</b>	3 W – 30 kW	350 kHz – 100 MHz	EIA 1-5/8"
<b>02-0320-01</b>	9 W – 90 kW	350 kHz – 100 MHz	EIA 3-1/8"

Table 2: Octiv Mono 2.0 – Model Form Factors



<sup>1</sup> Connector and VSWR dependent.

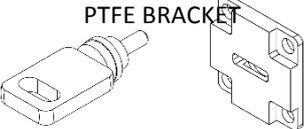
<sup>2</sup> Five fundamental frequencies can be selected within this range, each with a sub-range of +/- 10%.

<sup>3</sup> Custom options also available

<sup>4</sup> Spade terminal and custom LC connector options available.

<sup>5</sup> Adapters for B20N-to-QC and other connectors available

Table 3: Model 02-0231-01 Connector Options

MODEL DETAILS	STANDARD CONNECTORS <sup>6</sup>	
<p style="text-align: center;"><b>02-0231-01</b></p> <p style="text-align: center;">QUICK CHANGE (QC) INTERFACE</p> 	<p>HN FEMALE</p> 	<p>HN MALE</p> 
	<p>N FEMALE</p> 	<p>N MALE</p> 
	<p>7/16" FEMALE</p> 	<p>7/16" MALE</p> 
	<p>LC FEMALE</p> 	<p>LC MALE</p> 
	<p>C FEMALE</p> 	<p>C MALE</p> 
	<p>EIA 7/8"</p> 	<p>EIA 1-5/8"</p> 
	<p>SPADE TERMINAL &amp; PTFE BRACKET</p> 	

<sup>6</sup>Others available on request.

Table 4: Model 02-0231-01 Interface & Connector Options

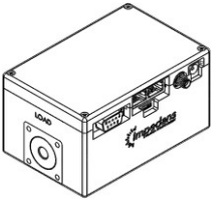
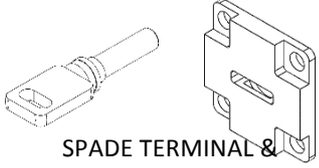
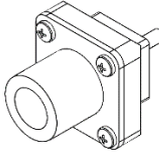
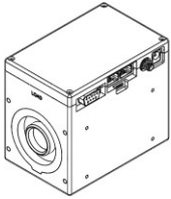
MODEL DETAILS	RF INTERFACE	CONNECTOR OPTIONS <sup>7</sup>
<p><b>02-0311-01</b></p> <p>6 mm MULTICONTACT (B6N) INTERFACE</p> 	<p>RF INPUT (GENERATOR) &amp; RF OUTPUT (LOAD)</p> <p>6 mm SOCKET</p>	 <p>SPADE TERMINAL &amp; PTFE BRACKET</p>  <p>LC FEMALE CONNECTOR</p>

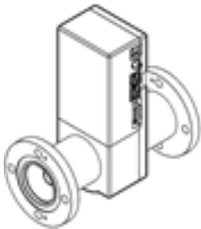
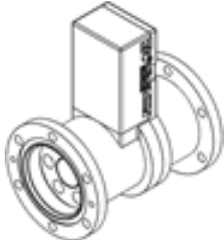
Table 5: Model 02-0313-01 Interface & Connector Options

MODEL DETAILS	RF INTERFACE	CONNECTOR OPTIONS <sup>8</sup>
<p><b>02-0313-01</b></p> <p>20 mm MULTICONTACT (B20N) INTERFACE</p> 	<p>RF INPUT (GENERATOR) &amp; RF OUTPUT (LOAD)</p> <p>20 mm SOCKET</p> 	 <p>M10 SCREW</p>  <p>20 mm PLUG</p>

<sup>7</sup> Custom options available on request.

<sup>8</sup> Adapters available on request e.g. B20N-to-HN

Table 6: Model 02-0318-01 & 02-0320-01 Interface<sup>10</sup>

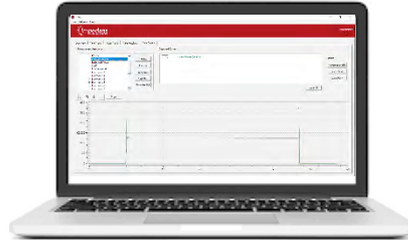
MODEL DETAILS	INPUT INTERFACE	OUTPUT INTERFACE
<p><b>02-0318-01</b></p> <p>EIA 1-5/8" INTERFACE</p> 	<p>RF INPUT (GENERATOR) INTERFACE</p> <p>EIA 1-5/8"</p> 	<p>RF OUTPUT (LOAD) INTERFACE</p> <p>EIA 1-5/8"</p> 
<p><b>02-0320-01</b></p> <p>EIA 3-1/8" INTERFACE</p> 	<p>RF INPUT (GENERATOR) INTERFACE</p> <p>EIA 3-1/8"</p> 	<p>RF OUTPUT (LOAD) INTERFACE</p> <p>EIA 3-1/8"</p> 

<sup>9</sup> Ideally suited for OEM integration as generator output sensor or match unit input sensor.

