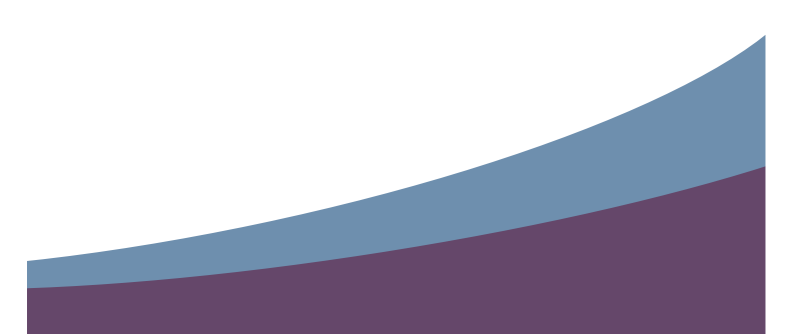


# **NETBOX** User's Manual



Trademark:

All trademarks are the property of their respective owners.

### Version:

User's Manual V1.0 for NETBOX. P/N: 3A222V800-000-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

© All rights reserved.

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.



Chapter 1 Introducing the NETBOX	
Product Overview	2
LED Indicator Introduction	4
Chapter 2 Placing and connecting the NETBOX	
Placement of NETBOX	
On the Desk	6
On the Display Back	6
Connection of NETBOX	
Connect the Monitor	8
Connect the USB Devices	8

	.0
Connect the Network Cable	.8
Connect the Power Cord	.9
	-

# Chapter 3 Install Windows OS

Install Windows XP11	
Install Windows 715	

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.

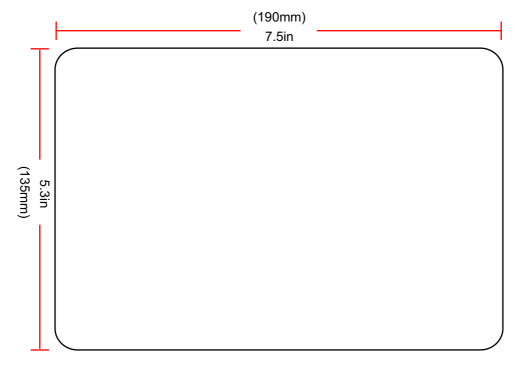
This chapter introduces the following information:

- Product Overview
- LED Indicator Introduction

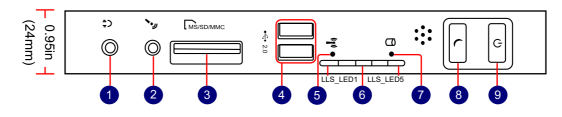
NETBOX features all the desktop capabilities but with a slim body design which enables you to browse the internet in a relaxable and comfortable way.

#### **1-1 Product Overview**

#### 1. Top View

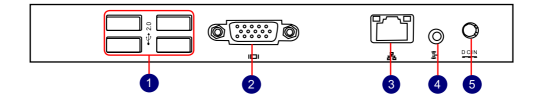


#### 2. Front Side View



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	USB Ports	Connect to USB devices				
2	Display Output Port(VGA)	Connects to display device				
3	Network Port	Standard RJ-45 network port				
4	Line Out and S/PDIF Out Port	Connects to powered analog speakers or record- ing devices with optical connectors(3.5mm jack)				
5	Power Input Port	Connects to the power adapter				

#### 4. Bottom View

0	0-1
0	0

No.	Name	Description
1	Sheet Metal	NETDVD(optional accessory) or Magnet-Metal-Feet can mag- netize 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_
l In	ndication	LED	LED	LED	LED	LED1	LED2	LED3	LED4	LED5
Boot		-	Green	Red Blink	-	-	-	-	-	-
S0(Workin	g Mode)	-	Green	-	-	Off	Off	Off	Off	Off
S1(Power-	-Saving Mode)	-	Green	Off	-	Off	Off	Off	Off	Off
S3(Standb [Press Sus	y 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	ization 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)	-	-	-	-	-

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