# ALTRONIC RESEARCH INC.



P.O. Box 249 Yellville, Arkansas 72687 870-449-4093 Fax: 870-449-6000



# SEMITOOL REPAIR CENTER INTRODUCTION RF TERMINATIONS, TOOL SIMULATORS

# RF TERMINATION

**SPECIAL OEM PRICING** 

#### **FULL LINE OF WATER, AIR AND OIL DUMMY LOADS**

#### From 250 watts to 1.5 megawatts

#### 1100 MS



The 1100 MS (Maximum Stability) Oil Load Series has been specifically designed for the Semiconductor and ISM industry of operation at 13.56 MHz.

#### FROM 1KW TO 20KW

#### S Series



A stable, near reflection-less load is a key component in any Semiconductor or ISM industry test setup seeking to characterize a device or system with the greatest possible repeatability and accuracy. The new 9700 S Series water loads have been specifically designed to address these goals with a guaranteed Max VSWR of ≤1.05 and upper frequency response of 100 MHz

#### 9700 Series Water loads



Including mismatch Loads and single package 2/1 loads 25 ohm

#### 6400 Series

The 6400 Series air dielectric coaxial loads The 6400 Series was designed to operate using static or forced air while exhibiting stable RF characteristics can be optimized to from dc to 100mhz

> Workhorse of the world for rf terminations 250 watts to 200kW

#### Our Water-Cooled Dummy

**Load** Series are extraordinary water terminations for 50-ohm coaxial transmission line systems that exhibit excellent and stable RF characteristics during their full range of operating power. The rugged, precision design of the Water-Cooled Series provides reliability, serviceability, convenience, and economy well suited for today's modern RF application.

### 1200MS 30 dB ATTENUATOR







MODEL 1200 SERIES HIGH POWER STABLE ATTENUATOR







#### 2.5 Kw & 5kw Oil-Cooled RF Attenuator

Altronic Research has introduced its Oil Cooled RF Attenuators, which share the same high level of reliability that Altronic's dummy loads are famous for worldwide. These 120025 RF Power Attenuators are an essential and dependable accessory for reducing power levels and VSWR, isolating components under test, conducting harmonic signal analysis, and serving as comparison standards. The upcoming models, ranging from 1kw to 10kw, will also be built to the same high standards as other Altronic models. Compared to previous options, these attenuators provide superior RF characteristics and stability under full power. This is due to the use of Power Films Systems' low TRC proprietary resistors and higher power dielectric oil. The Model 1200 series RF Power Attenuators are an indispensable and trustworthy accessory for a wide range of applications.

SPECIFICATIONS

| POWER RATING (RMS)                       | 1 KW+                                 | 1.5 KW+                               | 2.5 KW                                | 5 KW                                | 10 KW+                                |
|--|---------------------------------------|---------------------------------------|---------------------------------------|-------------------------------------|---------------------------------------|
| (CONTINUOUS DUTY)                        | 1 KW                                  | 13 KW                                 | 2.5 KW                                | JKW                                 | 10 KW *                               |
| FREQUENCY RANGE                          | DC to 1 GHz                           | DC to 1 GHz                           | DC to 1 GHz                           | DC to 1 GHz                         | DC to 1 GHz                           |
| ATTENUATION VALUE                        | 30 dB                                 | 30 dB                                 | 30 dB                                 | 30 dB                               | 30 dB                                 |
| ACCURACY                                 | +/5 dB                                | +/5 dB                                | +/5 dB                                | +/5 dB                              | +/5 dB                                |
| IMPEDANCE                                | 50 Ω nominal                          | 50 Ω nominal                          | 50 Ω nominal                          | 50 Ω nominal                        | 50 Ω nominal                          |
| VSWR**                                   | < 1.1:1 to 500 MHz                    | < 1.1:1 to 500 MHz                    | < 1.1:1 to 500 MHz                    | < 1.1:1 to 500 MHz                  | < 1.1:1 to 500 MHz                    |
|  | Contact factory for<br>500MHz to 1GHz | Contact factory for<br>500MHz to 1GHz | Contact factory for<br>500MHz to 1GHz | Contact factory for<br>500MHto 1GHz | Contact factory for<br>500MHz to 1GHz |
| AC POWER REQUIRED                        | N/A                                   | N/A                                   | N/A                                   | 115-240VAC 60Hz                     | 115-240VAC 60Hz                       |
|  |                                       |                                       |                                       | (50 Hz available)                   | (50 Hz available)                     |
| INPUT CONNECTORS*                        | QC interface, Stub QC                 | QC interface, Stub QC                 | QC interface, 1-<br>5/8"EIA,          | QC interface, 1-<br>5/8"EIA,        | QC interface, 1-<br>5/8"EIA,          |
|  |                                       |                                       | 3-1/8"EIA                             | 3-1/8"EIA                           | 3-1/8"EIA                             |
| OUTPUT CONNECTORS                        | QC interface                          | QC interface                          | QC interface                          | QC interface                        | QC interface                          |
| NOMINAL DIMENSIONS<br>(INCL CONNECTIONS) | 17" x 8" x 10½"                       | 14½" x 7½" x 18"                      | 22"x 7½" x 18"                        | 31" x 10" x 28"                     | 32" x 10" x 341/2"                    |
|  | (43.5 x 21 x 27cm)                    | (36.5 x 18.5 x 46cm)                  | (56.7 x 18.5 x 46cm)                  | (78.6 x 25.4 x<br>71.4cm)           | (80.5 x 25.4 x 88cm                   |
| NOMINAL WT.                              | 33 lbs. (15 kg.)                      | 49 lbs. (22 kg.)                      | 62 lbs. (28 kg.)                      | 150 lbs. (68 kg.)                   | 174 lbs. (79 kg.)                     |
| AMBIENT TEMP RANGE                       | -40 C to +45 C                        | -40 C to +45 C                        | -40 C to +45 C                        | -40 C to +45 C                      | -40 C to +45 C                        |

