

# ODK Viewer

A tool to visualise ODK (version 1) data on Android devices

## User Manual

Author: Carlos Quirós. Research Methods Group, International Livestock Research Institute



This publication is licensed for use under the Creative Commons Attribution-Noncommercial-Share Alike 3.0 Unported Licence. To view this licence, visit <http://creativecommons.org/licenses/by-nc-sa/3.0/>. Unless otherwise noted, you are free to copy, duplicate, or reproduce and distribute, display, or transmit any part of this publication or portions thereof without permission, and to make translations, adaptations, or other derivative works under the following conditions:



**ATTRIBUTION.** The work must be attributed, but not in any way that suggests endorsement by the publisher or the author(s).



**NON-COMMERCIAL.** This work may not be used for commercial purposes.



**SHARE ALIKE.** If this work is altered, transformed, or built upon, the resulting work must be distributed only under the same or similar license to this one.

---

## Introduction

Open Data Kit<sup>1</sup> (ODK) is a tool for collecting data on Android Mobile devices. It presents a survey as a series of pages with questions. One of the features of ODK is that the user can send data directly from the field to a server on the Internet. However, once the data have been sent it is not possible to edit and resend.


Monitoring research quality in the field is an important element of carrying out good research, along with data cleaning processes and other data management activities. This initial monitoring and reviewing of the data is an ideal time for capturing and correcting initial errors while the data collection activity is fresh in the mind of the enumerators. With standard ODK (Version 1) reviewing and correcting the data on the device before sending is difficult as it requires scrolling through the survey pages and questions individually which can take a lot of time for larger surveys with many tabular questions.

ODK Viewer is a tool that complements ODK by displaying on-device data in tabular form and easier reviewing and editing of data before transfer to the server.

---

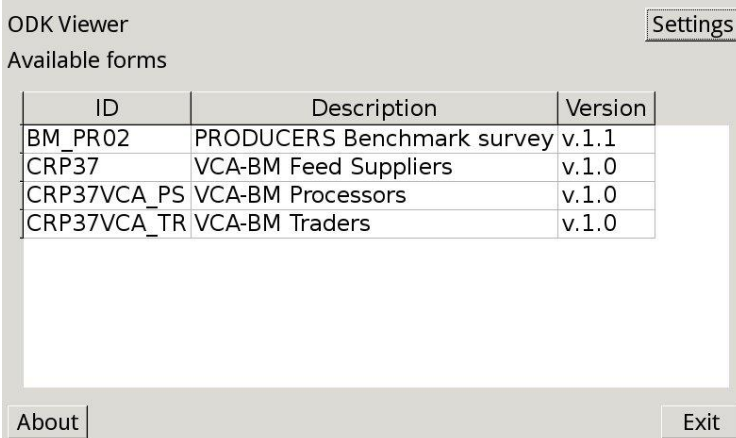
<sup>1</sup> Open Data Kit is Copyright of the University of Washington – version 1 was used in the development of ODK Viewer

## Installation procedure

1. Download ODK Viewer APK from <http://data.ilri.org/apks/odkviewer.apk>
2. Set up your Android device to allow the ‘installation of Apps outside Android App Store’
3. Using the Android File Manager App browse to the download directory on your device
4. Tap on the file “odkviewer.apk”; the device will ask to allow the installation; click install
5. ODK Viewer will appear in the installed Apps with the icon 

## Usage

Tap on the ODK Viewer App; the “Form Selection” section will appear:



ID	Description	Version
BM_PR02	PRODUCERS Benchmark survey	v.1.1
CRP37	VCA-BM Feed Suppliers	v.1.0
CRP37VCA_PS	VCA-BM Processors	v.1.0
CRP37VCA_TR	VCA-BM Traders	v.1.0

Note: By default ODK Viewer looks for ODK forms in “External Storage”/ODK/forms; to look in another location tap on your device’s “Settings” button.

Select one form by tapping on it from the list of Available Forms. ODK Viewer will take a little time loading the datasets available for the selected form. Once they are loaded the “Select Dataset” section will appear showing each dataset:



ODK Viewer - [Available datasets](#)

Survey: PRODUCERS Benchmark survey  
Version: v.1.1  
Select a maximum of 6 datasets

Dataset
BM_Producer_Ethiopia_final3_2014-02-05_09-07-53
BM_Producer_Ethiopia_final3_2014-02-05_18-00-12
BM_Producer_Ethiopia_final3_2014-02-17_08-40-37

On Android devices you can select up to three datasets at a time<sup>2</sup>. Select one or more datasets by tapping on them from the list of available datasets. To load the data click on the “Load data button”; the “Data Editor” will appear:

**Survey Structure:** ODK stores data inside or outside repeats (*Series of questions that are repeated a certain number of times*). Data outside a repeat is stored in what ODK Viewer calls “Main Module”. Repeats can be inside the Main Module or inside another repeat. It is not easy to determine the description of every repeat from an ODK XML Form file therefore ODK Viewer shows the code of the repeats and not its description.

A column in **blue** represents categorical variables with a defined list of possible entries / values

NA values represent data that does not appear in the ODK XML data file. NA values cannot be changed – but should refer to cells which should be empty by definition

Changes made to the data are indicated as **red** cells.

	Name	B1. Relationship to HH head	B1. Other(specify)	B2. Gender	B3. Age	B4. Mar
BM_Producer_Ethiopia_final3_2014-02-05_09-07-53	Campos	3	NA	1	5.0	7
BM_Producer_Ethiopia_final3_2014-02-05_18-00-12	Quiros	1	NA	1	56.0	3
BM_Producer_Ethiopia_final3_2014-02-17_08-40-37	Carlos	1	NA	1	23.1	4
BM_Producer_Ethiopia_final3_2014-02-17_08-40-37	Fernando	1	NA	1	23.0	4

To edit the data tap on a cell and then tap on the “Edit Cell” button; to save changes tap on the “Save” button or to cancel changes tap on the “Cancel” button.

## License

The ODK Viewer software is licensed under GPL Version 3 (<https://www.gnu.org/copyleft/gpl.html>).

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but **WITHOUT ANY WARRANTY**; without even the implied warranty of **MERCHANTABILITY** or **FITNESS FOR A PARTICULAR PURPOSE**. See the GNU General Public License for more details.

## Source code

The source code is available at <https://github.com/ilri/odkviewer>

<sup>2</sup> Android devices have limited memory compared to standard laptops and desktops.