Paraben's Phone Recovery Stick v. 4.3

User Manual

Contents

About Phone Recovery Stick What's New! Getting Started	3
System Requirements How to Use the Phone Recovery Stick	
Application User Interface	. 5
Understanding the User Interface Main Page Data Page Main Menu	5 5
Recovering Data	. 8
Recovery Prerequisites Recovering Data from the Android OS Based Device	
Working with Workspaces	12
About Workspaces Creating New Workspace Opening Existing Workspace Validating Workspace Closing Workspace	12 12 13
Viewing Android OS Based Device Data	13
Recovered Data Acquired Data from Phone and Memory Card Device Properties	14
Searching Data	
Exporting Data to MS Excel	20
Bookmarks	21
Accessing Bookmarks Adding Bookmark Editing Bookmark	21 21
Troubleshooting Creating Log Files Phone Recovery Stick Options Additional Information and Training	23 24





About Phone Recovery Stick

Welcome to Paraben's Phone Recovery Stick!

This program allows investigators to recover data from Android OS based devices including SMS and MMS text messages. Also, you can view and analyze other acquired data from the Android OS based device, including contacts, messages, call history, Internet Browser data, installed application data, graphics, and multimedia files.

What's New!

Deleted data recovery for rooted Android 5 devices has been added.

Faster recovery times.

Improved the user interface and fixed minor bugs.

Added troubleshooting for devices with connection problems.

Improved working with the memory.

Please note: Data recovery for rooted devices supporting KNOX is not possible in this version. For a list of devices that support KNOX, please visit https://www.samsungknox.com/knoxportal/files/GalaxyDevicesSupportingKNOX.pdf





Getting Started

System Requirements

The following requirements must be met to use Phone Recovery Stick:

- Phone Recovery Stick requires Windows Vista or newer 32 or 64-bit operating system.
- To use the Export to Excel feature, you must install Microsoft Excel on your computer and you must add the .Net Framework programming tools during the installation process.

How to Use the Phone Recovery Stick

To start using Phone Recovery Stick, do the following:

- 1. Plug the Phone Recovery Stick into the USB port of your computer.
- 2. Double-click the PhoneRecoveryStick.exe file.
- 3. If drivers for Android devices are not installed, the PhoneRecoveryStick.exe file will initialize their installation. Follow the installation wizard if needed.
- 4. When installation is finished, remove the Phone Recovery Stick from the USB port. We also recommend you to restart the computer to make sure installation has been completed correctly.
- 5. Plug the Phone Recovery Stick into the USB port of your computer.
- 6. Double-click the PhoneRecoveryStick.exe file.
- 7. The Phone Recovery application main window opens.
- 8. Now you are able to perform data acquisition and recovery as it is described below.





Application User Interface

Understanding the User Interface

The Phone Recovery Stick interface includes the following parts:

- **The Main page**: This page contains information about Phone Recovery Stick and two buttons that let you open the existing workspace or start recovery process from the Android OS based device.
- **The Data page**: On this page, the recovered data and other acquired data received from the device is displayed.
- **The Main menu**: The menu provides access to the main functionality of Paraben's Phone Recovery Stick.

Main Page

The Main page of Phone Recovery Stick opens at the program start-up.

It contains the following elements:

- A toolbar.
- Short description of Phone Recovery Stick.
- Two icons: Start Recovery and Open Workspace.
- $\circ~$ A link to the Data page if there is any data in the workspace.

From the Main page, you can do the following:

- Start recovery process from the Android OS based device.
- Define program options.
- Open an existing workspace.
- Move to the Data page.
- Rename the currently opened workspace.
- Export workspace data to Excel.

Data Page

The Data page opens when data recovery process finishes, you open a workspace, or you click the Back to Data link on the Main page.

The Data page contains the following elements:

- A list of data categories.
- The Data pane in which data is displayed.





- The name of the device from which data was recovered.
- A Search Text field.
- The Details pane, including the Properties tab, the Bookmarks tab, the Acquisition Details pane, the Extended View tab, and the Search Results tab.
- A link to the Main page.

From the Data page, you can do the following:

- View the recovered data.
- View the properties of the device from which you recovered data.
- Search text data in the workspace.
- Create and access bookmarks.
- Define program options.
- Open an existing workspace.
- Go to the Main page.
- o Save the opened workspace using a different name.
- Export workspace data to Excel.



Properties of the acquired device





Main Menu

File Menu

The File menu contains basic file options for working with Phone Recovery Stick.

Menu Item	Description
Open	Opens a saved workspace.
Workspace	
Save As	Saves the open workspace under a different name.
Start Recovery	Closes the open workspace and displays a screen from which you can select a device to scan.
Export to Excel	Exports the content of the workspace as an MS Excel (.xls) file.
Exit	Shuts the Phone Recovery Stick down.

View Menu

The View menu lets you display tools in the Phone Recovery Stick user interface.

Menu Item	Description
Properties	Opens the Properties pane containing properties of the acquired device.
Bookmarks	Opens the Bookmarks pane containing created bookmarks.
Acquisition	Opens the Acquisition Details pane containing information on device
Details	acquisition.
Extended View	Opens the Extended View pane for viewing advanced information on
	recovered data and some application data (e-mails, etc.)
Search Results	Opens the Search results pane containing results of the recent search.

Tools Menu

The Tools menu lets you check for Phone Recovery Stick updates and define logging and folder options.

