Huang Chung Electronics Ltd.

# **User Manual**

# OSSBox



Huang Chung Electronics Ltd. <u>Http://www.asources.com</u> Tel: 886-2-23115003 Fax: 886-2-23113903 Add: 3F.-1, No.67, Sining S. Rd.Wanhua District, Taipei City 108,Taiwan (R.O.C.)

# 1. Introduction

Concerning there are quite a few compatibility problems when opensources (linux) collocates with hardware and most users cannot handle it smoothly, we introduce the low-priced OSSBox under the support of manufacturers who promote opensources intently. OSSLAB is in combination with encoded opensources software applications, no need of any modifications or drives, so that everyone can use these open-source software easily. All rewritten software complies with GPL software contract.

## 2. Overview

#### 2.1 Features:

- To get the whole set of hardware and software under \$US100
- Has DVI and component video output functions, great to be multi-media player and set-up box.
- Complete X86, with lots of embedded software, very flexible.
- Removable CF storage design, suitable for installing customized software





## 2.2 Specifications

CPU	VIA C3 Nehemiah 1.0 Ghz
DRAM	Long dimm DDR slot*2 32MB~2048MB
Storage	2 IDE connectors. IDE 1: standard connector; IDE 2: mini connector
Video Output	Built-in S-video terminal, D-sub, AV terminal, DVI port
USB	4 USB 2.0 ports
Audio	Analog RCA, M-Audio, Coaxial output. MIC input
LAN	2 port 10/100 LAN (RTL8100). LAN 2: Mini PCI slot
PCI	One PCI slot
Other ports	Multi-Card Reader, Smart card reader, Serial port

### 2.3 Applicable Software

Standard PC Applications:

• Win XP

Smooth in internet browsing and playing DVD, mpeg I and II (partially smooth in 720p, not smooth in 1080i) Advantages: can totally support Mpeg Decoder DVB-T driver P2P Stream ( PPLive and XBMC can be completely integrated.) Good software support Disadvantages:

Embedded Flash occupies large amount of space and OS gets damaged easily OS authorization is not free.

 Harddisk-less thin client application Thin-station http://www.thinstation.org/ Used as RDP Client,VNC Viewer.

Media Player

- FREE VDR When in combination with satellite receiver card, it can be used in playing DVB-S mpeg 2 HD, just like DVB-S Box. There is built-in support for mpeg decoder
- Geexbox Linux
- <u>XBMC</u> Can download xbmc live CD or USB Image (with OS), it takes up 2GB of the space
- Mediaportal
- Meedios Windows HTPC suite. Application software is Open Source expect for the operating system.

#### **TV Media Server**

similar with Sling box, Locationfree

- Mediaportal TV Server Can be used for single client or multi clients. Needs SQL or Mysql Server when for multi clients
- Beyond TV
- Cyberlink live support iPhone

#### Internet Firewall

- X86 DD-WRT Wireless software
- Pfsense: has built-in VPN server
- IPCOP (has proxy function)
- Coyote
- FreeUTM UTM
- Untagle

Intalled report, OpenVPN, Firewall, Web Filter, Protocol Control on the 8G CF card with 512 RAM. When there's no client connection, the CPU occupation is 15%. If there's operations running, the CPU occupation will be 100%. Usually, internet-surfing on one client will take up 50% usage of the CPU.

Other applications

- AntiSpam
- IP PBX
- Fax server
- FreeNas



## 2.4 Video-out Settings

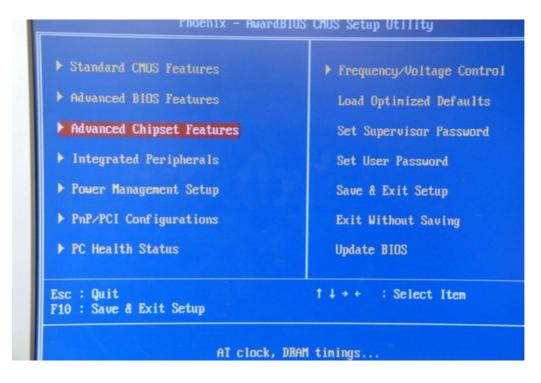
There are five formats of video output in OSSBox:

- DVI
- AV-Out
- S-Video Out
- Component (Pr/Pb/Y) Out
- D-SUB (VGA) Out (needs adapter)

