



Type Less, Text More Often.

**Adaptxt, driven by Predictive Text 2.0
for Android**

**Adaptxt® Beta v0.6 User Manual
Android™ Smartphones**

Contents

Legal Information	3
Welcome	4
What is Adaptxt?	4
Starting up Adaptxt	5
Selecting Suggestions.....	5
Function Keys on the Keyboard.....	7
Adaptxt Beta Settings Screen	10
My Dictionary Screen	11
Add-on Manager Screen.....	12
Error Correction	13
Auto Correction.....	13
Auto Correction Modes.....	14
Extended Character Bubble.....	14
Interaction Feedback Settings.....	14

Legal Information

Disclaimer

The material contained in this document ("User Manual") is provided on an "as is," basis and is provided for the sole purpose of serving as an aid for the use of Adaptxt Beta product ("Product") by a user of the Product ("User"). The User Manual is subject to being changed, without notice, in future editions. Further, to the maximum extent permitted by applicable law, KeyPoint Technologies disclaims all warranties, either expressed or implied with regard to this User Manual and any information contained herein, including but not limited to the implied warranties of merchantability and fitness of the Product for a particular purpose. KeyPoint Technologies shall not be liable for errors or for incidental or consequential damages in connection with the furnishing, use, or performance of this User Manual or any information contained herein. Should KeyPoint Technologies and the User have a separate written agreement with warranty terms covering the material contained in this User Manual that conflict with the terms contained herein, the warranty terms in the separate agreement will control.

The contents of this User Manual and the associated KeyPoint Technologies Adaptxt Beta software are the property of KeyPoint Technologies, and are protected by copyright.

Acknowledgements

Android and all Android based trademarks and logos are trademarks of Google Inc. Other product, font, and company names and logos may be trademarks or registered trademarks of their respective companies.

Notices

No part of this User Manual may be reproduced in any form or by any means whatsoever (including without limitation electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from KeyPoint Technologies, in accordance with all applicable international laws.

© 2011 KeyPoint Technologies. All rights reserved.

Welcome

Welcome to the KeyPoint Technologies® Adaptxt® Beta text entry solution for Android™ smartphone devices. This user manual explains how to use Adaptxt version 0.6 on Android mobile devices.

Adaptxt provides an online support section on the website: www.adaptxt.com

What is Adaptxt?

Adaptxt is the next generation of language input software, providing text entry assistance on touchscreen and hard keyboard devices.

As you type, the Adaptxt on-screen keyboard provides word suggestions in a **Suggestion Bar**. Swipe your finger across it to view all the suggestions available and tap on one of them to enter it in the text.

On hard keyboard devices, the suggestion bar is displayed on the bottom of the screen so that you can easily select the suggestions with one tap.

As you type, Adaptxt also learns the new words you enter and adapts to your writing style, to provide even more personalized suggestions. The new words are learnt when you press the space bar.

Adaptxt provides two types of dictionaries:

- **Language dictionaries:**

These dictionaries work simultaneously and provide multilingual suggestions to users who need to move quickly between different languages during text input. Each dictionary comes with a language specific on-screen keyboard.

- **Industry specific dictionaries:**

These dictionaries provide industry-specific terminology, acronyms, company names and web addresses. They cater to different professional sectors such as Medicine, Business, Law, Finance, IT & Telecoms. These dictionaries are also available in multiple languages.

You can download the Adaptxt add-ons from the Android Market or directly from the Adaptxt Beta Settings, as explained in the next page.

Starting up Adaptxt

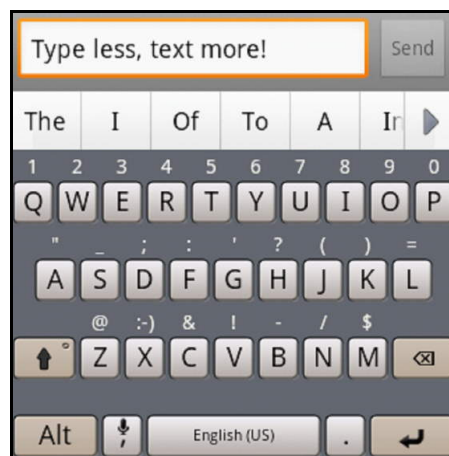
Adaptxt can be downloaded from the Android Market and installed directly to your device. After the installation is complete, enable Adaptxt by following these steps:

1. Go to **Settings > Language & keyboard** or **Locale and text**
2. Check the box next to **Adaptxt Beta**
3. Tap on the **OK** button in the pop-up message that is displayed
4. Tap on **Adaptxt Beta settings**
5. Read and accept the End User Licence Agreement
6. Tap on **Add-On Manager** and wait while Adaptxt updates the add-on list
7. Tap on one of the add-ons from the list. This will open the **Market** application on your device.
8. Complete the add-on download and installation from the Market.
9. Open an application that requires text entry such as a text message or an email
10. Press and hold the text field to display the Inputs Method (IME) options available
11. Select **Adaptxt Beta** from the list

The on-screen keyboard (SIP) and the word suggestions in the **Suggestion Bar** will correspond to the language priorities you defined in the Adaptxt settings.

