Keysight Technologies
GSM/W-CDMA SMS Testing with Wireless Test Managers (WTMs)
Two Quick Fixed Engineerings (QFEs) for the Keysight Technologies, Inc. Wireless Test Managers (WTMs) can be used to automate GSM/W-CDMA Short Message Service (SMS) testing with the Keysight E5515C Wireless Communications Test Set. This application note explains how to install these QFEs and how to implement GSM or W-CDMA SMS test with WTM.

This application note is only applicable for the E6566C C.02.00 and E6568C C.02.00 with development mode. The SMS testing capability is limited in point-to-point test short message service which is available on both the GSM/GPRS and W-CDMA test applications and lab applications for the E5515C. Microsoft Visual Studio .NET 2003 or 2005 is also required.

For more information on SMS capabilities on the 8960 (E5515C) and related WTM products, please refer to the table below.

<table>
<thead>
<tr>
<th></th>
<th>TA</th>
<th>LA</th>
<th>WTM</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSM</td>
<td>E1968A</td>
<td>E6701D or above</td>
<td>E6566C/E6568C</td>
</tr>
<tr>
<td></td>
<td>E1987A</td>
<td>E6785D or above</td>
<td></td>
</tr>
<tr>
<td>W-CDMA</td>
<td>E1963A</td>
<td>E6703C or above</td>
<td>E6568C</td>
</tr>
<tr>
<td></td>
<td>E1987A</td>
<td>E6785C or above</td>
<td></td>
</tr>
</tbody>
</table>

The E6566C C.02.00 QFE and E6568C C.02.00 QFE can be downloaded from the following link: http://wireless.keysight.com/rfcomms/dloads/wtm
Installation

Caution: Currently both of the QFEs are based on the development versions of WTM. The run-time WTM versions do not support the SMS test steps.

Caution: If customizations have been made to the original WTM version (E6566C 2.0 or E6568C 2.0), please backup the source codes prior to installing the corresponding QFE. The customized code may be over-written or eliminated during the update process.

1. Verify the WTM version (E6566C 2.0 or E6568C 2.0) installed on the PC.
   a. Open the E6566C or E6568C run-time program.
   b. Click on Help> About. A message window with the WTM application version information will appear. Refer to Figure 1.

![Figure 1. WTM version information.](image-url)
Note: If the version on your PC is not correct, the QFE installation process will not be completed.

2. Install the QFE
3. Double click the QFE installation program (E6566C C.02.00 QFE2.exe or E6568C C.02.00 QFE2.exe) to initiate the installation process. Follow the InstallShield Wizard to complete the installation. See Figures 2 to 4.

Figure 2. Start the InstallShield.

Figure 3. Begin the installation.

Figure 4. Installation completed.
4. Database alignment
   a. Open the WTM project (“Project For E6566C GSM GPRS EGPRS” or “Project For E6568C WCDMA GSM GPRS EGPRS”) in the Visual Studio .NET.
   b. Click on the Keysight WTM Add Wireless Test button, the Add Wireless Test Wizard window will open. Choose the Align database test code>Next and go through the wizard. See Figure 5.

Figure 5. Add Wireless Test Wizard.

5. Rebuild the Visual Studio .NET project. A new run-time application will be generated and the old one will be replaced automatically.
SMS Testing

There are four SMS-related test steps in these two QFEs.
1. GSM/GPRS/EGPRS SMS mobile terminated
2. GSM/GPRS/EGPRS SMS mobile originated
3. W-CDMA SMS mobile terminated
4. W-CDMA SMS mobile originated

In this section, we will introduce how to set parameters for each test step, and how to create a test plan for SMS testing.

Parameter setting

There are several parameters for each test step. How to set these parameters depends on what kind of tests you are performing. Below are definitions for each parameter.

