NETBOX User's Manual



Trademark:

All trademarks are the property of their respective owners.

Version:

User's Manual V1.0 for NETBOX. P/N: 3A222V700-000-G

Symbol description:



Caution : refers to important information that can help you to use NETBOX better, and tells you how to avoid problems.



Warning: indicating a potential risk of hardware damage or physical injury may exist.

WEEE:

The use of this symbol indicates that this product may not be treated as household waste. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased this product.

CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

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All trade names are registered trademarks of respective manufacturers listed. All images are for reference only, please refer to the physical product for specific features.

Safety Notice :

Before using this product, please read the below safety notice carefully, this will help to extend the product's lifecycle, and work normally.

- When NETBOX is working, please make sure its ventilation system is working.
- The power adapter is dissipating heat during normal use, please be sure not to cover it and keep it away from your body to prevent discomfort or injury by heat exposure.
- Please use the power adapter that comes with the product's package, wrong power adapter may damage your device.
- Make sure all the peripherals are properly connected before using NET-BOX.
- This product should only be used in an environment with ambient temperatures between 0°C and 40°C.
- Always shut down the computer before installing or uninstalling the peripheral which does not support hot plug.
- Disconnect all peripherals before servicing or disassembling this equipment.
- Please do not disassemble this product by yourself, any disassembly not approved by the original manufacturer may result in malfunction, and void warranty.
- Risk of explosion if battery is replaced by an incorrect type, please dispose of used batteries according to the instructions.



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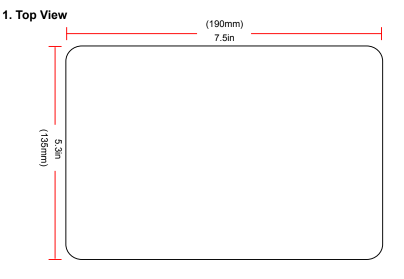
The NETBOX is a compact and easy to use desktop. It features all the desktop capabilities but with a slim body design which enables your to browse the internet in a relaxable and comfortable way.

This chapter introduces the following information:

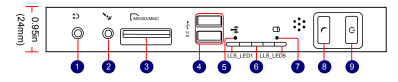
- Product Overview
- LED Indicator Introduction

NETBOX features all the desktop capabilities but with a slim body design which enables you to browse the internet in a relaxable and comfortable way.

1-1 Product Overview

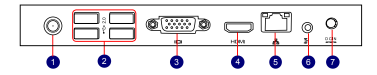


2. Front Side View



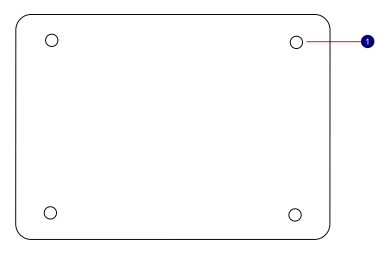
No.	Name	Description
1	Headphone Port	Connects to a headphone
2	Microphone In and S/PDIF In Port	Connects to a microphone or playback devices with optical connectors(3.5mm jack)
3	Multi-Function Card Reader	Supports SD/SDHC/MS/MS Pro/MMC memory cards
4	USB Ports	Connect to USB devices
5	WLAN_LED	Indicates Wireless connection states
6	LLS_LED	Indicates different system states
7	HDD_LED	Indicates hard disk states
8	Suspend Button with Integrated LED Indicator	Enter suspend mode in operating system Indicates suspend states
9	Power Button with Integrated LED Indicator	Turning the power on/off Indicates system states

3. Back Side View



No.	Name	Description	
1	RF(Radio Frequency) Port	Connects to antenna	
2	USB Ports	Connect to USB devices	
3	Display Output Port(VGA)	Connects to display device	
4	HDMI Port	Connects to HDMI audio and video	
5	Network Port	Standard RJ-45 network port	
6	Line Out and S/PDIF Out Port	Connects to powered analog speakers or record- ing devices with optical connectors(3.5mm jack)	
7	Power Input Port	Connects to the power adapter	

4. Bottom View



Γ	No.	Name	Description
	1	Sheet Metal	NETDVD(optional accessory) or Magnet-Metal-Feet can magnetize them to seat firmly

There are four Magnet-Metal-Feet in the package. Just align them to the sheet metal on the bottom, then they can magnetize the NETBOX easily. The feet can seat and protect NETBOX when it is placed on the tabletop.

