

Tangerine™ User's Guide

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Note: This user's guide assumes knowledge of EGRA/EGMA/SSME survey methodology and is not a methodological guide to conducting these types of oral assessments. For further information on administering the assessments, please refer to the toolkit at www.eddataglobal.org.

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About Tangerine[™]:

Tangerine is open-source electronic data collection software designed for mobile devices. Its primary use is to enable recording of students' responses in oral early grade reading and mathematics skills assessments. Tangerine is also used to capture interview responses from students, teachers, and principals.

Quick Reference Setup Guide

Print out this quick reference guide or use it to send basic instructions by email.

Before installing anything:

- Allow the tablet to install files. Find the Settings menu of your tablet. Find a menu item labeled, "Device", or "Security" and look for an option "Allow installation of Applications" or "Unknown sources" that allows for installation of apps from sources other than e.g. amazon or Google Play Store. Enable this function.
- Uninstall all previous versions of Tangerine. In a main "Apps" menu, see if you there already is an orange Tangerine icon indicating that a version of Tangerine has already been installed on this particular tablet. Just touch and hold until you get a menu with the option to "Remove from Device". Alternatively, find the "Apps" menu on the tablet, choose the Tangerine icon, and choose "Uninstall" or similar command

To install Tangerine, ensure you are connected to the web, then:

- go to the following URL, directly from the tablet, which will lead you to the correct .apk file to download: http://www.tangerinecentral.org/dlapp
- You will know that the file is downloading when you see a small number (1) next to the device name in the upper left-hand corner, or find there a small arrow pointing down, or find the app listed in the download section of your device. Touch the number/arrow/listing and install the app.
- When it is done installing, click "Open". It may take a little while, but you will know
 when it is finished you will see a login screen. You have now installed the application.
 From now on, you can get into the application by clicking on the Tangerine icon on
 the home page or within the Apps menu.

To load the assessment(s) into the application:

- Log in with the following credentials: admin/password
- Click "Import". Enter the first of the below download key to access the assessments
 that are sitting on the server. It will import them into the Tangerine application. Make
 sure you give the app some time to fully finish the import, before you go back and get
 the next assessment. You will see a list of items in a box under "import successful",
 when the import was completed and the Tangerine in the top left corner does not
 rotate anymore. Download keys:

Student	[<mark>instrument; e.g.,</mark>	EGRA]:	 insert key]
Student	[instrument; e.g.,	EGMA]:	[insert key

Teacher:	[<mark>insert key</mark>]	
Principal:	[insert key	

If you experience any errors, logout and then login again with the same username and password (admin/password). Once you have all assessments imported into the application, Log out of the application by touching the word "logout" in the upper right-hand corner of the screen.

To simulate the role of an enumerator, log in again using a personal username/password. We suggest for username to use your Firstname initial immediately followed by your Lastname, and for password, the name of your project or something equally easy to remember.

You should now see the all your assessments listed.

<u>To start an assessment</u>, simply click on the arrow preceding the title of the assessment and a new set of options open up for the assessment.

- The Play icon starts a new assessment
- The Graph icon provides access to the list of assessments previously collected by this enumerator and options for syncing / back up to the central server.

<u>Information on completing the assessments:</u>

- Note that the instrument is made up, like the paper, of different "pages". Pages may
 have different formats, e.g. one is a consent page, one a student background
 information page, others are grid pages that contain the items from timed tests, e.g.
 the letter name subtest, others are question/answer formats. To go from one page to
 another, click "Next". However, if all fields are not completed, you will not be allowed
 to advance.
- On some pages you will see at the very top a "Help" button. Touching that will provide
 some more guidance on how to administer the text. Below the Help button, similar to
 the paper instrument, you find a grey box with the enumerator instructions like on
 the paper, this contains text that the enumerator needs to read to the child (in bold)
 and instructions for the enumerator (nonbold or italic). Below the instructions are the
 items.
- In timed test, you will see a start button. The enumerator will hit that to start the timer counting backwards from 60 seconds and to see the items in the grid. The enumerator simply touches whichever item was incorrect (to self-correct, just touch the same item again to de-select it). When the timer runs out, the system will ask the enumerator to mark the last item attempted. Alternatively, if a child has completed all items before the 60 seconds ran out, the enumerator will hit the Stop button to stop the timer. The enumerator then selects the last item attempted and then move on by hitting 'next' to the next subtest.

- The system is programmed to automatically declare "autostop" if the first line of items was marked wrong. In this case, the enumerator has only to press "Next".
- At the end of the assessment, click "Save", and then "Start new assessment"
- To get back to the list of tests, click on the round Tangerine icon in the top right corner.

