



knfbReader Mobile

Making print accessible
wherever you are

The knfbReader Mobile, developed by K-NFB Reading Technology Inc. from the USA, is a truly pocket-size reader. It is based on a Nokia mobile phone and is the smallest text-to-speech reading device in history. It enables users to take pictures of and read printed material at the push of a button. Blind users hear the contents of the document read in clear synthetic speech, while users who can see the screen and those with learning disabilities can enlarge, track and highlight printed materials using the phone's easy-to-read display. The Reader gives immediate access to printed information whether it is a menu, document, receipt, memo or a letter. Reading in other languages is available along with translation between languages.



- The knfbReader Mobile comes including a Nokia phone.
- Talks is installed on the phone to make all menus accessible.
- Reads at the press of a single button.
- Reads most printed documents, from letters and memos to pages in a book.
- Reads address labels and package information and instructions .
- Easily recognizes U.S. currency.
- Displays each sentence visually and highlights each word as it is read.
- Stores thousands of pages using easily obtainable flash memory.
- Transfers text files to and from computers or Braille displays.
- Adjusts reading speed to suit user's preference.

Notes:

- The phone will not work as a phone unless a valid SIM card is inserted
- The knfbReader is supplied including the Nokia phone which it needs to work
- For the translation part of the software Internet access is necessary



Pacific Vision | Unit 25 NewPark Estate, Woolston, Christchurch 8023
Phone: 03 376 5071 | www.PacificVision.org.nz | info@PacificVision.org.nz