

Product name	Confidentiality level
UTPS	CONFIDENTIAL
Product version	Total 7 pages
V200R003	

UTPS23.012.05.02.910 Release Notes

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1. New features

No	Description
1	None

2. Improvements to previous

Version	Features(New/Modify)
UTPS 23.012.05.01.910	1. Dashboard should provide ipv6 settings.
UTPS 23.012.05.00.910	2. Dashboard should support sales tracker feature.
UTPS 23.009.09.03.910	<p>3. The Mobile Partner installer program informs the user about Cloud+ feature during installation process. The skin of the installer include cloud+ image.</p> <p>4. The splash screen include cloud+ image.</p> <p>5. The mainframe UI modified for better look and feel. The title bar include (from left to right) Huawei Logo, web-links (facebook & twitter), SMS-Call notification area, data tracker widget (to track and display data usage), SoftWiFi button (for Windows only), minimize and close button. Below the title bar appears the connection widget which include connect button and necessary device/SIM/connection related information. To the left of connection widget, there should be device information widget, which will display device status, PIN Status Signal strength, network type, operator name, roaming status etc. Below the connection widget appears the dock widget which consists of icons that represent (from left to right) SMS, Statistics, Call, Phonebook, Settings (preferences, operations, help, contact-us, online upgrade), Cloud+, Huawei Zone. Animation effect should be there on hover the icons. On hover text should be visible below each icon. The bottom portion of the main frame will have a advertisement window and MyZone button. The button on the right side edge is used to open and close the right side advertisement pan. (The adv pan are explained in advertisement related requirement below). In the bottom left corner, above advertisement frame (i.e. above "MyZone" button), the flipped edge works like a button to do wallpaper change. On hovering mouse over the button tooltip should appear as "Change Wallpaper".</p> <p>6. The main frame has a shadow around it. It should have</p>

