GKB: Gesture Key Board

What can the GKB be used for?

The GKB can be used for applications such as:

- inputting data in a local language
- web browsing and internet search
- email, chat, signature pad, note-taker etc.



Innovative pen-based input device

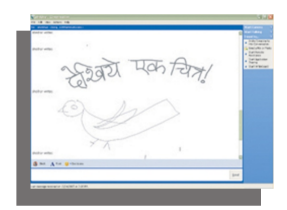
Enables local language computing

Intuitive and no prior typing knowledge required

Easy to learn and use device



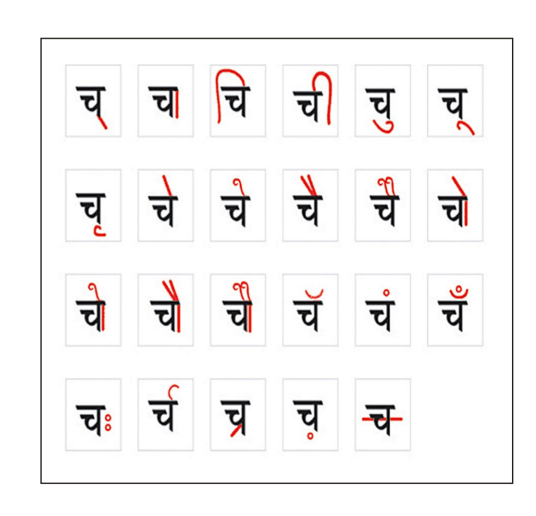


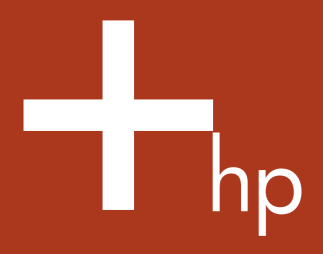


How can I start using the GKB?

It is as simple as A-B-C!

- A. The layout has alphabets arranged in alphabetical order in the character cells.
- B. If you want to input the base character, tap on the corresponding cell.
- C. If you want to input a character with a maatra, mark the maatra on the character in the cell.





Features

- Enables capture of handwriting using gesture input
- User-friendly device
- Unicode compliant
- Works on USB port
- Compatible with PCs and Notebooks
- Supports windows 2000/XP and GNU/Linux 2.6 Kernel OS
- Easy to learn and use device
- ▶ Enables input of text, sketches and signatures into MS office documents

Package Contents

- GKB pad
- ▶ GKB electronic pen
- GKB pen stand
- Battery for the pen
- Manual
- ▶ CD-Rom containing GKB software

System Requirements

Hardware

- USB Port
- Super VGA [800x600] or Higherresolution video adapter and monitor
- Minimum 15 MB hard disk space
- ▶ 256 MB RAM or higher

Software

- Microsoft 2000/XP and above
- Microsoft 2002 and above
- ► GNU/Linux 2.6 Kernel
- Indic script provided with MS Windows 2000/XP CDs

Applications

- Local language form filling applications
- Rural kiosks
- Education [learning solutions at school and college level]
- Personal use [E-mails, memos in local language]
- Publishing and Media Industry
- Communication [Email, chat etc]
- e-Governance applications