To send data to the server:

- Connect to wifi/internet.
- From the list of tests, click on the square "data" icon to the right of the test name. You will see all of the tests that have been collected by that tablet.
- Click "Detect options"
- When you see the option "Cloud" appear, click on it. (It will turn yellow to indicate that it is activated.).





Tangerine icon: Login screen:











Delete

Play

Data Edit

Duplicate

1. Hardware selection and setup of Tangerine software

1.1 Hardware selection

Minimum requirements. Tangerine requires the following minimum features for use as a data collection tool. This does NOT assume flexible use as video player, etc:

- Capacitive touch screen
- Android OS [any starting 2.3]
- HTML 5-capable browser
- Wi-Fi (b/g/n)
- 4GB HDD
- 512MB Memory
- 7 hours battery life (without Internet turned on)
- Ability to install third-party Android applications

Additionally, the following are **desired features**:

- 3G connectivity
- Flash 10 capability
- GPRS
- mini-/USB port
- mini-/HD slot

The following is recommended:

- 7 inch screen
- Ideally below 1lb. in weight
- Netbooks are also a possibility and should have many of the same features above, except that input is through the mouse or touchpad and the operating system remains intact (Tangerine will run entirely off of a USB removable disk). See separate documentation for Tangerine for netbooks.)

Suggested compatible hardware. A range of tablets/eReaders meet the minimum requirements, including the Archos 70, Barnes & Noble Nook Color and Tablet, Huawei Ideos 7, Samsung Galaxy Tab 7 (starting with original 7 with Internet only, although the current generation), Cherry Tablet 2. Several RTI projects are using the original Kindle Fire. Other compatible devices include the Google/Asus Nexus 7, as well as the new Kindle Fire HD (7 inch and larger screens). The current (September 2012) recommended model is the Nexus 7 (USD199, USD227 including tax).

However, other models are coming on the market and there may be other suitable solutions, but further testing needs to be done.

1.2 Hardware purchase and delivery

Purchasing. At this point in time many of the recommended devices may only be purchased in the US. If you decide on such a device, you shouldplan significant time in advance to have the purchase delivered to a US address, and then to have the hardware delivered to the country for data collection (or hand-carry). The purchase must be made by an individual using a credit card. When the tablets arrive, they will automatically be registered to the purchaser, and linked to that individual's Amazon.com account (for Kindles), or google account (for Nexus 7). For Kindles, this also includes including purchase history, billing information, billing addresses, etc.—and will be enabled to make purchases. Therefore they need to be deregistered and registered with a new user. For your project, you will want to create a new Amazon.com or gmail account and assign the devices to that account.

Setting up your Kindle

- 1. Create an Amazon.com account with a project-specific name and email address, and a password that is easy to remember; do not provide a credit card or other payment information for this account
- 2. When the Kindles arrive, you will turn them on and it will lead you through a setup process. You will see a message "Welcome [name of person who purchased Kindles]". Next to this message there will be a link that says "Not [name]? Deregister Kindle".
- 3. Click on "Deregister", and re-register your Kindle to the new name that you have set up.

Note that each Kindle also has a unique email address. In your project inventory, you will want to note the serial number of the device, the Kindle name, and the email address. This information can be found on each device in:

You can also manage all of your Kindle devices through the Amazon website: www.amazon.com/myk

Setting up your Nexus

- 1. Create a gmail account easy to remember.
- 2. When the Nexus arrive, you will turn them on and it will lead you through a setup process.
- 3. Register the devices to the gmail address.
- 4. Turn off location services and do not allow for using location for search results, nor use of GPS: Settings/Location services uncheck all.
- 5. Do not set up GoogleWallet when (if) asked when you register the devices.
- 6. Enable screen rotation which is handy for Tangerine: From inside any application (does not work on home screen), touch the center of the top bar (same level as where wireless icon and time is). You will see a menu open (see screenshot), hit the button with the rectangle in between two brackets next to the dates. It should look like in the screenshot.
- 7. Make sure Bluetooth is set to off, WiFi to on inside Settings.
- 8. Disable English language spell checker: Settings/Language & input. Untick Spell checker and untick Google voice typing.
- 9. Before you install Tangerine: Go to Settings/Security, and tick the box next to "Unknown sources".

Procurement, import and customs requirements will vary from country to country and depending on the project. If shipping large quantities of equipment, there may be import duties and customs clearance to arrange. If hand-carrying, you may need export licenses or other documentation. Customs clearance may take time. There may be different requirement for tablets, compared to the 3G routers. It is important to find out what the requirements will be in each situation and consider that for budget and timeline purposes.