Menu Item	Description
Options	Allows you to define logging options and the default folder for saved workspaces.
Validate	Runs a hash encryption algorithm on a workspace data to ensure the data
Workspace	has not been altered.
Check for	Connects to the Paraben's site to download updates.
Updates	

Help Menu

The Help menu gives access to this help file, information about the Phone Recovery Stick application, and displays registration data.

Menu Item	Description			
Help	Opens Phone Recovery Stick user documentation.			
About Qt	Provides data about the Qt tool, licensed for use in Phone Recovery Stick.			
About	Displays the Phone Recovery Stick description and the version number.			





Recovering Data

Phone Recovery Stick allows you to recover data from Android OS based device.

Android devices vary by manufacturer. Each manufacturer has the ability to modify the device and it can affect the support of the device within Phone Recovery Stick. Paraben tests on a variety of devices from a variety of manufacturers, but that does not guarantee 100% support of all Android devices running a particular firmware because of these manufacturer differences. If your device firmware is supported, but your device does not process, please gather the logs and send them to our support team. This will allow us to add modifications in future releases to account for the manufacturer differences on the device you were processing.

WARNING: Phone Recovery Stick places recovered data in a temporary workspace that is automatically created in the workspace folder. The folder location is defined in the Options menu and has a *Workspace<number>.ds* name. When you close the workspace, you must save it or you will lose the data.

Recovery Prerequisites

Before the recovery process starts, do the following:

- 1. Turn on the device.
- 2. Make sure that the device battery is completely charged.
- 3. Connect the Android OS based device to the computer with a data cable. Use the USB connection mode to recover data from the Memory Card.
- 4. Enable the USB debugging mode on your device.

Depending on the version of the Android OS, the USB debugging mode is enabled as follows:

- For Android OS up to version 4.0: In the device menu, select Settings->Applications->Development and select the USB debugging option.
- For Android OS from 4.0 and up to 4.2: In the device menu, select Settings->Developer options and select USB debugging.
- For Android OS 4.2 and newer: In the device menu, select Settings->About device/tablet and tap Build number 7 times, then go back to Settings, select Developer options, and then select USB debugging.





Recovering Data from Android OS Based Device

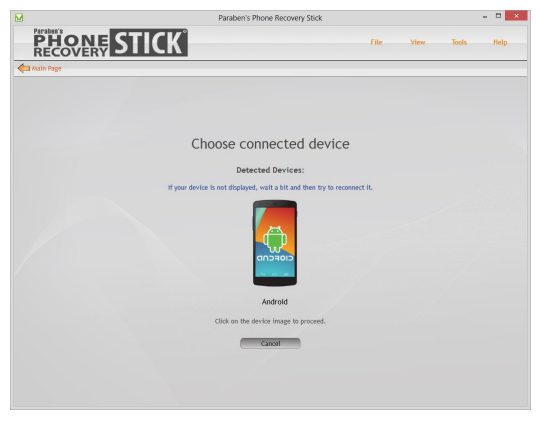
The Phone Recovery Stick acquires data and recovers the deleted data from Android OS based devices. This section explains how to recover data from your Android OS based device.

Please note, before acquisition starts, the device file system will be unlocked. For this purpose, the AndroidService.apk installation package is written to the /data/local/tmp folder, and the com.paraben.service service is installed to the system folder with applications. They will be removed automatically after the recovery finishes.

To recover data from the Android OS based device:

- 1. Do one of the following:
 - Click Start Recovery on the Main page.
 - Click File > Start Recovery.
 - Press F5.
- 2. Click the image of the device you want to scan. If multiple devices are connected to your computer, multiple images are displayed.

NOTE: If your device does not appear in the list in several seconds after the connection, try to disconnect it and then connect it back again.



- 3. Select one of the following acquisition options and click the corresponding button to start acquisition:
 - Acquire textual data: This type of acquisition takes the shortest time. SMS, Call Logs, Notes, calendar, etc. will be acquired and recovered.





- Acquire textual and multimedia data: This type of acquisition allows acquiring graphics and multimedia along with the textual data.
- Acquire all data including 3rd party Apps: This type of acquisition takes the longest time. Acquired data will contain not only text data and multimedia, but a full list of applications installed on the device, the list of their permissions, and data from most popular applications (Skype, Facebook, etc.).

		ne Recovery Stick			- 🗆 🗙
Paraben's PHONE S RECOVERY	TICK	File	View	Tools	Help
Aain Page					
	Choose dat	a to acquire: Acquire textual data Acquire textual and multimedia dat Acquire ALL data including 3rd party A Cancel			

- 4. Before acquisition starts, you need to select additional options:
 - Select Remove the screen password to remove any screen password protection on the device (password, graphical password, and PIN). This feature is available only for Android OS up to version 4.1.
 NOTE: If the screen password still appears after removal, simply draw any pattern to remove a graphical password or enter and confirm a new PIN or password.
 - Confirm device file system unlocking by selecting Unlock the file system. This action is required to perform the acquisition.
 NOTE: Unlocking a device file system does not damage the device or any data on it.



