

# S-Box User Guide

ENGLISH

IP6100 Set Top Box lead you to new age of TV entertainment. With this state of the art box, you can enjoy Digital TV, Video on Demand and the World Wide Web surge on a standard television.

TP6100

TP610

# Catalogue

About 1P6100
IP6100 Installation
Cable Connection4
Using the IP61006
Remote Control
Watch Digital TV Program8
Video on Demand8
Web Page browes9
Input method9
Environmental10
Certificates10
Notification10

#### About IP6100

IP6100 Set Top Box lead you to new age of TV entertainment. With this state of the art box, you can enjoy Digital TV, Video on Demand on a standard television.

The box including the followings:

1x User manual

1x IP6100 Set Top Box

1x IR remote controller

1x Plug top power supply

1x Coverter cable

1x Ethernet cable

1x AV cable

1x Stand

#### IP6100 Installation

IP6100 can be mounted either horizontally or vertically on the stand.



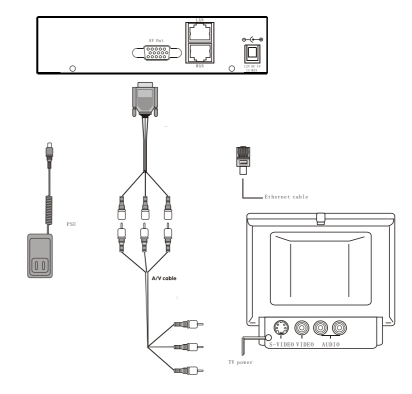


#### Cable Connection:

#### A/V cable connection

Mount the IP6100 firmly and safely.

- 1. Use Ethernet cable supplied to connect the WAN port on pack panel of IP6100 to access Port of your network service provider
- 2. If you have a PC need to connect to service provider's Network, please use Ethernet cable to connect the LAN port of IP6100 to your PC
- 3. Connect convertercable to IP6100, Select appropriate A/V cable to connect your TV
  - 4. Connect the plug top power supply.



TP6100

IP6100

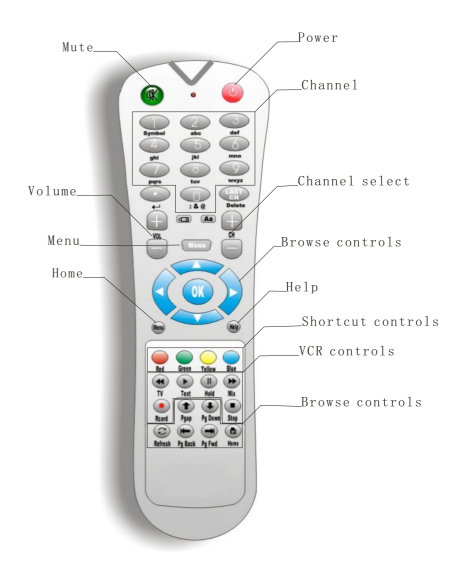
# Using the IP6100

Using the supplied IR remote controller or an optional IR keyboard, user can interact with the IP 6100.

Two Single LED on the front of the STB indicates power and IR reception. The red LED will illuminate when the IP6100 is powered on. The green LED will flicker during the IP6100 receive single from IR remote control.

Using the buttons on the IR remote controller and /or key combinations on the IR keyboard can turn on/off the IP6100, change/select channel, control VOD video and browse Web pages.

#### Remote Control



# Tuning on/off the box

Using the Power button to turn the IP6100 between Standby and power on.

## Watch Digital TV Program

Using the following buttons for watching Digital TV:

- ◆ [ CH ☐/☐] Change to next/previous channel
- ◆ [ VOL →/□] Increase/Decrease the volume
- ◆ [ ] Switch sound on/off

#### Video on Demand

- lacklacklacklacklacklack [ lacklacklacklacklack ] Stops playing video and return to VOD menu
- ◆ [ → ] Moves the video forwards
- ◆ [ ▶ ] Resume forwards/ backwardsto normal play
- ◆ [ ] Pause/resume the video
- ◆ [ ] Only useful for box with PVR feature

#### Web Browse

Use the following buttons browse Web page:

- lack lac
- ◆ [ ] Confirm selection
- ◆ [ ⓑ ] Fetch service provider'shome page
- ◆ [ ← ] Fetch previous Web page
- ◆ [ → ] Fetch next Web page
- ◆ [ ]Roll the current page up
- ◆ [ ] Roll the current page down
- ◆ [ ] Stop fetching the requested page.
- ◆ [ ② ] Reload the current page.
- ◆ [ ← ] Enter preferences change/set interface
- ◆ [ → ] Enter help interface

### Input method

- $lackbox{ }$  [  $lackbox{ }$  ] Enact character input, and change input method
  - ◆ [ ♣ ] Shift bettween upper and lower charater
  - ◆ [ 1] Input1, \$, % and other special charater
  - lack [2-0] Input other number and charater
  - ◆ [ · ] Input "." And change line
  - ◆ [ □ ] Delete the charater/number ahead of pointer
    Also for returning to previous channel when
    you watch TV progame

### Environmental

lacktriangle Storage: -5c +45C 5% to 95% humidity

◆ Usage: -5c +45C 5% to 95% humidity

### Certificates

◆ CE

◆ FCC

# Notification

- ◆ Unit should only be operated using plug-top PSU supplied.
- ◆ Ethernet must be connected using CAT5 STP cable throughout the complete network.