1. W-CDMA SMS mobile terminated
   a. Transportation
      Choose the domain in which the SMS messages are sent.
      Default value: CS domain
      Value range: CS domain / PS domain
   
   b. Content
      Choose or create the message content to be sent to the mobile station.
      Default value: Text1
      Value range: Text1 / Text2 / Custom Text / Custom Test File:
      Text1
      "01234567890ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz"
      Text2
      "Keysight Technologies, your partner in wireless solutions."
      Customer text
      The text sent in the SMS message is customized in the “Custom Text” parameter
      Customer text file
      The text sent in the SMS message is customized in the specific .txt file, which can be found in the “TestData” file under the WTMS’s installation directory. For example: C:\Program Files\Keysight\WirelessTestManager\E6568C\TestData
   
   c. Custom text
      Customize the SMS message content that will be sent when the “Content” parameter is set to Customer Text
      Default Value: “Enter your text here”
      Value range: 7 bit ACSII characters up to 160 characters
      Note: The maximum length of the custom text is 50 characters. To send more than 50 characters, please edit the custom text file under the “testdata” folder.
d. User input for pass/fail
   Define the way by which this step is determined to pass or fail. If Yes is selected, users have to decide the Pass/Fail manually using the following form. If No is selected, the result is decided automatically. See Figure 6.

![User Input for SMS Mobile Originated Pass/Fail](image)

Figure 6. User input for SMS mobile Originated Pass/Fail message box

   Default value:
   No
   Value range:
   Yes / No

e. Timeout of 8960 sending SMS
   Default value:
   10
   Value range:
   0 to 60

f. Wait for MT SMS setup to compete
   Specify how long to wait (in milliseconds) for all MT SMS setup parameters to be set to instrument
   Default value:
   0
   Value range:
   0 to 10000

2. W-CDMA SMS mobile originated
a. Loopback
   If this parameter is set to Yes, the test set will loop back the message it receives from the mobile station. If set to No, the test set only receives what the mobile station sends.
   Default value:
   Off
   Value range:
   On / Off

b. Timeout of 8960 receiving SMS
   Default value:
   10
   Value range:
   0 to 10000

c. User input for pass fail
   Same as the equivalent in the W-CDMA SMS mobile terminated step
   Default value:
   No
   Value range:
   Yes / No
d. Operator interaction required
Specify whether or not operator interaction is required when WTM requires an action from the DUT. When this parameter is set to Yes, a message is displayed to the user to perform the desired action. When set to No, the “Data Connection DUT Commands with Specs” table is used to define the serial commands to send to the DUT for the desired action.
Default value: Yes
Value range: Yes / No

e. DUT timeout for received command
Specify the amount of time to wait during a “Receive from DUT” action for the information to be returned on the serial connection
Default value: 2
Value range: 0 to 60

f. Send SMS DUT command with specs
Refer to “GSM BS Initiated Call DUT Commands with Specs” in the “GSM Base Station Initiated Call” step
Default Value: None
Value range: None

g. Wait for MO SMS setup to complete
Specify how long to wait (in milliseconds) for all MO SMS setup parameters to be set to instrument
Default value: 0
Value range: 0 to 10000

3. GSM/GPRS/EGPRS SMS mobile terminated
a. GGE transportation
Define the protocol layer via which the point-to-point SMS message is sent
Default value: GSM
Value range: GSM / GPRS

b. Content
Same as the equivalent in the W-CDMA SMS mobile terminated step
Default value:
Text1
Value range:
Text1 / Text2 / Custom Text / Custom Text File
c. Custom text
   Same as the equivalent in the W-CDMA SMS mobile terminated step
   Default value:
   “Enter your text here”
   Value range:
   7 bit ASCII characters up to 160 characters

   d. User input for pass/fail
      Same as the equivalent in the W-CDMA SMS mobile terminated step
      Default value:
      No
      Value range:
      Yes / No

   e. Timeout of 8960 sending SMS
      Default value:
      10
      Value range:
      0 to 60

   f. Wait for MT SMS setup to complete
      Same as the equivalent in the W-CDMA SMS mobile terminated step
      Default value:
      0
      Value range:
      0 to 10000

