



**Brew MP Validation Application
Shop Report**

LG VN280 : VN280R05

Date: January 20,2014



QUALCOMM Incorporated reserves the right to make changes to the product(s) or information contained herein without notice. No liability is assumed for any damages arising directly or indirectly by their use or application. The information provided in this document is provided on an "as is" basis.

All data and information contained in or disclosed by this document is confidential and proprietary information of QUALCOMM Incorporated and all rights therein are expressly reserved. By accepting this material the recipient agrees that this material and the information contained therein is to be held in confidence and in trust and will not be used, copied, reproduced in whole or in part, nor its contents revealed in any manner to others without the express written permission of QUALCOMM Incorporated.

QUALCOMM is a registered trademark and registered service mark of QUALCOMM Incorporated. Other product and brand names may be trademarks or registered trademarks of their respective owners.

Export of this technology may be controlled by the United States Government. Diversion contrary to U.S. law prohibited.

QUALCOMM Incorporated
5775 Morehouse Drive
San Diego, CA 92121-1714
U.S.A.

Copyright © 2011 QUALCOMM Incorporated. All rights reserved.

Table of Contents

Section 1 Summary

1.1 General Device Information

Section 2 Application Shop Test Results

2.1 Device Support Analysis Summary

2.2 Client Support Analysis(BAMDALI Tests) Summary

Section 3 Device Support Analysis Results

Section 4 Client Support Analysis Results (BAMDALI Tests)

4.1 Download

4.2 DownloadDevice

4.3 DownloadSettings

4.4 DownloadRMC

4.5 EFSFull

Section 1 Summary

The following report describes the device's ability to operate with Qualcomm's Application Shop. The tests are broken down into two main sections:

- **Device Support Analysis:** The tests included in this section test the basic functionality of a device and its ability to connect to an application server. They are run to ensure that the software build can be properly flashed onto the device using the Tools/instructions provided by the OEM to support the developer ecosystem.
- **Client Support Analysis:** These tests include the BAMDALI tests which ensure that the device has the proper APIs and settings to allow content to be properly downloaded and run.

1.1 General Device Information

| Device Information | |
|----------------------|-------------------------------|
| Device Name | LG VN280 |
| Device Build Version | VN280R05 |
| Platform ID | 1413 |
| Operator | Verizon |
| Brew MP Version | 1.0.3.994 |
| Submission Type | Brew MP Commercial Validation |

Section 2 Application Shop Test Results

2.1 Device Support Analysis Summary

| Critical Test Cases | | Non - Critical Test Cases | |
|---------------------------|----|-------------------------------|---|
| Total Passed | 27 | Total Passed | 2 |
| Total Failed | 0 | Total Failed | 0 |
| Total N/A | 4 | Total N/A | 3 |
| Total Supported | 0 | Total Supported | 0 |
| Total Unsupported | 0 | Total Unsupported | 0 |
| Total Critical Test Cases | 31 | Total Non-Critical Test Cases | 5 |

Device Support Analysis Result **PASS**

2.2 Client Support Analysis (BAMDALI Tests) Summary

| Critical Test Cases | | Non - Critical Test Cases | |
|---------------------------|----|-------------------------------|----|
| Total Passed | 53 | Total Passed | 22 |
| Total Failed | 0 | Total Failed | 4 |
| Total N/A | 0 | Total N/A | 0 |
| Total Supported | 0 | Total Supported | 1 |
| Total Unsupported | 1 | Total Unsupported | 1 |
| Total Critical Test Cases | 54 | Total Non-Critical Test Cases | 27 |