<sup>10</sup> Adapters to other RF connector types available on request.

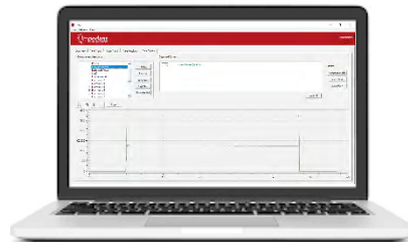
## Connectivity Options

Connect directly to a PC through the micro USB port



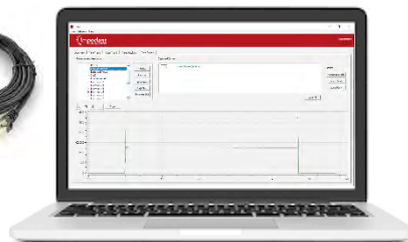
or -

Connect directly to a PC through the RJ45 port. This requires a static IP address to be configured on both the sensor and the PC as described in the user guide.



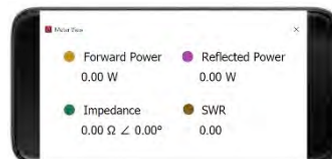
or -

Connect the sensor and PC to your building network. Use the 'Scan Network' function in the Octiv software to locate and connect to the sensor.



or -

Connect the WiFi bridge to the RJ45 port. Connect to the Octiv WiFi network through your smart phone. Open the webpage app to view sensor data in a simple meter view.



## Parameters Reported

Table 8: RF parameters measured by Octiv sensors.

Parameters measured by the Octiv sensors (many other RF parameters can be calculated and output on request)	
<b>F<sub>0</sub></b>	Fundamental frequency
<b>P</b>	Delivered power ( $V \cdot I \cdot \cos\theta$ )
<b>P fwd</b>	Forward power
<b>P ref</b>	Reflected power
<b>Z complex</b>	Complex impedance in the form R+jX
<b>Z polar</b>	Impedance in polar form with magnitude and phase angle
<b>Gamma</b>	Reflection coefficient
<b>SWR</b>	Standing wave ratio
<b>V</b>	RMS Voltage (magnitude)
<b>I</b>	RMS Current (magnitude)
<b>Phase (<math>\theta</math>)</b>	Phase of the current relative to the voltage
<b>Duty Cycle</b>	Duty cycle of pulsed RF signal
<b>Pulse Frequency</b>	Frequency of pulsed RF signal
Additional outputs	
<b>Smith Chart</b>	Smith chart tracking of impedance

## Specifications

Table 9: General Specifications

VI Probe Specifications – General	
<b>Calibration Standard</b>	NIST traceable [Power, Impedance]
<b>Calibration Cycle</b>	1 Year to maintain quoted accuracy
<b>Sensor Characteristic Impedance</b>	50 Ohms as standard
<b>RF Connectors</b>	QC, EIA and custom options
<b>RF Power Range</b>	Standard: 12 kW typical (connector dependent) High Power: 30 kW & 90 kW
<b>Operating Temperature Range</b>	10 <sup>0</sup> C – 80 <sup>0</sup> C, calibrated as a function of temperature
<b>Sensor Power Requirements</b>	15 - 24 V DC, 0.5 A
<b>Communication Interfaces</b>	Micro USB, RJ45x2
<b>Connectivity (Impedans Software)</b>	USB 2.0, Ethernet
<b>Communication Protocols (Standard)</b>	USB 2.0, HTTP Web Service
<b>Communication Protocols (OEM Options)</b>	EtherCAT, EtherNet/IP, Serial
<b>Form Factor</b>	Self-contained units, see table 2
<b>Parameter Report Rate (Standard)</b>	USB, Ethernet: 100 S/s
<b>Parameter Report Rate (Upgrade Options)</b>	USB, Serial: > 4 kS/s max
<b>Sensor Pulse Synchronization</b>	External sync: TTL input Internal sync: Software level trigger