4. GSM GPRS EGPRS SMS mobile originated
   a. Loopback
      Same as the equivalent in the W-CDMA SMS mobile originated step
      Default value:
      On
      Value range:
      On / Off

   b. Timeout of 8960 receiving SMS
      Default value:
      10
      Value range:
      0 to 10000

   c. User input for pass/fail
      Same as the equivalent in the W-CDMA SMS mobile terminated step
      Default value:
      No
      Value range:
      Yes / No

   d. Operator interaction required
      Same as the equivalent in the W-CDMA SMS mobile originated step
      Default value:
      Yes
      Value range:
      Yes / No
e. DUT timeout for received command
   Same as the equivalent in the W-CDMA SMS mobile originated step
   Default value:
   2
   Value range:
   0 to 60

f. Send SMS DUT command with specs
   Same as the equivalent in the W-CDMA SMS mobile originated step
   Default value:
   None
   Value range:
   None

g. Wait for MO SMS setup to complete
   Same as the equivalent in the W-CDMA SMS mobile originated step
   Default value:
   0
   Value range:
   0 to 10000

Note: Supports 160 SMS characters, including MT and MO. If user wants to send more than 160 SMS characters in MO, the "User Input for Pass/Fail" must be set to Yes, which means the pass/fail must be indicated "manual."
Create SMS Test Plan

These new SMS test steps provide the capability to test DUT SMS functionality. Examples of typical test plans are provided.

1. GSM plans
   a. Test plan I
      This test plan can be used to check the SMS ability of the DUT within the GSM transportation
      Step 1:
      GSM base station initiated call
      Step 2:
      GSM end call
      Step 3:
      GSM/GPRS/EGPRS SMS mobile terminated or GSM/GPRS/EGPRS SMS mobile originated
   b. Test plan II
      The following plan can be used to check the SMS ability of the DUT over the voice call connection within GSM transportation
      Step 1:
      GSM base station initiated call
      Step 2:
      GSM/GPRS/EGPRS SMS mobile terminated or GSM/GPRS/EGPRS SMS mobile originated
      Step 3:
      GSM end call

2. GPRS plan
   This test plan can be used to check the SMS ability of the DUT within the GPRS transportation. The first and second are steps to ensure that the connection status is “Attached” between the DUT and the E5515C test set
   Step 1:
   GPRS start data connection
   Step 2:
   GPRS end data connection
   Step 3:
   GSM/GPRS/EGPRS SMS mobile terminated or GSM/GPRS/EGPRS SMS mobile originated
3. W-CDMA CS domain plan
   a. Test plan I
      This test plan can be used to check the W-CDMA SMS ability of the DUT over an existing connection in the CS domain
      Step 1:
      W-CDMA origination
      Step 2:
      W-CDMA SMS mobile terminated or W-CDMA SMS mobile origination
      Step 3:
      W-CDMA base station release
   b. Test plan II
      This test plan can be used to check the W-CDMA SMS ability of the DUT in the CS domain
      Step 1:
      W-CDMA registration ("Registration PS Domain Information" should be set to Info Absent and "Registration IMSI Attach Flag" should be set to Set)
      Step 2:
      W-CDMA SMS mobile terminated or W-CDMA SMS mobile origination

4. W-CDMA PS domain plan
   This test plan can be used to check the W-CDMA SMS ability of the DUT in the PS domain
   Step 1:
   W-CDMA registration ("Registration PS Domain Information" should be set to Info Present and "Registration IMSI Attach Flag" should be set to Set)
   Step 2:
   W-CDMA SMS mobile terminated or W-CDMA SMS mobile origination
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.

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 01 800 254 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 001054
Sweden 0200 882255
Switzerland 0800 805353
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

myKeysight
myKeysight.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
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/AccurancePlans
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.

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