Selecting Suggestions

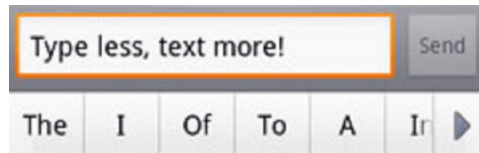
To type less and write more in any application that requires text entry, select suggestions from the Adaptxt suggestion bar as shown in the picture below.



- As you type, the **Suggestion Bar** above the Adaptxt keyboard provides suggestions and error corrections that are relevant to the context of what you type.
- Tap on any of the suggestions to enter it in the text.

- Tap on the arrow on the right of the suggestion bar to view further suggestions.

If you are a hard keyboard user, you will be able to use the suggestion bar without the soft keyboard, selecting suggestions by tapping on them.

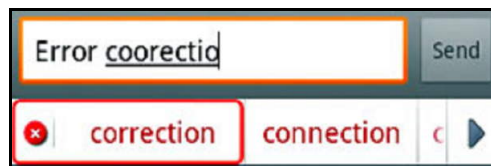


Adaptxt also provides suggestions based on error correction. Two types of correction are supported:


Error Correction: The Error Correction feature provides alternative suggestions for misspellings and other errors in your text.


These suggestions are displayed in **red** font in the suggestion bar as shown in the picture below.

Tap on any error correction suggestion to enter it in the text. The error correction will replace the part of the word you have entered so far.



Auto Correction: The auto correction feature provides suggestions that will automatically replace the mistyped word when pressing space. It has three modes – High, Medium and Low – that you can set from the Adaptxt Settings menu.

This type of suggestion is displayed in **red** font along with the symbol  on the left hand side of the word as shown in the picture above.




- Tap on  to dismiss the auto-corrected word.
- The auto-corrected word can be entered by tapping on it or by simply pressing the Space key or some punctuation marks
- If you already pressed space and the word you typed was replaced by an undesired word, you can still undo Auto Correction by tapping once on the **Backspace key**. The word you originally typed will be displayed as the only suggestion in the suggestion bar. Tap on the word and this will replace the auto-corrected word in the text.
- This feature is available when typing from both hard keyboard and soft keyboard.

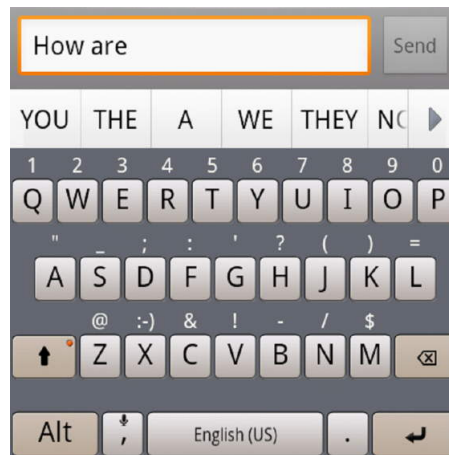
- If the word you entered is not present in any of the installed Adaptxt dictionaries, it will be stored in the personal dictionary and will be automatically displayed when you access **My Dictionary**.

Note: By default, Error Correction and Auto Correction are both enabled.


Function Keys on the Keyboard

Shift Key:

- Tap on the **Shift** key once to switch from lower case  to upper case  or twice to enable caps lock . Tap again on the Shift key to return to lower case.
- Character keys and word suggestions will reflect the change as shown in the picture below.




Backspace Key:

- Tap on the **Backspace Key**  once to delete the character before the cursor.
- Press and hold the Backspace Key to quickly delete more characters.

“.” Key (Dot Key)

- Press and hold the “.” **key** to display the most commonly used punctuation marks and symbols.
- Tap on one of the symbols to enter it in the text.

Alt Key:


- Tap on the **Alt key**  to display the first of the two symbols pages. This page contains numbers and the most important punctuation marks and symbols, as shown in the picture below.



- Tap on the **ABC key** to return to the primary keyboard layout.
- Press and hold the **Alt key** to access the Adaptxt Beta Settings through a pop-up menu as shown below.




1/2 Key:


Tap on the **1/2 key**  from the first symbols page to display the second page, which contains further punctuation marks and symbols as shown in the picture below.



2/2 Key:

Tap on the **2/2 key**  from the second symbols page to return to the first symbols page.

ABC Key:

Tap on the **abc key**  from either of the symbols pages to return to the primary keyboard. Alternatively, you can tap on the space bar.

