This paper illustrates how to use the Tx dynamic power measurement in the Keysight Technologies, Inc. 8960 to measure user equipment (UE) power sequences quickly and accurately.
The Tx dynamic power measurement allows you to measure UE output power sequences that step down in power with a fixed step size (–90 to –0.1 dB) and duration (20, 40, or 80 ms.) The UE’s output power sequence may span some or all of the measurement’s input range of –61 to +28 dBm, in up to 99 steps.

To use the measurement, you must first set Measurement Frequency to the expected UE transmitter frequency. You must also set Power Control to Manual and set Manual Power to the initial transmit power of the UE’s power sequence to properly range the test set’s receiver.

You must specify the Power Step Size, Power Step Time, and Number of Power Steps in the UE’s power sequence.

The UE must trigger the measurement with a positive change in power from 20 dB below the initial transmit power. To ensure successful triggering, it is recommended that you first order the UE to transmit continuously at the initial transmit power level, initiate the measurement, then order the UE to drop and then raise its output power by more than 20 dB to create the RF rise trigger. See Figure 1.

Once triggered, the Tx dynamic power measurement performs a series of channel power measurements; one at each step of the power sequence. Before measuring the power level of step 0, the test set tunes its receiver according to the Manual Power setting. The test set then tunes its receiver to the proper level before performing each subsequent channel power measurement based on the Power Step Size setting and the measured power of the prior step. (This allows the measurement to track UEs that do not correctly decrease power according to the Power Step Size setting.) The UE must step its power down and then hold its power constant for each step in the test sequence. (The step duration is determined by Power Step Time.) After completing a measurement at each of the requested power steps (based on the Number of Power Steps setting), the test set returns power results for the initial UE transmit power (step 0), and for each of the steps. See Figure 1.
Tx Dynamic Power Measurement Example

This section illustrates how to configure the Tx dynamic power measurement to measure the example power sequence pictured in Figure 2.

Test set settings

- Measurement Timeout = 10 s
- Power Control = Manual
- Manual Power = 12 dBm
- Measurement Frequency = 1900 MHz
- Power Step Size = –3 dB
- Number of Power Steps = 9
- Power Step Time = 20 ms

Remote commands

- SETup:WTDPower:TIMeout 10
- RFANalyzer:CONTrol:POWer:AUTO OFF
- RFANalyzer:MANual:POWer 12
- RFANalyzer:MANual:MEAS 1900 MHZ
- SETup:WTDPower:STEP -3
- SETup:WTDPower:STEP:COUNt 9
- SETup:WTDPower:STEP:TIME MS20
- INITiate:WTDPower
  “Command the UE to trigger the measurement”
  “and begin its step down power sequence”
- FETCH:WTDPower:COUNt?
- FETCH:WTDPower?

Figure 2. Example UE power sequence

Figure 3. Tx dynamic power measurement result
Operating Considerations

The Tx dynamic power measurement must re-range and re-trigger for every step in the UE's power sequence. To ensure that this process is not interrupted by other operations, it is recommended that you not send any GPIB commands to the test set or press any front panel keys until the measurement has completed. If the measurement misses a trigger, it aborts and returns integrity indicator 30: Missed Trigger.

The Tx dynamic power measurement is available in all operating modes. However, it is assumed that the call status is idle as the UE must be operating in a test mode to transmit the required power sequence.

The number of power results returned by the measurement is always 1 + Number of Power Steps.

Conclusion

The Tx dynamic power measurement in the 8960 provides fast and accurate power measurements over a wide dynamic range to aid in the calibration of your UE.

For additional information on the Tx dynamic power measurement, see http://wireless.keysight.com/rfcomms/refdocs/wcdma/wcdma_meas_wtdpower_desc.php
Evolving Since 1939

Our unique combination of hardware, software, services, and people can help you reach your next breakthrough. We are unlocking the future of technology. From Hewlett-Packard to Agilent to Keysight.

myKeysight
www.keysight.com/find/mykeysight
A personalized view into the information most relevant to you.

http://www.keysight.com/find/emt_product_registration
Register your products to get up-to-date product information and find warranty information.

Keysight Services
www.keysight.com/find/service
Keysight Services can help from acquisition to renewal across your instrument’s lifecycle. Our comprehensive service offerings—one-stop calibration, repair, asset management, technology refresh, consulting, training and more—helps you improve product quality and lower costs.

Keysight Assurance Plans
www.keysight.com/find/AssurancePlans
Up to ten years of protection and no budgetary surprises to ensure your instruments are operating to specification, so you can rely on accurate measurements.

Keysight Channel Partners
www.keysight.com/find/channelpartners
Get the best of both worlds: Keysight’s measurement expertise and product breadth, combined with channel partner convenience.

For more information on Keysight Technologies’ products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

Americas
Canada (877) 894 4414
Brazil 55 11 3351 7010
Mexico 001 800 254 2440
United States (800) 829 4444

Asia Pacific
Australia 1 800 629 485
China 800 810 0189
Hong Kong 800 938 693
India 1 800 11 2626
Japan 0120 (421) 345
Korea 080 769 0800
Malaysia 1 800 888 848
Singapore 1 800 375 8100
Taiwan 0800 047 866
Other AP Countries (65) 6375 8100

Europe & Middle East
Austria 0800 001122
Belgium 0800 58580
Finland 0800 523252
France 0805 980333
Germany 0800 6270999
Ireland 1800 832700
Israel 1 809 343051
Italy 800 599100
Luxembourg +32 800 58580
Netherlands 0800 0233200
Russia 8800 509286
Spain 800 000154
Sweden 0200 882255
Switzerland 0800 805363
Opt. 1 (DE)
Opt. 2 (FR)
Opt. 3 (IT)
United Kingdom 0800 0260637

For other unlisted countries:
www.keysight.com/find/contactus
(BP-9-7-17)

DEKRA Certified
ISO 9001:2015 Quality Management System

www.keysight.com/go/quality
Keysight Technologies, Inc.
DEKRA Certified ISO 9001:2015 Quality Management System

This information is subject to change without notice.
© Keysight Technologies, 2017
Published in USA, December 1, 2017
5989-3154EN
www.keysight.com