



PRESS RELEASE

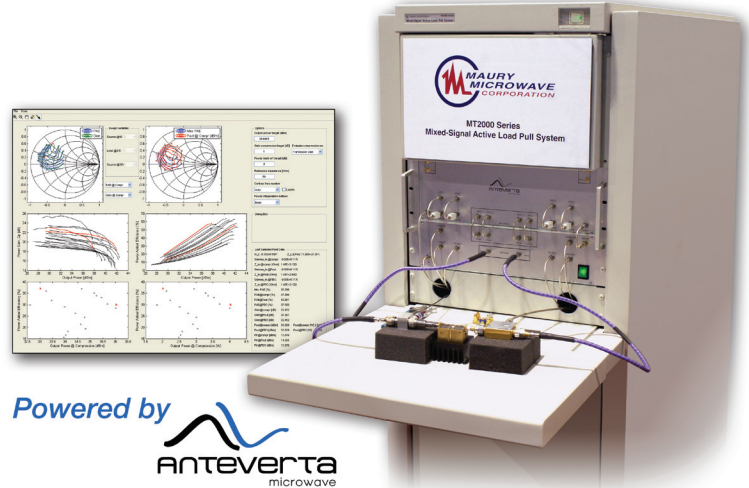
Maury Microwave And Anteverta Microwave Announce A Development And Distribution Partnership For Mixed-Signal Active Load Pull Systems

ONTARIO, California, June 1, 2010 – Maury Microwave Corporation and Anteverta Microwave have signed an exclusive development and distribution agreement with regards to Anteverta's next generation mixed-signal active load pull technology.

The Maury Microwave MT2000-series mixed-signal active load pull system, powered by Anteverta Microwave, is currently available in 6, 18 and 26 GHz versions. As an active load pull system, the MT2000 is extremely fast, with measurement speeds of up to 1000 points per minute in CW and pulsed environments. When operating in a modulated signal environment, the system has the capability to control up to 120 MHz of instantaneous wideband impedances. Source and load matching at fundamental and harmonic frequencies is available for all stimuli. MT2000 is a turnkey load pull system and does not require any external instrumentation.

"Anteverta's mixed-signal system represents the next evolution in load pull measurements. It will be an excellent addition to our current offering." said Steve Dudkiewicz, Director of Business Development, Maury Microwave.

"Maury Microwave is the ideal partner to help develop and commercialize our active load pull system. Maury is undoubtedly the leader in this market, and our system will only help solidify its position as such." said Mauro Marchetti, CEO, Anteverta Microwave.



About Maury Microwave:

Maury Microwave Corporation, with headquarters in Ontario, California, is the worldwide leader in device characterization systems. With over 50 years of experience, Maury offers the most comprehensive portfolio of load pull and noise parameter measurements systems.

Contact:

Steve Dudkiewicz, Director of Business Development

+1 647 896 - 3418

HYPERLINK "<http://www.maurymw.com>" <http://www.maurymw.com>

About Anteverta Microwave:

Anteverta Microwave is a spin-off from the Delft University of Technology and was born as the development of a decade of successful research in the fields of large signal device characterization and high efficiency/linearity PA design.

Anteverta provides pioneering solutions in the fields of device characterization and high performance power amplifier design, offering to the microwave industry system solutions addressing the most demanding needs in terms of speed, accuracy and multifunctional capabilities.

Contact:

Mauro Marchetti, CEO

+31 6 19692732

HYPERLINK "<http://www.anteverta-mw.com>" <http://www.anteverta-mw.com>

###