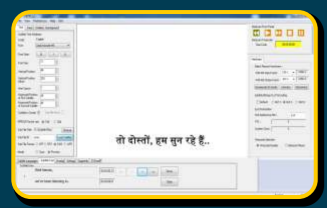


Multilingual Bubtitles of your choice...



Graphical User Interface



Broadcasting set-up with **Multilingual Subtitle Insertion**

Salient features:

- Supports Indian & International languages
- Menu to select different language subtitles
- User can switch ON / OFF subtitles
- Supports both SD as well as HD subtitles
- Integrates with Playout Automations
- File based work flow
- Auto Timer facility
- Time-code based synchronization
- Subtitles with different fonts & styles
- · Aesthetically designed fonts for high-resolution graphics

- Subtitles with intuitive effects
- Supports Local Alerts and Messages
- Instinctive Graphical User Interface
- Installation of fonts on STB is not required
- Special characters, symbols can inserted
- Supports Digital Cable, Satellite and Terrestrial transmission
- Subtitle creation, time-spotting, management & localization
- Supports Hard-of-Hearing Subtitle Signalling

Specifications:

- 2U Rack mount system
- ASI and IP I/O Playout
- LTC / VITC / DVITC time-code support
- RS 232 / 422 Serial Port Automation Interface

Centre for Development of Advanced Computing A Scientific Society of Ministry of Communications and Information Technology, Government of India GIST Group, Westend 3, Sector II, New D P Road, Aundh, Pune -4110 07. Tel: +91-20-25503475/406, Fax: +91-20-25883194

Email: gist-vw@cdac.in, http://pune.cdac.in/html/gist/products



LIPS Digital:

Viewing and enjoying a movie/serial in an unknown language has been made possible with the help of subtitling technology pioneered by C-DAC GIST. Moving from analog broadcast medium to digital, GIST labs have developed a subtitling system which supports (DVB) Digital video broadcast standards. With this, viewer now has choice of selecting language for subtitle at click of button on remote.