Client Support Analysis Results **PASS**

Section 3 Device Support Analysis Results

| | Test Case Name | Criteria | Critical? | Result | Issues |
|---|--------------------------------|---|-----------|--------|---|
| 1 | UI Firmware Ver | Able to find firmware version via the handset's UI? | No | PASS | Menu->Settings ->Phone Info->SW/HW Version |
| 2 | Brew MP logo | Able to find the Brew MP logo where the Brew MP version exists? | Yes | PASS | Menu->Settings ->Phone Info->SW/HW Version |
| 3 | Serial/USB Cable Support | Able to use serial cable / USB cable? Provide driver version number if USB cable supported. | Yes | PASS | |
| 4 | Able to upgrade firmware | Able to upgrade new firmware successfully. Please provide following details if applicable: - Downloader/PST version - DLL version if required - USB version - "mode" (ie, upgrade, emergency, normal, etc....) used to install the firmware | Yes | PASS | LGUP_3rdParty_Frame_Ver_1_10 with DLL lgup_vn280_ver_0_0_4_17 |
| 5 | Find MEID/ESN/IMEI | Able to find MEID/ESN/IMEI on handset (i.e., battery-well) or through the UI? Provide instructions. | Yes | PASS | Menu->Settings ->Phone Info->SW/HW Version |
| 6 | Able to edit NAM Settings | Able to edit NAM settings using OEM proprietary PST or native UI? Please provide details (i.e. PST version, hidden menu to edit NAM settings) | Yes | PASS | Used QPST |
| 7 | Able to View/Edit GPS Settings | Are GPS settings viewable/editable through the native/hidden UI OR through S/W tool? - Provide key-strokes to access menu(s) if it through Native or Hidden UI - Provide S/W tool name and version # if it is through S/W tool | Yes | PASS | Used QPST |
| 8 | Voice Call Test | Handset must be able to send and receive voice call and hear voice in local network. | Yes | PASS | |
| 9 | 1x Data Call Test | Able to make BREW-data calls (via: network app and to an ADS) on local network. Please provide detailed instructions on steps taken to do so. | Yes | PASS | |

| | | | | | |
|----|---------------------------------|--|-----|------|--|
| 10 | EVDO Data Call Test | Able to activate and consistently complete BREW-data calls on EVDO network (with HDR Mode only)? State service providers name. | Yes | N/A | |
| 11 | Mshop Storefront Test | Able to load Mshop storefront successfully. Mention Mshop version used and also SDK version if available. | Yes | N/A | |
| 12 | Mshop Catalog Test | Able to view the storefront properly. The storefront should fit into the handset screen. The size of the storefront in handset UI should not exceed the handset screen. | Yes | N/A | |
| 13 | Plaza Retail Store-front Test | Able to connect to Plaza Retail Storefront and download app. Please provide the details. | Yes | N/A | |
| 14 | Able to View/Edit BREW Settings | Able to view/edit the BREW settings using OEM proprietary PST or through handset's UI? (i.e. PST version, hidden menu to edit BREW settings) | Yes | PASS | Used ADS Picker or ##PROGRAM280+Press call button+Media Center thru UI. and USED QXDM to change CID. |
| 15 | OTA Downloaded App Test | <ul style="list-style-type: none"> - The handset is able to hit the ADS (OEM Demo) and download the application. - Run the application directly after downloading when UI prompts to run the application. - Able to view and run the application from App Manager after exit to home screen. - Powercycle the handset. - Run the same application from App Manager. | Yes | PASS | Jinro on PID 2222 Oemdemo on 600 |
| 16 | Remove OTA Downloaded App Test | <ul style="list-style-type: none"> - Delete the application from the catalog - Powercycle the handset. - View if the application is deleted from the catalog. | Yes | PASS | |
| 17 | Maxfilecnt Test | <ul style="list-style-type: none"> - Using BREW AppLoader, cable load the application into the EFS. - Run the application from handset BAM to test the handset behavior when the handset's EFS is full. <p>Mobile Shop accessible: Handset brick:</p> | Yes | PASS | |

| | | | | | |
|----|-------------------------------|---|-----|------|--|
| | | Able to delete the application again from EFS using Brew AppLoader? | | | |
| 18 | GPS/LBS App Test | <p>- Using BREW AppLoader, cable load the "samplepostdet" application into the EFS.</p> <p>- Run the application from handset BAM to get location coordinates.</p> <p>Able to delete the application again from EFS using Brew AppLoader?</p> <p><provide name & version of app></p> | Yes | PASS | |
| 19 | Voice & SMS Interrupt Test | <p>While BAM is downloading a BREW application, interrupt the download process by incoming voice call and SMS.</p> <p>RESULT: No adverse effect observed like handset freezing or powercycling.</p> <p>As per certain OEM implementations, voice call may not reach device but to voicemail. Also, SMS should be received and either show visual alert OR annunciator shows the icon of received SMS.</p> | Yes | PASS | |
| 20 | Disable & Restore Application | <p>Using disable tool to try to disable non-QC application by selecting the application from disable application menu.</p> <p>RESULT: Selected application can be disabled successfully.</p> <p>Select the disabled application icon from BREW menu to restore.</p> <p>RESULT: Application after disable, device EFS should show MOD, BAR, and SIG files and application should restore successfully.</p> | Yes | PASS | |
| | | Check the supported languages in handset menu. Set the listed languages | | | |