\* Power/frequency combination is limited with QC depending on connector type

\*\* Measured with type N connector +Coming soon

www.altronic.com CALL TOLL FREE 1.800.482.LOAD
PO BOX 249 YELLVILLE, AR. 72687 (870) 449-4093



# SEMI TOOL REPAIR CENTER INTRODUCTION PLASMA CHAMBER / **TOOL SIMULATORS UTILIZING COMPLEX** LOADS

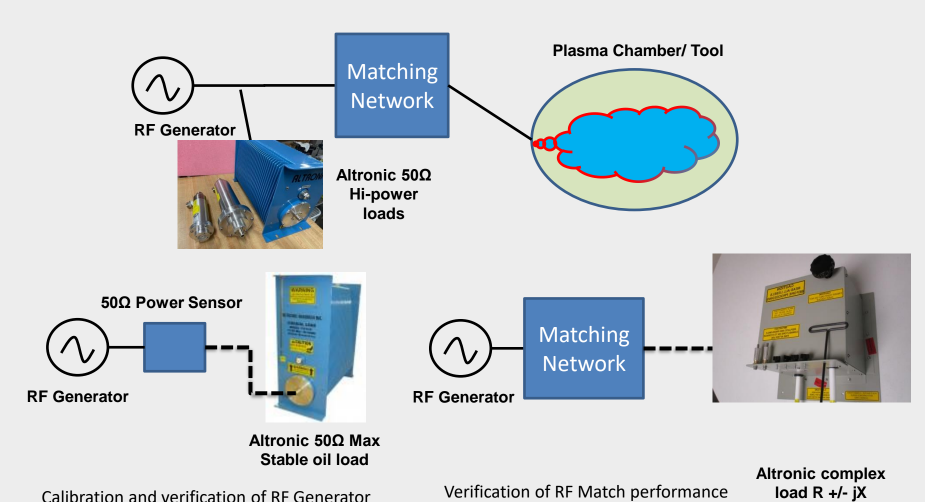
CALL TOLL FREE 1.800.482.LOAD
PO BOX 249 YELLVILLE, AR. 72687 (870) 449-4093

### Application use of complex loads

#### **RF Generators** Matching Network **Altronic complex** water load Matching R +/- jXNetwork In other words, they simulate the same impedance loading condition seen by **Matching** the Gen/match as in Network a plasma chamber or tool under actual **RF** power Consistency of performance is testable

- As a troubleshooting tool to verify performance of RF generators or match boxes performing into realistic loads that simulate the actual process conditions
- As test standards in the field to simulate the impedance of the load presented by the plasma chamber or other process specific variables to the RF generator source or match box in the hardware setup
- Complex load can be utilized as a transferable impedance standard due to its high stability capabilities

#### Verifying RF power delivery for Semiconductor Equipment



Independent verification of RF components → Tighter control & faster troubleshooting

## MATCH RX

#### **Reference Standard for Verifying RF Equipment**



Altronic Research manufactures the Match RX, a customizable high power complex impedance RF Load. Our proprietary (patent pending) design allows fast, stable and accurate testing at high power.

