

COMPLETE RF POWER DELIVERY SYSTEM

13.56MHz

100W, 300W, OR 600W



AIT-600 RF MATCHING NETWORK

Automatic or Manual Tuner/ Matching Network
13.56 MHz
300W or 600W RF input at 50 Ohm Impedance

- 2 front panel options: blank or manual control display
- Air load and vacuum tuning capacitor
- Built-in controller for AUTO operation
- Generator offers Master Controller (MC) for enhanced Generator/Tuner operation
- Capacitors positions Display Meter, manual operation Position Switches, Automatic / Manual switch selector
- Type "N" input, "HN" output connector
- Air Cooled
- Dimensions: 5.25"H x 8.75"W x 15.00"L



AG SERIES RF GENERATOR & AMPLIFIER

RF Power Source
13.56 MHz
100, 300, or 600 Watts at 50 Ohm Impedance

- Front panel display for complete Generator and Tuner control
- Generator controlled via Front Panel, REM remote PLC or Digital Port
- AGC and Burst operation settings
- Analog/Digital comm. interface via SubD 25
- RS 232 and USB digital communications
- Built-in crystal controlled DDS
- Water and Air Cooled
- Dimensions: 5.25"H x 8.75"W x 15.00"L

COMPLETE PACKAGE

This system has everything you need to effectively power and monitor your RF application. The **generator's** front panel offers an LCD display of Forward, Reflected and Load Power readings, RF Status, and setup screens for AGC and ramp mode operation. In **tuner** mode, front panel offers status monitoring of T&C's AIT Tuner Series with manual tuner control capability and a bank of programmable presets. These compact units work as stand-alone or half rack mounts, with all necessary mounting hardware and cables included upon request.

RELIABILITY

T&C delivers a robust and reliable source of RF power with the Compete RF Delivery System using leading edge solid state design throughout all power stages. We build our units to last and have an outstanding track record, our **service** is quick, accessible, and dedicated to providing you with immediate results.



Learn more at www.TCPOWERCONVERSION.com

or email us at: info@tcpowerconversion.com

For quote, contact us at sales@tcpowerconversion.com or call (585) 482 - 5551