| | | | | | |
|----|--|--|-----|------|--|
| 21 | Handset Supported Language | <p>individually and verify language on OEM interface changes to selected language.</p> <p>RESULT: Changing language in handset should change the language in OEM UI.</p> | Yes | PASS | |
| 22 | Application Recall | <p>Open the application recall link and input the QC ID of the applications to recall. After recall, browse to BREW menu and try accessing catalog. A prompt should show, "Application has been recalled" and the icon should disappear from BREW menu.</p> <p>RESULT: Application after being recalled should show a prompt confirming the same and should disappear from BREW menu and no files in device EFS.</p> | Yes | PASS | |
| 23 | Usage-Based App Test | <p>Able to download usage-based app?</p> <ul style="list-style-type: none"> - Start app - Decrement the uses to zero - Successfully restart app <p>OR</p> <p>Cable-load the pre-install usage-based app?</p> <ul style="list-style-type: none"> - Start app - Decrement the uses to zero - Successfully restart app | Yes | PASS | |
| 24 | BREW Wrapped Java App Test (OTA Download, Startup, Delete) | <ul style="list-style-type: none"> - Download Wrapped Java App from Server and install it. - Ensure the Wrapped Java installation process does not exhibit adverse impact on device. - After installation, launch the downloaded app by selecting "Launch the Application." - Application should launch properly without any impact on device. - Ensure that application is visible under App. Manager or Java menu (if | No | N/A | |

| | | | | | |
|----|---|---|----|------|--|
| | | <p>applicable) and can be launched again.</p> <ul style="list-style-type: none"> - Check application can be deleted from App. Manager or Java menu (if applicable). <p>Note : This test is applicable only for ATT devices.</p> | | | |
| 25 | Cable load native Java application and document procedure | <ul style="list-style-type: none"> - Using Loader, cable load java application into handset EFS. - Document the steps to load the .jad & .jar file into the device EFS to test java application. - Able to view and run the application. - Document the path from where the Java application is able to run in handset UI. - Inform rr.pm if there is any issue w.r.t testing java application. <p>Note: This test case is applicable only for AT&T devices. This test case is only for documenting the procedure for Developer reference and it does not pass/fail the DSA.</p> | No | N/A | |
| 26 | Side Load BAM for AVB Testing | <ul style="list-style-type: none"> - Side load BAM (3.x/5.x) to its corresponding storefront device. - OTA download application from Jinro ADS. - Able to view and run the application. <p>Note: This test case is applicable only for Storefront devices. This test case is performed for AVB application testing.</p> | No | N/A | |
| 27 | Validation of DPK values | <ol style="list-style-type: none"> 1. Verify the shopping Client version (BAM/MShop/Storefront/Appcenter) in handset UI. - If the version in Handset UI is different from the version in PID information, update the new version in PID information. - (OR) Inform RR PM to update. - Run device profiler tool to validate the | No | PASS | |

| | | | | | |
|----|-----------------------|---|-----|------|--|
| | | <p>screensize in SF PID details and update if it is incorrect.</p> <p>2. Verify Heap size of the device.</p> <p>3. Verify EFS size of the device.</p> <p>4. Verify supported wallpaper formats.</p> | | | |
| 28 | QCS Supported | <p>Able to OTA download QCS signed app, execute app before and after power-cycle?</p> | Yes | PASS | |
| 29 | ITextControl | <p>To ensure text can be properly entered into the text control. It confirms the proper implementation of ITextCtl interface.</p> <p>Pass: Text can be properly entered using keypad</p> <p>Fail: Unable to enter text</p> | Yes | PASS | |
| 30 | IKeymapping | <p>To ensure combination with modifier keys is leading to desired outcome (as printed on keys) using application for all the QWERTY devices.</p> <p>Pass: Combination of keys displays correct output.</p> | Yes | PASS | |
| 31 | MCF Directory Support | <p>To ensure all wallpaper supported formats available in MCF directory can be previewed and set as wallpapers through OEM UI irrespective of Locked or Unlocked directories.</p> <p>Pass: Sample app copied wallpapers are saved as "picture_lock_dir" in Locked directory and "Picture_dir " in unlocked directory.</p> | Yes | PASS | |
| | | <p>Able to get and set wallpaper settings using Iwallpaper?</p> <p>1. Cable load the sample wallpapers of all the formats that the device is supposed to support as per the DPK in the folder f s:\mod\10888(unlocked) as well as f s:\mod\19919 (locked)</p> | | | |