### **Match RX Key Features:**

#### Repeatability ±1%\*

#### **Customizable -**

- Customer defined desired load point/s
- Power: 100Watts TO 15kw
- Frequency: 250KHz 350MHz
- Customer specific mechanical interface
- Water cooled or oil cooled



- Portable option available (with self-contained cooling cart)
- Voltages up to > 15 kV peak
- Currents up to 100<sup>+</sup> amps
   RMS with limiting resistor

<sup>\*</sup>with real values > 1 ohms

#### MATCH RX HIGH POWER COMPLEX RF LOAD SIMULATOR

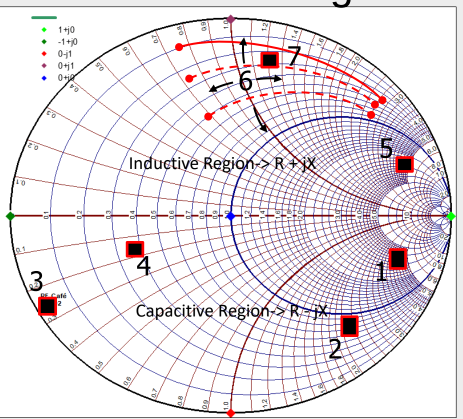
Scalable Designs

Bias match









Changeable resistors from 0 to 50 Ohms



Inductive source

5



Tunable 6



Hi current



Can access almost any part of Smith chart with hi-power design topologies

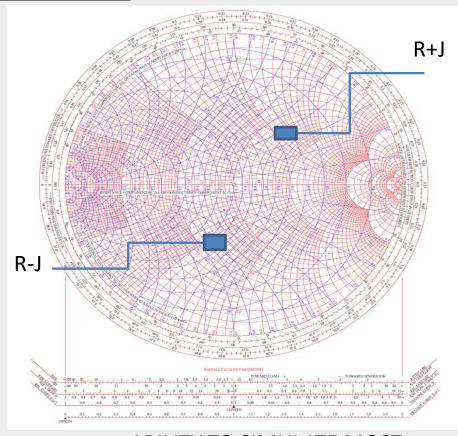
# MATCH RX HIGH POWER COMPLEX RF LOAD SIMULATOR

# COMPLEX IMPEDANCE AND ADMITTANCE COORDINATES





Up to 100 amps rms at 12-15Mhz CUSTOM DESIGNED INPUTS



ABILITY TO SIMULATE MOST CHAMBER CONDITIONS



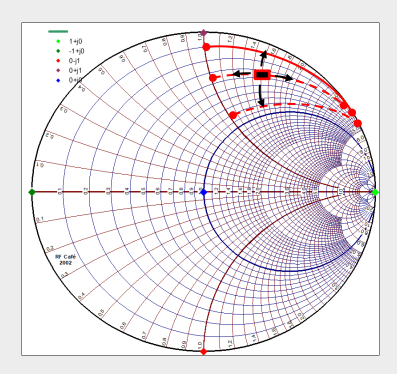
- · WWW.Altronic.com
- CALL TOLL FREE 1.800.482.LOAD
- PO BOX 249 YELLVILLE, AR. 72687 (870) 449-4093

