

# Instructions for Installing *Gentell Fastcare* on an Android Tablet

*updates for this doc available at [www.gentell.com](http://www.gentell.com)*

**Fastcare requires a Tablet Device running Android 3 (Honeycomb).**

As of July 25, 2011, Fastcare is supported on the **Motorola Xoom**.

## **Adjust Settings**

Find Settings in Apps and drag to center screen

Tap Settings; set Screen Timeout to 2 minutes; set Screen Auto-Rotate to OFF; set Wireless Network to your local Wifi; set Applications to “Unknown Sources” to “on”: Allow installation of non-Market applications.

## **Remove pre-installed apps**

Hold finger on pre-installed apps until trashcan appears in upper right; **drag apps to trash can**; they turn red when over the trash can; release when red.

## **Copy files to the Tablet**

1. Download **send\_pics.py** from the Gentell support page, and copy the file to the Tablet using the USB connection to the directory: **\sl4a\scripts** (On some tablets, copy to the Tablet, install the free Astro File Manager and use the Astro’s Edit function to copy the file from the SD card to the sl4a\scripts directory.)
2. Create new directory on tablet called “**GentellInfo**” and copy Gentell PDFs to \GentellInfo.
3. Copy **FastcareWallpaper.jpg** to tablet.

## **Set up Fastcare Wallpaper**

Tap the plus sign (+) in upper right; choose **Gallery**, select **FastcareWallpaper**, center cropping, and tap **OK**.

## **Set up Gtalk account**

Set up Gmail account for [fastcare#@gmail.com](mailto:fastcare#@gmail.com) where # is the sequential number issued by Gentell.

## **Download Software**

Go to **Apps Marketplace**.

“Shop” for apps: download and install: **Firefox**, **Advanced Task Killer** (from ReChild), **Adobe Reader**, **Adobe Flash**

Drag apps to center screen and arrange in this order: **Firefox**, **Gtalk**, **Adobe Reader** and **Settings**

Drag **Advanced Task Killer** and **Camera App** to the far left side screen

## **Set up Camera**

Open the camera app that is separate from Fastcare; tap on the **Wrench** icon; set **Store location** to **On**, **Focus mode** to **Auto**, **Exposure** to **0**, **Picture size** to **3M Pixels**, and **Picture quality** to **Fine**. Tap **Wrench** again to close.

## Clean a Previously Used Tablet

1. Tap the **Advanced Task Killer Free** app to “kill” or stop every app that is running on the Tablet.
2. On the main screen, tap **Apps** at top right.
3. Tap **Python for Android** and tap on **Uninstall**. When this returns, you have successfully uninstalled the internals of Python.
4. Tap up arrow at bottom, and navigate back to **Apps**. Now tap and hold the blue and yellow icon for **Python for Android**. You will see an **Uninstall** icon appear at the top right. Drag the **Python for Android** icon to the **Uninstall** icon. Let go when the icons and Uninstall turn red. This will uninstall Python for Android.
5. Drag the **SL4A** icon to **Uninstall** as you did in the above step. Now SL4A and Python for Android have been removed.

## Install Software

4. Search for **QuickMark** in **Apps Marketplace**; install and run Quickmark.
5. Search **SL4a** on the **Internet**. Use **Quickmark** to take a photo of the bar code to install the latest version of sl4a\_r#.apk available. As of this writing the latest version is **sl4a\_r4.apk**
6. In the right bottom corner near the time, tap the **down arrow** that shows a completed download. Tap **Install**.
7. After it installs, tap **Open**. You may accept or refuse Usage tracking. **Refuse** tracking.
8. In the lower left, tap the fourth icon to the right (looks like a grid or four horizontal lines), and tap on **View**. In View, tap on **Interpreters**. You should see "No Interpreters".
9. Tap on the grid icon at the bottom as before. Now tap **Add** and tap on **Python 2.6.2**.
10. It should download Python. When complete, you will see an icon at right bottom (this looks like a down pointing arrow with an underline). Tap down arrow, then tap on **PythonForAndroid\_r ....** Then tap on **Install**. Once complete, tap **Open**.
11. In Python for Android, tap **Install**. This will result in three downloads and will install all files and default scripts. If scripts already exist, it will ask you to **Replace** the scripts. Tap **Replace All**.

## Run Software

1. In apps, move the **sl4a** app to a main screen.
2. Tap on **sl4a** to show scripts, and tap **send\_pics.py** to run.
3. Run **Firefox** and go to **www.gentellfastcare.com**

## Set Fastcare as Start-up Page in Firefox

Run **Firefox**; Go to **gentellfastcare.com**; Drag screen to left with finger - this exposes Firefox controls. Tap **gear** icon; Tap **two-sliders** icon at top of screen; Change **Start Page** to **current page** (**gentellfastcare.com**)