| | | | | | |
|----|---------------------------------|---|-----|------|--|
| 32 | Wallpaper function verification | <p>2. Launch the "Wallpaperpicker" sample application on the device.</p> <p>3. Check if the already set OEM screen wallpaper is displayed within the application.</p> <p>Pass: The application should fetch the path of the picture which currently is the wallpaper on the OEM screen. The path is logged in the "log.txt" file which is generated in the folder of the application in the EFS (this can be viewed by loader in the location fs:\mod\wallpaperpicker). Ideally the path should be in the MCF directory of the device i.e., fs:\mod\10888. If the displayed image is broken, then the device did not retrieve the wallpaper properly.</p> <p>4. Select each supported format by pressing "Set Wallpaper" and preview by using " Preview settings" button within the app.</p> <p>Pass: If wallpaer can be seen in preview settings.</p> <p>5. Check if the set wallpaper in step 4 is displayed as main wallpaper on the OEM screen.</p> <p>Pass: If application set wallpaper could be displayed as main wallpaper.</p> | Yes | PASS | |
| 33 | Orientation Test | This test case reports current orientation mode (portrait/landscape) in addition to screen rotation. This is to ensure that the orientation is properly returned by device. | Yes | PASS | |
| 34 | Virtual Keypad test | To confirm whether device supports input in the textbox using virtual keypad. | Yes | PASS | |

| | | | | | |
|----|----------------------------|---|-----|------|--|
| | | Pass: Alphanumeric text and symbols should be able to input virtual keypad. | | | |
| 35 | Native browser launch test | To verify successful launch of native browser from Brew/Brew MP. Pass: If the step 2 criteria are passed. | Yes | PASS | |
| 36 | Media Play with Events | To verify successful media play by producing key Event between media loading and play. Pass: If the step below criteria are passed. Select "Play MIDI" or "Play MP3" from main menu in order to generate event. Test is PASS if selected media is audible on event otherwise FAIL. | Yes | PASS | |

Section 4 Client Support Analysis Results (BAMDALI Tests)

4.1 Download

| Test Section | Test Case Name | Criteria | Critical? | Result | Issues |
|----------------------|------------------------|---|-----------|--------|--------|
| InitTest | InitTest.1 | Creates Idownload interface if BDS AppStore is present on device. | Yes | PASS | |
| UpgradePreinstallApp | UpgradePreinstallApp.1 | Verifies if a pre-installed application can be successfully upgraded. The test installs an app, sets up an alarm for the device to wake up and does a hard reset of the device. After the test resumes it tries to upgrade the installed app. | Yes | PASS | |
| DeleteApp | DeleteApp.1 | Verifies if application with IDS_OATDOWNLOAD_DLITEMID download item ID can be successfully downloaded and then deleted. | Yes | PASS | |
| DisableApp | DisableApp.1 | Verifies if application with IDS_OATDOWNLOAD_DLITEMID download item ID can be successfully downloaded and then disabled. | Yes | PASS | |
| DLStatNoAnim | DLStatNoAnim.1 | Downloads application with IDS_OATDOWNLOAD_DLITEMID download item ID with status bar update but without animation and measures following statistics: 1. App size 2. Data transferred 3. Application download initiation time 4. Application download time 5. Application download verification time 6. Total application download user experience time 7. Application download throughout 8. User experience throughout | No | PASS | |
| | | Downloads application with IDS_OATDOWNLOAD_DLITEMID download item ID without any status bar update or animation and measures following statistics: 1. App size | | | |

| | | | | | |
|------------------|--------------------|--|-----|-------------|--|
| DLStatNoUI | DLStatNoUI.1 | 2. Data transferred 3. Application download initiation time 4. Application download time 5. Application download verification time 6. Total application download user experience time 7. Application download throughout 8. User experience throughout | No | FAIL | |
| DLStatUI | DLStatUI.1 | Downloads application with IDS_OATDOWNLOAD_DLITEMID download item ID with MobileShop download progress bar and animation and measures following statistics: 1. App size 2. Data transferred 3. Application download initiation time 4. Application download time 5. Application download verification time 6. Total application download user experience time 7. Application download throughout 8. User experience throughout | No | FAIL | |
| DownloadApp | DownloadApp.1 | Verifies if application with IDS_OATDOWNLOAD_DLITEMID download item ID can be successfully downloaded. | Yes | PASS | |
| DownloadFotaFile | DownloadFotaFile.1 | Verifies if file with DLI_FOTA download item ID can be successfully downloaded. The IDS_DD_SERVER_FOTA_SUPPORTED field in DDF should be set to Yes if the download server supports downloading of FOTA files. This test will be conducted only when IDS_DD_SERVER_FOTA_SUPPORTED is set to Yes. | No | UNSUPPORTED | |
| RecallApp | RecallApp.1 | Verifies if application with IDS_OATDOWNLOAD_DLITEMID download item ID can be successfully downloaded and then recalled by sending SMS message. | Yes | PASS | |
| RestoreApp | RestoreApp.1 | Verifies if application with IDS_OATDOWNLOAD_DLITEMID download item ID can be successfully downloaded, then | Yes | PASS | |

| | | | | | |
|------------|--------------|---|-----|------|--|
| | | disabled and then restored. | | | |
| VerifyMMAp | VerifyMMAp.1 | Verifies if multi module application specified with IDS_OATDOWNLOAD_MMDLITEMID download item ID can be successfully downloaded and gets all the required classes on the device. | Yes | PASS | |