1.3 Recommended accessories

You should plan to purchase **a protective case** for the device – we like the ones that feature clip-ins and a zipper to entirely protect the device from dust. It is also recommended to purchase **a stylus** and an appropriate **soft cloth** for wiping the screen. The only other accessory delivered with the tablet is the power adaptor, which may be a US model, so you may also need to purchase **outlet adaptors** for your country. The AC/DC charger has a voltage adaptor so there is no need to purchase one.

All tablets have a WiFi adapter, but may not have 3G. However, you can purchase a mobile Internet hotspot such as the Sapido Mobile Hotspot (http://www.amazon.com/gp/product/B004DM8GV6/ref=oh_details_004_s03_i00) which will allow you to connect a USB dongle with a data plan (either for the month of data collection or over a certain amount of data, e.g. 20MB) from the local Internet service provider, to connect to the Internet via 3G. Then the tablets will connect to the Sapido hotspot and be able to access the Internet for synchronizing the dataset to the remote server. The Sapido devices have rechargeable batteries that, fully charged, should yield about 6 hours of constant use and 20 hours of stand-by time. In the field the devices are usually only switched on when back-up is being conducted for a few minutes every evening. Thus, one full battery charge should last several days for this use scenario.

Make sure you test the battery power of your device, that may be anywhere between 7 (KindleFire, used) and 9 hours (Nexus 7). Depending on local context, it may be necessary to have options for charging the tablets at the end of every day. Options include: external battery pack, USB-car adaptor, or solar power adaptor. We have tested the USB-car adaptor sold as a tablet accessory, and it took about 4.5 hours of continuous driving to fully charge the battery. With a typical wall outlet, expect that it will take at least two hours to fully charge the tablet.

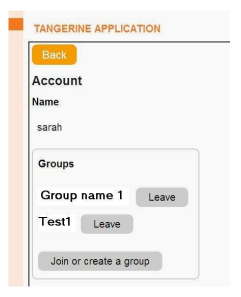
2. Preparing for a new instance of data collection

2.1 Using the Tangerine™ test setup wizard

Prior to using the Tangerine test creation environment you should already have the EGRA/EGMA/survey instruments prepared, including all instructions and

dialogue to be provided to the enumerators, in the language(s) of administration of the test. You should also have a list of schools, if possible, in Excel format with relevant regions/zones/districts indicated.

Register and login to Tangerine Central – www.tangerinecentral.org. Click on "My Tangerine", and scroll down until you see the link to the tangerine wizard online (www.tangerinecentral.org/app). You will see any groups that you already belong to. If you need to join a group, click on "Account", the "Join or create a group". You will be given the group name from



the person who created it, or you may be that person yourself. Detailed instructions for how to name groups and using the wizard are included in a separate Tangerine Wizard Manual.

2.2 Installation of Tangerine

Once your assessments have been rendered in Tangerine, follow these steps to install the application:

- Remove any previously installed versions. Hold down your finger on the icon until a remove menu appears.
- Point your tablet's web browsers to this link <u>www.tangerinecentral.org/dlapp</u>. The download will start automatically.
- When it has finished downloading, click on the download link and choose "Install". When it is done installing, click "Open". It may take a little while, but you will know when it is finished you will see a login screen. You have now installed the application. From now on, you can get into the application by clicking on the Tangerine icon on the home page or within the Apps menu.

2.3 Importing tests developed using the Wizard.

Each test that is created using the wizard will be assigned a **download key**. The person who created the test will provide you with the download key, or you can read it off in the *assessment editor* screen on the wizard (again, see wizard manual). Connect your tablet to the internet (Tangerine must already be installed, per Section 2.2), and follow these steps:

- Open Tangerine using the icon in the apps menu or on the desktop.
- Log in with the following credentials: admin/password
- Click "Import".
- Enter the download key. It will start downloading automatically into
 Tangerine. Make sure you give the app some time to fully finish the import,
 before you go back and get the next assessment. You will know it has
 finished when the Tangerine icon no longer rotates and you see a message
 "import successful" and you see a list components downloaded.

If you have multiple tests to import, then enter the next download key and repeat.

As an enumerator, you also have the option to access results for each assessment that were collected with that specific device and delete assessments

from a device. Click on the > arrow icon to the left of the assessment name to open up a list of options for that assessment. The image below shows a list of two assessments, where the first one has been opened to see the options menu:



3. Collecting data

3.1 Using Tangerine during training

Preparing the database. You may use the steps above to prepare the assessment and the tablets for enumerator training. The enumerators can practice entering and saving data, and when you are ready to begin the actual data collection and no changes were needed to your assessments, you can just filter your database by date and know which tests were part of training and which were part of the actual data collection. Similarly, you may use Tangerine for piloting early versions of your instruments. Remember then to include a questionnaire item that records the order in which you give the reading passages if you are testing several different versions of the reading passage. Alternatively, to create separate versions of the database (i.e., training, piloting, final), just duplicate your test in the Wizard, by clicking on the duplicate icon. Then give the test a different name and download the new test version to the tablets using the instructions above. Results will not be carried over under duplication, but double check this before the next collection with the new instrument.