# MATCH RX HIGH POWER COMPLEX RF VARIABLE LOAD SIMULATOR



30 amps rms at 12-15Mhz CUSTOM DESIGNED INPUTS

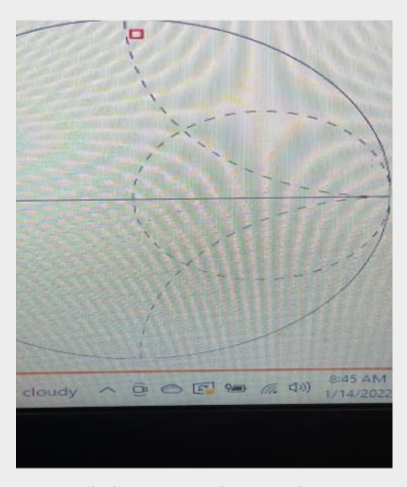
Changeable resistors From 0 to 50 Ohm



- VARIABLE UNDER POWER
- ABILITY TO SIMULATE MOST CHAMBER CONDITIONS



### LOAD SIMULATOR VARIABLE



Click **Here** to obtain video

Variable allows for quick placement/loading of different impedance point values

### MATCH RX HIGH POWER COMPLEX RF LOAD

**ULTRASTABLE** 

**NEW** 

### **SIMULATOR**

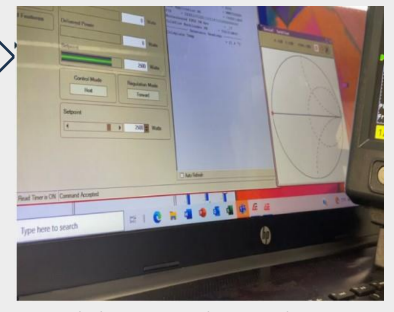
NORMALIZED IMPEDANCE AND ADMITTANCE COORDINATES

0 TO 2500 WATTS TEST INSTANT ON EXAMPLE

ONLY MOVEMENT IS MATCH AND GENERATOR TUNING AT BEGINNIG



- High Power 90 amps RMS and 125 peak at 12-15Mhz
- CUSTOM DESIGNED INPUTS
- OPTION FOR CHANGEABLE RESISTORS
- 10-minute setup to test



Click Here to obtain video

ABILITY TO SIMULATE MOST CHAMBER CONDITIONS

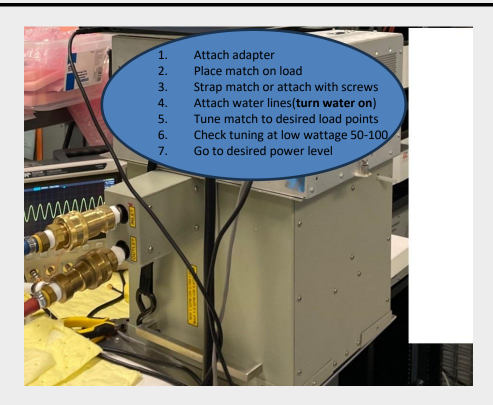


- CALL TOLL FREE 1.800.482.LOAD
  - PO BOX 249 YELLVILLE, AR. 72687 (870) 449-4093



- Max transient of load value at 2 minutes after instantaneous application of power is 1.93%
- Max transient after re-tuning of match at 5 to 8 minutes is .98%
- Keep in mind transient variations are shared between the generator, matchbox, and load

# MATCH RX HIGH POWER COMPLEX RF LOAD SIMULATOR IN ACTION



# **MATCH TESTING**



WWW.Altronic.com

CALL TOLL FREE 1.800.482.LOAD PO BOX 249 YELLVILLE, AR. 72687 (870) 449-4093



# SEMI TOOL REPAIR CENTER INTRODUCTION RF TERMINATION BY**ALTRONIC RESEARCH**

**WWW.Altronic.com** 

# **LOADS AVAILABLE NOW**

#### NO MORE WAITING



PRIVATLY OWNED AMERICAN COMPANY
BASED IN ARKANSAS
US SOURCED COMPONENTS
INHOUSE

- RF ENGINEERING
- CNC MACHINING
- SHEETMETAL FORMIING
- RESISTOR MANUFACTURING
- CAD DESIGN
- R&D
- LARGE INVENTORY
- METAL FINISHING

# **Short LEAD TIMES**

for standard models SHIP 4/6 WEEKS



# **OTHER PRODUCTS**



INTEGRATED
CALIBRATION
COOLING CART



LOAD CARTS WITH OVERHEAT ALARMS



MATCH AND LOAD PROTECTION FLOW SWITCH



OPTI-CAL® DIGITAL CALORIMETRY



# SEMI TOOL REPAIR CENTER INTRODUCTION

#### OUR CUTTING EDGE: SERVICE

Altronic Research Inc. is a leader and pioneer in Research and Design and Development. We listen to our customers and undertake specialized and custom designs to satisfy their needs. We consider each requirement a special opportunity to serve our customers and present them with a reliable and dependable product.

- Assisting with your projects with custom designs for calibration, quantification and burn-in
- Working with your team to solve issue with new development
- On site service if needed
- Small company ethics with fast service when things happen



# ALTRONIC RESEARCH INC.

Performance By Design



Manufacturers of Omegaline

RF Coaxial Load Resistors

Since 1967

altronic.com

- BROADCAST
- SEMICONDUCTOR INDUSTRY
- MEDICAL INDUSTRY
- HIGH ENERGY PHYSICS
- **CUSTOM DESIGN LOADS**



# www.altronic.com



1-800-482-LOAD