4.2 Download Device

| Test Section | Test Case Name | Criteria | Critical? | Result | Issues |
|-------------------|---------------------|---|-----------|--------|--------|
| Set Config Wakeup | SetConfigWakeup.1 | Calls to OEM_GetConfig() and OEM_SetConfig() to ensure that the settings can be written properly before and after the power cycle. | No | PASS | |
| GetConfigComplex | GetConfigComplex.1 | Passes the CFGI_DOWNLOAD configuration parameter to OEM_GetConfig(). The return values written to the log file and used in later OEM_GetConfig() tests. | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.2 | Verifies dlInfo.szServer against the Device Pack.CFGI_DOWNLOAD - IDS_DD_BP_ADS_URL | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.3 | Verifies dlInfo.dwCarrierID against the Device Pack.CFGI_DOWNLOAD - IDS_DD_BP_CARR_ID | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.4 | Verifies dlInfo.bbKey against the Device Pack.CFGI_DOWNLOAD - IDS_DD_BP_BKEY | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.5 | Verifies dlInfo.nAuth against the Device Pack.CFGI_DOWNLOAD - IDS_DD_BP_AUTH_FLAG | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.6 | Verifies dlInfo.nPolicy against the Device Pack.CFGI_DOWNLOAD - IDS_DD_BP_APP_EXEC_PLCY | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.7 | Verifies dlInfo.wFlags against the Device Pack.CFGI_DOWNLOAD - IDS_DD_BP_ABKEY_SPECIFIER | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.8 | Verifies dlInfo.wFlags against the Device Pack.CFGI_DOWNLOAD - IDS_DD_BP_SID_MIN | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.9 | Verifies dlInfo.wFlags against the Device Pack.CFGI_DOWNLOAD - IDS_DD_BP_PREPAY | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.10 | Verifies dlInfo.wFlags against the Device Pack.CFGI_DOWNLOAD - | Yes | PASS | |

| | | | | | |
|------------------|---------------------|---|-----|------|--|
| | | IDS_DD_BP_NO_AUTO_ACK | | | |
| GetConfigComplex | GetConfigComplex.11 | Verifies dInfo.wFlags against the Device Pack.CFGI_DOWNLOAD - IDS_DD_BP_SID_ENCODE | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.12 | Verifies dInfo.wFlags against the Device Pack.CFGI_DOWNLOAD - IDS_DD_BP_SID_VALIDATE_ALL | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.13 | Verifies dInfo.wFlags against the Device Pack.CFGI_DOWNLOAD - IDS_DD_BP_RUIM_DEL_OVERRIDE | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.14 | Passes the CFGI_SUBSCRIBERID configuration parameter to OEM_GetConfig(). The return value is verified against the value specified in the Device Pack. CFGI_SUBSCRIBERID | No | PASS | |
| GetConfigComplex | GetConfigComplex.15 | Passes the CFGI_SUBSCRIBERID_LEN configuration parameter to OEM_GetConfig(). The return value is verified against the value specified in the Device Pack. CFGI_SUBSCRIBERID_LEN | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.16 | Queries CFGI_DOWNLOAD_BUFFER using ICONFIG_GetItem(), which in turn uses OEM_GetConfig(), to determine the current Download Buffer size.CFGI_DOWNLOAD_BUFFER - IDS_DD_DOWNLOAD_BUFFER | No | PASS | |
| GetConfigComplex | GetConfigComplex.17 | Queries CFGI_DOWNLOAD_FS_INFO using ICONFIG_GetItem(), which in turn uses OEM_GetConfig(), to determine the File system Available for Download.CFGI_DOWNLOAD_FS_INFO - IDS_DD_DOWNLOAD_FS_AVAIL | No | PASS | |
| GetConfigComplex | GetConfigComplex.18 | Queries CFGI_OEMAUTH_CHALLENGE_CAP and using ICONFIG_GetItem(), These values are verified against the DPK Entry IDS_DD_OEMAUTH_CHALLENGE_CAP for correctness. Verification of CFGI_OEMAUTH_CHALLENGE_CAP - IDS_DD_OEMAUTH_CHALLENGE_CAP | No | PASS | |
| GetConfigComplex | GetConfigComplex.19 | Queries CFGI_OEMAUTH_CHALLENGE_RESPONSE_LEN and using ICONFIG_GetItem(), These values are verified against the DPK Entry IDS_DD_OEMAUTH_CHALLENGE_RESPONSE_LEN for correctness. Verification of CFGI_OEMAUTH_CHALLENGE_RESPONSE_LEN - IDS_DD_OEMAUTH_CHALLENGE_RESPONSE_LEN | No | PASS | |