1-2 LED Indicator Introduction

		Suspend_	Power_	HDD_	WLAN_	LLS_	LLS_	LLS_	LLS_	LLS_
Ir	ndication	LED	LED	LED	LED	LED1	LED2	LED3	LED4	LED5
Boot		-	Green	Red Blink	-	-	-	-	-	-
S0(Workin	ng Mode)	-	Green	-	-	Off	Off	Off	Off	Off
S1(Power-	-Saving Mode)	-	Green	Off	-	Off	Off	Off	Off	Off
S3(Standb [Press Sus	oy Mode) spend Button]	Red Blink	-	Off	-	Off	Off	Off	Off	Off
	ation Mode)& Power Off Mode)	-	Off	Off	-	Off	Off	Off	Off	Off
CPU Initial	lization Error	-	-	-	-	Blue, Blink	-	-	-	-
DRAM Err	or	-	-	-	-	-	Blue, Blink	-	-	-
BIOS Boot	t Block Fail	-	-	-	-	-	-	-	Blue, Blink	-
BIOS Che	cksum Error	-	-	-	-	-	-	-	-	Blue, Blink
CMOS Cle Suspend E	eared [Press Button for 4Sec.]	-	Red, Blink	-	-	-	-	-	-	-
HDD R/W	Data	-	-	Red	-	-	-	-	-	-
	Link to AP	-	-	-	Blue	-	-	-	-	-
Wireless Network	No Link to AP	-	-	-	Blink (Once every 5Sec.)	-	-	-	-	-
Enable	Data Transmission	-	-	-	Blink (Indefinite interval)	-	-	-	-	-

<u>.</u>

The LLS_LEDs status in this table only show BIOS error message.

In this chapter, the placement and the connection of some necessary peripherals will be introduced.

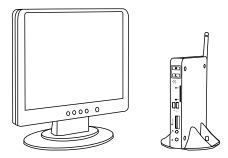
This chapter includes the following information:

- Placement of NETBOX
- Connection of NETBOX

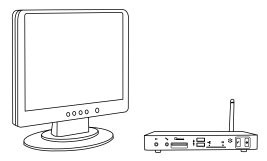
2-1 Placement of NETBOX

1. On the Desk

You can install your NETBOX in the mount directly.



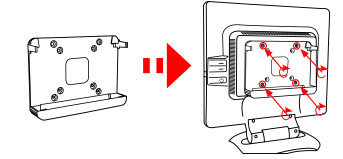
If there is enough space on your desk, you can simply put your NETBOX with Magnet-Metal-Feet on the tabletop.



2. On the Display Back

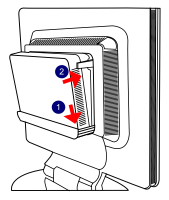
This is the best space-saving way.

2.1. Use four screws(M4X10mm) to fasten the bracket onto the display back.

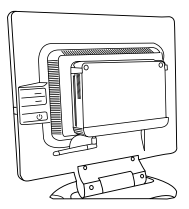


To install this bracket, your display must follow VESA75/VESA100 standard. The two groups of holes on your display have different space between, and they help you easily fasten the bracket onto your display.

2.2. Fit the NETBOX into the bracket with power button locating at the top for easy touch.



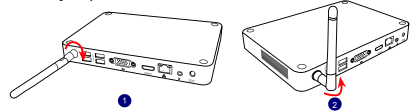
2.3. After that, you can connect the antenna to your NETBOX.