Space Bar:

- Press and hold the **Space Bar** to display a pop-up menu with the list of enabled add-ons.
- Tap on one of the available dictionaries to change keyboard layout and word suggestions to that language. The selected add-on will be displayed on the space bar.



Special characters:

- Press and hold a character key to display further characters used in the language you selected as shown in the picture below.
- A set of the most common special characters will be displayed for languages that do not use special characters.
- You can turn this feature off by going to Adaptxt Beta Settings and disabling the “Extended Character Bubble”
- Tap on any of the characters in the bubble to enter it in the text.

Note: Adaptxt will suggest words containing special characters even if you enter characters without accents or diacritics, allowing you to type even faster.



- Press and hold **key X** to display a bubble with **Smileys**. Tap on to the desired smiley to enter it in the text.

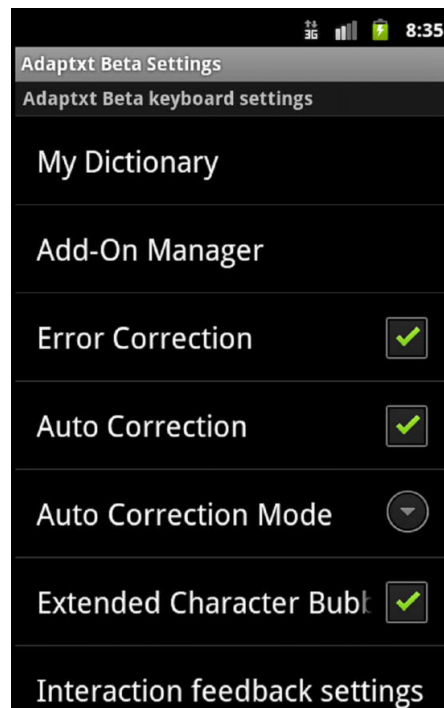
Adaptxt Beta Settings Screen

The Adaptxt Beta Settings screen can be accessed in several ways:

- By pressing and holding the **Alt key** on the Adaptxt keyboard
- By going to **Settings > Language & keyboard** or **Locale and text** and tapping on Adaptxt Beta Settings
- By tapping on the **Adaptxt Beta** icon in the device application menu

From this menu, you can access the main Adaptxt functions:

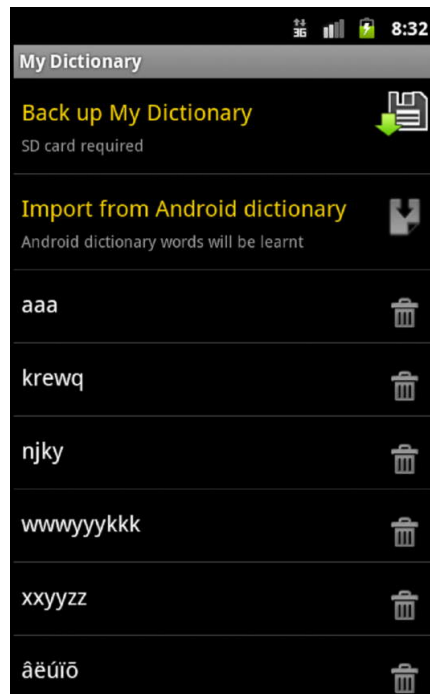
- **My Dictionary:** to view and manage all the words from your personal dictionary
- **Add-On Manager:** to enable, disable, prioritise and download Adaptxt add-ons
- **Error Correction:** to enable or disable error correction
- **Auto Correction:** to enable or disable auto correction
- **Auto Correction Mode:** to define the strength of auto correction
- **Extended Character Bubble:** to display special characters in a pop-up window
- **Interaction feedback settings:** to set the desired feedback on key presses



My Dictionary Screen

The My Dictionary screen allows you to view and manage all the words from your personal dictionary as shown in the picture below.

Adaptxt learns words and adds them to My Dictionary as you type in any text editor, apart from the password field. The new words are learnt when you press the space bar or when you enter certain types of punctuation.



Back up My Dictionary:


- Select this if you want to back up all the new words saved so far in your personal dictionary.

Note: This function requires an SD Card.

Import from Android Dictionary:

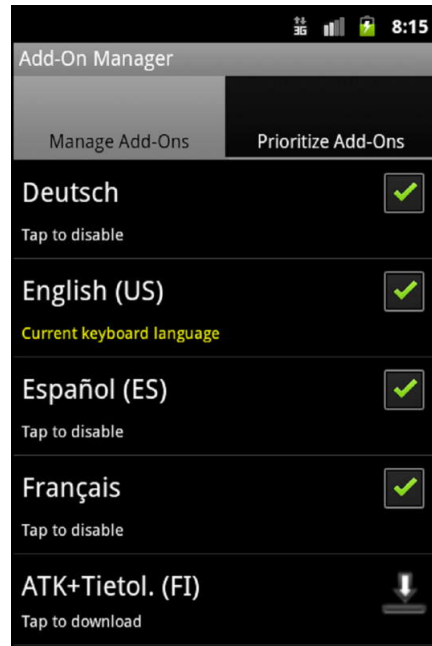
- Select this option to import words from the Android Dictionary to My Dictionary. New words learnt on pressing the Space key in any text editor will be listed below the Import from Android Dictionary option.