| | | | | | |
|------------------|---------------------|--|-----|------|--|
| GetConfigComplex | GetConfigComplex.20 | Queries CFGI_LAZY_ACK and using ICONFIG_GetItem(), These values are verified against the DPK Entry IDS_DD_LAZY_ACK for correctness. Verification of CFGI_LAZY_ACK - IDS_DD_LAZY_ACK | Yes | PASS | |
| GetConfigComplex | GetConfigComplex.21 | Queries CFGI_RMC_POLICY and using ICONFIG_GetItem(), These values are verified against the DPK Entry IDS_DD_RMC_POLICY for correctness. Verification of CFGI_RMC_POLICY – IDS_DD_RMC_POLICY | Yes | PASS | |
| SetConfig | SetConfig.1 | Calls OEM_GetConfig() and OEM_SetConfig() to ensure that the settings can be read/written properly. SetConfig verify | No | PASS | |
| SetConfig | SetConfig.2 | Calls OEM_GetConfig() and OEM_SetConfig() to ensure that the PDP Profile ID setting can be read/written properly and that its value matches the device pack (IDS_DD_PDP_ID). SetConfig verify | No | PASS | |
| SetConfig | SetConfig.3 | Calls OEM_GetConfig() and OEM_SetConfig() to ensure that the Download Proxy Address setting can be read/written properly and that its value matches the device pack (IDS_DD_PROXY). SetConfig verify | No | PASS | |
| SetConfig | SetConfig.4 | Calls OEM_GetConfig() and OEM_SetConfig() to ensure that the Download Proxy Credential setting can be read/written properly and that its value matches the device pack (IDS_DD_PROXYAUTH). SetConfig verify | No | PASS | |
| SetConfigEvent | SetConfigEvent.1 | Sets CFGI_DOWNLOAD and verifies that notification and model events are sent for successful ICONFIG_SetItem(CFGI_DOWNLOAD). Verify that notification and model events are sent on a successful ICONFIG_SetItem(). | No | PASS | |

4.3 Download Settings

| Test Section | Test Case Name | Criteria | Critical? | Result | Issues |
|-----------------|-------------------|--|-----------|--------|--------|
| SetConfigWakeup | SetConfigWakeup.1 | Calls to OEM_GetConfig() and OEM_SetConfig() to ensure that the settings can be written properly before and after the power cycle. SetConfig CFGI_DOWNLOAD | No | PASS | |
| SetConfigWakeup | SetConfigWakeup.2 | Calls to OEM_SetConfig() to ensure that the settings can be read/written properly after the device has been | No | PASS | |