	Paraben's Phone Recovery Stick - C:\Users\ginger\Documents\pRecovery\Cases\Workspace 2.ds -	×
Paraban's PHONE RECOVERY	STICK [°] File View Tools Help	
Acquired Data		
	Pre-Acquisition Options	
Data Acquired From:	Data Acquisition Data to acquire: Elapsed time:	
View Details	00:00:04 00:00:04 Total Stored: 4 MB	

- 5. A message might appear asking you to allow the USB debugging on the device. Click **OK** in the message in Phone Recovery Stick and tap **OK** in the message that appears on the device.
- 6. The recovery process starts.

NOTE: During the acquisition and recovery, messages might appear on the device:

- If the Waiting For Debugger message appears on the device, do not close this message, otherwise the acquisition will fail. We guarantee that this does not affect data integrity on the device.

- If the Choose Connection Mode message reappears on the device, please choose the mode.



Working with Workspaces

About Workspaces

A workspace is a file with a **.ds** extension that contains information recovered from a single Android OS based device.

Creating New Workspace

When you start data recovery, Phone Recovery Stick creates a new temporary workspace. The workspace is named *Workspace<number>.ds*. By default, the workspace is saved in the current Windows user folder. The workspace is also updated after you create a bookmark. You can change the default location where a workspace is saved, and you can use the **Save As** function to relocate and rename a saved workspace.

To create a workspace:

- 1. Start the data recovery process. See <u>Recovering Data from Android OS based device</u>.
- 2. Click **File > Save As**, then click **Save**.

To define the default workspace folder:

- 1. Click **Tools** > **Options**, then type the new name and browse to the folder you want to use.
- 2. Click Save.

To change the name of a workspace:

- 1. Open the workspace that you want to change.
- 2. Click File > Save As.
- 3. Browse to the location where you want to save the workspace, then type the new name.

Opening Existing Workspace

Workspaces created by Phone Recovery Stick (*.ds files) can be opened from the user interface.

To open an existing workspace, do one of the following:

- On the Main page, click Open Workspace.
- $\circ~$ In the File menu, select the Open Workspace item.
- Press Ctrl+O.

When you open a new workspace, the currently opened workspace closes. Unsaved information is lost.





Validating Workspace

Using data validation you can check if the workspace data has been altered.

To validate a workspace:

- 1. Open an existing workspace with acquired data.
- 2. In the main menu, select **Tools > Validate Workspace** or press **CTRL+L**.
- 3. The data validation process starts.
- 4. When the validation process finishes, you will see the message with validation results.

Closing Workspace

The workspace closes when any other workspace opens or Phone Recovery Stick shuts down.

Viewing Android OS Based Device Data

The Phone Recovery Stick receives three types of data from the Android OS based device:

- Recovered data from the phone and recovered Multimedia and Graphics from the Memory Card.
- Acquired data from the phone and Memory Card.
- Device properties.

NOTE: Data is recovered only for Android OS version 4.4.2 and lower.

Recovered Data

Phone Recovery Stick recovers the following types of data:

- SMS messages (both incoming and outgoing)
- MMS messages (both incoming and outgoing) shown as not parsed binary data
- Call history
- Contacts (only numbers)
- Calendar events
- Multimedia files
- Application data

To view the recovered data, select the Recovered Data category. The recovered data is parsed and displayed in grids. There is a separate tab for each type of the recovered data. The number of columns for each category depends on the category type.

You can view the records in the not parsed format in the **Recovered Data** tab. The selected record opens in the **File viewer** below the **Data pane**.



To change the code page for the opened record, select the required encoding in the dropdown list.

To close the File viewer for the record, click Close.

PHONE RECOVERY	TICK					File	View	Tools He
Aain Page								Search Text
Acquired Data	Recovered SMS Recover	ed Call H	listory Re	covere	d Events Recovere	ed Data		
	Date	Type	Duration	New	Number	Number Type (Cached)	Name (Cached)	
Contacts	1 11/15/2012 15:01:36	5 2	0	Yes	030303033030303030	0		
Messages	2 11/08/2012 19:07:45	i 2	0	Yes	*86	0		
	3 10/15/2012 13:31:14	1 2	0	Yes	*86	0		
· · · · · · · · · · · · · · · · · · ·	4 10/09/2012 20:19:55	i 2	0	Yes	*86	0		
📃 Organizer	5 10/09/2012 20:19:12	2 2	0	Yes	0976973043	0		
Graphics	6 10/09/2012 18:13:33		0	Yes	0976973043	0		
Multimedia	7 10/09/2012 13:03:25		0	Yes	0976973043	0		
-	8 10/05/2012 16:07:04		0	Yes	0937538585	0		
Internet Data	9 08/30/2012 16:41:12			Yes	030303033030303030	0		
X Recovered Data	10 08/15/2012 11:01:41			Yes	8014008425	2	Bailey	
Other Data	11 08/14/2012 17:21:03			Yes	8017394330	2	Abbie	
Applications	12 03/23/2012 20:19:57			Yes	*611	0		
Applications	13 03/23/2012 19:48:45			Yes	7038595894	2	AnNiE	
	14 03/23/2012 19:39:26			No	7038595894	2	AnNiE	
	15 03/23/2012 19:34:19			No	7038595894	2	AnNiE	
Data Acquired From:	16 03/23/2012 19:27:04			Yes	7038674824	2	GregICE	
	17 03/23/2012 19:26:12 18 03/23/2012 05:06:18			Yes No	7038674824 7038674824	2	GregICE GregICE	
				ino Yes	7038674824	2	Abby	
Ä	15			Yes	7032970590	2	Abby	
Ч., У	20			Yes	7032970590	2	Abby	
CIOFCUD	21 03/23/2012 03:18:58 22 03/23/2012 03:17:37			Yes	7032970590	2	Abby	
500	23 03/11/2012 07:24:22			No	7038674824	0		
	23 03, 11, 2012 01,24,22							

Acquired Data from Phone and Memory Card

Acquired data from an Android OS based device and from the Memory Card consists of text data, multimedia data, and application data. The amount of data depends on the selected type of the acquisition.