Training topics and duration. Based on pilot experiences with Tangerine enumerator training, no additional time should be needed with a Tangerine data collection compared to a paper-based data collection. The training agenda should be the same, with only an additional one to two hours set aside for introducing the

tablet hardware and familiarizing enumerators with basic navigation and operation of the hardware and software. An example training agenda and topics that are important to cover is included in Annex 1.

Interrater reliability. Procedurally, the process of interrater reliability does not change with Tangerine. Please refer to the best practices cited in the EGRA toolkit or follow those of your project/organization. To summarize the minimum recommended steps:

- Make sure all enumerators have a tablet (so make sure you have extra tablets to cover the extra assessors).
- Have everyone listen to the same stimuli and record their responses, while someone on the team records the 'gold standard' reference model against which they will be compared.
- Then everyone uploads their tests, including the 'gold standard' (be sure to include "IRR" in the subject line so you can easily identify the records that belong to this analysis).
- Then export the database as .csv for analysis, and conduct the analysis as you would normally.

3.2 Preparing for final data collection

Reset/reload test records. If there are any changes to be made to the test items based on piloting the instruments, or issues identified during training, you must make the changes in the Wizard. Then delete this assessment on all devices, and re-import the tests (Section 2.3).

Set usernames/passwords. Enumerators will create their username and password the first time they login to Tangerine. This step does not require an Internet connection. Usernames should combine first initial and last name (e.g., ASmith) for each enumerator as this will help with enumerator work tracking during the data collection and identification during data cleaning. Passwords can be chosen personally.

3.2 Entering data

Launch your assessment. Before entering data, you must open the assessment that you wish to conduct. Some countries may have more than one assessment developed, i.e., EGRA (potential several in various languages), EGMA, and/or SSME instruments. When you open Tangerine from the desktop or applications

icon and login through the login screen as an <u>enumerator</u>, you will see a list of available assessments.



To begin the assessment, click the "run" icon. The data icon shown after the title of each assessment leads to the menu for data syncing to the central server (see section 4). Enumerators cannot delete assessments from a device.

Types of input. Most input is done through buttons, although some buttons behave differently than others. Once you have mastered the types of input, each subtest should be simple to administer, presuming you are familiar with the basic methodology of assessment or survey administration (not covered in this User's Guide). Below are descriptions, with screen shots of the different types of input; shading in red indicates where you should apply pressure to the screen (either with stylus or finger) to activate the element.

- **Buttons.** Most input is done through buttons, including advancing from screen to screen ("next" button), assigning a student ID, starting or stopping the timer, or indicating incorrect items in an assessment grid. To use a button, simply touch the button in the center and release with a short tap or a firm, but short, press. On grid item pages, the button will turn green to indicate a wrong answer. You can click a second time to unmark the item and it will return to grey. You cannot 'unclick' the start and stop buttons. Once you press "Start" or "Stop", clicking it a second time will have no effect if the timer has already started. After clicking "Stop", you can click a grid item to mark it as the last item attempted. It will be shown in red with a bracket, as in the example below. Clicking it a second time will have no effect, but you can change your selection of the last letter attempted by clicking a different letter.
- List selection. The school name field is an example of an automated list selection input type. The first step is to place your finger or cursor in the school name field and begin typing with the touch keyboard that will appear. As you type, a list will automatically appear with all possible list choices that have this letter or letters in them. As soon as you see the

name of the school you wish to enter, touch the name of the school. The full details will automatically populate the different fields. If you do not find the school you want in the list (i.e., if it was a replacement school in the sample) you can still enter the full details—Name, District, Zone, ID—manually.

Automatically generated fields. Certain field values are automatically filled in. These are the date and time fields, which are generated according to the date and time that the device is set to when the assessment begins; and the unique student ID field, which is filled in when the assessor presses the "Generate" button. (See Section 3.4 for more details). While these fields can be changed manually, assessors should be instructed not to touch them, just advance by using the 'next' button.

Example of the school list selection feature



While entering text through the keyboard, a list appears. Click on the school in the list to fill in the fields automatically.

Process. To begin collecting data, start Tangerine, log in and select the applicable assessment. Note that only data that is explicitly saved at the end of every test [via the Save button] is complete.

Begin collecting data

- 1. Open Tangerine by selecting it from the list of applications on your tablet.
- 2. Login with your username and password (or create a new one)
- 3. Choose the assessment that you want to conduct from the list of available assessments start the assessment by choosing the 'run" icon.
- 4. Start to test the student the first screen of each assessment is usually a date and time verification screen, followed by standard fields such as school location, student consent form, and student ID, followed by the assessment subtests.