| | | | | | |
|-------------------|----------------------|--|-----|------|--|
| | | power cycled. SetConfig CFGI_SUBSCRIBERID | | | |
| SetConfigWakeup | SetConfigWakeup.3 | Calls to OEM_GetConfig() and OEM_SetConfig() to ensure that the settings can be written properly before and after the power cycle. SetConfig CFGI_DOWNLOAD | No | PASS | |
| SetConfigWakeup | SetConfigWakeup.4 | Calls to OEM_SetConfig() to ensure that the settings can be read/written properly after the device has been power cycled. SetConfig CFGI_SUBSCRIBERID | No | PASS | |
| GetConfigDownload | GetConfigDownload.1 | Passes the CFGI_DOWNLOAD configuration parameter to OEM_GetConfig(). The return values written to the log file and used in later OEM_GetConfig() tests. | Yes | PASS | |
| GetConfigDownload | GetConfigDownload.2 | Verifies dInfo.szServer against the Device Pack. CFGI_DOWNLOAD - IDS_DD_BP_ADS_URL | Yes | PASS | |
| GetConfigDownload | GetConfigDownload.3 | Verifies dInfo.dwCarrierID against the Device Pack. CFGI_DOWNLOAD - IDS_DD_BP_CARR_ID | Yes | PASS | |
| GetConfigDownload | GetConfigDownload.4 | Verifies dInfo.bBKey against the Device Pack. CFGI_DOWNLOAD - IDS_DD_BP_BKEY | Yes | PASS | |
| GetConfigDownload | GetConfigDownload.5 | Verifies dInfo.nAuth against the Device Pack. CFGI_DOWNLOAD - IDS_DD_BP_AUTH_FLAG | Yes | PASS | |
| GetConfigDownload | GetConfigDownload.6 | Verifies dInfo.nPolicy against the Device Pack. CFGI_DOWNLOAD - IDS_DD_BP_APP_EXEC_PLCY | Yes | PASS | |
| GetConfigDownload | GetConfigDownload.7 | Verifies dInfo.wFlags against the Device Pack. CFGI_DOWNLOAD - IDS_DD_BP_ABKEY_SPECIFIER | Yes | PASS | |
| GetConfigDownload | GetConfigDownload.8 | Verifies dInfo.wFlags against the Device Pack. CFGI_DOWNLOAD - IDS_DD_BP_SID_MIN | Yes | PASS | |
| GetConfigDownload | GetConfigDownload.9 | Verifies dInfo.wFlags against the Device Pack. CFGI_DOWNLOAD - IDS_DD_BP_PREPAY | Yes | PASS | |
| GetConfigDownload | GetConfigDownload.10 | Verifies dInfo.wFlags against the Device Pack. CFGI_DOWNLOAD - IDS_DD_BP_NO_AUTO_ACK | Yes | PASS | |
| GetConfigDownload | GetConfigDownload.11 | Verifies dInfo.wFlags against the Device Pack. CFGI_DOWNLOAD - IDS_DD_BP_SID_ENCODE | Yes | PASS | |
| GetConfigDownload | GetConfigDownload.12 | Verifies dInfo.wFlags against the Device Pack. CFGI_DOWNLOAD - IDS_DD_BP_SID_VALIDATE_ALL | Yes | PASS | |
| GetConfigDownload | GetConfigDownload.13 | Verifies dInfo.wFlags against the Device Pack. CFGI_DOWNLOAD - IDS_DD_BP_RUIM_DEL_OVERRIDE | Yes | PASS | |
| | | Queries CFGI_LAZY_ACK and using ICONFIG_GetItem(), These values are verified against | | | |

| | | | | | |
|----------------------------|------------------------------|---|-----|------|--|
| GetConfigLazyACK | GetConfigLazyACK.1 | the DPK Entry IDS_DD_LAZY_ACK for correctness. Verification of CFGI_LAZY_ACK - IDS_DD_LAZY_ACK | Yes | PASS | |
| GetConfigOemAuthCap | GetConfigOemAuthCap.1 | Queries CFGI_OEMAUTH_CHALLENGE_CAP and using ICONFIG_GetItem(), These values are verified against the DPK Entry IDS_DD_OEMAUTH_CHALLENGE_CAP for correctness. Verification of CFGI_OEMAUTH_CHALLENGE_CAP - | Yes | PASS | |
| GetConfigOemAuthCRLen | GetConfigOemAuthCRLen.1 | Queries CFGI_OEMAUTH_CHALLENGE_RESPONSE_LEN and using ICONFIG_GetItem(), CFGI_OEMAUTH_CHALLENGE_RESPONSE_LEN - IDS_DD_OEMAUTH_CHALLENGE_RESPONSE_LEN | Yes | PASS | |
| GetConfigRMCPolicy | GetConfigRMCPolicy.1 | Queries CFGI_RMC_POLICY and using ICONFIG_GetItem(), These values are verified against the DPK Entry IDS_DD_RMC_POLICY for correctness. Verification of CFGI_RMC_POLICY - IDS_DD_RMC_POLICY | Yes | PASS | |
| GetConfigSubscriberId | GetConfigSubscriberId.1 | Passes the CFGI_SUBSCRIBERID configuration parameter to OEM_GetConfig(). The return value is verified against the value specified in the Device Pack. | Yes | PASS | |
| GetConfigSubscriberIdlen | GetConfigSubscriberIdlen.1 | | Yes | PASS | |
| SetConfigDownload | SetConfigDownload.1 | Calls OEM_GetConfig() and OEM_SetConfig() to ensure that the settings can be read/written properly. SetConfig verify | No | PASS | |
| SetConfigDownloadPDP | SetConfigDownloadPDP.1 | Calls OEM_GetConfig() and OEM_SetConfig() to ensure that the settings can be read/written properly. SetConfig verify | No | PASS | |
| SetConfigDownloadProxy | SetConfigDownloadProxy.1 | Calls OEM_GetConfig() and OEM_SetConfig() to ensure that the Download Proxy Address setting can be read/written properly and that its value matches the device pack (IDS_DD_PROXY). SetConfig verify | No | FAIL | |
| SetConfigDownloadProxyAuth | SetConfigDownloadProxyAuth.1 | Calls OEM_GetConfig() and OEM_SetConfig() to ensure that the Download Proxy Credential setting can be read/written properly and that its value matches the device pack (IDS_DD_PROXYAUTH). SetConfig verify | No | FAIL | |