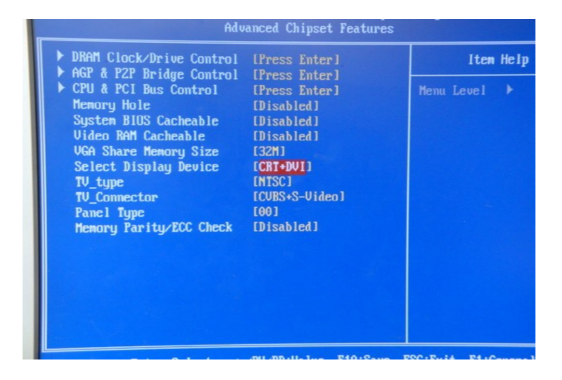


#### BIOS Settings

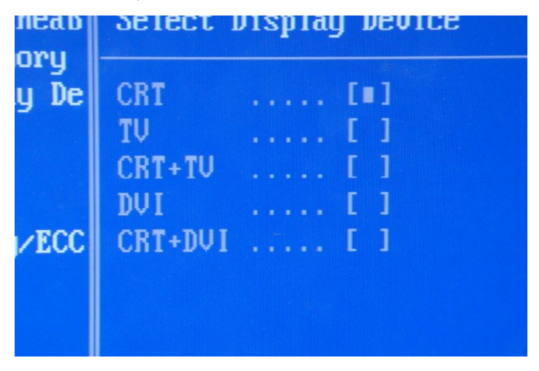
Different output formats require its own settings in BIOS Press DEL to enter into BIOS and select Advanced Chipset Features



Select Display Device



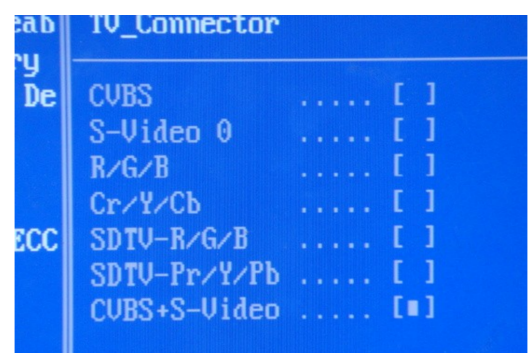
 Make selections depending on different output needs: DVI Select DVI to fit DVI format CRT Select VGA to fit CRT format TV Select TV to fit Component-Video, AV, S-Video formats



 If the screen color is incorrect when using component-video out, re-enter into BIOS to select TV\_Connector in Advanced Chipset Features

DRAM Clock/Drive Control	[Press Enter]
▶ AGP & P2P Bridge Control	
CPU & PCI Bus Control	[Press Enter]
Memory Hole	[Disabled]
System BIOS Cacheable	[Disabled]
Video RAM Cacheable	[Disabled]
VGA Share Memory Size	[32M]
Select Display Device	[CRT+DVI]
TV_type	[NTSC]
TV_Connector	[CVBS+S-Video]
Panel Type	[00]
Memory Parity/ECC Check	[Disabled]

• Please select the input format that your monitor accepts.



• Save settings before exit.

## About us

Huang Chung Electronics Ltd is a professional business agent of ASUS, ACER, HP and MSI. We manage to make the maximal profit of every product for our suppliers with our professional business means and the support of the original manufacturers, which lead to a three-win situation among us, the suppliers and the dealers. We have been focused on the 3C market, especially the products of mini PC, Barebone System and UMPC. In recent years, we expanded our influence to other areas other then the 3C market. We successfully produced a series of complete sets of products in the communication aspect. Besides these, we also produce the 3C related accessories basing on our own research, such as multi-purpose car charger, Bluetooth adapter, AC adapter, etc. The creative spirit of making our products <u>Easy in use, Effective in work and Elegant in appearance</u> has lead us a long way to what we are today.

Any reliable and interested corporations around the world are welcome to be our business partner. Please contact us by any of the methods followed:

Huang Chung Electronics Ltd. <u>Http://www.asources.com</u> Email: <u>dtk1111@gmail.com</u> MSN: support@asources.com Tel: 886-2-23115003 Fax: 886-2-23113903 Address: 3F.-1, No.67, Sining S. Rd., Wanhua District, Taipei City 108,Taiwan (R.O.C.)