

## Report\_A7000-a\_USR\_S120\_1502091742\_MP6.V3\_LENOVO6752\_BMAIN\_ROW\_v\_3-3

Vitaliy Zykov  
 Test Engineer of UT services  
 Mobile Internet and Digital Home Business  
 Group (MIDH)  
 Lenovo Russia

[zykovvitalii@gmail.com](mailto:zykovvitalii@gmail.com)  
[vzykov@lenovo.com](mailto:vzykov@lenovo.com)  
 Phone: +79217517117  
 Skype: Steaven\_Zw

Stanislav Soyko  
 Test Engineer of UT services  
 Mobile Internet and Digital Home Business  
 Group (MIDH)  
 Lenovo Russia

[stanislav.soyko@gmail.com](mailto:stanislav.soyko@gmail.com)  
 Phone: +79281867902  
 Skype: sojko\_s

### RU UT for this project :

**Alexander Sinitsyn – Notification bar, UI, IdeaFriend**

**Stanislav Soyko – Settings**

**Vitaliy Zykov – Other.**

Alexander Sinitsyn  
 Test Engineer of UT services  
 Mobile Internet and Digital Home Business  
 Group (MIDH)  
 Lenovo Russia

[orkestroy@gmail.com](mailto:orkestroy@gmail.com)  
[asinitsyn@lenovo.com](mailto:asinitsyn@lenovo.com)  
 Phone: +79281823232  
 Skype: orion-new

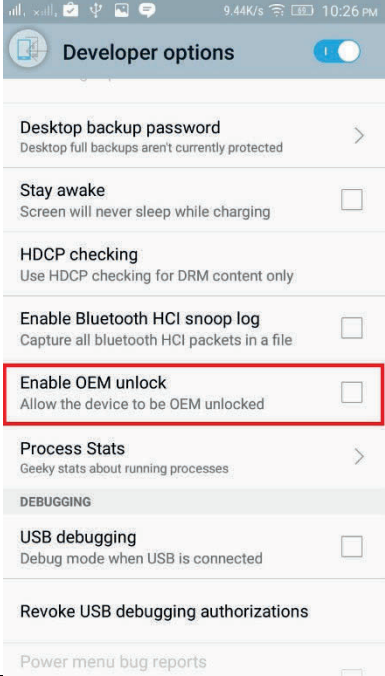
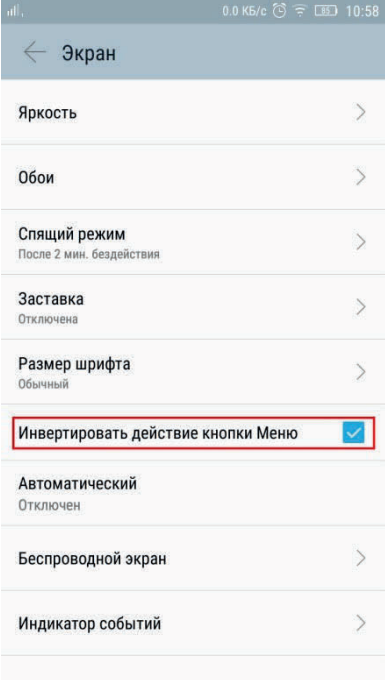
**Date 16.02.2014**

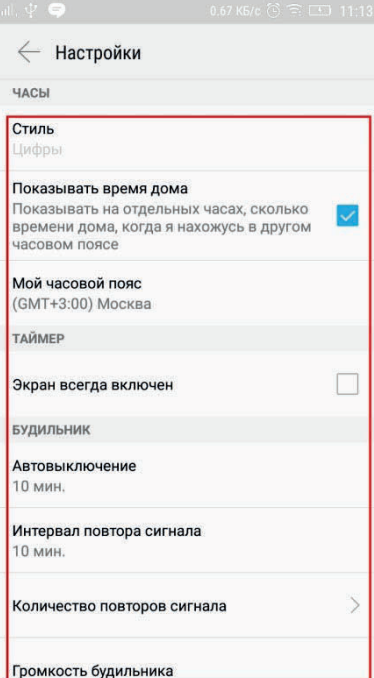
**Green color – changeable data (values, strings)**

No	Status	Change from	Change to	Location	Screenshot
<b>Critical</b>					
0-1	<b>Critical</b>	Bad work autocorrecting ISO by video recording & photo shooting in the poorly lit room. The effect of oil paint (snow, noise) on video and photo without flash. See to the red quadrate in our picture.	<a href="ftp://lenovoFT@59.61.88.220/6.Project/AIO_ROW/RU_UT/Round2/IMG_20150216_194132.jpg">ftp://lenovoFT@59.61.88.220/6.Project/AIO_ROW/RU_UT/Round2/IMG_20150216_194132.jpg</a>	Camera app - Poorly lit room – Video recording & Photo shooting - auto ISO	
1	<b>Critical Not fixed</b>	DUT have a very long delay (incoming call) Steps: Call to dut from reference On reference I can hear the active call (long signals - no one picks up the phone) but DUT not showed the active incoming call Temporary after end of call (LTE auto mode) DUT is out of the network, but showed the Full antenna signal into notification panel)	Video: <a href="ftp://PhoneUT@54.215.6.167/data/ftp/PhoneUT/PhoneUT/AIO_ROW/RU_UT_R eports/3_report/Call_incoming_issue_VI D_20150214_194159.mp4">ftp://PhoneUT@54.215.6.167/data/ftp/PhoneUT/PhoneUT/AIO_ROW/RU_UT_R eports/3_report/Call_incoming_issue_VI D_20150214_194159.mp4</a> Logs: <a href="ftp://PhoneUT@54.215.6.167/data/ftp/PhoneUT/PhoneUT/AIO_ROW/RU_UT_R eports/3_report/Call_incoming_issue_m tklog.zip">ftp://PhoneUT@54.215.6.167/data/ftp/PhoneUT/PhoneUT/AIO_ROW/RU_UT_R eports/3_report/Call_incoming_issue_m tklog.zip</a>	Call to DUT- the long delay	
2	<b>Critical New</b>	Why last SW still based on non-fixed Android 5.0 version? All Qualcomm projects already based on fixed 5.0.2 version	Push MTK to get Android 5.0.2 sources and make SW based on it		