Remove the antenna before lifting up the NETBOX straight to take it out.

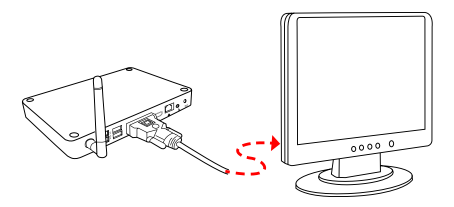
1. Connect the Antenna

Connect the antenna to the RF port of the NETBOX. You can fold the antenna and rotate it in different angle as you want.



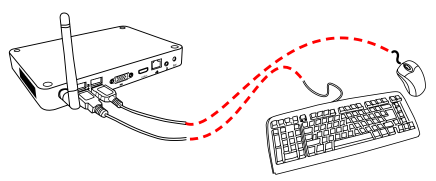
2. Connect the Monitor

Connect a monitor to the NETBOX through VGA connector or HDMI connector.



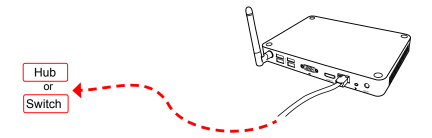
3. Connect the USB Devices

Connect USB devices to the USB ports of the NETBOX, for example, mouse and keyboard.



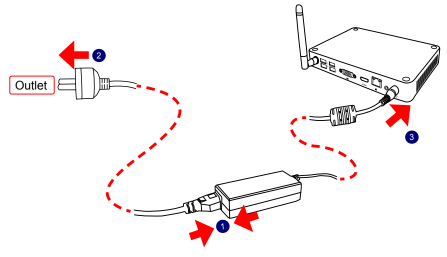
4. Connect the Network Cable

Connect LAN cable to the RJ-45 port, with the other end connected to a hub or switch.



5. Connect the Power Cord

Connect the power adapter to the power input port of the NETBOX, and push the power button to start it.



The power adapter is dissipating heat during normal use, please make sure not to cover it and keep it away from your body to prevent discomfort or injury from heat exposure.

This chapter introduces the following information:

- Install Windows XP
- Install Windows 7
- Appendix Display Features Notice

Make sure you have these ready :

- 1. NETDVD. (It is an optional accessory. If there is no NETDVD in this package, you need other purchase an external USB DVD-ROM drive.)
- 2. NETBOX driver CD. (In this package)
- 3. Windows XP Install CD/Windows 7 Install CD. (Other purchase)

The build-in graphics chipset of this Nettop only support upto Directx 9, can not up to Directx 10 or later, which is recommended by Microsoft WHQL, but you can install Operating System(Windows 7).

Before we continue :

- Your NETBOX power is off.
- Connect the NETDVD or USB DVD-ROM drive.

3-1 Install Windows XP

1. Install Windows XP

- 1.1. Push power on button to turn on your computer, then press key to enter BIOS Setup.
- 1.2. Put the Windows XP Install CD into the NETDVD or USB DVD-ROM drive.
- 1.3. Select and go to the "Boot" menu, enter "Boot Device Priority", set the "1st Boot Device" to "USB: Optical DVD RW", press <F10> key to save change and exit BIOS.

	BIOS SETUP UTILITY Boot	
Boot Device Priority 1st Boot Device 2nd Boot Device 3rd Boot Device	[USB:Optical DVD RW] [SATA:PM-WDC WD1600] [USB:Generic- Multi]	Specifies the boot sequence from the available devices. A device enclosed in parenthesis has been disabled in the corresponding type menu. ← Select Screen ↑↓ Select Item +/- Change Option F1 General Help
		F10 Save and Exit ESC Exit
v02.67 (C) Copyr	ight 1985-2009, Americar	n Megatrends, Inc.