Table 10: Frequency Specifications

VI Probe Specifications – Frequency	
<b># Fundamental Frequencies (F<sub>0</sub>)</b>	Choose 5 from the fundamental frequency range. Calibrated at 5 arbitrary frequencies of your choice within the range.
<b>F<sub>0</sub> Range</b>	350 kHz – 100 MHz & 40 kHz – 400 kHz
<b>F<sub>0</sub> Specials</b>	121 MHz & 162 MHz models available on request
<b>Frequency Resolution</b>	1 kHz
<b>Frequency Accuracy</b>	± 1 kHz
<b>F<sub>0</sub> Modes</b>	CW, CW with Tuning, Multi-level Pulsing with Tuning
<b>F<sub>0</sub> Tracking Rate</b>	10 kHz/μs
<b>F<sub>0</sub> Tracking Range</b>	± 10% or ± 2 MHz, whichever is less

Table 11: Voltage & Current Specifications

VI Probe Specifications – Power, Voltage & Current	
<b>Power Dynamic Range</b>	> 40 dB
<b>Power Range</b>	See table 1
<b>Power Resolution</b>	0.25 W
<b>Power Uncertainty (95% Confidence)</b>	±1% for $F_0$ in the range 2 – 60 MHz. ±2% for $F_0 < 2$ MHz & $F_0 > 60$ MHz
<b>Voltage Dynamic Range</b>	80 dB
<b>Voltage Range (Typical)</b>	0.3 V to 3000 V <sub>RMS</sub> , custom available
<b>Voltage Resolution</b>	0.1 V <sub>RMS</sub>
<b>Voltage Uncertainty (95% Confidence)</b>	±1% or 1 V <sub>RMS</sub> (whichever is larger) for $F_0$ in the range 2 – 60 MHz. ±2% or 1 V <sub>RMS</sub> , where $F_0 < 2$ MHz & $F_0 > 60$ MHz
<b>Current Dynamic Range</b>	80 dB
<b>Current Range (Typical)</b>	2.5 mA <sub>RMS</sub> to 25 A <sub>RMS</sub> , custom available
<b>Current Resolution</b>	2.5 mA <sub>RMS</sub>
<b>Current Uncertainty (95% Confidence)</b>	±1% or 0.1 A <sub>RMS</sub> (whichever is larger) for $F_0$ in the range 2 MHz – 60 MHz ±2% or 0.1 A <sub>RMS</sub> for $F_0 < 2$ MHz & $F_0 > 60$ MHz

Table 12: Impedance & Phase Specifications

VI Probe Specifications – Impedance & Phase	
<b>Impedance Range</b>	0.01 W - 10 kW (Voltage and current level dependent)
<b>Impedance Uncertainty</b>	See Smith Charts
<b>Phase Range</b>	±180°
<b>Phase Resolution</b>	0.02°
<b>F<sub>0</sub> Phase Uncertainty (95% Confidence)</b>	< ±1°

Table 13: Pulse Monitoring Specifications

VI Probe Specifications – Pulse Profiling & Monitoring	
<b>Pulse Profile – Standard Mode</b>	
Acquisition Method	Boxcar average
Pulse Frequency Range	10 Hz to 100 kHz
Time Resolution	1 $\mu$ s
Acquisition Time	> 1 second (pulse frequency dependent), average over many pulses
Pulse Level Monitor [# Time Frames]	2 per pulse period (more on request)
Pulse Level Monitor [Report Rate]	< 10 S/s (pulse frequency dependent)
<b>Advanced Pulse Mode for OEM Integration</b>	
Acquisition Method	Instantaneous sampling within pulse period
Time Resolution for Data Sampling	3.5 $\mu$ s
Minimum Pulse Width	3.5 $\mu$ s
Data Sampling	Data samples can be averaged or taken individually at different pulse times
Data Report Rate	Every 200 $\mu$ s moving to 30 $\mu$ s with future firmware upgrades
Data Transfer Latency	200 $\mu$ s min. @ 200 $\mu$ s report rate 30 $\mu$ s min. @ 10 $\mu$ s report rate