№	Status	Change from	Change to	Location	Screenshot
3	<b>Critical New</b>	In the app "framework.apk" used wrong value of battery capacity - "2000". This cause incorrect showing battery usage and remaining usage time	Use correct value: <item name="battery.capacity">3000</item>	\framework-res.apk\res\xml\power_profile.xml	

4	<p><b>Critical Not fixed</b></p>	<p>System use 24-hours time showing, but in this dialogs used 12-hours style with AM/PM (please tap school-class time settings- morning class time or afternoon class time). In this menu used 12-hours time scale. App version is ROW_V3.45.5803886.0209_ALL</p>	<p>Use 24-hours dialogs, if in system used 24-hours time</p>	<p>Settings – Feature – Smart Scene – New scene – In class – In class – Morning and afternoon class time</p>	 <p>The image contains two screenshots of an Android application interface. Both screenshots show a dialog titled 'Параметры занятий' (Parameters of lessons) with a back arrow on the left and the time '16:14' on the right. The dialog is for setting lesson times 'До обеда' (Before lunch). The top screenshot is for 'Утреннее начало занятий' (Morning start of lessons). It shows a time picker with hours from 6 to 10 and minutes from 58 to 02. The time '8:00' is selected, and 'AM' is chosen. A red box highlights the 'AM' and 'PM' options. The bottom screenshot is for 'Послеобеденное начало занятий' (Afternoon start of lessons). It shows a time picker with hours from 12 to 4 and minutes from 58 to 02. The time '2:00' is selected, and 'PM' is chosen. A red box highlights the 'AM' and 'PM' options. Both screenshots also show 'длительность перерыва 10/20 мин.' (break duration 10/20 min) and 'дни занятий' (lesson days) at the bottom, with 'Отмена' (Cancel) and 'OK' buttons.</p>
---	----------------------------------	---	--	--	---

№	Status	Change from	Change to	Location	Screenshot
5	<b>Critical New</b>	OEM unlock feature not work.	Make OEM unlock work properly or hide this option	Settings – Development – Enable OEM unlock	 <p>The screenshot shows the 'Developer options' menu. The 'Enable OEM unlock' option is highlighted with a red rectangular box. The option is currently disabled (checkbox is unchecked).</p>
6	<b>Critical New</b>		Set by default for RU region “Menu key for recent tasks list” is off  User, if wanted, enabled this feature himself.	Settings - Display	 <p>The screenshot shows the 'Экран' (Display) settings menu. The option 'Инvertировать действие кнопки Меню' (Invert menu key action) is highlighted with a red rectangular box and is currently checked (checkbox is checked).</p>

№	Status	Change from	Change to	Location	Screenshot
7	<b>Critical New</b>	<p>Why for RU region Clock settings use Roboto Regular instead Roboto Condensed? You can't set default system font for all apps?</p>	<p>Use Roboto Condensed font in ALL APPS as default font!</p>	<p>Clock - Settings</p>	 <p>The screenshot shows the 'Настройки' (Settings) screen for the Clock app. A red box highlights the 'Стиль' (Style) section, which includes 'Цифры' (Digits), 'Показывать время дома' (Show home time) with a checked checkbox, 'Мой часовой пояс' (My time zone) set to '(GMT+3:00) Москва' (Moscow), and 'ТАЙМЕР' (TIMER) options like 'Экран всегда включен' (Keep screen on) which is unchecked. Other visible options include 'Будильник' (Alarm), 'Автовключение' (Auto-on), 'Интервал повтора сигнала' (Signal repeat interval), 'Количество повторов сигнала' (Signal repeat count), and 'Громкость будильника' (Alarm volume).</p>
8	<b>Critical Reopened</b>	<p>When WLAN is on and user enter to WLAN settings page, WLAN switcher showed off and turned on each entering to WLAN page! This issue was reported in 1<sup>st</sup> report and solved in 2<sup>nd</sup> report, but now founded again!  Video: <a href="#">/6.Project/AIO_ROW/RU_UT_Reports/3_report/WLANindicator.mp4</a></p>	<p>When WLAN is on and user enter to WLAN settings page, WLAN switcher must be showed on at start, same as BT switcher in BT settings page!</p>	<p>Settings – WLAN page</p>	
<b>Settings</b>					

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/007146141161006201>