Overview

The increasing complexity of the latest wireless mobile devices and urgency to get them to market in less time place unprecedented demands across the organization developing them. This is no truer than in the design validation (DV) test group. DV test groups must find faster, more efficient alternatives to today’s laborious manual testing methods. One key way to improve efficiency dramatically is to automate DV testing. Crucial battery drain measurement tests are perfect candidates because of the complexity and time required for validating them under all the device’s various operating conditions and settings. Flexible software and hardware test platforms that can be readily set up and configured as needed make dramatic improvements in test time and efficiency during design validation.

Problem

Good design validation of wireless mobile devices dictates thorough testing of most attributes and features, in a multitude of combinations, to uncover any problems and to ascertain if the design is in compliance with applicable standards. Battery drain is of primary concern because of its direct impact on the device’s run time and because it is a strong indicator of hidden design issues. For example, you need to validate battery current drain for all of a device’s RF output power levels and transmit channels, for an extended time period at each setting.

The problem: You need to make thousands of current drain measurements, each at a different device setting. This can literally take a test technician weeks to perform manually. While developing an automated setup to perform this alone is surmountable, you need to perform many other similar tests and modify them on a moment’s notice, so you need a much more flexible and capable solution.
Solution

Now you can call and control the Agilent 14565B software for battery drain measurement and analysis from many other programs and environments for automating testing, greatly accelerating the design validation of wireless mobile devices. When you match Agilent’s E65xx Series Wireless Test Manager (WTM) with the 14565B software, you create a capable solution for RF and DC stimulus and measurement. This solution is depicted in Figure 1.

- The E65xx Series WTM software serves as a test executive for the Agilent E5515C wireless communications test set and 14565B software acts as a virtual instrument.
- The E65xx Series WTM software features a complete set of high-level test steps for RF testing, and DC testing when the 14565B is integrated, greatly easing programming effort.
- The 14565B software in turn works with the Agilent 66319B/D mobile communications DC source as a solution for making advanced battery drain measurements and analysis.
- The E5515C wireless communications test set and 66319B/D mobile communications DC source provide the specialized RF and DC stimulus and measurements as needed for the wireless mobile device.

Quickly construct a test plan using high-level test steps

The E65xx Series WTM software features a complete set of high-level test steps for advanced RF and DC testing. While the 14565B software can be controlled from a variety of programs and environments, it also includes a WTM dedicated driver featuring WTM-type test steps. Programming effort is greatly reduced. Often all you need to do is drag and drop the test steps to create a test plan with the right sequence, then set test parameters and specifications as needed, and run the test plan. You can also develop your own special test steps for unique test needs, when required, making for a very flexible and capable solution.

A test plan shown in Figure 2 was quickly constructed in WTM for the following:

- Apply DC power to the DUT
- Establish call with the DUT
- Wait for backlight to turn off
- Start loop for RF channel settings
  - Make an RF transmit power level settings
    - Make an extended DC current drain measurement using Agilent 14565B test steps
  - End loop for RF transmit power level settings
- End loop for RF channel settings
- End call with DUT
- Remove DC power to the DUT
Running the test plan

Once the test plan, specifications and parameters are all set the test plan can be run. Test results are shown in Figure 3. Here, the actual RF output power and DC current drain Complementary Cumulative Distribution Function (CCDF) data were returned for each RF test condition. The 14565B is automatically started, set to and runs in its CCDF mode in the background as depicted in Figure 4. The CCDF results provide additional statistical information about the current drain characteristics. After starting, all testing runs to completion without needing further intervention. The test technician is free to take care of other tasks.

Summary of Results

The laborious task of performing manual DV testing is greatly reduced by making use of an automated test system with flexibility and capability to be rapidly set up and configured in software. In the example presented here, the task of making RF output and DC current drain measurements for various combinations of RF power level and channel settings on a wireless mobile device literally took weeks of a technician’s time to manually perform. Alternatively, the automated test system depicted in Figure 1 was set up using Agilent software and hardware. Instead of taking weeks, the entire task took only hours to accomplish, resulting in dramatic improvements in DV testing time and efficiency.
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Related applications
- Wireless network interface card testing
- Wireless mobile device application software regression testing
- Setting specifications for wireless mobile device battery current drain
- Wireless mobile device use-model operating time benchmarking

Related products
- 14565B device characterization software
- E65xx Series Wireless Test Manager software
- 66319B/D or 66321B/D mobile communications DC sources
- E5515C wireless communications test set

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