Sample buttons:

Next and Consent (before clicking):

Next and Consent (after clicking):

res, continue No, stor



Grid items (before and after clicking):



Message that appears after clicking "stop":



A grid item clicked after the message "please touch last item read": Mark line wrong button:



Timed subtests. On a timed grid page, you will not see the grid items until you press "Start". When you press "start", the timer will start counting down, and you will see the items appear in the grid. Once you have started you can not stop and restart except for exceptional circumstances. If a restart is needed, there is a button at the bottom of the page for that purpose. Otherwise, do not press start after the timer has already started counting down. Mark items wrong by clicking on that item. Re-mark them correct by clicking a second time. Use the line wrong icon to mark a whole row incorrect. Re-click the line wrong icon to correct the line all at once. There are three ways to end a timed subtest:

- the program will autostop, if that feature has been turned on in the wizard. If this occurs, the screen will flash red, and a message will appear that says "Autostop activated. Discontinue test.". The next step for the assessor is to press "next" to move to the next exercise.
- the timer will run out. If the timer runs out while the child is still reading, the screen will flash red, and a message to "select the last item read" will appear. The enumerator should ask the child to stop reading, then touch the last item read by the child when the timer went off. If it is necessary to mark the last item incorrect, use the "mode" feature (see below). Otherwise, the next step for the assessor is to press the "next" button.
- the assessor will click the stop button. If a child completes all of the grid items before the alloted time runs out, the assessor will stop the timer by using the "stop" button. The next step is to click the last item read, and then to click "next" to begin the next exercise.

The "Input mode" feature exists because buttons behave differently depending on what 'mode' the application is in. When the timer has started, the buttons are in a mode that expects a click to mean "mark this item incorrect". After the timer is stopped, the application expects that the next click will mean "mark this as the last item read". In some cases, the last item read is both the last item AND an incorrect item. Therefore, the assessor must toggle between modes in order to mark the button accordingly. There is also a mode for "Capture item at specified number of seconds". This is for a special administration case where the subtest is untimed, but you want to mark the item read at a certain point (i.e., 60 seconds).

Completing an assessment. Upon reaching the end of the assessment (after the last subtest or student questionnaire), you will see a confirmation page that the test has been completed, and an overview of results for each subtest (select the details button on "Subtests completed"). This is for the enumerator's benefit as a

way to verify that all of the subtests were completed. At this point, you must click "Save Results" in order for the assessment data to be saved in the main database. If you accidentally leave this browser window for any reason, the data will be lost (for example, hitting the browser's back button, the browser refresh button, or the Tangerine collect button will cause the data to be lost.)

After saving your test you will see a button to "Perform another assessment"

Start another assessment

You can either press this button to begin assessing another child on the same test, or you can use the Tangerine icon button in the upper-left hand corner to get back to the list of available tests and start a new assessment.

To check the number of assessments collected, return to the list of assessments. Open the options for the assessment that you are interested in by clicking on the > to the left of the name. Click on the data icon . You will see a list of assessments conducted by that assessor for that test. Click on each assessment to see more details.

3.3 The Student/Participant Identifier

Tangerine allows you to either enter a custom student identifier or to click the "Create New ID" button Create New ID to generate a new student ID. The system-generated student ID should be the usual choice as several security measures have been built into the system to ensure that each test /observation corresponds to a unique entry into the database.

For data collections where one student will undergo more than one assessment (e.g. English EGRA, Kiswahili EGRA, and English EGMA), we have suggest preparing index cards that list the various assessments and provide a space to note the student identifier for each child. If a child reaches an enumerator and the index card does not yet provide a student ID number (a 6-digit combination of letters, e.g., XCVRRR), the enumerator must generate a new ID, AND copy it to the student's index card. Thus, the enumerators of the second/third assessment can look at the index card and just copy the student ID by typing it into the relevant field in Tangerine instead of creating a new one for this student.

Tangerine will tell the enumerator if a student identifier is invalid. The enumerator shall then double-check the card to make sure she/he didn't make a mistake in the transcription and press "Next" at the bottom of the screen. If Tangerine still doesn't accept the Student ID from the notecard, the enumerator shall click "Create New ID" to create a new one, and write this new identifier down on the card as well and put a circle around it to indicate the issue. The enumerator of the

last assessment for this child should retain the index card to allow for reconciliation of the observations at data cleaning stage.

For additional confirmation one idea is that each enumerator could have a rubber stamp and inkpad with a dedicated image that can be stamped on each child's hand to easily recognize which and how many assessments that child has already undertaken. Approaches here may be context specific and new ones need to be tried. Please give feedback to the RTI Tangerine team as to what worked (or did not) in a given context.