The categories of acquired data are displayed to the left of the **Data page**. Click the category name to view its content.

Text data includes the following categories:

- **Contacts**: The device phonebook.
- Messages: The device SMS and MMS messages.





- Call History: The device call logs.
- **Organizer**: The device calendar and events.
- Internet Data: Includes URL and Search history.
- Other Data: This data includes Android OS based device system settings.

Data from each category is displayed in a grid to the right of the Data page. There can be several tabs in the grid if data contains sub-categories.

l Main P									Search Text
	cquired Data	EME	History MMS History	Mar	sages SMS Me				
		3143	Date	Read	Address	Status	Туре	Subject	Body
C D	ontacts	1	08/05/2014 10:52:03		574-256-0469	None	Failed		Heeeeey bro i need some advice
MS N	lessages	2	08/05/2014 10:51:25	Yes	(619) 226-6333	None	Failed		Tell ur "clients" not to txt me lookin for pillls n prices
6	all History	3	08/05/2014 10:37:48	Yes	(212) 557-4626	None	Failed		ldk his prices freakin ask him!!!!!
		4	08/05/2014 10:34:48	Yes	(619) 226-6333	None	Failed		You need to straighten up b4 somethin goees wrong
≡ 0	rganizer	5	08/05/2014 10:33:51	Yes	(619) 452-5164	None	Failed		I mean smoking a lil weed or pawning off an addy for some cash i
G	raphics	6	08/05/2014 10:32:58	Yes	(619) 452-5164	None	Failed		And scoring better drugs to sell
м 🕏	ultimedia	7	08/05/2014 10:32:40	Yes	(619) 452-5164	None	Failed		Hes all about the \$\$\$\$
	iternet Data	8	08/05/2014 09:55:50		(619) 452-5164		Failed		Like idk charlie is so much worse now
		-	08/04/2014 10:50:40		(619) 452-5164		Failed		Ugh I cent deal with his crap anymore
× R	ecovered Data	10	08/04/2014 09:46:13	Yes	(619) 226-6333	None	Failed		l miss my bae
0	ther Data								
A	pplications								
Data	Acquired From:								
- 1	A Contraction of the second se								
	Ψ.J								

Multimedia data includes Graphics and Multimedia categories.

This data is displayed as thumbnails. You can click a file to view it. The file opens in the same pane. If necessary (for big images), it scales to fit the window size. To return to thumbnails, click the scaled image.

You can also use external viewers to view multimedia data. To open the image in the external viewer, right-click it and select **Open with**.





Application data includes a full list of installed applications, parsed application data for the most popular applications, and the permission list, which includes the full list of permissions an application has and the application suspicion rate basing on its permissions. Data is displayed in three tabs: the first tab displays application permissions, the second tab includes the list of all installed applications, and the third tab displays the parsed application data in the tree-view structure.

NOTE: Application list is acquired for any Android OS version. Application data is acquired only for Android OS version 4.4.2 and lower.

Application data for the following applications is parsed: Whisper, WhatsApp, KIK, LinkedIn, Jott Messenger, TextFree, TextPlus, Vkontakte, Facebook, Facebook Messenger, Pinger, Skype, and Google Chrome.



Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Malware Suspicious Application Permissions **MODIFY_ 1 Iso Google App 4.5.13.16.arm Highly Suspect Image: Data >> 0 2 Soogle Play services 7.0.99 (1809214-034) Highly Suspect Image: Data >> 1 1 Soogle Play services 5.5.12 Highly Suspect Image: Data >> 0	arch Text
Application Permissions Installed Application List Application Data Icon Application Name Version Malware Suspicious Application Permissions **MODIFY_ 1 Socgle App 4.5.13.16.arm Highly Suspect Data >> 0 2 Google Play services 7.0.99 (1809214-034) Highly Suspect Data >> 1 3 Google Play Store 5.5.12 Highly Suspect Data >> 0 4 textPlus 5.9.9 Highly Suspect Data >> 0 5 Chrome 41.0.2272.96 Suspect Data >> 0	
Image: Contacts Image: Contacts <tdi< th=""><th></th></tdi<>	
Messages 2 2 600gle Play services 70.99 (1809214-034) Highly Suspect Data >> 1 Call History 3 Coogle Play Store 5.5.12 Highly Suspect Data >> 0 Google Play 5.9.9 Highly Suspect Data >> 0 5 C Chrome 41.0.2272.96 Suspect Data >> 0	HONE_ST
Call History 3 Soogle Play Store 5.5.12 Highly Suspect Data >> 0 Organizer 0 5 0 4 1 textPlus 5.9.9 Highly Suspect 1 Data >> 0 5 0 Chrome 41.0.2272.96 Suspect 1 Data >> 0	
Call History 4 Intervention 5.9.9 Highly Suspect Data >> 0 Image: Companizer 5 Chrome 41.0.2272.96 Suspect Image: Data >> 0	
Organizer 5 Chrome 41.0.2272.96 Suspect Data >> 0	
Multimedia 7 🖬 Facebook 30.0.0.19.17 Suspect 📰 Data >> 0	
8 Co Google Play Music 5.9.1854R.1904527 Suspect ■ Data >> 0	
Internet Data Google+ 5.4.0.92311906 Suspect Data >> 0	
Kecovered Data 10 Construction Messenger 28.0.0.44.274 Suspect Data >> 0	
Other Data II VK 3.12 Suspect Data >> 0	
Applications	
13 Earth 8.0.2.2334 Low Suspect Image: Data >> 0 *1 Image: FS_Eile Explorer 3.2.5.3 Low Suspect Image: Data >> 0	
Paraben's Phone Recovery Stick - E:\Cases\Nexus_S_4.1.2.ds Paraben's Paraben's File View Tools	- 1 H
Main Page	arch Text
Acquired Data Application Permissions Installed Application List Application Data	1
Acquired Data Application Permissions Installed Application List Application Data Icon Application Name Version Internal Application Name Category	Manufa
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Icon Application Name Version Internal Application Name Category Icon Application Name Version Internal Application Name Communication Icon Application Name Version Internal Application Name Communication	Manufa
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Image: Contacts Image: Image	Manufa Google II
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Icon Application Name Version Internal Application Name Category Contacts Icon Application Name Version Internal Application Name Category Messages 2 Facebook 30.00.19.17 com.facebook.katana Social	Manufa Google li Facebool Kik Intera
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Chrome 41.0.2272.96 com.android.chrome Communication Messages Social Social Social Kik 8.3.0.678 kik.android Unknown	Manufa Google li Facebool Kik Intera
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Chrome 41.0.2272.96 com.android.chrome Communication Call History Image: Second Communication Social Version Unknown Creatizer Messages Social Version Communication	Manufa Google In Facebool Kik Intera Facebool textPlus
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Chrome 41.0.2272.96 com.android.chrome Communication Messages Ell Facebook 30.0.19.17 com.facebook.katana Social Call History Organizer Ell Messenger 28.0.44.274 com.facebook.orca Communication Graphics VK 3.12 com.wkontakte.android Social Social	Manufa Google It Facebool Kik Intera Facebool textPlus VKontakt
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Chrome 41.0.2272.96 com.android.chrome Communication Messages Gall History Social Wiki.android Unknown Graphics Messager 28.0.0.44.274 com.facebook.orca Communication Kik 8.3.0.678 kik.android Unknown Kik 8.3.0.678 kik.android Unknown Kik Social Communication Social Kik Social Social Social Social Kik Social Social	Manufa Google It Facebool Kik Intera Facebool textPlus VKontakt Unknow
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Chrome 41.0.2272.96 com.android.chrome Communication Call History Image: Chrome 30.0.0.19.17 com.facebook.stana Social Organizer Kik 8.3.0.678 kik.android Unknown Graphics Multimedia Social Social Social Multimedia Earth 8.0.2.2334 com.gogile.earth Unknown Internet Data Email 4.1 com.gogile.android.email Unknown	Manufa Google It Facebool Kik Intera Facebool textPlus VKontakt Unknown Unknown
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Chrome 41.0.2272.96 com.android.chrome Communication 2 If Facebook 30.0.19.17 com.facebook.katana Social 3 If Kik 8.30.678 kik.android Unknown 4 Messenger 28.0.044.274 com.facebook.or.ca Communication 5 If extPlus 5.9.9 com.gogii.extplus Social 6 VK 3.12 com.vkontakte.android Social 7 O Currents 2.3.0 com.gogil.extplus Social 8 Earth 8.02.2334 com.gogile.android.apps.currents Unknown 9 Email 4.1 com.gogile.android.pop Unknown	Manufa Google It Facebool Kik Intera Facebool textPlus VKontakt Unknown Unknown Unknown Unknown
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Chrome 41.0.2272.96 com.android.chrome Communication Call History Image: Comparizer Facebook 30.0.0.19.17 com.facebook.orca Communication Graphics Messenger 28.0.044.274 com.facebook.orca Communication Multimedia Kk 3.12 com.ykontakte.android Social Multimedia Searth 8.0.2.2334 com.gogil.extplus Social Multimedia Searth 8.0.2.2334 com.gogle.android.pop Unknown 9 Enail 4.1 com.gogle.android.pop Unknown 10 St File Explorer 3.2.5.3 com.estrongs.android.pop Unknown 11 Gmail 4.1.2 com.gogle.android.gm Communication	Manufa Google II Facebool Kik Intera Facebool textPlus VKontakl Unknowi Unknowi Unknowi Unknowi Unknowi Google II
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Chrome 41.0.2272.96 com.android.chrome Communication Messages Gall History Image: Comparizer Social Unknown Graphics Kik 8.30.678 kik.android Unknown Multimedia Multimedia Social Social Social Multimedia Earth 8.0.2.2334 com.gogil.eardroid.email Unknown Moreored Data Imail 4.12 com.gogle.android.pop Unknown Imail 4.12 com.gogle.android.goglequicksearchbox Unknown	Manufa Google II Facebool Kik Intera Facebool textPlus VKontakl Unknowi Unknowi Unknowi Unknowi Unknowi Unknowi Unknowi
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Chrome 41.0.2272.96 com.android.chrome Communication Call History Image: Comparison of the explored in the explored	Manufa Google II Facebool Kik Intera Facebool textPlus VKontakl Unknowi Unknowi Unknowi Unknowi Unknowi Unknowi Unknowi Unknowi
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Chrome 41.0.2272.96 com.android.chrome Communication Call History Icon Application Name Version Internal Application Name Category Organizer Icon Application Size Social Unknown Unknown Internet Data Icon Currents 2.3.0 com.google.android.apps.currents Unknown Internet Data Es File Explorer 3.2.2334 com.google.android.apps.currents Unknown Internet Data Es File Explorer 3.2.5.3 com.spogle.android.google.and	Manufa Google II Facebool Kik Intera Facebool textPlus VKontakl Unknowi Unknowi Unknowi Unknowi Unknowi Unknowi Unknowi Unknowi Unknowi
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Chrome 41.0.2272.96 com.android.chrome Communication Call History Icon Application Name Version Internal Application Name Category Organizer Graphics Nik 8.30.678 kik.android Unknown Internet Data Multimedia Internet Data Social Social Social VK 3.12 com.yoogle.android.apps.currents Unknown Social Social VK 3.12 com.google.android.apps.currents Unknown Social	Manufa Google II Facebool Kik Intera Facebool textPlus VKontakl Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown
Main Page Se Acquired Data Application Permissions Installed Application List Application Name Certacts Messages Contacts Icon Application Name Version Internal Application Name Category Call History Call History Icon Application Seenger 28.00.44.274 com.android.chrome Communication Graphics Multimedia Internet Data Social Social Social Molter Data Internet Data Imail 4.1 com.google.android.apps.currents Unknown Imail Multimedia Internet Data Imail 4.1 com.google.android.apps.currents Unknown Imail 4.1 com.google.android.apps.currents Unknown Unknown Imail Munown Imail 4.1 com.google.android.apps Unknown Imail 4.1 Imail Unknown Imail 4.1 com.google.android.pop Unknown Imail 4.1.2 Imail Unknown Imail 4.1.2 com.google.android.google.android.google.android.google.android.google.android.google.android.google.android.google.android.google.andr	Manufa Google II Facebool Kik Intera Facebool textPlus VKontakl Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown
Main Page Se Acquired Data Application Permissions Installed Application List Application Name Centacts Messages Contacts Icon Application Name Version Internal Application Name Category Call History Corganizer Facebook 30.0.0.19.17 com.facebook.atana Social Graphics Kik 8.3.0.678 kik.android Unknown Multimedia Internet Data Social Social Social Molter Data Seath 8.0.2.2334 com.google.android.eps.currents Unknown Main Page Social Gorgie Play Books 3.4.9 com.google.android.google.and	Manufa Google II Facebool Kik Intera Facebool textPlus VKontakt Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Call History Icon Application Name Version Internal Application Name Communication Organizer Graphics Kik 8.30.678 kik.android Unknown Multimedia Internet Data Currents 2.3.0 com.google.eardroid.apps.currents Unknown Internet Data Earth 8.02.2334 com.google.android.pop Unknown Image: Google Play Books 3.4.9 com.google.android.pop Unknown Image: Google Play Novies & TV 3.8.8 com.google.android.apps.magazines Unknown Image: Google Play Novies & TV 3.8.8 com.google.android.apps.magazines Unknown Image: Google Play Newstand 3.4.1 com.google.android.apps.magazines Unknown Image: Google Play Newstand 3.4.1 com.google.android.apps.magazines Unknown Image: Google Play Newstand </td <td>Manufa Google II Facebool Kik Intera Facebool textPlus VKontakl Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown</td>	Manufa Google II Facebool Kik Intera Facebool textPlus VKontakl Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Call History Icon Application Name Version Internal Application Name Category Organizer Graphics Xik 8.30.678 kik.android Unknown Multimedia Internet Data Q Currents 2.3.0 com.google.android.apps.currents Unknown YK 3.12 com.google.android.apps.currents Unknown YK 3.12 com.google.android.apps.currents Unknown Q Ernail 4.1 com.google.android.apps.currents Unknown Q Ernail 4.1 com.google.android.apps.currents Unknown Q Ernail 4.1 com.google.android.apps.books Unknown Q Ernail 4.1 com.google.android.apps.books Unknown Q Ernail 4.1 com.google.android.apps.books Unknown Q Ernail 4.1<	Manufa Google In Facebool Kik Intere Facebool textPlus VKontakt Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown
Main Page Se Acquired Data Application Permissions Installed Application List Application Data Contacts Contacts Chrome 41.0.2272.96 com.android.chrome Communication Messages Call History Chrome 41.0.2272.96 com.android.chrome Communication Organizer Graphics Kik 8.30.678 kik.android Unknown Multimedia Internet Data Social Social Social Social Multimedia Internet Data Social 4.1 com.gogle.android.apps.currents Unknown Monovn Google Play Books 3.4.9 com.google.android.gom Communication Monovn Google Play Movies & TV 3.8.8 com.google.android.apps.books Unknown Main Social Google Play Social 3.4.9 com.google.android.apps.magazines Unknown Main Social Google Play Social 3.4.9 com.google.android.apps.magazines Unknown Marcel Data Google Play Social 3.4.9 com.google.android.apps.magazines Unknown Marcel Prom: Google Play Social 3.4.9 <td>Manufa Google In Facebool Kik Intera Facebool textPlus VKontakt Unknowi Unknow</td>	Manufa Google In Facebool Kik Intera Facebool textPlus VKontakt Unknowi Unknow
Acquired Data Application Permissions Installed Application List Application Data Contacts Icon Application Name Version Internal Application Name Category Messages Call History Ico Chrome 41.0.2272.96 com.android.chrome Communication Organizer Facebook 30.0.0.19.17 com.facebook.katana Social Graphics Multimedia Internet Data Social Unknown Nultimedia Internet Data Sath 8.2.2.334 com.gogil.eardroid.apps.currents Unknown Normal 4.1 com.gogile.android.pop Unknown Social Social To Currents 2.3.0 com.gogile.android.gong Communication Social To Currents 2.3.0 com.gogile.android.gong Unknown B Earth 8.0.2.2334 com.gogile.android.pop Unknown Internet Data Social Social Communication Social Communication Mapplications Si Social Pap 4.1.1 com.gogile.android.gongle.android.gon Communication Social Social Social <td>Manufa Google In Facebool Kik Intera Facebool textPlus VKontakt Unknown</td>	Manufa Google In Facebool Kik Intera Facebool textPlus VKontakt Unknown



