Load Pull Measurements on Mobile Phones

Keysight Technologies and Maury Microwave

Ensure your mobile phone designs operate in real-world conditions



Load pull is an ideal solution for measuring the performance of mobile phones under real-world conditions. In the real world mobile phones have to operate even with a lost or damaged antenna, in a tunnel or locker, when held close to the body or when in a pocket surrounded by coins. All of these conditions create non-ideal, non-50 ohm RF environments and designers and manufacturers have to demonstrate that their products can continue to work in these situations.

Load pull measurement techniques involve varying the load impedance seen by a device-under-test (DUT) while measuring its performance. The technique can be used to measure parameters such as power, sensitivity, throughput, bit error rate, current drain, gain, efficiency, harmonic power, inter-modulation distortion, error vector magnitude, adjacent channel power, etc. — all as a function of impedance,

Keysight Technologies and Maury Microwave provide a comprehensive, automated solution for load pull measurements of mobile phones. A complete setup for performing transmit and receive tests includes the DUT (amplifier, front end module, or mobile phone), a Maury tuner, a power supply, a Keysight 8960 or E7515A UXM wireless test set and the Maury MT910 series automated mobile test system software.

- Load pull measurements on mobile phones
- Test your mobile phone designs under real-world conditions
- Measure mobile phone parameters with varying impedance
- Uses Keysight 8960 wireless communications test set for WCDMA and GSM measurements
- Uses Keysight E7515A UXM wireless test set for LTE measurements
- Maury LXI-certified tuners and MT910 mobile phone test software
- Tests mobile phones in transmit and receive mode
- Measure multiple parameters over multiple channels/frequencies
- Fully automated for ease of use and reduced test time



Load Pull Measurements on Mobile Phones

The Keysight 8960 and E7515A UXM are one-box solutions for wireless device development, manufacturing and repair providing full RF parametric and functional data test coverage for all major cellular technologies. The Maury MT910 software is a standalone application designed specifically for the testing of mobile phones in transmit and receive modes, for output power and sensitivity respectively, as a function of VSWR magnitude and phase.

Secondary tests include stress testing and antenna VSWR specification. Keysight test sets and Maury software together provide a fully automated solution for testing a mobile phone in transmit and receive mode over a multitude of channels/frequencies, battery voltages and power levels.

With an automated load pull test solution from Keysight and Maury, you can reduce the time and effort required to ensure that your mobile phone designs will continue to operate effectively – even in the most harsh, real-world conditions.

System Components

Keysight Technologies

	-	
E7515A UXM wireless test set, or		
E5515C 8960	series wireless communication test set with:	
E6701x	GSM lab application	
E6702x	cdma2000 lab application	
E6703x	W-CDMA/HSPA lab application	
E6706x	1xEV-DO lab application	

Maury Microwave

Tuner – select from:	
MT982GL01	LXI-certified automated impedance tuner: 0.65-18 GHz
MT982BL01	LXI-certified automated impedance tuner: 0.8-18 GHz
MT982EL30	LXI-certified automated impedance tuner: 0.8-8 GHz
plus	
MT910 -series	Automated mobile test system software
0.1	

Other options are available; contact Maury Sales for more details

To learn how this solution
can address your specific needs
please contact
Keysight's solutions partner,
Maury Microwave
www.keysight.com/find/maurymw



Keysight & Solutions Partners
Extending our solutions to meet your needs

Keysight and its Solutions Partners work together to help customers meet their unique challenges, in design, manufacturing, installation or support. To learn more about the program, our partners and solutions go to

www.keysight.com/find/solutionspartner

Maury Microwave has been in business for 50+ years and has become the world's leading manufacturer of laboratory devices and system components, with an emphasis on device characterization and automated tuning systems.

www.maurymw.com

For information on Keysight Technologies' products, applications and services, go to www.keysight.com

Product specifications and descriptions in this document are subject to change without notice

© Keysight Technologies, 2012-2015 Published in USA, March 2, 2015 5990-4953EN