4. Synchronization, backup and export of data

4.1 Data storage

At present, all data will be hosted on a secure server which is managed by the RTI Tangerine team. Check local laws and regulations about export of personal data to ensure that this is an acceptable solution. For more information contact your Tangerine administrator.

4.2 Making backups during data collection

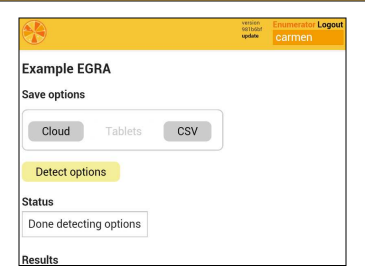
Tangerine works in a browser, but does not require an Internet connection. There are several ways to back up your data during fieldwork, but the easiest way is to use an existing Internet connection that will send the data to the above-mentioned (4.1) host and synchronizes between two or more devices within range.

As mentioned in section 2 of this manual, the tablet may not be equipped with 3G. Where wireless Internet is not available, but a GPRS or 3G mobile phone network is, there is a workaround. It does, however, have a wireless adaptor and so can use any wireless Internet connection to back up or synchronize data. At any time during data collection you can automatically detect what type of data backup is available.

To send/back up data to the central server

- 1. Go to the main assessment page by choosing the Tangerine icon in the upper-left hand corner of the screen.
- 2. Connect to WiFi/Internet directly from the tablet;
- 3. From the list of assessments, select the "Data" icon assessment name. You will see all of the tests that have been collected by that tablet for this assessment.
- 4. Click the "Detect options" button (see screenshot below).

5. When you see the option "Cloud" appear, click on it (see screenshot below). (It will turn yellow to indicate that it is activated) and the data will be sent via the Internet connection to the central server and then be accessible via the Tangerine Wizard.



To use the 3G network for data backup, as described earlier, get a USB Dongle/modem with a SIM card and dataplan from the local telcom provider. There is usually a one-time set up required using a normal computer to customize the 3G USB Dongle/modem. The exact steps are different for each telcom, but are usually easy to follow. Illustratively, in Kenya we used the Safaricom USB 3G modems. To set it up the following steps were required:

- 1. Insert the modem into the USB port of your laptop or desktop
- 2. A window will automatically open on your computer's screen asking you to install the software necessary to run the broadband modem. Click on OK.
- 3. Enter the PIN number of your modem's SIM card in the installation wizard to connect it to the network
- 4. Enter the modem PIN also into the SAPIDO configuration; alternatively, remove the PIN from the modem.
- 5. Secure your wireless by putting a WLAN Key.
- 6. Set the SAPIDO to dial *99#.

Once this was done, enumerators only needed to plug the USB modem into the Sapido router, the router started and the WiFi was generated – no further set-up required. The tablets searched for available WiFi connections and found "SAPIDO_mobile_hotspot_[number]."

The below image explains the various LED indicators on the device.



LED Indicator Status Description:

Status LED Indicator	Solid	Flashing
WIRELESS & WPS	Operation OK	Green: Transmitting Data Red: WPS enabled
LAN / WAN	Ethernet connected	Transmitting Data
USB	3G/4G service is available	Connected to a network using 3G/4G
STATUS	Operation OK	Green: Reset / Firmware updates in progress
Power	Green: Battery fully charged Red: Low battery	Green: DC Power input or Battery charging

4.3 Creating master database after data collection is complete

Interoperability standards. After collecting your results through the CSV export process described above, you can import your dataset into Excel or a statistical program of your choice. Note that variables names are defined when rendering the instrument in the Tangerine wizard. The database, one per assessment is ready for analysis upon export. [Depending on browser and Internet connection, it may happen that the results file downloads with an extension .part. Just rename to .csv]

Merging datasets. Each assessment is stored in its own database. Therefore, if you have conducted multiple tests with one child (i.e., an EGRA and an EGMA), you will need to merge datasets so that each record is a unique student and contains their results for both EGRA and EGMA. For this reason, it is very important to manage the student IDs properly. See section 3.4 for a discussion of the student ID feature. The process for merging the datasets can be done in a

number of ways, which are independent of Tangerine; therefore, this User's guide will not go into detail about this process. Instead, contact your EGRA/EGMA statistician to proceed.

5. Hardware and software maintenance and troubleshooting

5.1 Maintenance and optimizing performance

Battery maintenance. A new tablet's battery will last for 8 - 10 straight hours of use or approximately 20-25 assessments. Performance may be increased if Internet is disabled and the tablet is powered down when not in use. To fully recharge the battery, you will need approximately 3 hours.