Delete word:

Select the delete symbol  next to the word you want to remove from My Dictionary. The selected word will be deleted from the list and will not be offered as a suggestion anymore.

Add-on Manager Screen

The Add-on Manager screen allows you to enable, disable, prioritise and download Adaptxt add-ons. It has two tabs: Manage Add-ons and Prioritize Add-ons, as shown in the picture below.



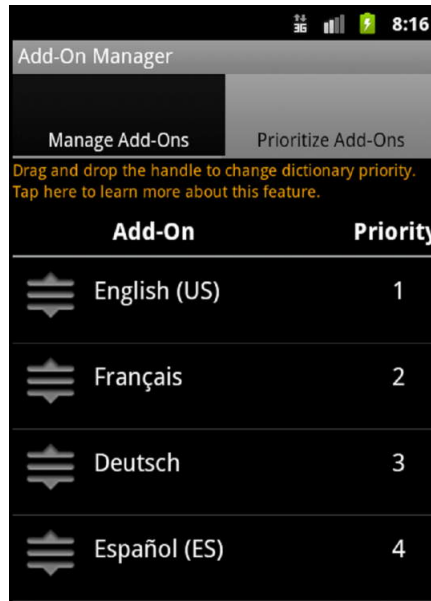
Manage Add-ons:

- The first time you run Adaptxt, no dictionary will be enabled unless you previously downloaded it and installed it from the Android Market.
- In order to start using Adaptxt, at least one add-on has to be installed and enabled.
- Tap on any language or professional add-on from the list to download it and install it from the Android Market. Once installed, the add-on will also be automatically activated and both keyboard and word suggestions will be available from any text editor when using Adaptxt.
- If an add-on has already been installed, tap on it to enable it or disable it.

Prioritize Add-ons:

This menu allows you to change dictionary priorities. Only enabled add-ons are listed in this menu, as shown in the picture below.

- Drag and Drop any of the add-ons using the handle on the left in order to change dictionary priorities.
- Word suggestions and error corrections will first be generated from the prioritized dictionary. The current keyboard language will be that of the dictionary with the highest priority.



Error Correction

The Error Correction feature provides alternative suggestions for misspellings and other errors in your text.

Tap on the Error Correction Option to enable or disable Error Correction.

Note: Error Correction is enabled by default.

Auto Correction

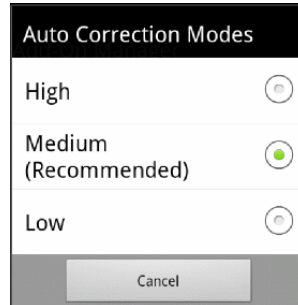
Tap on the Auto Correction option to enable or disable Auto Correction.

To understand how to use Auto Correction, see page 5, **Selecting Suggestions**.

Note: Auto Correction is enabled by default.

Auto Correction Modes

- Tap on **Auto Correction Modes** to set the strength of Auto Correction. A pop-up menu will be displayed. You can choose from three different modes: **High**, **Medium** and **Low**.
- Auto Correction Mode is set to Medium by default.



Extended Character Bubble

Tap on the Extended Character Bubble option to enable or disable the display of characters with accents and diacritics when pressing and holding a character key.

Note: the extended character bubble is disabled by default.

Interaction Feedback Settings

Vibrate on Key Press: select this option if you want to enable haptic feedback for each key press.

Vibrate on Auto Correction: select this option if you want to enable haptic feedback for every time Adaptxt auto corrects a word. The space key will produce a stronger haptic feedback if Adaptxt is autocorrecting the word.

Sound on Key Press: select this option if you want each key press to produce a sound.

Note: vibrate on key press, vibrate on auto correction and sound on key press are all disabled by default.



www.adaptxt.com



Adaptxt for Android - Free Full Version

Platform: Android 2.1 up to (but not including) Android 3.0 (Honeycomb)

Appstore: [Android Market](#)

Language Add-on downloads: In-App or from the [Android Market](#)

[Industry Specific Add-on Downloads: In-App or from the Android Market](#)

Information: [Adaptxt Website](#), [Support Forum](#) and [FAQ section](#)

Product specifications and descriptions in this document are subject to change without notice.

©2011 KeyPoint Technologies. All rights reserved.