Table 14: Uncertainty Specifications

VI Probe Specifications – Uncertainty & Unit-to-Unit Repeatability	
Absolute Uncertainty	1% for Power, Voltage and Current over verifiable range
VSWR Range for Verifiable Uncertainties	6.0:1
Absolute Uncertainty Beyond Verifiable Range	Inferred by verification against NIST traceable impedance analyzer. See Smith charts.
Uncertainty Confidence Interval	95% (2- $\sigma$ )
Absolute Unit-to-Unit Uncertainty	1.4% for Voltage and Current
Unit-to-Unit Uncertainty in Calibration Batch	< 0.5%

Table 15: Run-to-Run Repeatability Specifications

VI Probe Specifications – Run-to-Run Repeatability	
Frequency ( $F_0$ & $F_N$ )	0.3 Hz
Power ( $F_0$ & $F_N$ )	0.1% or 0.05W, whichever is greater
Voltage ( $F_0$ & $F_N$ )	0.05% or 0.01 V, whichever is greater
Current ( $F_0$ & $F_N$ )	0.05% or 0.01 A, whichever is greater
Phase ( $F_0$ & $F_N$ )	0.005 degrees

## Dimensional Drawings

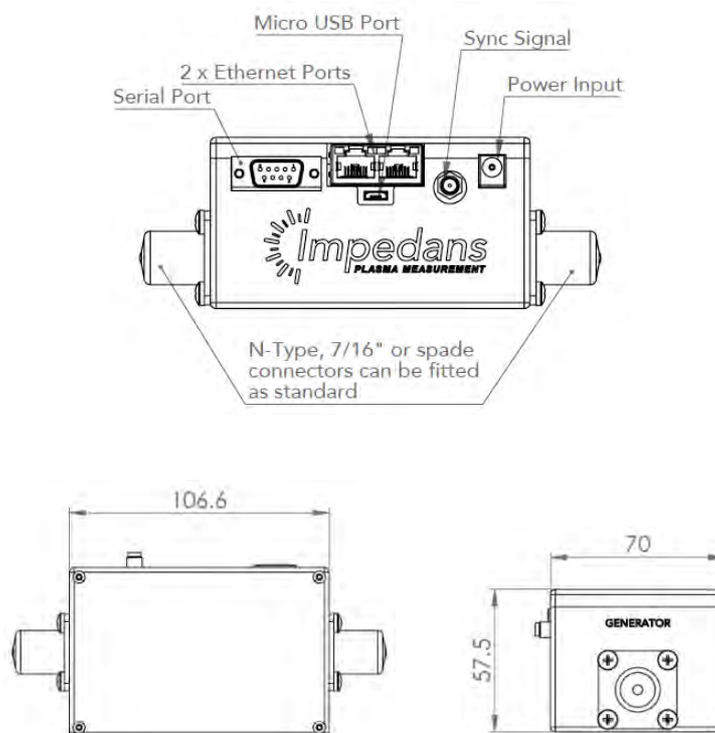


Figure 1: Dimensional drawings of the standard Octiv Mono (model 02-0231-01) with Quick Change RF connector interface. All dimensions are in mm. Contact Impedans for dimensional drawings of other models.

## System Verification

### Impedans Measurement

The accuracy of calibration is verified by comparing the measurements of a range of fixed impedance loads from the Octiv sensor and from an industry standard vector impedance analyzer for a range of frequencies. Excellent agreement is found, out to the edge of the Smith Chart. Since there is no high accuracy NIST traceable standard for RF voltage and current, we infer the accuracy from the impedance accuracy across the Smith Chart and from power accuracy close to 50 Ohms verified through RF calorimetry.