1.4. The computer will reboot, and it will start installing Windows XP Operating System.

Windows XP Profes	sional Setup	=
Welcome to Se This portion of the Windows(R) XP	ne Setup prog	gram prepares Microsoft(R) ur computer.
• To set up	Windows XP	now, press ENTER.
	a Windows XI Console, pre	P installation using ess R.
To quit Se	tup without in	stalling Windows XP, press F3.
	D. Deneir	
ENTER=Continue	R=Repair	F3=Quit

- 1.5. Press <Enter> key to continue the installation.
- 1.6. Press <F8> key to accept the Licensing Agreement and continue.
- 1.7. Windows will display the hard disk partitions of your system. If previously there were other systems (such as Linux) installed, you may need to press [D] key to delete them. When all partitions are clean, setup will display the biggest size of your hard drive as depicted in step 1.8.

Windows XP Professional Setup
The following list shows the existing partitions and unpartitioned space on this computer.
Use the UP ad DOWN ARROW keys to select an item in the list.
 To set up on the selected item, press ENTER. To create a partition in the unpartitioned space, press C. To delete the selected partitions, press D.
152626 MB Disk 0 at Id 0 on bus 0 on atapi [MBR]
F: Partition1 [Unknown] 150868 MB < 150868 MB free> G: Partition2 [Unknown] 1757 MB <1757 MB free>
Unknown Disk <there disk="" drive.="" in="" is="" no="" this=""> Unknown Disk <there disk="" drive.="" in="" is="" no="" this=""></there></there>
ENTER=Install C=Create Partition F3=Quit

1.8. In this biggest hard disk size screen, you can press [C] to create partitions as you wish, assign them C:, D: or E: logical drive names.

Windows XP Professional Setup
The following list shows the existing partitions and unpartitioned space on this computer.
Use the UP ad DOWN ARROW keys to select an item in the list.
 To set up Windows XP on the selected item, press ENTER. To create a partition in the unpartitioned space, press C. To delete the selected partitions, press D.
152626 MB Disk 0 at id 0 on bus 0 on atapi [MBR]
Unpartitioned space 152626 MB
Unknown Disk <there disk="" drive.="" in="" is="" no="" this=""> Unknown Disk <there disk="" drive.="" in="" is="" no="" this=""></there></there>
ENTER=Install C=Create Partition F3=Quit

1.9. In this example, we are creating a 50GB partition C: for the system. Press <Enter> to install Windows. The Windows XP install processes will ask you to format your hard disk, then copy files...etc. Follow the installation steps until the whole process is completed.

Windows XP Professional Setup	
The following list shows the existing pa unpartitioned space on this computer.	irtitions and
Use the UP ad DOWN ARROW keys to	o select an item in the list.
To set up Windows XP on the set To create a partition in the unpart To delete the selected partitions, 152626 MB Disk 0 at id 0 on bus 0 on at	litioned space, press C. press D.
C:Partition1 [NTFS]	49999 MB < 48568 MB free>
D: Partition2 [Unknown]	64464 MB < 64463 MB free>
Unpartitioned space	38163 MB
Unknown Disk	
<there disk="" drive.="" in="" is="" no="" this=""></there>	
There is no disk in this drive.>	
ENTER=Install C=Create Partition F3	3=Quit

2. Install Drivers in Windows XP

- 2.1. When the Windows XP is completely installed, you have to install the necessary drivers before using the NETBOX. Take out the Windows XP Install CD from the DVD-ROM drive, and put the NETBOX driver CD inside.
- 2.2. Waiting for a few seconds, the main menu will be displayed, click "Driver" to enter the Driver menu shown as below:

Driver Intel Chipset Driver Realtek HDA Audio Driver Realtek LAN Driver Realtek Wireless Driver Realtek Card Reader Driver Intel VGA Driver Broadcom Driver Chrontel Control Driver One Click Setup

- 2.3. Use these options to install all the drivers for your system. You must click "Intel Chipset Driver" to install it first. After that, you can click "One Click Setup" to install all the other drivers, or you can click on each individual driver to install it manually.
- 2.4. After all the drivers are installed, you need to restart your NETBOX, then you can start using it.