PHONE S RECOVERY	ПСК			File	View To	ools Hel
Main Page						Search Text
Acquired Data	Application Permissions Installed Application List	Appli	cation Data			
Contacts	Chrome (274)	1	Host Key .google.com .google.com	Name HSID SSID	Created Date 03/12/2015 09:23:58 03/12/2015 09:23:58	
Call History	Top Sites (2)	3	.google.com .google.com	SAPISID	03/12/2015 09:23:58 03/12/2015 09:23:58	03/11/2017 09:23
Graphics	Login Data (9) → Facebook (1035) → Facebook Messenger (891)	5 6	.youtube.com		03/12/2015 09:23:58 03/12/2015 09:23:59 03/12/2015 09:23:59	03/11/2017 09:23
Multimedia		7 8 9	.youtube.com .youtube.com .youtube.com	HSID SSID APISID	03/12/2015 09:23:59 03/12/2015 09:23:59 03/12/2015 09:23:59	03/11/2017 09:23
Recovered Data		10	.youtube.com .google.com.ua	SAPISID	03/12/2015 09:23:59	03/11/2017 09:23
Applications		13	.google.com.ua .google.com.ua		03/12/2015 09:23:59 03/12/2015 09:23:59	
		15	.google.com.ua .google.com.ua	SAPISID	03/12/2015 09:23:59	03/11/2017 09:23
Data Acquired From:		17 18	.mail.google.com		03/12/2015 09:26:42 03/12/2015 09:26:54 03/12/2015 09:27:18	03/11/2017 09:26 03/11/2017 09:27
Ö			mail.google.com mail.google.com .google.com	WML	03/12/2015 09:27:19 03/12/2015 09:27:21 03/12/2015 09:28:49	03/11/2017 09:27
		22			03/12/2015 09:30:34 03/12/2015 09:30:34	