4.4 DownloadRMC

| Test Section | Test Case Name | Criteria | Critical? | Result | Issues |
|----------------|------------------|--|-----------|-------------|--------|
| InitTest | InitTest.1 | Checks if RMC is supported and BDS AppStore is present on device. Creates IDLXStore interface if RMC and BDSAppstore present on device. | Yes | PASS | |
| RMCDeleteApp | RMCDeleteApp.1 | Verifies that an app on the RMC can be deleted, and that public extensions that app shares with other installed apps remain on the phone volume. Download items with IDs IDS_OATDOWNLOADERMC_DEL1ITEMID and IDS_OATDOWNLOADERMC_DEL2ITEMID must be RMC-enabled and must share at least one public extension package. | Yes | PASS | |
| RMCDownloadApp | RMCDownloadApp.1 | Verifies that an app that uses a public extension can be downloaded to the RMC. Download item with ID IDS_OATDOWNLOADERMC_DLITEMID must be RMC-enabled and contain at least one public extension package. | Yes | PASS | |
| RMCExpireApp | RMCExpireApp.1 | Verifies that when the license for an app on the RMC expires the app becomes unrunnable and that any public extension module it uses remain usable by other apps that depend on it. Download item IDS_OATDOWNLOADERMC_EXP1ITEMID must have a short (1 minute) time based license option and must share a public extension module with item IDS_OATDOWNLOADERMC_EXP2ITEMID. | Yes | PASS | |
| RMCMoveApp | RMCMoveApp.1 | Verifies that an app on the RMC can be recalled. Download item IDS_OATDOWNLOADERMC_RCLITEMID must have a valid Demo or Purchase option. | Yes | PASS | |
| RMCRecallApp | RMCRecallApp.1 | Verifies that an app on the RMC can be recalled. Download item IDS_OATDOWNLOADERMC_RCLITEMID must have a valid Demo or Purchase option. | Yes | PASS | |
| RMCUpgradeApp | RMCUpgradeApp.1 | Verifies that an app on the RMC can be upgraded to a later version. Download items with IDs IDS_OATDOWNLOADERMC_UPGV1ITEMID and IDS_OATDOWNLOADERMC_UPGV2ITEMID must both be RMC-enabled and must be | Yes | UNSUPPORTED | |

| | | | | | |
|--|--|---|--|--|--|
| | | consecutive versions of the same app. IDS_OATDOWNLOADRMC_UPGV2ITEMID must have an Upgrade price option. | | | |
|--|--|---|--|--|--|

4.5 EFSFull

| Test Section | Test Case Name | Criteria | Critical? | Result | Issues |
|---------------------------------|-----------------------------------|--|-----------|--------|--------|
| EFS Full AutoDisable | EFSFULL_AutoDisable.1 | Verifies if IDownload can generate a correct Auto | Yes | PASS | |
| EFS Full Delete | EFSFULL_Delete.1 | Verifies if IDownload Interface is deleting the apps correctly when EFS is full. Delete. | Yes | PASS | |
| EFS Full PreInstall MockApp | EFSFULL_Preinstall_MODACKAPP.1 | This test case is specific only for BREW Version 4.0.4 and above. Verifies if Preinstalled app is properly Copied into the fs:/mod directory.Preinstall_MODACKAPP | No | PASS | |
| EFS Full PreInstallProtectedApp | EFSFULL_Preinstall_PROTECTEDAPP.1 | Verifies if Preinstalled Protected app is properly Copied into the fs:/mod directory. Preinstall_PROTECTEDAPP | No | PASS | |
| EFS Full Upsell | EFSFULL_Upsell.1 | Verifies if IDownload Interface Upsells the license of the downloaded app correctly when EFS is full. Upsell | No | PASS | |
| EFS Full_ValidateAcks | EFSFULL_ValidateAcks.1 | This test case is specific only for BREW Version 4.0.4 and above. Verifies that IDownload Interface does not generate the DLacks.bin file while the EFS is full on Launching the App which is associated with MOD ACK on use. ValidateAcks | No | PASS | |