	<p>rounded corner.</p> <ol style="list-style-type: none">7. Upload download speed is shown on connection. The widget should come as a tray from disconnect button with animation. Connected duration (current session) displayed in mainframe.8. During connection disconnection, animation appears below connect button.9. If there is no default profile, an error message displayed on the click on connect button.10. Whenever the user tries to save any profile, in the Profile Management, A prompt displayed to the user with the message "The default profile will be used for connecting to the internet. Do you want to set this profile as default?". On selecting "Yes", the profile is set as default.11. The APN and access number detected automatically and a suitable connection profile created and set as default. If the user manually sets a profile as default then, that profile will take the higher priority over auto-detected profiles.12. The Profile Name detected based on the MCC + MNC (IMSI) value stated in the NetConnectConfig.xml. Once the profile information detected from the file, this profile created automatically and set as default unless the user manually has set another profile as default.13. The process of profile detection happens on every device restart.14. If the profile information corresponding to a IMSI is not available in the list provided, then no profile created.15. Latest APN and Operator lists and Profile Library files used.16. Default connection-type set as NDIS.17. Auto redial enabled.18. The UI of all the dialogs updated to match the mainframe skin design.19. The settings menu item organizations updated.20. If a menu item is not applicable, it is disabled.21. Menu UI modified to match the mainframe skin design.22. Connection history supported. Session based data usage information, including the connection profile that used for the connection, provided to the user on disconnection.
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	<p>23. The mainframe contains a widget for showing data tracker. The "Data Tracker Widget" will show "Track data usage" option if there is no data plan set. Once data plan configured, it will show data and time tracker information. On clicking the tracker widget, always the window opened for setting/changing/resetting data plan.</p> <p>24. On clicking the "Set Data Plan" option in main screen, a dialog open where user can set the data plan. User can set either postpaid or prepaid plan.</p> <p>25. User can modify the already set plan by clicking the data tracker widget again.</p> <p>26. For prepaid plan user can set the validity days from the date on which he is filling the information. For postpaid plan user can set a billing day (a day of the month).</p> <p>27. Once billing cycle and data limit set by user, the "Track Data Usage" option no longer shown in the main UI. In the same widget a tracker for data and time will appear. The tracker has two horizontal sections; data volume display and number of days left display. The color of the data tracker changes as follows: data used < 75%, GREEN, 75% < data used < 90%, GREEN+ORANGE, 90% < data used < 100%, GREEN+ ORANGE +RED, 100% <= data used, RED. The time tracker will display the number of days left.</p> <p>28. Once a postpaid plan is set, it resets automatically on crossing billing date and if user launches the data plan settings again, the window will clearly indicate whether the bill day is for this month or next month.</p> <p>29. Voice call, Call log, Call notification are enabled. Call log provides information on the following (Dialed Calls, Answered Calls, Missed Calls).</p> <p>30. Missed call notification appears in mainframe in title bar. The info about the number of missed calls should be available in the notification. On clicking the notification, Call log launched.</p> <p>31. If user views some missed call information, the count on the missed call notification icon will change.</p> <p>32. On incoming call, a prompt appears in the right bottom corner of the desktop with option to accept and reject the call. On accepting the call, the call window will open.</p> <p>33. On initiating/receiving call, if PC voice service not running then prompt appears as "Failed to start PC voice service. Kindly check if the system audio drivers are installed</p>
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	<p>properly".</p> <p>34. On closing the call window or whenever the call window hides, prompt appears as "Call window will be closed .Do you want to terminate the call?"</p> <p>35. Unread SMS notification appears as icon in mainframe. Number of unread messages appears in the icon.</p> <p>36. On receiving new SMS, a notification should appear in the bottom right corner of the desktop. On clicking the notification, SMS plug-in launched.</p> <p>37. If user views some unread SMS, the count on the unread SMS notification icon will change.</p> <p>38. Balance checks option for prepaid customers provided under USSD. On clicking on the Balance Check button, the operator specific USSD command detected based on MCC and MNC code and sent.</p> <p>39. The USSD feature also has the option to allow the user to input and send other short-codes.</p> <p>40. In the settings menu, there is a menu item named "Help", which will include "Online Help" and FAQ sub options. "Online Help" option will launch the user-manual and "FAQ" option will launch the URL: http://www.huaweidevice.co.in/Support/FAQ.</p> <p>41. The user-manual include information about all the major plug-in, customer care details and information regarding Cloud+ services (e.g. Cloud+ drive, Cloud+ gallery, Message+ etc.).</p> <p>42. In the user-manual include SOTWIFI FAQ local page.</p> <p>43. The "Contact Us" option provided to collect user feedback. Under this menu item three options ("Call", "SMS", "Email") provided. For call, Huawei Call Number: 18002096555. On click, call windows open in dialer. For SMS, Huawei SMS Number: 09880793339. On click, New SMS from Dialer has to popup. For Email, Huawei Mail ID: service.hw.in@huawei.com. On click default Email client opens.</p> <p>44. Under "Huawei Zone" the options "Service center" and "Share feedback" appears. On click of "Service Center" option, the URL "http://www.huaweidevice.co.in/contact_us.php" launched. On click of "Share us feedback" option, the URL "http://www.huaweidevice.co.in/devices/mbbsurvey.php"</p>
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	<p>launched.</p> <p>45. Once the connection is successful, the landing page URL <a href="http://www.huaweidevice.co.in/devices/mbbhome.php?ID=<Unique ID>">http://www.huaweidevice.co.in/devices/mbbhome.php?ID=<Unique ID> launched. Where Unique ID is private key (RSA) encrypted IMEI number.</p> <p>46. The user can configure the landing page URL to be launched to a page of his choice under General settings.</p> <p>47. On click on any web-link (link to external webpage), if dialer is not in connected state, error prompt displayed.</p> <p>48. On click of the facebook icon the URL "http://www.facebook.com/huaweidevice" launched.</p> <p>49. On click of the twitter icon the URL "http://www.twitter.com/huaweidevice" launched.</p> <p>50. On click of the "MyZone" option the URL "http://www.huaweidevice.co.in/devices/mbbhome.php?ID=UNIQUEID" launched. The UNIQUEID part of the URL is private key encrypted IMEI number.</p> <p>51. On click of the slide button (on right side of mainframe), an advertisement frame opens to right side with sliding effect. On dialer launch, by default this advertisement frame opens. The frame will display advertisements from the URL "http://www.huaweidevice.co.in/DataCard/DialerAds/adright.php". By default initial page is loaded from local installation. If new file is in server, then it will download the new ones and update the display.</p> <p>52. The bottom portion of the dialer will display the advertisements from URL "http://www.huaweidevice.co.in/DataCard/DialerAds/adbottom.php". By default, initial page loaded from local installation. If new file is in server, then it will download the new ones and update the display.</p> <p>53. Click on Cloud+ icon in the dock widget show a menu with options "Message+", "Cloud+ Drive", "Cloud+ Gallery".</p> <p>54. Click on the "Message+" menu option launch the Message+ application in Windows OS, in MAC OS, a prompt will be displayed informing user that this feature is supported only in windows OS.</p> <p>55. Click on the "Cloud+ Drive" should launch the cloud+ drive portal page.</p> <p>56. Click on the "Cloud+ Gallery" should launch the cloud+</p>
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	<p>gallery portal page.</p> <p>57. Message+ client application integrated with dialer.</p> <p>58. Added wallpaper change feature. User can change Mobile Partner's background image to an image of his or her own choice. No matter what background image selected by user, the text and other items are always visible in mobile partner. Added crop, preview, restore, options to image selection.</p> <p>59. Online upgrade enabled. The online upgrade ensures that all components including Message+ application are completely updated without any error.</p> <p>60. The dashboard is supports Win Xp, Win Vista, Win7</p> <p>61. The dashboard modified to work with all firmware irrespective of the fact that whether firmware support tablet or not.</p> <p>62. The dashboard should support sales tracker.</p>
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3. Known limitations and issues

No	Description
	NONE