To maximize battery time, turn off the wireless feature when not in use. You should only need wireless when you are either updating Tangerine on the tablets or sending assessment data to the "cloud save".

Turn off the tablets when not in use. Note the difference between putting in 'sleep' mode (screen going black) and powering off by holding the power button of the device and choosing and option like "Shut down".

You can see an indication of how much battery life is left by looking at the icon in the upper right-hand corner of the tablet. Your tablet may make warning sounds or notifications when battery power is below a certain percentage. When this happens, you might have time for 2-3 more assessments, but should try to get to a power source as soon as possible or change devices. Should the device stop functioning because of low battery, you will not lose the assessments that have already been saved on your device (even if you have not yet 'saved to cloud'). If this happens while you are with a student, however, you may lose the assessment you are currently conducting.

Other features. There are several other features of the tablets that you can customize for a better experience, such as screen brightness and screen locking. Depending on whether you are in a poorly lit classroom, or outdoors in bright sunlight, you may wish to adjust the screen brightness. Keeping it as low as possible will also help to maximize battery life.

6.Contact

If you have questions, comments or feedback, or are translating this userguide into other languages and are ready to share it back to the community, contact Carmen Strigel (cstrigel@rti.org) or Sarah Pouezevara (spouez@rti.org).

Annex 1: Training Topics and Example Agenda

Training on the use of Tangerine for data collection should be integrated into the regular EGRA training programs, just as use of paper for marking responses would be. Based on pilot testing, only an additional hour at most is recommended so that enumerators can become familiar with the hardware and its main functions.

Topic	Details
Tablet basics Suggest 1 hour orientation, including free time to practice/explore	 On/Off/Sleep Navigation: touch screen vs. stylus; keypad, including how to hide the keypad. Browser: refresh, enter URL Settings: check battery life, turn on/off wifi and verify Internet connection; brightness or screen lock settings; set time and date. Touch bottom of screen to show menu items (careful not to touch during testing) Icons: settings, wireless, battery, on/off
Login/logout	 Open Tangerine from application list Enter UN/P. List of tests, openining test options; define each icon. Start test using the play icon. Logout
Practice subtests Suggest 2 hours, subtest by subtest, with practice in pairs.	Depends on specific assessment(s). General issues to cover: • Button states (disabled, activated, etc.) • Using the school information autofill • Generating student ID • Start/stop timer • "mode" feature. • Ending a test and starting a new assessment
Troubleshooting	 Subtest doesn't respond Can't find current EGRA version Errors caused by touching wrong, timer start/stop
Saving/syncing data	Depends on local context

Annex 2: Tangerine on Kindle – Quick Reference Guide and Tipsheet



Tangerine[™] on Kindle: How-To and Tips

- To start, press the black button on the bottom edge of the Kindle, swipe the yellow arrow to the left side of the screen
- o Go to the App menu, and click on the Tangerine icon
- Use your first initial and last name as your login username (e.g., ASmith). Any password will work
- o Click on the relevant run icon D to start a test
- Use your finger or the stylus to scroll through the test
 it does not take much pressure to select an option
- At the end of each test make sure to click "Save Results" on the Results screen
- From there, click on the Tangerine icon to go back to the home screen, or on "Perform another assessment" to start the same with a new student
- To upload the test results to the server, connect the Kindle either directly via WiFi to the Internet or via the Sapido 3G router/mobile phone network

- Go to the results icon for the assessment, and select the "Detect options" button
- When you see the option "Cloud" appear, select it and the data will be send via the Internet connection to the central server for back-up

Tips

- To stay in the application, never select any options in black at the very bottom of the screen – that will take you to the Home page of the Kindle, not Tangerine, and abort any test in progress.
- Do not click the small icons in the top right black bar; they will take you to Kindle settings, not Tangerine; to go to the Tangerine Home page, select the logo in the top left corner
- o Be sure to save every test at the end!!!



Annex 3: Tangerine on Nexus – Quick Reference Guide and Tipsheet



Tangerine[™] on Nexus7: How-To and Tips

- To start, press the single black button on the side of the Nexus, swipe the lock to the side of the screen
- o Go to the App menu, and click on the Tangerine icon
- Use your first initial and last name as your login username (e.g., ASmith). Any password will work
- o Click on the relevant run icon D to start a test
- Use your finger or the stylus to scroll through the test
 it does not take much pressure to select an option
- At the end of each test make sure to click "Save Results" on the Results screen
- From there, click on the Tangerine icon to go back to the home screen, or on "Perform another assessment" to start the same assessment with a new student
- To upload the test results to the server, connect the Nexus either directly via <u>WiFi</u> to the Internet or via the Sapido 3G router /mobile phone network

- Go to the data icon for the assessment, and select the "Detect options" button
- When you see the option "Cloud" appear, select it and the data will be send via the Internet connection to the central server for back-up

Tips

- To stay in the application, never select any options in black at the very bottom of the screen – that will take you to the Home page of the Nexus, not Tangerine, and abort any test in progress.
- Do not click the small icons in the top black bar; they
 will take you to Nexus settings, not Tangerine; to go
 to the Tangerine Home page, select the logo in
 the top left corner
- o Be sure to save every test at the end!



