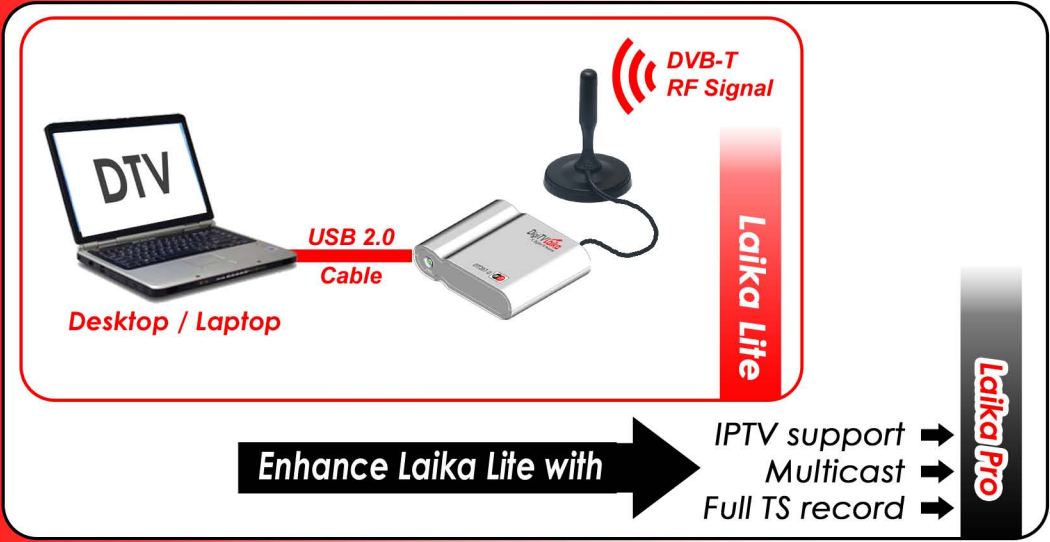


DVB-T  
COMPLIANT

DigiTVLaika  
DTT207-U

# Digital TV Receiver for PC

-  **Connect** to PC via USB 2.0
-  **Watch** Digital TV on PC
-  **Record** the program on PC Harddisk
-  **Play**-back on PC



WINUX Interfacing Technology Pte. Ltd.  
 WINUX-IT INNOVATION LAB  
 207 Innovation Centre, 16 Nanyang Drive, Singapore 637722  
 Tel/Fax : (+65) 6794-3069  
 Email : sris@winux-it.com

www.winux-it.com

**DigiTV Laika** is a Digital TV Terrestrial (DVB-T standard) receiver box for PC application. With **DigiTV Laika**, a DVD-quality video and CD-quality sound programs can be accessed from Digital Broadcast channels and viewed free of charge.

## Features

### Laika Lite

- Picture-In-Picture - View multiple programs simultaneously from one single channel\*
- Watching Digital TV either on a PC or Laptop wherever you are
- Plug and Play - Connects via USB port, no need to take the PC apart
- Facilitates Recording of viewed channel(s) on the Hard disk\*
- Time Shift Viewing - Simultaneous record and play back
- Video and Audio playback (MPEG-2 Software Decoder)
- TV channel selection - user friendly graphical interface
- Facilitates for capturing still pictures from videos
- High Definition TeleVision (HDTV) enabled\*
- Auto-tuning of TV channels
- Teletext access provider

### Laika Pro (Enhance Laika Lite with . . .)

- IPTV support - Uses **DigiTV Laika(s)** for network-enabled DTV
- Multicast - Streams Digital TV over Local Area Network (LAN) e.g. IPTV
- Full Transport-Stream recording

### User Interface (GUI)



## Worldwide DVB-T compliant

### IPTV Application



### Applications

- PC DTV
- Internet Protocol TV (IPTV)
- Signal Strength Monitor
- Personal Video Recorder (PVR)
- High Definition TeleVision (HDTV)\*
- Interactive TV (ITV)  
<< coming soon >>

### System Requirements

- Intel Pentium III Processor 800 MHz or higher.
- Operating System: Windows 2000, Windows XP or Linux.
- USB 2.0 port.
- DirectX 9.0 (**included in CD-ROM**) or higher.
- CD-ROM Drive.

### Technical Specifications

- Connection : 1x USB 2.0 port, 1x RF Antenna port,  
: 1x Antenna Loopthrough port
- Power indicator : Green LED
- Input Frequency : 49 - 860 MHz
- Power Supply : External DC Adaptor 5V / 750mA ⓈⓈⓈ
- Dimension : 121.5mm x 97mm x 32mm
- Weight : 175 g

\* Playing/Recording Performance of the system is dependent on PC/Laptop system configuration.