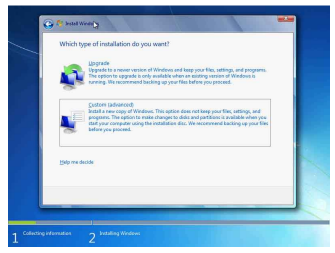
3-2 Install Windows 7

1. Install Windows 7

- 1.1. Push power button to turn on your computer, then press key to enter BIOS Setup.
- 1.2. Put the Windows 7 Install CD into the NETDVD or USB DVD-ROM drive.
- Select and go to the "Boot" menu, enter "Boot Device Priority", set the "1st Boot Device" to "USB: Optical DVD RW", press <F10> key to save change and exit BIOS.

	Boot	
Boot Device Priority		Specifies the boot sequence from the
1st Boot Device 2nd Boot Device 3rd Boot Device	[USB:Optical DVD RW] [SATA:PM-WDC WD1600] [USB:Generic- Multi]	available devices.
		← Select Screen ↑↓ Select Item +/- Change Option F1 General Help F10 Save and Exit ESC Exit

- 1.4. The computer will reboot, and it will start loading files for installing Windows 7 Operating System.
- 1.5. After that, it will start Windows and come out a "Install Windows" dialog box to set the "Language to install", "Time and current format" and " Keyboard or input method". Click "Next" to continue and click "Install now" button to start the setup.
- 1.6. When the license terms appear, select to accept and click "Next" to continue.
- 1.7. It then asks you to select the installation type. Click "Custom (advanced)" to install a new copy of Windows.



1.8. Later the setup will display the hard disk partitions of your system. If there were other systems (such as Linux) installed previously, you need select them and click "Drive options (advanced)" to delete them. When all partitions are clean, setup will display the biggest size of your hard drive.

Name	Total Size	Free Space T	уре
Disk 0 Unallocated Space	1000.00		
€n Befresh ● Load Driver		Drive options (r	advanced)

1.9. In this biggest hard disk size screen, you can click "New" button to create partitions as you need. In this example, we will create a 70GB partition to install Windows, and click "Apply".

Name	located Space		Total Size	Free Space	Туре
*2: Refresh	Delete	✓Eq Size:	rmat.	₩ Ngw	Apply Cancel
					Next

To ensure that all Windows features work correctly, Windows might create an additional partitions for system files, so you will see a system reserved partition. Select the 70GB partition and click "Next" to continue.

	Name		Total Size	Free Space	Туре	
9	Disk 0 Partiti	ion 1: System Reserved	100.0 MB	86.0 MB	System	
	Disk 0 Partiti	ion 2	68.3 GB	68.3 GB	Primary	
<i>G</i>	Disk 0 Unalle	ocated Space	91.6 GB	91.6 GB		
★p Ret € Lo	resh ad Driver	X Delete	✓ Format	∰ Ngw		-

1.10. From this step we start to install windows 7 into your hard disk, including copying Windows files, expanding Windows files...etc. During the installation, your computer will restart several times.



1.11. When the installation is completed, setup will prepare your compute for the first use. Then you can follow steps to select system settings, create an account, set a password...etc, until the whole process is completed and enter Windows 7 operating system.



2. Install Drivers in Windows 7

- 2.1. When the Windows 7 is completely installed, you have to install the necessary drivers before using the NETBOX. Take out the Windows 7 Install CD from the USB DVD-ROM drive, and put the driver CD inside.
- 2.2. Waiting for a few seconds, the main menu will be displayed, click "Driver" to enter the Driver menu shown as below:

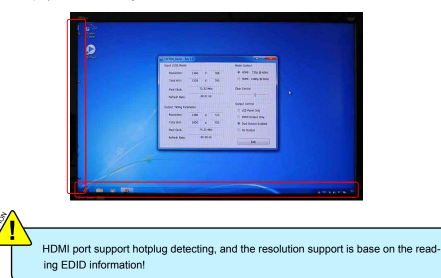
Driver Intel Chipset Driver Realtek HDA Audio Driver Realtek LAN Driver Realtek Wireless Driver Realtek Card Reader Driver Intel VGA Driver Broadcom Driver Chrontel Control Driver One Click Setup

- 2.3. Use these options to install all the drivers for your system. You must click "Intel Chipset Driver" to install it first. After that, you can click "One Click Setup" to install all the other drivers, or you can click on each individual driver to install it manually.
- 2.4. After all the drivers are installed, you need to restart your NETBOX, then you can start using it.