Tangerine Twis a flexible, open-source system for mobile data collection optimized for conducting early learning assessments in low-resource environments. See www.tangerinecentral.org.

Annex 4: Tangerine Alternative Tip Sheet

To start:

- Turn on tablet using the exterior buttons on the device
- Locate the "Tangerine" icon (orange square) in your bookshelf or an "Apps" menu
- Touch it once
- Login using your username
- Select the test you want from the list of tests. Open it using the orange arrow icon.

To get back to the test list:

• Click on the round fruit icon in the top left of the screen

To turn on wireless:

- Touch the icons in the top right corner of the screen to active the Wifi, or go via "Settings"
- Touch "wifi"
- Find the SAPIDO wireless hotspot in the list and touch
- Touch "connect"
- Wait for wireless signal icon (without an x) to show up in the list of icons top right

To send test data to the server (EVERY DAY BEFORE LEAVING THE SCHOOL):

- Go to the test list (using the round fruit icon in the top left of the screen)
- Touch the square graph icon to the right of the test that you want to send. You will see a list of all tests you have administered.
- Touch "detect sync options"
- Touch "cloud save"
- Wait for confirmation that it has saved
- Repeat for each test type (student, teacher, principal) that you have administered.

! Important reminders!

- For timed grid exercises: Press START when the child starts reading. If the child uses the entire
 minute, the timer will stop automatically and the screen will flash. DO NOT PRESS STOP AGAIN. The
 next thing to do is mark the last item read. If the child reads everything before the minute is over,
 press STOP as soon as the last word is read and then touch the last word read. DO NOT PRESS START
 OR STOP TWICE.
- For timed grid exercised: Touch an item to mark it wrong. Touch it again to mark it correct if the child autocorrects or if you have touched it by mistake. A green button with a line through it means INCORRECT.
- Do not ever touch any tablet specific navigation bar, e.g. on the Kindle at the bottom (with home, arrow, etc.) during a test. During a test you only need the NEXT button to navigate. YOU CAN NOT GO BACKWARDS OR START OVER.
- Never use the "Input mode" buttons UNLESS you must mark the last item wrong. In this case, after
 the timer stops and you mark the last letter, change 'mode' to "mark item" and touch the item to
 mark it wrong.

Annex 5: Guide to supervisor responsibilities

Use the following guidelines to modify or create your supervisor guide.

- I. Prior to the start of data collection
 - (some of this may have been done already by the principal researcher so you should coordinate closely)
 - Create device logsheet, with serial number (and, in the case of Kindles, Kindle name) and any other accessories that go with the device (charger, stylus, cover)
 - Develop user agreement and check out form
 - Carefully proof-read/pre-test the electronic version of the instrument on one
 of the devices. Ensure that all subtests, instructions, student dialogue and
 items are included and correct. Verify the functionality, including:
 - next buttons
 - last item marking
 - o comprehension questions area aligned with distance read in the text
 - Download the instrument(s) onto the device. (See user guide section 2.3)
 - Verify that each instrument has been fully loaded on the device and all subtests are present.
 - Fully charge all devices
 - Ensure that each device is set to the date and time of the country.
 - Check out each device to an assessor by receiving a signed copy of the checkout form and updating the inventory list
- II. Before and during the school visit
 - Ensure that each enumerator has the device assigned to them and that it is fully charged.
 - Ensure that any alternate devices are charged and ready if needed.

- Before leaving the school, verify the number of assessments saved on each device. (See user guide section 2.3 & 3.2)
- If a network connection is present, upload the data. (See user guide section 4.2). Supervisors should understand how to use the mobile wireless hotspots if using devices (such as Kindle) that are not enabled with 3G

III. After each school visit

- If network connection was not present at the school, get to a network connection and upload the data.
- It is up to each project/supervisor to determine whether assessors at the
 end of the day will be responsible for their device or if the team supervisor
 will be responsible for all of them. The particular arrangement should be
 reflected in the device check-out form that each assessor signs.
- Fully charge each of the devices.

IV. At the end of data collection

- Collect the devices and return the user agreement, countersigning it to confirm that you have received it in good condition.
- Store the devices in a safe place until returning them to the principal researcher or logistician.