Device Properties

The properties of the Android OS based device from which data was recovered are displayed in the **Properties** tab of the **Details pane**. Click **View Details** to open the details pane.

	Properties Reokmarks & Ad	equisition Details 🧠 Search Results
	Name	Value
	Program timestamp	03.07.2014 10:55:29
	Device ID (IMEI)	A000002121DD33
	Subscriber ID (IMSI)	3100047033779107
	Device Software Version	0
6 6 8	Line 1 Number	5714392498
	Network Operator Name	Roaming (144010)
Android	Network Type	Unknown





Searching Data

The Phone Recovery Stick allows you to search for text data in a workspace.

To search text data:

- 1. On the **Data** page, in the **Search Text** field (in the upper right corner of the page), type the search string text.
- 2. Click Search or press Enter.
- 3. The search progress is displayed in the **Search Results** tab of the **Details** pane. Click **Abort** to stop the search.
- 4. When the search finishes, the search results are displayed in the **Search Results** tab of the **Details** pane. Each result is displayed as <Category name>\<Sub-category (tab) name>.
- 5. Double-click the search result to navigate to it.

When searching, you can use the **Search Word List** option that allows you to load the search expression for a Boolean text search from a file.

To define the words list, create the text file (*.txt). Use the new line for **OR** logic. Words in one line are interpreted with **AND** logic.

To use the Load Words option:

- 1. On the **Data page**, in the **Search Text** field, click the arrow sign and select **Search Word List**.
- 2. In the opened window, click **Browse** and navigate to the text file with search expressions.
- 3. Click Start Search.
- 4. Data will be found according to the defined search expression.

Expression in the table	Found result	Not found	
White cat	White cat and dog	White snow	
Black	Black dog	Gray cat	
Dog	White cat and black dog		
White Cat with dog	White cat with dog	Gray cat with dog	
Black	Black cat	White cat	

For example:





Exporting Data

Exporting Data to MS Excel

You can export data from the workspace as an Excel spreadsheet (.xls file).

To export data:

- 1. Click File > Export to Excel.
- 2. Click **Browse** to navigate to the destination folder and name the exported file.
- 3. Check **Open file after generation** to open the exported file.
- 4. Click **Export**.