Appendix - Display Features Notice

1. Chrontel HDMI Display Settings and Scaling

Some HDMI TV will display overscan mode as below, you can adjust it by using the Chrontel HDMI Tool which appears after installing "Chrontel Control Driver", otherwise, it can also be used for the display resolution settings.



1.1. The resolution can be chosen from the drop-down list.

	Display Settings			
ідмі С	HDMI Resolution	1280 x 720P @ 60 Hz 🔻		
HDMI On	Quality Enhancement	1024x 758 © 60 Hz 1128 x 568 © 60 Hz 1280 x 720 © 60 Hz 1280 x 960 © 60 Hz 1280 x 960 © 60 Hz 1400 x 1050 © 60 Hz 1500 x 900 x 900 0 Hz 1500 x 900 x 9		

1.2. You can adjust the scaling by dragging the lever, to get the fitting scale of display.

ω

номі С	Display Settings	1920 x 1080P @ 60 Hz 🔻
Chrontel	_	
HDMI On	Quality Enhance	ment
	HDMI Display Scaling	·
	t i	Restore Default

Note: Click the "HDMI On" button in the left can close the HDMI output, you can reopen it by re-plugging the HDMI cable.

2. Display Instruction in OS(Windows XP/Vista/7)

2.1. In the Intel® Graphics Media Accelerator Driver, the VGA(D-sub) port is defined as "Monitor", and the HDMI port is defined as "Notebook".

Accelerator Driver	
Display Devices	Operating Mode
Display Settings	Inte(R) Dual Display Clone
Color Correction	Primary Device
Hot Keyrs	Monkor
(intel)	Eccondary Device Notebook
3D Settings	OK Cancel Apply

2.2. In Windows 7 system, the output sequence in the Intel® Graphics Media Accelerator Driver and the OS display properties are nonmatched, the "Primary Device" match for "2", and the Secondary Device match for "1".

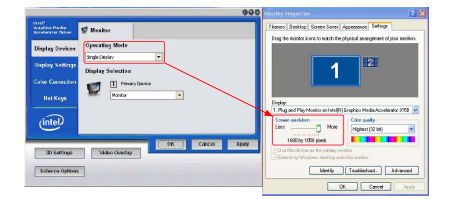
000		0 28
Hile/ Cospher March Accelerator Enviro	Control Panel + Appearance and Personalization + Display + Screen Resolution	٩
Dipplay Devices Openand Devices Dipplay Devices Image Devices Outputy Contrast Openand Devices Outputy Contrast Image Devices Outputy Contrast Image Devices Outputy Contrast Image Devices Image Devices Image Devices	Change the appearance of your displays	
	Of Gazet Andy	

2.3. For the VGA user, after installing VGA Driver, and rebooting into system, the VGA default Operating Mode is "Intel(R) Dual Display Clone", and the "Screen resolution" is held to "1280 x 720". If you want to adjust the screen resolution, please follow the steps below to select the "Single Display" in "Operating Mode".

Step 1. Double click the Intel® Graphics Media Accelerator Driver icon in the system tray.



Step 2. In the "Display Devices" tab, select "Single Display" from the "Operation Mode" drop-down list. Then you can adjust the "Screen resolution" as you want.



3. HD Video Play Notice

If you want to play HD videos, the .WMV, .MOV and .VOB formats are recommended.

Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning:

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

Caution:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

RF exposure warning:

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.