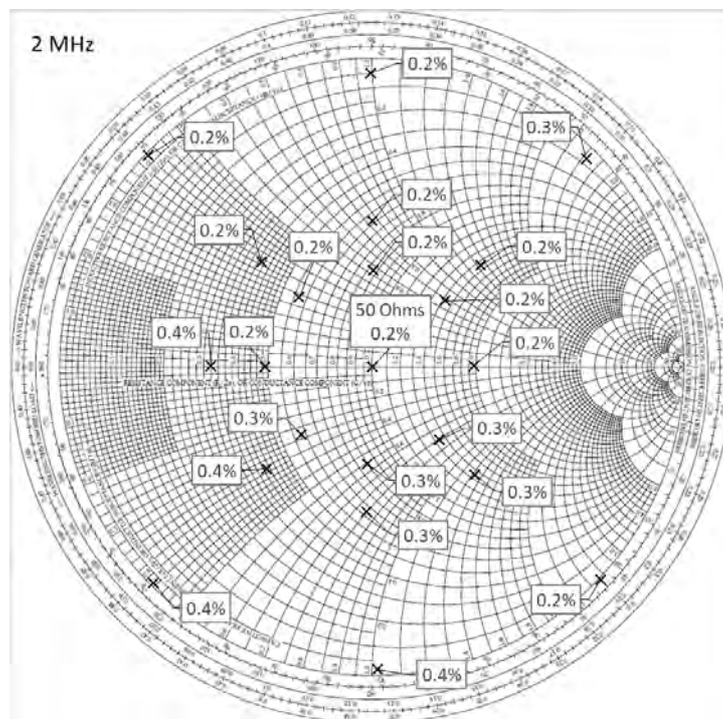


Figure 2: Typical 2 MHz impedance verification of an Octiv unit against VNA.

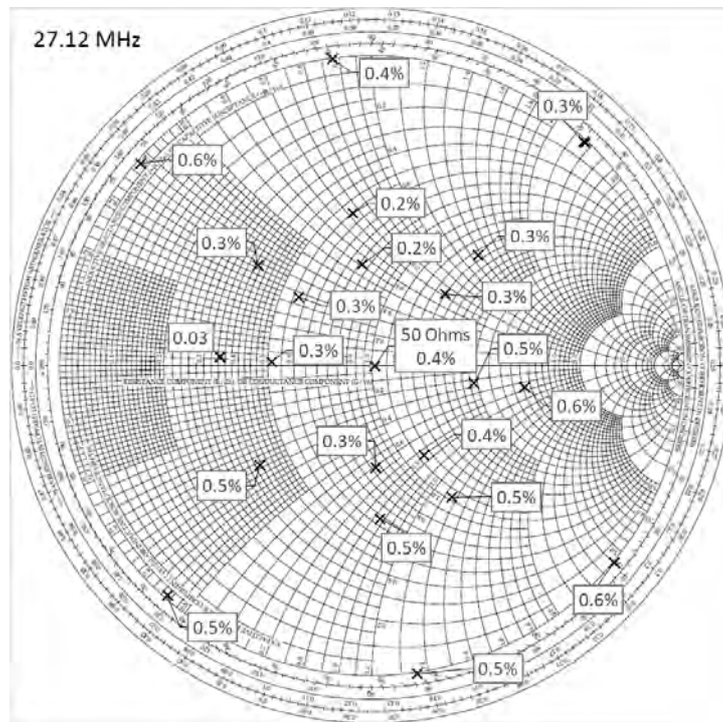


Figure 3: Typical 27.12 MHz impedance verification against VNA.

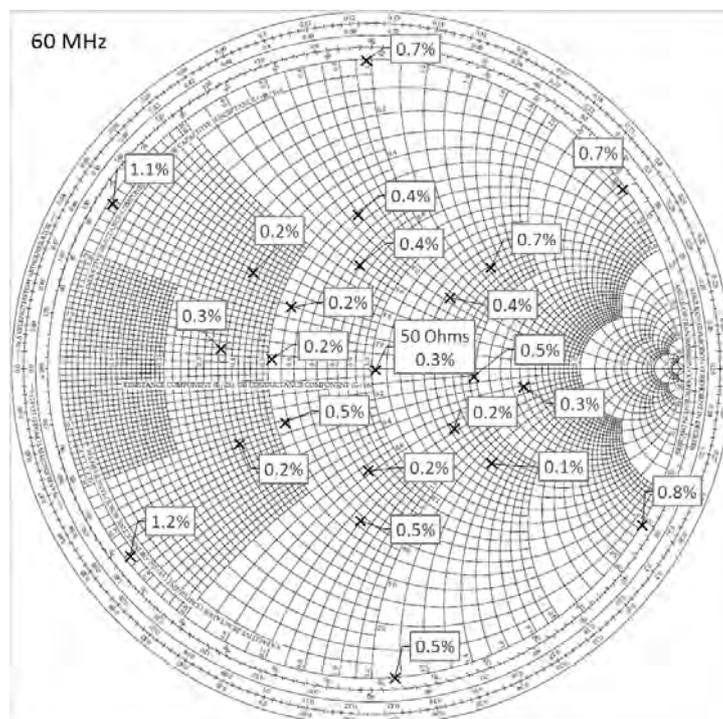


Figure 4: Typical 60 MHz impedance verification against VNA.