	Paraben's Phone Recovery Stick - E:\Cases\442 motog.ds				- 🗆 🗙
Paraban's PHONE S RECOVERY	ICK °	File	View	Tools	Help
Back to Data					
	7				
	Export to Excel				
	Welcome to Phone Recovery Stick Export to Excel wizard!		_		
	This wizard allows you to export all data from the case to the Microsoft Excel spreadsheet doc. Select the folder, to which data will be exported, and click on the Export button to start export	ument. ing,			
	Choose destination file:				
	D:/Motorola.xls Open file after generation	Browse			
	Export	Cancel			



RECOVERY STICK

Bookmarks

A Bookmark is a pointer to data stored in the workspace.

Bookmarks include the following information:

- o Item (the name of the first cell of the row to which the bookmark is pointing)
- Name (the name of the bookmark)
- Details (the description of the bookmark)

Accessing Bookmarks

Bookmarks are displayed in the Bookmarks tab of the Details pane.

To view bookmarks:

- 1. Do one of the following:
 - Click View > Bookmarks.
 - On the Data page, click View Details (in the bottom left corner).
- 2. To view the data to which bookmark is pointing, double-click the bookmark.

Adding Bookmark

To add a bookmark:

- 1. Select data to be bookmarked (it can be either a cell of the grid or a row).
- 2. Right-click the item and select Add to Bookmarks.
- 3. Type a name and a description for the bookmark, and then click **Save**.

Editing Bookmark

To edit a bookmark:

- 1. Open the **Bookmarks** tab of the **Details** pane.
- 2. Right-click the bookmark and click Edit, or, from the menu, click Manage > Edit.
- 3. Edit the bookmark name and description, and then click Save.

Deleting Bookmark

To delete a bookmark:

- 1. Open the **Bookmarks** tab of the **Details** pane.
- 2. Highlight the bookmark to delete.
- 3. Right-click the bookmark and select **Delete**, or, from the menu, click **Manage** > **Delete**.





4. Select **Delete All** to delete all bookmarks.

Troubleshooting

The following section provides answers for some common issues that you may encounter when using Phone Recovery Stick.

Problem: The Android OS based device hung. What do I do?

Solution: Reset the Android OS based device.

Problem: The Android OS based device doesn't connect to the computer. What to do?

Solution: Please try one of the following:

- The Android OS based device battery might need to be recharged.
- If that does not work, disconnect other USB devices from your computer and connect the Android OS based device to a different USB 2.0 port on your computer.
- If that does not work, turn the Android OS based device off and turn it on again.
- If that does not work, restart your computer and reconnect the Android OS based device to your computer.

Problem: The Android OS based device doesn't connect to PC in USB connection mode. What do I do?

Solution: Some Android OS based devices (for example, LG P925) can only be connected to the PC using mass storage mode and charging mode. However, data from the Memory Card will not be recovered using this mode.

Problem: When I launch the stick, all functions are disabled and a message appears asking me to activate the program, although the stick worked fine before. What happened?

Solution: Most probably you have renamed the stick drive. In this case, you need to rename the stick back to Droid Stick.





Creating Log Files

Phone Recovery Stick has three options for logging support built right in:

- The **Plug-in Log** option creates a text file log of the recovery based on the plug-in activity.
- The Serial Log option logs all traffic across the communication port.
- The **GUI Log** option logs all events that happened in the Phone Recovery Stick interface during one program session.

Logs contain useful information for resolving issues and adding support for new models.

The GUI Log is created automatically and rewritten each time when Phone Recovery Stick is restarted. The Plug-in Log and the Serial Log are optional. The best practice is to leave these logging options turned off unless you encounter a problem. Then enable both logging options and replicate the problem. These logs may be needed if you call tech support to assist you.

To enable the Plug-in Log and the Serial Log creating:

- 1. Click **Tools** > **Options**.
- 2. Check Serial Logs, Plugin Logs, or both.
- 3. Click Save.

NOTE: All logs are created in the user folder (by default, **C:\Documents and Settings\{user name}\logs** in Windows XP and **C:\Users\Default\AppData\Local\Temp\logs** in Windows 7). The Plug-in Log and the Serial Log are overwritten when a new recovery process is performed using the same plug-in.





Phone Recovery Stick Options

To define Phone Recovery Stick options, select Tools-Options.

Phone Recovery Stick options are the following:

- Logs: You can define what logs will be created during the recovery process. The Plugin logs option creates a text file log of the recovery process based on the plug-in activity and the Serial logs option logs all traffic across the communication port. If you have any problems with Phone Recovery Stick, send the logs to Paraben. The logs destination path is displayed below the logs checkboxes in the Options window.
- Default Workspace Folder: When the recovery process starts, a new workspace is automatically created in the default workspace folder. When you close such a workspace, you are proposed to save it under other name. If you do not want to save the workspace, click No and the workspace will be deleted. Make sure that there is enough space on the disk on which the default workspace folder is stored.

Optio	ins
 Logs: Plug-in Logs Serial Logs C:\Users\AFONIC~1\AppData\Local\Temp\PhoneRecov 	en/ os\
Default folder for cases: C:\Users\All Users\Desktop	Browse
	Save X Cancel





Additional Information

Paraben Corporation offers a variety of tools for investigations. These tools include iRecovery Stick for Android devices, Data Recovery Stick for deleted data recovery of a computer, Chat Stick for review and recovery of instant messaging data, and the Porn Detection Stick for the recovery and detection of illicit materials.

For any details on any of these products, please visit us at www.paraben-consumer.com