## Power Measurement

Unit-to-unit accuracy is verified by comparing power measurements, from pairs of calibrated Octvis, for a power ramp of 100 W to 5000 W into a 50 Ohm dummy load. A typical result is shown in figure 5.

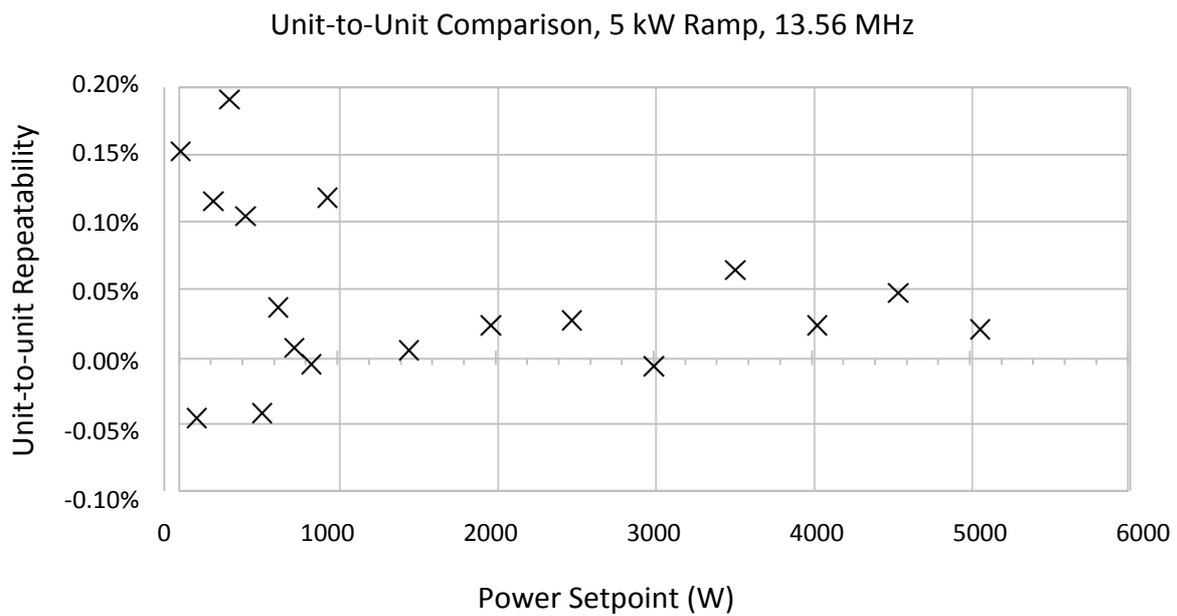


Figure 5: Unit to unit repeatability versus power. The Y axis shows the percentage difference between the two units at each setpoint power.

## Software Display

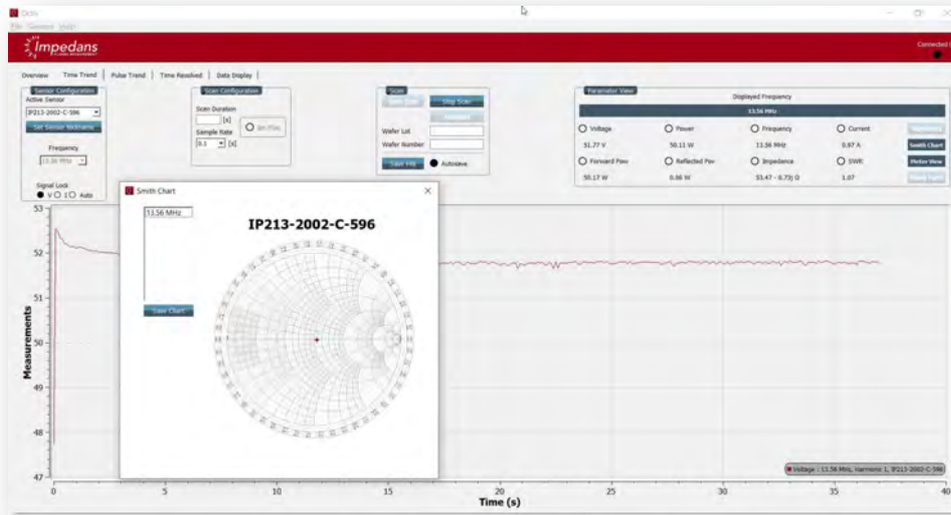


Figure 6: Example of the smith chart



Figure 7: Example of the meter view.



Figure 8: Example of the meter view on a smartphone.